

# **S1R72V17\*\*\***

# **Technical Manual**

## NOTICE

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## **General Rules**

### **Scope of Application**

This specification applies to the USB2.0 Controller

“S1R72V17B00A\*\*\*/S1R72V17B00B\*\*\*/S1R72V17F00C\*\*\*” manufactured by the Semiconductor Operations Division of Seiko Epson Corporation.

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## 1. Overview

The S1R72V17 is a USB host/device controller LSI that supports USB2.0-compliant high-speed mode. The host ports and device ports of this LSI are shared, allowing it to operate as a USB host or as a USB device when control is switched over.

This LSI also has characteristics suitable for portable equipment incorporating a DMA interface.

## 2. Features

---

### 2. Features

<< USB2.0 device functions >>

- Supports HS (<480 Mbps) and FS (12 Mbps) transfers.
- Includes FS/HS termination (external circuit unnecessary).
- Includes VBUS 5V interface (external circuit unnecessary).
- Supports control, bulk, interrupt, and isochronous transfers.
- Supports five general-purpose (Bulk, Interrupt, and Isochronous transfer) endpoints and Endpoint 0.

<< USB2.0 host functions >>

- Supports HS (480 Mbps), FS (12 Mbps), and LS (1.5 Mbps) transfers.
- Includes pull-down resistors for downstream ports (external circuit unnecessary).
- Includes HS termination (external circuit unnecessary).
- Supports control, bulk, and interrupt transfers.

Channel structure

One (1) channel used exclusively for Control transfer

Includes five general-purpose (Bulk, and Interrupt transfer) channels.

- USB power switch interface.

<< CPU interface >>

- Accepts 16-bit or 8-bit wide general-purpose CPU interfaces.
- Incorporates one DMA channel (Multiword transfer).
- Big Endian (incorporating a bus swap function for Little Endian CPUs).
- Changeable interface voltages (3.3 V to 1.8 VTyp).
- Supports CPU\_Cut mode for reducing current consumption when the CPU is inactive.

<< Other >>

- Accepts a 12 MHz/24 MHz crystal resonator for clock input. (built-in Oscillator circuit and 1M  $\Omega$  feedback resistor)
- Dedicated pin for 12 MHz, 24 MHz, or 48 MHz clock input.
- Triple-power supply system: 3.3 V, 1.8 V and variable CPU interface power
- Package type: PFBGA5UX60 (S1R72V17B00A\*\*\*)  
PFBGA8UX81 (S1R72V17B00B\*\*\*)  
QFP14-80 (S1R72V17F00C\*\*\*)
- Guaranteed operation temperature range: -40°C to 85°C

\* This LSI is not designed to resist radiation.

3. Block Diagram

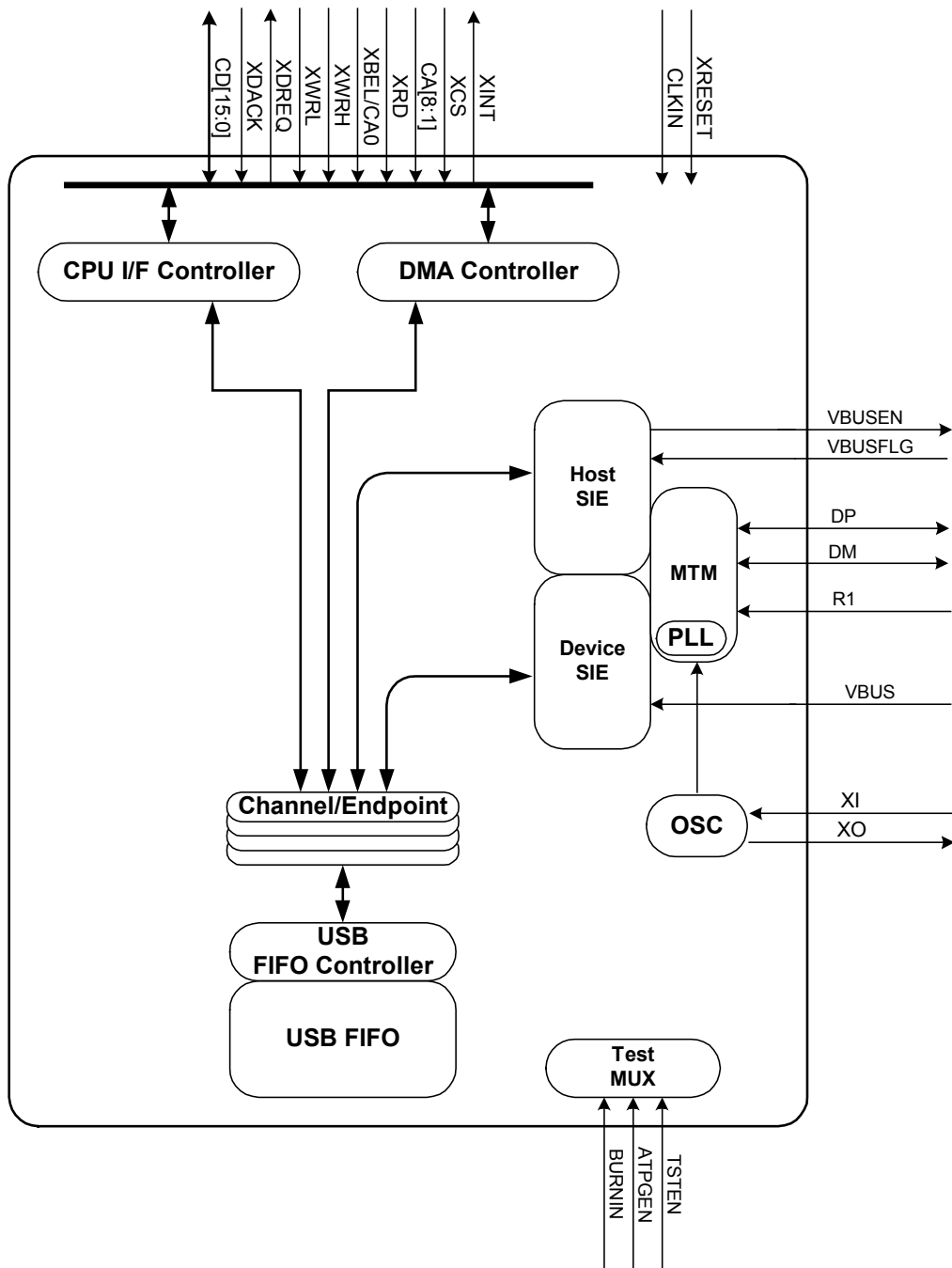


Fig. 3.1 General block diagram

## 3. Block Diagram

---

### 3.1 Multi Transceiver Macro (MTM)

This USB 2.0 transceiver macro is shared by the USB host and USB device. Incorporating an analog circuit and high-speed logic circuit, it supports HS mode (480 Mbps) and FS mode (12 Mbps). LS mode (1.5 Mbps) is supported only for USB hosts.

Incorporates a transmitter, receiver, termination, etc. that together comprise a USB host/device interface.

Furthermore, it has a built-in PLL that generates a 480 MHz clock needed for HS transfer. Internal oscillator or incoming clock through CLKIN pin can be the clock source of the PLL.

### 3.2 Oscillator

The input clock accepts a 12 MHz or 24 MHz crystal resonator. A 1 M $\Omega$  feedback resistor is built-in.

### 3.3 Device Serial Interface Engine (Device SIE)

This block manages transactions and generates packets.

Furthermore, it controls bus events such as suspend, resume, and reset.

### 3.4 Host Serial Interface Engine (Host SIE)

This block schedules transactions, manages transactions, and generates packets.

Furthermore, it controls bus events such as suspend, resume, and reset.

It also detects connect/disconnect status and controls the VBUS (in cooperation with an external USB power switch).

### 3.5 FIFO and FIFO Controller

These blocks comprise a channel/endpoint buffer.

### 3.6 CPU I/F Controller

Controls the CPU interface timing, allowing registers to be accessed properly.

### 3.7 DMA Controller

Controls the DMA timing of the CPU interface, allowing access to FIFO. It incorporates one DMA channel.

### 3.8 Test MUX

This is a test circuit.

## 4. Pin Layout Diagram

S1R72V17B00A/PFBGA5UX60  
TOP View

	1	2	3	4	5	6	7	8
A	NC	LVDD	DP	DM	HVDD	R1	LVDD	BURNIN
B	VBUSFLG	VSS	HVDD	VSS	VSS	VSS	VSS	XI
C	VBUSEN	HVDD	VBUS	CA1	CA3	CD15	LVDD	XO
D	XRESET	XBEL	CA5			CD13	CVDD	CLKIN
E	CA2	CA4	XINT			CD4	CD11	CD14
F	CA7	CA8	XWRH	XDACK	CD3	CD7	CD10	CD12
G	CA6	LVDD	XRD	XDREQ	CD1	CD6	VSS	CD9
H	TESTEN	XCS	XWRL	CD0	CD2	CD5	CD8	ATPGEN

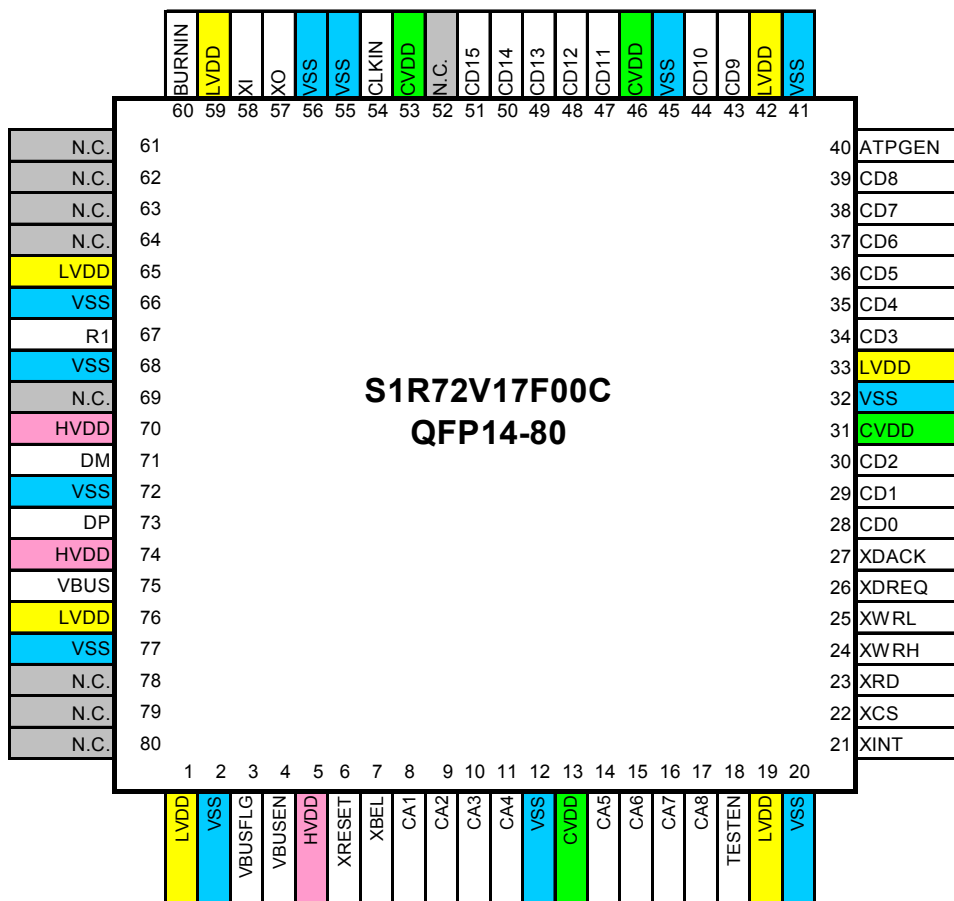
Fig. 4.1 Pin Layout Diagram of the PFBGA5UX60 package

S1R72V17B00B/PFBGA8UX81  
TOP View

	1	2	3	4	5	6	7	8	9
A	NC	LVDD	HVDD	DP	DM	HVDD	R1	LVDD	NC
B	VSS	VSS	VBUS	VSS	VSS	VSS	VSS	VSS	XI
C	VBUSFLG	HVDD	LVDD	XBEL	CA1	CVDD	BURNIN	LVDD	XO
D	XRESET	VBUSEN	CA3	NC	NC	NC	CD12	CD15	CLKIN
E	CA2	VSS	CA4	NC	NC	NC	VSS	CD13	CD14
F	CVDD	CA5	CA8	NC	NC	NC	CD7	CD9	CD11
G	CA7	CA6	TESTEN	XCS	XDACK	CD0	CD4	CD8	CD10
H	LVDD	XINT	XWRL	XRD	CD1	CVDD	CD6	ATPGEN	LVDD
J	NC	VSS	XWRH	XDREQ	CD2	CD3	CD5	VSS	NC

Fig. 4.2 Pin Layout Diagram of the PFBGA8UX81 package

## 4. Pin Layout Diagram



**Fig. 4.3 Pin Layout Diagram of the QFP14.80 package**



## 5. Pin Description

### OSC

QFP14	PFBGA8	PFBGA5	Name	I/O	RESET	Pin Type	Pin Description
58	B9	B8	XI	IN	-	Analog	Input for the internal oscillator circuit 12 MHz/24 MHz
57	C9	C8	XO	OUT	-	Analog	Output for the internal oscillator circuit

To use the internal oscillator of the LSI, connect a crystal resonator and oscillator circuit to the XI and XO pins and attach the CLKIN pin to the GND potential. To use an external clock by feeding it from the CLKIN pin, attach the XI pin to the GND potential and leave the XO pin open.

### TEST

QFP14	PFBGA8	PFBGA5	Name	I/O	RESET	Pin Type	Pin Description
18	G3	H1	TESTEN	IN	(PD)	PD	Test pin (fixed low)
40	H8	H8	ATPGEN	IN	(PD)	PD	Test pin (fixed low)
60	C7	A8	BURNIN	IN	(PD)	PD	Test pin (fixed low)

PD: Pull Down

PU: Pull Up

### USB

QFP14	PFBGA8	PFBGA5	Name	I/O	RESET	Pin Type	Pin Description
67	A7	A6	R1	IN	-	Analog	Internal operation setup pin 6.2 kΩ±1% resistor connected between this pin and VSS
73	A4	A3	DP	BI	Hi-Z	Analog	USB data line, Data+
71	A5	A4	DM	BI	Hi-Z	Analog	USB data line, Data-
3	C1	B1	VBUSFLG	IN	(PU)	Schmitt PU	USB power switch fault detection signal 1: Normal; 0: Erratic
4	D2	C1	VBUSEN	OUT	Lo	2mA	USB power switch control signal
75	B3	C3	VBUS	IN	(PD)	PD	USB device bus detection signal

PD: Pull Down

PU: Pull Up

## 5. Pin Description

CPU I/F							Pin Description		
QFP14	PFBGA8	PFBGA5	Name	I/O	RESET	Pin Type	16bit Strobe mode	16bit BE mode	8bit mode
<b>Bus Mode ⇒</b>									
6	D1	D1	XRESET	IN	-	Schmitt	Reset signal		
54	D9	D8	CLKIN	IN	-	-	Clock input		
23	H4	G3	XRD	IN	-	-	Read strobe		
25	H3	H3	XWRL (XWR)	IN	-	-	Write strobe, lower	Write strobe	
24	J3	F3	XWRH (XBEH)	IN	-	-	Write strobe, upper	High byte enable	Fixed high
22	G4	H2	XCS	IN	-	Schmitt	Chip select signal		
21	H2	E3	XINT	OUT	High	2mA Tri-state	Interrupt output signal		
26	J4	G4	XDREQ	OUT	High	2mA	DMA request		
27	G5	F4	XDACK	IN	-	-	DMA acknowledge		
7	C4	D2	XBEL (CA0)	IN	-	-	Fixed high or low	Low byte enable	Address 0
8	C5	C4	CA1	IN	-	-	CPU bus address		
9	E1	E1	CA2	IN	-	-			
10	D3	C5	CA3	IN	-	-			
11	E3	E2	CA4	IN	-	-			
14	F2	D3	CA5	IN	-	-			
15	G2	G1	CA6	IN	-	-			
16	G1	F1	CA7	IN	-	-			
17	F3	F2	CA8	IN	-	-			
28	G6	H4	CD0	BI	Hi-Z	2mA	CPU data bus		CPU data bus
29	H5	G5	CD1	BI	Hi-Z	2mA			
30	J5	H5	CD2	BI	Hi-Z	2mA			
34	J6	F5	CD3	BI	Hi-Z	2mA			
35	G7	E6	CD4	BI	Hi-Z	2mA			
36	J7	H6	CD5	BI	Hi-Z	2mA			
37	H7	G6	CD6	BI	Hi-Z	2mA			
38	F7	F6	CD7	BI	Hi-Z	2mA			
39	G8	H7	CD8	BI	Hi-Z	2mA			
43	F8	G8	CD9	BI	Hi-Z	2mA			
44	G9	F7	CD10	BI	Hi-Z	2mA			
47	F9	E7	CD11	BI	Hi-Z	2mA			
48	D7	F8	CD12	BI	Hi-Z	2mA			
49	E8	D6	CD13	BI	Hi-Z	2mA	Pull Up or Pull Down		

## 5. Pin Description

50	E9	E8	CD14	BI	Hi-Z	2mA		
51	D8	C6	CD15	BI	Hi-Z	2mA		

The internal register can be set to operate the XINT pin in 1/0 mode or in Hi-Z/0 mode.

To use an external clock by feeding it from the CLKIN pin, attach the XI pin to the GND potential and leave the XO pin open. To use the internal oscillator of the LSI, connect a crystal resonator and oscillator circuit to the XI and XO pins and attach the CLKIN pin to the GND potential.

PD: Pull Down

PU: Pull Up

### POWER

QFP14	PFBGA8	PFBGA5	Name	Voltage	RESET
5,70,74	A3,A6,C2	A5,B3,C2	HVDD	3.3V	Power supply for the USB, and I/O
1,19,33,42,59,65,76	A2,A8,C3,C8,H1,H9	A2,A7,C7,G2	LVDD	1.8V	Power supply for the internal circuit, Power supply for TEST I/O, power supply for OSC
13,31,46,53	C6,F1,H6	D7	CVDD	3.3 to 1.8V	Power supply for CPU interface I/O
2,12,20,32,41,45,55,56,66,68,72,77	B1,B2,B4,B5,B6,B7,B8,E2,E7,J2,J8	B2,B4,B5,B6,B7,G7	VSS	0V	GND
52,61,62,63,64,69,78,79,80	A1,A9,D4,D5,D6,E4,E5,E6,F4,F5,F6,J1,J9	A1	N.C.	0V	N.C. (Connect this pin to GND)

### 6. Functional Description

This section describes the operation of the LSI.

In the explanation below, the registers are described according to the following naming conventions. Registers are described with a per-byte name.

- Names indicating a register comprising one address  
Register name + register  
Example: “MainIntStat register”
- Names indicating individual register bits  
Register name.bit name + bit, or bit name + bit  
Example: “MainIntStat.CPU\_IntStat bit”
- Registers provided for each endpoint  
Described as D\_EPx {x=0, a-c} ...register, etc.  
Example: “D\_EPx {x=0, a-c} IntStat register”
- Registers provided for each channel  
Described as H\_CHx {x=0, a-e} ...register, etc.  
Example: “H\_CHx {x=0, a-e} IntStat register”
- Registers provided for each area  
Described as AREAn {n=0-5} ...register, etc.  
Example: “AREAn {n=0-5} StartAdrs\_H register”

#### 6.1 Selection of USB Device/Host

To use USB with this LSI, set the HostDeviceSel.HOSTxDEVICE bit to select either the USB device or the USB host register map.

Selecting the USB device register map (hereafter referred to as device mode) enables the register bits and functions of the host/device shared registers and device registers.

Selecting the USB host register map (hereafter referred to as host mode) enables the register bits and functions of the host/device shared registers and host registers.

##### 6.1.1 Selection of the USB Device/Host Functions

Table 6.1 shows the item to be set when selecting a USB device/host.

Selecting a register map

**Table 6.1 Setup Items for Selecting USB Device/Host Functions**

Item	Register/Bit	Description
USB device/host selection	HostDeviceSel. HOSTxDEVICE	Selects either USB device or USB host. The registers and functions on the selected side are enabled.

### 6.1.2 USB Port State Change Detection Status

The S1R72V17 LSI has the function to detect USB port status.

This function can be used in both SLEEP and ACTIVE states (see the section on Power Management).

#### 6.1.2.1 Example Usage of USB Port State Change Detection Status

Examples of use of device port change status and host port change status are shown.

##### 6.1.2.1.1 Device Port Change Status

This status indicates that VBUS pin of the device port has changed state.

Table 6.2 shows the register associated with the Device port pin change status.

**Table 6.2 Registers Associated with Device Port Change Status**

Item	Register/Bit	Description
VBUS pin change status	DeviceIntStat.VBUS_Changed	Indicates that the VBUS pin of the device port has changed state.
VBUS pin change status enable	DeviceIntEnb.EnVBUS_Changed	Enable/disables assertion of the MainIntStat.USB_DeviceIntStat bit by USB_DeviceIntStat.VBUS_Changed.
Device port VBUS state	D_USB_Status.VBUS	Indicates the VBUS pin state of the device port.

If the device port status is changed, the firmware performs processing (1), (2), and (4) to (7).

- (1) Clear the VBUS pin change status.
- (2) Set the VBUS pin change status enable.
- (3) When VBUS is supplied to a device port, a VBUS pin change status is issued.
- (4) Check the VBUS pin change status.
- (5) Clear the VBUS pin change status.
- (6) Clear the VBUS pin change status enable.
- (7) Check the device port VBUS status. If the device port VBUS status bit = 1, the firmware determines that VBUS is supplied (i.e., the device port has a host or hub connected to it).

## 6. Functional Description

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### 6.1.2.1.2 Host Port Change Status

This status indicates the status of the power driver that controls VBUS on host ports.

Table 6.3 shows the registers associated with the host port change status.

**Table 6.3 Registers Associated with Host Port Change Status**

Item	Register/Bit	Description
VBUS error detection status	USB_HostIntStat.VBUS_Err	Indicates that an error occurred in VBUS.
VBUS error detection status enable	USB_HostIntEnb.EnVBUS_Err	Enable/disables assertion of the MainIntStat.USB_HostIntStat bit by USB_HostIntStat.VBUS_Err.
VBUS enable	H_USB_Control.VBUS_Enb	Enables an external USB power switch.
Host port VBUS state	H_USB_Status.VBUS_State	Indicates the VBUS state of the host port (normal or erratic).

If a VBUS error detection status is detected, immediately turn the VBUS enable off to stop VBUS drive.

## 6.2 USB Device Control

The following describes the USB device functions.

### 6.2.1 Endpoints

The LSI stipulated herein has the endpoint for control transfer (EP0) and five general-purpose endpoints (EPa, EPb, and EPc). The endpoints EPa, EPb, EPc, EPd, and EPe can each be used simultaneously as endpoints for Bulk, Interrupt, and Isochronous transfers. The alarm endpoint function incorporated in the LSI to generate an alarm when a transaction is issued from the USB host also permits the user system to have up to 15 IN endpoints and up to 15 OUT endpoints, not including the endpoint EP0. The alarm endpoint function notifies the firmware of a state by returning a NAK response for the transaction issued to any endpoint other than the active endpoints set in EPa, EPb, EPc, EPd, and/or EPe.

The hardware of the LSI provides endpoints for the purpose of transaction management. However, it does not provide management functions for the interfaces defined in the USB standard (hereinafter referred to as the “USB-defined interface”). The USB-defined interface should be implemented by the user firmware. Set up and combine endpoints as appropriate for the descriptor definitions specific to the device, to configure the USB-defined interface.

Each endpoint has fixed basic setup items determined by the USB-defined interface and the variable control items and status to be controlled for each transfer. The basic setup items should be set up when initializing the chip or switching USB-defined interfaces from one to another.

Table 6.4 lists the basic setup items for the endpoint EP0 (default control pipe).

The endpoint EP0 shares the register set and FIFO area for transfers in IN and OUT directions. The direction of data transaction should be set by the firmware as appropriate for the execution of the data and status stages at the endpoint EP0.

Any desired transaction can be performed by joining to the FIFO area described later. First, set AREA0StartAdrs\_H,L and AREA0EndAdrs\_H,L to reserve memory space for the FIFO area to be used. After initializing the FIFO area with AREA0FIFO\_Clr, set up AREA0Join\_1.JoinEP0CH0 for the FIFO area zero. No data transfers via a FIFO area can be performed until this joining process is executed.

**Table 6.4 Basic Setup Items of the Endpoint EP0**

Item	Register/Bit	Description
Max. packet size	D_EP0MaxSize	Sets the max packet size. Set MaxSize to 8, 16, 32, or 64 for operation in FS mode, or 64 for operation in HS mode.
FIFO area	AREA0StartAdrs_H, AREA0StartAdrs_L, AREA0EndAdrs_H, AREA0EndAdrs_L	Sets an area to be allocated for the endpoint EP0 with the specified FIFO addresses. Make sure the FIFO area is allocated memory space greater than the max packet size. For detailed information on how to allocate a FIFO area, refer to the section in which FIFOs are discussed.
FIFO area join	AREA0Join_1.JoinEP0CH0	Joins the endpoint EP0 to the allocated area. Make sure endpoint EP0 is joined to AREA0.

## 6. Functional Description

Table 6.5 lists the basic setup items for the general-purpose endpoints (EPa, EPb, EPc, EPd and EPe). Since the endpoints EPa, EPb, EPc, EPd, and EPe can accept any transaction directions and endpoint numbers set as desired, data transfers can be performed for up to five independent endpoints simultaneously. Set up endpoints as appropriate for the contents of definitions of the USB-defined interface and enable the set endpoints as necessary, to configure the USB-defined interface.

The FIFO areas for the endpoints EPa, EPb, EPc, EPd and EPe are set by the start and the end address of each area. Any desired transaction can be executed by joining the FIFO area described later. First, set  $AREAn\{n=1-5\}StartAdrs\_H,L$  and  $AREAn\{n=1-5\}EndAdrs\_H,L$  to reserve memory space for the FIFO area to be used, and after initializing the FIFO area with  $AREAn\{n=1-5\}FIFO\_Clr$ , set up  $AREAn\{n=1-5\}Join\_1.JoinEPxCHx\{x=a-e\}$  for the FIFO area used. No data transfers via a FIFO area can be performed until this joining process is executed.

**Table 6.5 Basic Setup Items of the General.purpose Endpoints**

Item	Register/Bit	Description
Transaction direction	D_EPx{x=a-e}Config.INxOUT	Sets the direction of transfer at each endpoint.
Max. packet size	D_EPx{x=a-e}MaxSize_H, D_EPx{x=a-e}MaxSize_L	Sets the max packet size of each endpoint. For the endpoints at which bulk transfer is to be performed, however, set the Max. packet size to 8, 16, 32, or 64 bytes during FS mode, or to 512 bytes during HS mode.
Endpoint number	D_EPx{x=a-e}Config.EndpointNumber	Sets the endpoint number for each endpoint to any value between 0x1 to 0xF.
Toggle mode	D_EPx{x=a-e}Config.IntEP_Mode	Sets the operation mode of interrupt transfer. For the endpoints at which bulk transfer is to be performed, always set this register bit to 0 irrespective of the transaction direction. For the IN direction endpoints, set the mode of toggle sequence. For the OUT direction endpoints, if interrupt transfer is to be performed, always set this register bit to 0.
Isochronous mode	D_EPx{x=a-e}Config.ISO	To perform an Isochronous transfer, set this bit to 1. For endpoints at which Bulk or Interrupt transfers are performed, set this bit to 0.
FIFO area	AREAn{n=1-5}StartAdrs_H, AREAn{n=1-5}StartAdrs_L, AREAn{n=1-5}EndAdrs_H, AREAn{n=1-5}EndAdrs_L	Sets the area to be allocated to each endpoint by FIFO address. Make sure the allocated FIFO area is equal to or greater than the Max. packet size on each channel. The size of the FIFO area affects the throughput of data transfers. For details on the allocation of FIFO areas, refer to the relevant section in Chapter 6 on FIFOs.
FIFO area join	AREAn{n=1-5}Join_1.JoinEPxCHx{x=a-e}	Joins each endpoint to its allocated area. Make sure each endpoint is joined to the corresponding areas in the following combinations. Note, however, that unused endpoints cannot be joined to the FIFO areas. Endpoint EPa: AREA1 Endpoint EPb: AREA2 Endpoint EPc: AREA3 Endpoint EPd: AREA4 Endpoint EPe: AREA5



Table 6.6 lists the basic setup items for an alarm endpoint. Although this alarm endpoint currently is not assigned to any general-purpose endpoints, it is provided to allow implementation of an endpoint defined in the USB-defined interface. Set up these items appropriately according to the definitions specified under the USB standard interface. Also, enable the settings made to configure a USB-defined interface.

This alarm endpoint does not require a FIFO area.

**Table 6.6 Basic Setup Items for an Alarm Endpoint**

Item	Register/Bit	Description
Alarm endpoint enable	D_EnEP_IN_H.EnEPn{n=8-15}IN, D_EnEP_IN_L.EnEPn{n=1-7}IN, D_EnEP_OUT_H.EnEPn{n=8-15}OUT, D_EnEP_OUT_L.EnEPn{n=1-7}OUT	Enables an alarm endpoint
Isochronous mode	D_EnEP_IN_ISO_H.EnEPn{n=8-15}IN_ISO, D_EnEP_IN_ISO_L.EnEPn{n=1-7}IN_ISO, D_EnEP_OUT_ISO_H.EnEPn{n=8-15}OUT_ISO, D_EnEP_OUT_ISO_L.EnEPn{n=1-7}OUT_ISO	To place the endpoint in Isochronous transfer mode, set this bit to 1. For endpoints set for Bulk or Interrupt transfer, set this bit to 0.

### 6.2.2 Transactions

The LSI provides transaction execution functions in hardware and provides the firmware with the interfaces necessary to execute transactions. The interfaces for the firmware are implemented as control and status registers and the interrupt signals that are asserted by a status. For details on setting interrupt assertion by status, refer to the relevant section on registers.

The LSI issues a status to the firmware for each transaction performed. However, the firmware does not always need to manage each individual transaction. When responding to a transaction request, the LSI inspects the FIFO to find its data quantity or free space to determine whether a data transfer can be performed, and then performs the transaction automatically.

For an OUT endpoint, for example, the firmware can read data out of the FIFO through the CPU interface (register read) to create a free space in the FIFO, thereby allowing OUT transactions to be automatically executed in succession. For an IN endpoint also, the firmware can write data to the FIFO through the CPU interface (register write) to create valid data in the FIFO, thereby allowing IN transactions to be automatically executed in succession.

Table 6.7 lists the control items and status relating to the transaction control for the endpoint EP0.

**Table 6.7 Endpoint EP0 Control Items and Status**

Item	Register/Bit	Description
Transaction direction	D_EP0Control.INxOUT	Sets the direction of transfer in the data and status stages.
Descriptor reply enable	D_EP0Control.ReplyDescriptor	Invokes automatic descriptor response.
Descriptor reply address	D_DescAdrs_H, DescAdrs_L	Specifies the start address in FIFO of the data to be returned by an automatic descriptor response.
Descriptor size	D_DescSize_H, DescSize_L	Specifies the data quantity to be returned by an automatic descriptor response.
Control protect	D_SETUP_Control.ProtectEP0	When this bit is set, the ForceNAK and ForceSTALL bits in the EP0ControlIN and EP0ControlOUT registers are protected against access. This bit is set in hardware by the LSI when a RcvEP0SETUP status is flagged, and can be cleared by a register access by the CPU.
Short packet transmit enable	D_EP0ControlIN.EnShortPkt	Enables transmission of short packets less than Max. packet size. This bit is cleared when the IN transaction that transmitted a short packet is completed.
Toggle sequence bit	D_EP0ControlIN.ToggleStat, D_EP0ControlOUT.ToggleStat	Indicates the status of the toggle sequence bits. These bits are automatically initialized by a SETUP stage.
Toggle set	D_EP0ControlIN.ToggleSet, D_EP0ControlOUT.ToggleSet	Sets the toggle sequence bits.
Toggle clear	D_EP0ControlIN.ToggleClr, D_EP0ControlOUT.ToggleClr	Clears the toggle sequence bits.
Forced NAK response	D_EP0ControlIN.ForceNAK, D_EP0ControlOUT.ForceNAK	Always responds with NAK for IN or OUT (including PING) transactions irrespective of the data quantity and free space in the FIFO.
STALL response	D_EP0ControlIN.ForceSTALL, D_EP0ControlOUT.ForceSTALL	Responds with STALL for IN or OUT (including PING) transactions.
Automatic ForceNAK set	D_EP0ControlOUT.AutoForceNAK	Sets the EP0ControlOUT.ForceNAK bit each time an OUT transaction is completed.
SETUP receive status	USB_DeviceIntStat.RcvEP0SETUP	Indicates that a SETUP transaction has been executed.
Transaction status	D_EP0IntStat.OUT_ShortACK, D_EP0IntStat.IN_TrانACK, D_EP0IntStat.OUT_TrانACK, D_EP0IntStat.IN_TrانNAK, D_EP0IntStat.OUT_TrانNAK, D_EP0IntStat.IN_TrانErr, D_EP0IntStat.OUT_TrانErr	Indicates the result of a transaction.
Descriptor reply data stage end status	D_FIFO_IntStat.DescriptorCmp	Indicates that the data stage of an automatic descriptor response has ended.

Table 6.8 lists the control items and status relating to the transaction processing for the general-purpose endpoints EPa, EPb, Epc, Epd and EPe.

**Table 6.8 General-purpose Endpoint Control Items and Status**

Item	Register/Bit	Description
Automatic ForceNAK set	D_EPx{x=a-e}Control.AutoForceNAK	Sets the D_EPx{x=a-e}Control.ForceNAK bit for an endpoint each time an OUT transaction at that endpoint is completed.
Short packet transmit enable	D_EPx{x=a-e}Control.EnShortPkt	Enables transmission of short packets less than Max. packet size for an IN transaction. This bit is cleared when the IN transaction that transmitted a short packet is completed.
Automatic ForceNAK set by short packet reception disable	D_EPx{x=a-e}Control.DisAF_NAK_Short	Disables the function(*) to automatically set the D_EPx{x=a-e}Control.ForceNAK bit for an endpoint when a short packet is received for that endpoint in an OUT transaction. *: This function remains enabled unless it is disabled by this bit.
Toggle sequence bit	D_EPx{x=a-e}Control.ToggleStat	Indicates the status of the toggle sequence bit.
Toggle set	D_EPx{x=a-e}Control.ToggleSet	Sets the toggle sequence bit.
Toggle clear	D_EPx{x=a-e}Control.ToggleClr	Clears the toggle sequence bit.
Forced NAK response	D_EPx{x=a-e}Control.ForceNAK	Always responds with NAK for transactions irrespective of the data quantity and free space in the FIFO.
STALL response	D_EPx{x=a-e}Control.ForceSTALL	Responds with STALL for transactions.
Transaction status	D_EPx{x=a-e}IntStat.OUT_ShortACK, D_EPx{x=a-e}IntStat.IN_TransACK, D_EPx{x=a-e}IntStat.OUT_TransACK, D_EPx{x=a-e}IntStat.IN_TransNAK, D_EPx{x=a-e}IntStat.OUT_TransNAK, D_EPx{x=a-e}IntStat.IN_TransErr, D_EPx{x=a-e}IntStat.OUT_TransErr	Indicates the result of a transaction.

### 6.2.2.1 SETUP Transactions

SETUP transactions addressed to the endpoint EP0 of the local node are unconditionally executed. (The USB functions must be enabled by the D\_NegoControl.ActiveUSB bit before this can occur.)

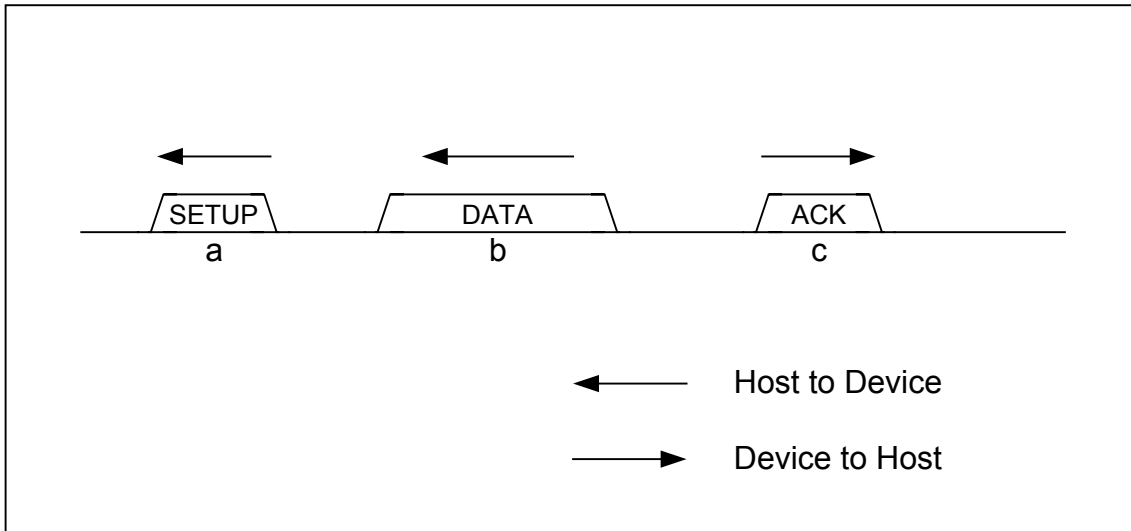
When a SETUP transaction is issued, the LSI stores the entire content of the data packet (8 bytes) in the D\_EP0SETUP\_0 through D\_EP0SETUP\_7 registers and then returns an ACK response. Furthermore, except for SetAddress() requests, the LSI issues a RcvEP0SETUP status to the firmware.

If an error occurs during the SETUP transaction, the LSI does not respond, nor does it issue a status.

When the SETUP transaction is completed, the LSI sets the ForceNAK bit and clears the ForceSTALL bit in the D\_EP0ControlIN and D\_EP0ControlOUT registers. It also sets the ToggleStat bit. Furthermore, it sets the D\_SETUP\_Control.ProtectEP0 bit. When the firmware has finished setting up the endpoint EP0 and is ready to go to the next stage, it should clear the SETUP\_Control.ProtectEP0 bit and then the ForceNAK bit in the D\_EP0ControlIN or D\_EP0ControlOUT register for the direction concerned.

## 6. Functional Description

Fig. 6.1 shows how a SETUP transaction is performed in device mode. In (a), the host issues a SETUP token addressed to the endpoint EP0 of this node. In (b), the host continues to send an 8 bytes long data packet. The LSI writes this data to the D\_EP0SETUP\_0 to D\_EP0SETUP\_7 registers. In (c), the LSI automatically returns an ACK response. Furthermore, it sets up the registers to be automatically set and issues a status to the firmware.



**Fig. 6.1 SETUP transaction in device mode**

### 6.2.2.2 Bulk/Interrupt OUT Transactions

In a bulk/interrupt OUT transaction, the LSI starts receiving data if the FIFO has a free space equal to or greater than Max. packet size.

When all bytes of data are received correctly in a bulk/interrupt OUT transaction, the LSI completes the transaction and returns an ACK or a NYET response. It then issues an OUT\_TransACK status for the corresponding endpoint (D\_EPx{x=0, a-e}IntStat.OUT\_TransACK bit) to the firmware. It also updates the FIFO and assuming that data has all been received, reserves a storage area.

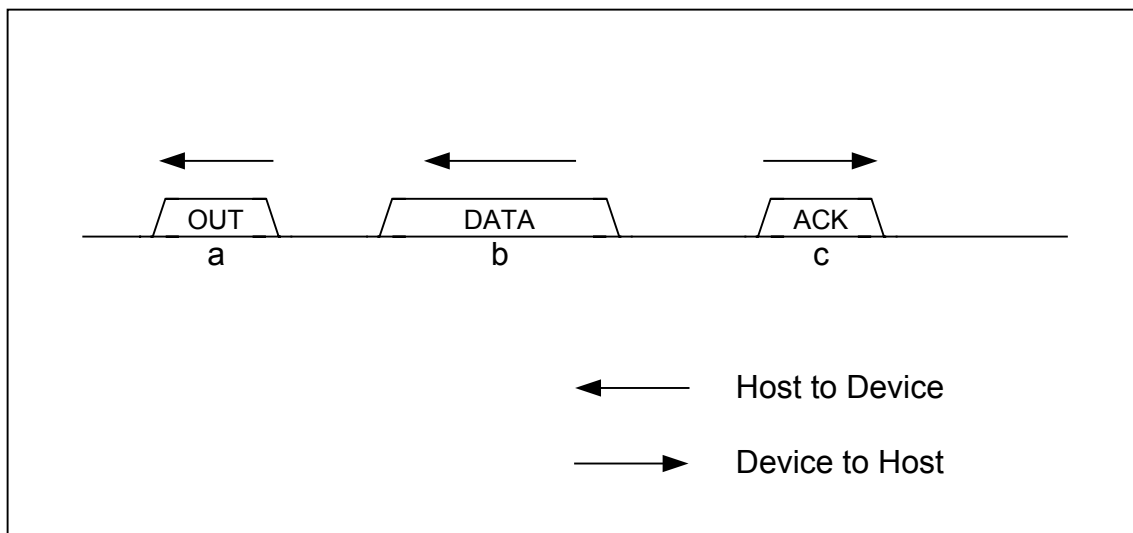
Furthermore, when all data bytes of a short packet have been received in a bulk/interrupt OUT transaction, the LSI issues an OUT\_ShortACK status (D\_EPx{x=0, a-e}IntStat.OUT\_ShortACK bit), in addition to the transaction-complete processing described above. Furthermore, if the D\_EPx{x=0, a-e}Control.DisAF\_NAK\_Short bit is cleared, the LSI sets the D\_EPx{x=a-e}ForceNAK bit for the endpoint.

If a toggle mismatch occurs in a bulk/interrupt OUT transaction, the LSI responds with ACK for the transaction but does not issue a status. The FIFO is not updated.

If an error occurs in a bulk/interrupt OUT transaction, the LSI does not respond for the transaction. In this case, it issues an OUT\_TransErr status (D\_EPx{x=0, a-e}IntStat.OUT\_TransErr bit). The FIFO is not updated.

If all bytes of data could not be received in a bulk/interrupt OUT transaction, the LSI responds with NAK for the transaction. It also issues an OUT\_TransNAK status (D\_EPx{x=0, a-e}IntStat.OUT\_TransNAK bit). The FIFO is not updated.

Fig. 6.2 shows how a Bulk or Interrupt OUT transaction is performed in device mode in cases in which the transaction is completed. In (a), the host issues an OUT token addressed to the OUT-direction endpoint present in this node. In (b), the host continues to send a data packet within Max. packet size. The LSI writes this data to the FIFO for the corresponding endpoint. In (c), the LSI automatically returns an ACK response when it successfully received the data. It also sets up the registers to be automatically set and issues a status to the firmware.



**Fig. 6.2 OUT transaction in device mode**

### 6.2.2.3 Isochronous OUT Transaction

In an Isochronous OUT transaction, the LSI starts receiving data when the FIFO has free space equal to or greater than the max packet size. Good throughput may be obtained by allocating a FIFO area approximately twice the max packet size in order to permit the LSI to receive data while creating a free area in the FIFO by reading out data from the FIFO by means of a register read or DMA read through the CPU interface.

When all bytes of data have been received normally in an Isochronous OUT transaction, the LSI issues an `OUT_TranACK` status for the relevant endpoint (`EPx{x=a-e}IntStat.OUT_TranACK` bit) to the firmware. It also updates the FIFO and reserves an area on the assumption that the data has been received.

When all data bytes of a short packet less than the max packet size have been received in an Isochronous OUT transaction, the LSI issues an `OUT_ShortACK` status indication (`EPx{x=a-e}IntStat.OUT_ShortACK` bit), in addition to the transaction-complete processing described above. Furthermore, if the `EPx{x=a-e}Control.DisAF_NAK_Short` bit is cleared, the LSI sets the `EPx{x=a-e}ForceNAK` bit for the endpoint.

If an error occurs in an Isochronous OUT transaction, the LSI neither receives data nor updates the FIFO. Instead, it issues an `OUT_TranErr` status indication (`EPx{x=a-e}IntStat.OUT_TranErr` bit).

If all bytes of data for one packet could not be received in an Isochronous OUT transaction, the LSI issues an `OUT_TranNAK` status indication (`EPx{x=a-e}IntStat.OUT_TranNAK` bit). The FIFO is not updated.

## 6. Functional Description

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### 6.2.2.4 Bulk/Interrupt IN Transactions

When the FIFO for an IN-direction bulk/interrupt endpoint has a quantity of data equivalent to Max. packet size, or short packet transmission for that endpoint has been enabled by the firmware, the LSI sends back a data packet in response to the IN transaction.

Transmission of short packets (including packets with data length of 0) is enabled by setting the `D_EP0ControlIN.EnShortPkt` bit or `D_EPx{x=a-e}Control.EnShortPkt` bit. When transmitting short packets, make sure that no new data will be written to the FIFO for the endpoint concerned before the transaction is completed after packet transmission has been enabled.

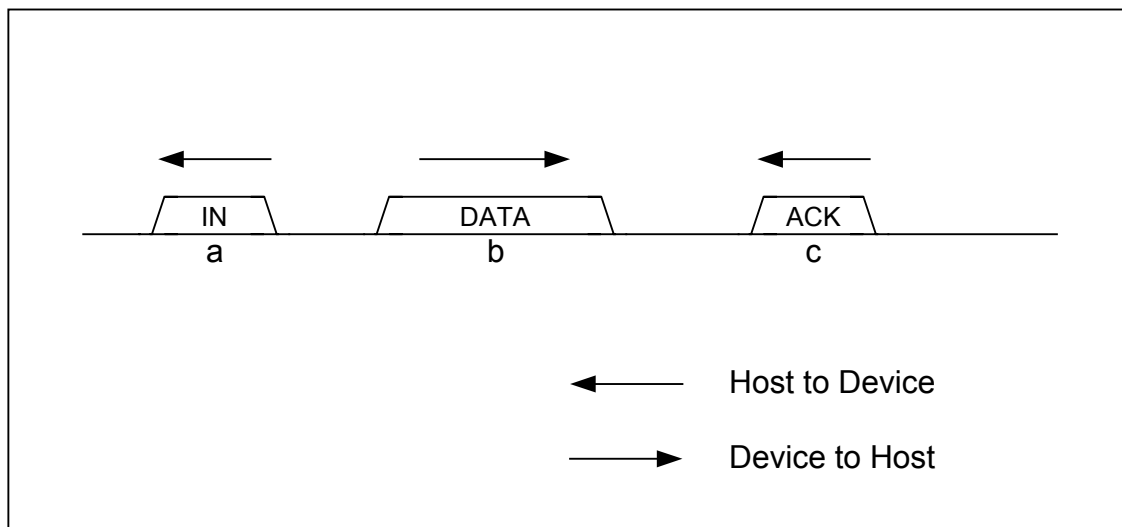
For the endpoint EP0, when the IN transaction to transmit a short packet is completed, the `D_EP0ControlIN.ForceNAK` bit is set.

When ACK is received in the IN transaction by which data was sent back to the host, the LSI completes the transaction and issues an `IN_TransACK` status (`D_EPx{x=0, a-e}IntStat.IN_TransACK` bit) to the firmware. It also updates the FIFO and assuming the transmitted data to have been transmitted, frees the storage area.

If ACK is not received in the IN transaction by which data was sent back to the host, the LSI assumes that the transaction has failed and issues an `IN_TransErr` status (`D_EPx{x=0, a-e}IntStat.IN_TransErr` bit) to the firmware. It does not update the FIFO, nor does it free the storage area.

When the FIFO does not have a quantity of data equivalent to the Max. packet size for an IN-direction bulk/interrupt endpoint, or short packet transmission for that endpoint has not been enabled by the firmware, the LSI responds with NAK for the IN transaction and issues `IN_TransNAK` status (`EPx{x=0, a-e}IntStat.IN_TransNAK` bit) to the firmware. It does not update the FIFO, and it does not free the storage area.

Fig. 6.3 shows how a Bulk or Interrupt IN transaction is performed in device mode in cases in which the transaction is completed. In (a), the host issues an IN token addressed to the IN-direction endpoint present in this node. In (b), if the LSI can respond to this IN transaction, it transmits a data packet within Max. packet size. In (c), the host responds with ACK. When the LSI receives ACK, it sets up the registers to be automatically set and issues a status to the firmware.



**Fig. 6.3 IN transaction in device mode**

#### 6.2.2.5 Isochronous IN Transaction

If the FIFO for an IN-direction Isochronous endpoint has a quantity of data equivalent to the max packet size or short packet transmission for that endpoint has been enabled by the firmware, the LSI returns a data packet in response to the IN transaction.

Transmission of short packets (including packets of data length zero) is enabled by setting the  $EPx\{x=a-e\}Control.EnShortPkt$  bit. When transmitting short packets, make sure that no new data is written to the FIFO for the endpoint in question before the transaction is completed after packet transmission has been enabled.

When a data packet is returned to the Isochronous IN transaction, the LSI completes the transaction and issues an  $IN\_TranACK$  status indication ( $EPx\{x=a-e\}IntStat.IN\_TranACK$  bit) to the firmware. It also updates the FIFO and frees the reserved area on the assumption that the transmission was completed.

If the FIFO for an Isochronous IN-direction endpoint does not have a quantity of data equivalent to the max packet size and short packet transmission for that endpoint has not been enabled by the firmware, the LSI responds with a zero-length data packet for the IN transaction and issues an  $IN\_TranNAK$  status indication ( $EPx\{x=a-e\}IntStat.IN\_TranNAK$  bit) to the firmware. It does not update the FIFO, nor does it free the reserved area.

#### 6.2.2.6 PING Transactions

At bulk OUT-direction endpoints, a PING transaction is executed when operating in HS mode.

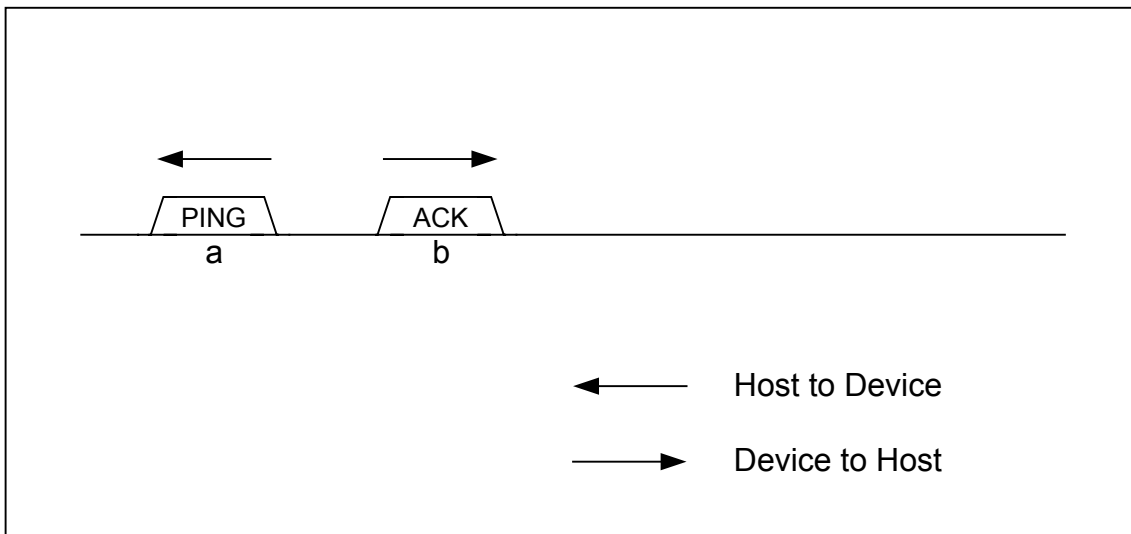
If the FIFO for the corresponding endpoint has a free space equal to or greater than Max. packet size, the LSI responds with ACK for the PING transaction. It does not issue a status to the firmware, however.

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If the FIFO for the corresponding endpoint has a free space less than Max. packet size, the LSI responds with NAK for the PING transaction. It also issues an OUT\_TransNAK status ( $D\_EPx\{x=0, a-e\}IntStat.OUT\_TranNAK$  bit) to the firmware.

In no case will the FIFO be updated in PING transactions.

Fig. 6.4 shows how a PING transaction is acknowledged by an ACK in device mode. In (a), the host issues a PING token addressed to the OUT-direction endpoint present in this node. In (b), if the FIFO has a free space equivalent to Max. packet size, the LSI responds with ACK for the PING transaction. It also issues a status to the firmware.



**Fig. 6.4 PING transaction in device mode**

### 6.2.3 Control Transfers

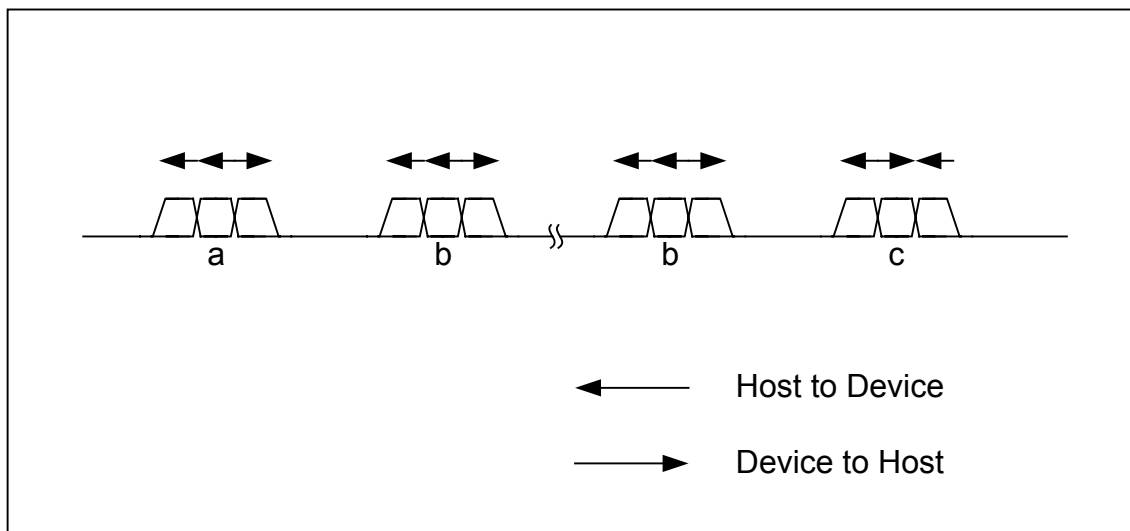
Control transfers at the endpoint EP0, except for SetAddress() requests, are controlled as a combination of individual transactions. SetAddress() requests are automatically processed using the automatic address setup function that will be described later.

Fig. 6.5 shows how a Control transfer is performed in device mode in cases in which the data stage is set in the OUT direction. In (a), the host starts a control transfer via a SETUP transaction. The firmware of the device analyzes the content of the request to get prepared for responding to a data stage. In (b), the host issues an OUT transaction to execute a data stage, and the device receives data. In (c), the host issues an IN transaction to execute a status stage, and the device sends a packet in data length of zero back to the host.

For control transfers without data stages, the operation is executed without performing the data stage described in this example.

Transition to the status stage is accomplished by issuing a transaction for the direction opposite to the data stage from the host. The firmware monitors the IN\_TransNAK status ( $D\_EP0IntStat.IN\_TranNAK$  bit) to seize a chance for transition from the data stage to the status stage.

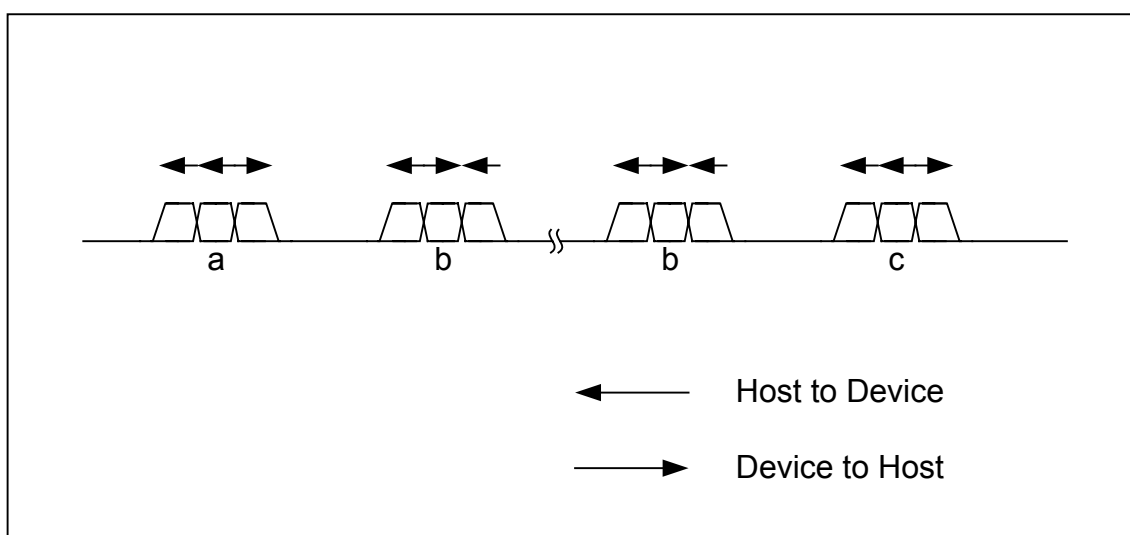




**Fig. 6.5 Control transfer in device mode when the data stage is set in the OUT direction**

Fig. 6.6 shows how a Control transfer is performed in device mode in cases in which the data stage is set in the IN direction. In (a), the host starts a control transfer by means of a SETUP transaction. The firmware of the device analyzes the content of the request to get ready to respond to a data stage. In (b), the host issues an IN transaction to execute a data stage, and the device transmits data. In (c), the host issues an OUT transaction to execute a status stage, and the device responds to it with ACK.

Transition to the status stage is accomplished by issuing a transaction for the direction opposite to the data stage from the host. The firmware monitors the OUT\_TrانNAK status (D\_EP0IntStat.OUT\_TrانNAK bit) to seize a chance for transition from the data stage to the status stage.



**Fig. 6.6 Control transfer in device mode when the data stage is set in the IN direction**

For the data and status stages of control transfers, a flow control by NAK is enabled, because ordinary OUT and IN transactions are performed in those stages. The device is allowed to get ready to respond within a designated time.

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### 6.2.3.1 Setup Stage

When a SETUP token addressed to the local node is received, the LSI automatically executes a setup stage. Note that this setup stage is executed unconditionally, whether or not the endpoint EP0 is joined to a FIFO area.

The firmware monitors the RcvEPOSETUP status and analyze the request by reading out the D\_EP0SETUP\_0 through D\_EP0SETUP\_7 registers to control the control transfer.

If the received request is for a control transfer with an OUT-direction data stage involved, clear the INxOUT bit in the D\_EP0Control register to direct the endpoint EP0 for OUT to permit a transition to the data stage.

If the received request is for a control transfer with an IN-direction data stage involved, set the INxOUT bit in the D\_EP0Control register to direct the endpoint EP0 to permit a transition to the data stage.

If the received request is for a control transfer without a data stage involved, set the INxOUT bit in the D\_EP0Control register to direct the endpoint EP0 for IN to permit a transition to the status stage.

### 6.2.3.2 Data Stage and Status Stage

Go to the next stage according to the content of a request analyzed by reading out the D\_EP0SETUP\_0 through D\_EP0SETUP\_7 registers.

If that stage is for the OUT direction, clear the INxOUT bit in the D\_EP0Control register to direct it for OUT, and then set up the D\_EP0ControlOUT register as appropriate to control the stage. By the time when the SETUP stage has finished, the ForceNAK bit must be set. Similarly, the D\_SETUP\_Control.ProtectEP0 bit must be set also.

If that stage is for the IN direction, set the INxOUT bit in the D\_EP0Control register to direct it for IN, and then set up the D\_EP0ControlIN register as appropriate to control the stage. By the time when the SETUP stage has finished, the ForceNAK bit must be set. Similarly, the D\_SETUP\_Control.ProtectEP0 bit must be set also.

### 6.2.3.3 Automatic Address Setup Function

The LSI stipulated herein has a function to automate the processing of SetAddress() requests in control transfers at the endpoint EP0. Note that this Automatic Address Setup Function is executed unconditionally, whether or not the endpoint EP0 is joined to a FIFO area.

The LSI checks the content of a request by reading out the D\_EP0SETUP\_0 through D\_EP0SETUP\_7 registers in hardware. If the request is found to be a valid SetAddress() request, the LSI shifts to processing of the status stage for that request without notifying the firmware. When the status stage is completed, the LSI sets the relevant address in the USB\_Address register and issues a SetAddressCmp status (D\_SIE\_IntStat.SetAddressCmp bit) to the firmware.

The firmware monitors the SetAddressCmp status, so that when the status is issued, it can confirm the address by reading out the USB\_Address register.

#### 6.2.3.4 Descriptor Reply Function

The LSI stipulated herein has a descriptor reply function which is effective for requests in control transfers at the endpoint EP0 such as GetDescriptor() that requests data that has been issued a number of times.

For requests where the data stage is for IN transfers, the firmware can make use of this function.

Before starting a response to the data stage by clearing the D\_EP0ControlIN.ForceNAK bit, set the start address of the internal data of the FIFO's descriptor area to be returned in the D\_DescAdrs\_H and \_L registers or the total number of bytes of the data to be returned in the D\_DescSize\_H and \_L registers, and then set the D\_EP0Control.ReplyDescriptor bit.

The descriptor reply function executes an IN transaction by sending back data packets in response to the IN transaction of the data stage until the set bytes of data have all been transmitted. If an IN transaction is issued after the set bytes of data have all been transmitted, the function responds to it with NAK. If odd data less than Max. packet size exits, the descriptor reply function sets the D\_EP0ControlIN.EnShortPkt bit to allow for the IN transaction to be responded until all bytes of data are sent back.

When transition to the status stage is detected by receiving an OUT token, the function clears the D\_EP0Control.ReplyDescriptor bit and issues a DescriptorCmp status (D\_EP0IntStat.DescriptorCmp bit) to the firmware. When a DescriptorCmp status is detected, the firmware should execute the status stage.

For details about the descriptor area, refer to the relevant section in Chapter 6 on FIFOs.

#### 6.2.4 Bulk Transfer and Interrupt Transfer

Bulk and interrupt transfers at the general-purpose endpoints EPa, EPb, Epc, Epd and EPe can be controlled as a data flow (see 6.2.5) or as successive individual transactions (see 6.2.2).

#### 6.2.5 Data Flow

The following describes general data flow control of OUT and IN transfers.

##### 6.2.5.1 OUT Transfer

The data received by an OUT transfer is written to the FIFO area joined to each corresponding endpoint. There are two methods for reading out data from the FIFO: a register read through the CPU interface or a DMA read through the CPU interface.

To read data from the FIFO by means of a register read through the CPU interface, select a single endpoint using the AREAn{n=0-5}Join\_0.JoinCPU\_Rd bit in the same area as the FIFO area joined to each corresponding endpoint. The FIFO for the selected endpoint can be read out in the order the data was received by using the FIFO\_Rd or FIFO\_ByteRd register. The bytes of data that can be read out of the FIFO can be determined from the FIFO\_RdRemain\_H and FIFO\_RdRemain\_L registers. Since empty FIFOs cannot be read out, be sure to check the FIFO\_RdRemain\_H and

## 6. Functional Description

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FIFO\_RdRemain\_L registers to determine the bytes of data in the FIFO, and make sure those bytes of data will not be exceeded when data is read from the FIFO.

To read data from the FIFO by means of a DMA read through the CPU interface, select a single endpoint using the AREAn{n=0-5}Join\_0.JoinDMA bit in the same area as the FIFO area joined to each corresponding endpoint. Set the DMA\_Control.Dir bit to 1. The FIFO for the selected endpoint can be read out in the order the data was received by executing a DMA procedure in the CPU interface. The remaining bytes of data in the FIFO can be determined from the DMA\_Remain\_H and DMA\_Remain\_L registers. When the FIFO is emptied, the CPU interface automatically causes the DMA to pause for flow control.

If the FIFO has a sufficient free space to receive data packets, data can be received by automatically responding to an OUT transaction. Therefore, OUT transfers can be performed without the need for control of individual transactions by the firmware. However, if short packets (including packets in data length of zero) are received while the D\_EPx{x=a-e}Control.DisAF\_NAK\_Short bit is cleared (default), the D\_EPx{x=a-e}Control.ForceNAK bit for the corresponding endpoint is set. Therefore, when you have prepared for the next data transfer, be sure to clear the D\_EPx{x=a-e}Control.ForceNAK bit.

### 6.2.5.2 IN Transfer

Write the data to be sent by an IN transfer into the FIFO joined to each corresponding endpoint. There are two methods for writing into the FIFO: a register write through the CPU interface or a DMA write through the CPU interface.

To write data into the FIFO by means of a register write through the CPU interface, select a single endpoint using the AREAn{n=0-5}Join\_0.JoinCPU\_Rd bit in the same area as the FIFO area joined to each corresponding endpoint. The FIFO for the selected endpoint can be written to using the FIFO\_Wr. The data is transmitted in packets in the order written. The amount of free space in the FIFO can be determined by inspecting the FIFO\_WrRemain\_H and \_L registers. Full FIFOs cannot be written to. Always be sure to check the FIFO\_WrRemain\_H and \_L registers to know the free bytes in the FIFO, and make sure those bytes will not be exceeded when data is written to the FIFO.

To write data into the FIFO by means of a DMA write through the CPU interface, select a single endpoint using the AREAn{n=0-5}Join\_0.JoinDMA bit in the same area as the FIFO area joined to each corresponding endpoint. Set the DMA\_Control.Dir bit to 0. The FIFO for the selected endpoint can be written to by executing a DMA procedure in the CPU interface, and the data is transmitted in packets in the order written. When the FIFO is full, the CPU interface automatically causes the DMA to pause for flow control.

If the FIFO contains data equal to or larger than Max. packet size, the data can be transmitted by automatically responding to an IN transaction. Therefore, IN transfers can be performed without the need for control of individual transactions by the firmware. However, if a short packet needs to be transmitted at the end of data transfer, set the EnShortPkt bit. This bit is cleared when the IN transaction that transmitted the short packet is completed. The bit can be set at the time the LSI has finished writing data to the FIFO.

## 6.2.6 Bulk Only Support

The LSI stipulated herein has a bulk-only support function which in bulk transfers at the endpoints EPa, EPb, EPc, EPd and EPe, provides support for Command Block Wrapper (CBW) receptions and Command Status Wrapper (CSW) transmissions specific to the USB Mass Storage Class (BulkOnly Transport Protocol).

Setting the BulkOnlyConfig.EPx{x=a-e}BulkOnly bit enables the bulk-only support function for the target endpoint.

While CBW support or CSW support of the bulk-only support function is being executed, the LSI uses the area reserved as the CBW or CSW area, and not the FIFOs normally reserved for endpoints, as it performs packet reception (CBW) or transmission (CSW).

### 6.2.6.1 CBW Support

The firmware can use CBW support when it performs a command transport of the BulkOnly Transport Protocol. When the BulkOnlyConfig.EPx{x=a-e}BulkOnly bit is set, CBW support for the corresponding OUT endpoint is enabled. Control should be exercised in such a way that CBW support is enabled for only one endpoint at a time. Setting the BulkOnlyControl.GoCBW\_Mode bit while CBW support is active causes CBW support to be executed, so that the data received in an OUT transaction at the target endpoint is handled as CBW.

If the data packet is 31 bytes long, or the data length expected as CBW, the LSI saves the data in the CBW area and issues a CBW-complete status (D\_BulkIntStat.CWB\_Cmp bit) to the firmware. It also automatically clears the C\_BulkOnlyControl.GoCBW\_Mode bit to terminate execution of CBW support. Furthermore, if the BulkOnlyControl.GoCSW\_Mode bit remains set at this point, the LSI clears it too.

If the data packet is less than or greater than 31 bytes in data length, the LSI issues a CBW data length error status (D\_BulkIntStat.CBW\_LengthErr bit) to the firmware. It also automatically clears the D\_BulkOnlyControl.GoCBW\_Mode bit to terminate execution of CBW support. Furthermore, if the D\_BulkOnlyControl.GoCSW\_Mode bit remains set at this point, the LSI clears it too. If a CBW\_Err status is issued, it means that a phase mismatch has occurred in the BulkOnly Transport Protocol. Therefore, the firmware should restore communication by, for example, STALL'ing the endpoint.

If D\_EPx{x=a-e}Control.ForceSTALL is set at the target endpoint and an OUT transaction is responded with STALL, the LSI issues a CBW error status (D\_BulkIntStat.CBW\_Err bit) to the firmware and clears the D\_BulkOnlyControl.GoCBW\_Mode bit to terminate execution of CBW support. If the D\_BulkOnlyControl.GoCSW\_Mode bit remains set at this point, the LSI clears it too.

If a CRC error or other transaction error occurs in an OUT transaction, the LSI issues a CBW transaction error status (D\_BulkIntStat.CBW\_TranErr bit) to the firmware without receiving data. In this case, the D\_BulkOnlyControl.GoCBW\_Mode bit is not cleared and execution of CBW

## 6. Functional Description

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support is continued. Even if the `D_BulkOnlyControl.GoCSW_Mode` bit remains set at this point, it is not cleared either.

The data received in the CBW area can be read out by using the `RAM_Rd` function.

### 6.2.6.2 CSW Support

The firmware can use CSW support when it performs a status transport of the BulkOnly Transport Protocol. When the `D_BulkOnlyConfig.EPx{x=a-e}BulkOnly` bit is set, CSW support for the corresponding IN endpoint is enabled. Control should be exercised in such a way that CSW support is enabled for only one endpoint at a time. Setting the `D_BulkOnlyControl.GoCSW_Mode` bit while CSW support is active causes CSW support to be executed, so that the data to be transmitted in an IN transaction at the target endpoint is handled as CSW.

If in an IN transaction, ACK is received from the host after 13 bytes of CSW data was sent back to the host and the transaction is thereby completed, the LSI issues a CSW-complete status (`D_BulkIntStat.CSW_Cmp` bit) to the firmware. It also automatically clears the `D_BulkOnlyControl.GoCSW_Mode` bit to terminate execution of CSW support. At the same time, it sets the `D_BulkOnlyControl.GoCBW_Mode` bit to initiate execution of CBW support.

If in an IN transaction, ACK cannot be received from the host after 13 bytes of data was sent back to the host, the LSI issues a CSW error status (`D_BulkIntStat.CSW_Err` bit) to the firmware. At this point, the LSI does not clear the `D_BulkOnlyControl.GoCSW_Mode` bit and continues execution of CSW support. At the same time, it sets the `D_BulkOnlyControl.GoCBW_Mode` bit in hardware to initiate execution of CBW support. In this case, therefore, execution of CSW support and execution of CBW support are exercised at the same time. If the host could not receive CSW and the transaction resulted in an error, CSW will be retried, but because CSW support is being executed, a response can be returned. Furthermore, if the device could not receive ACK and the transaction resulted in an error, the next CBW will be performed, but because CBW support is being executed, a response can be returned. Execution of CSW support is terminated by the CBW support thus executed.

Data can be written to the CSW area by using the `RAM_WrDoor` function.

6.2.7 Auto Negotiation Function

Suspend Detection, Reset Detection, HS Detection Handshaking, Resume Detection, and Restore Execution are automatically performed while checking the USB bus state each time. What has actually been executed can be confirmed by checking the respective interrupts (DetectRESET, DetectSUSPEND, ChirpCmp, or RestoreCmp).

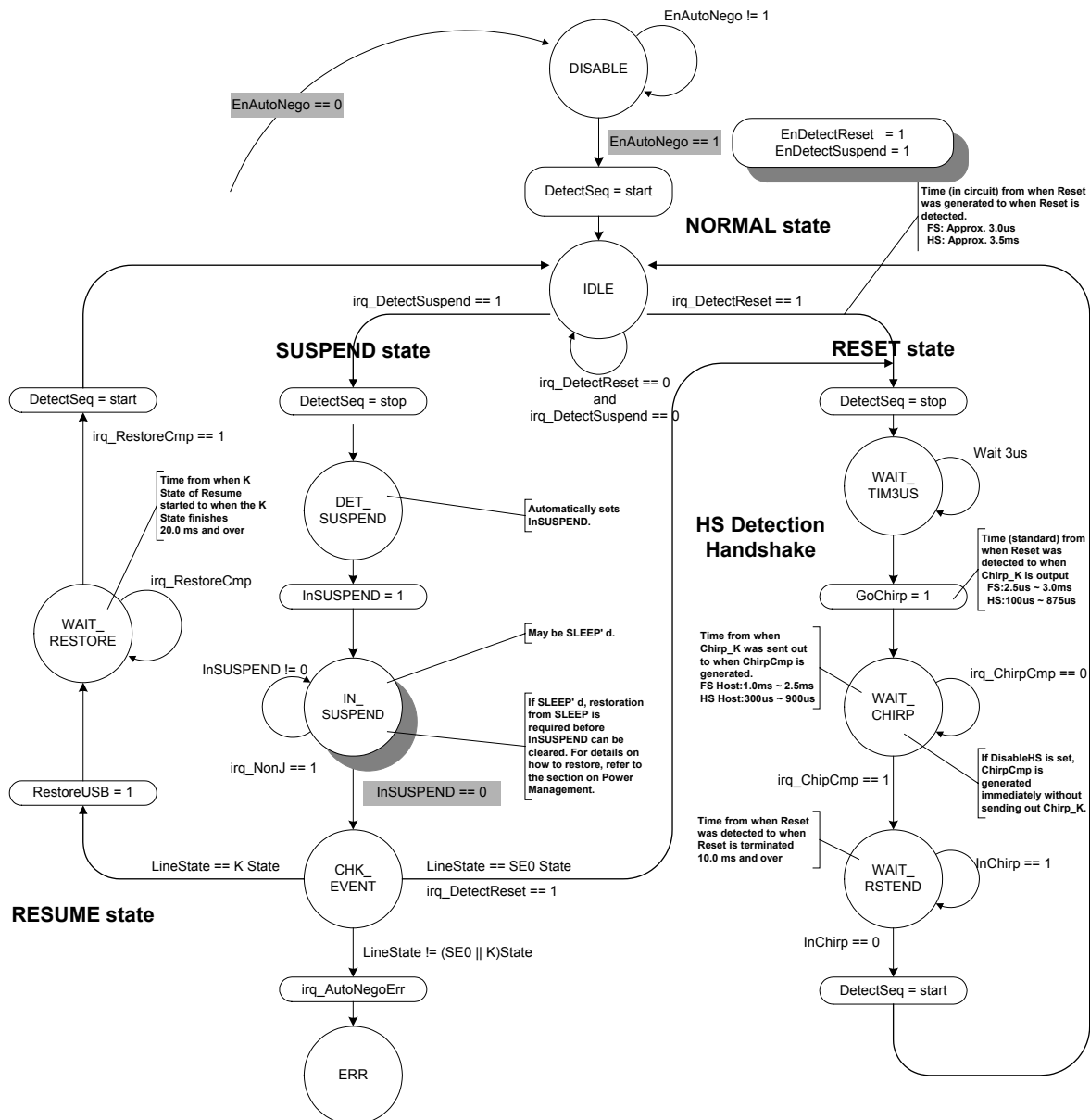


Fig. 6.7 Auto Negotiator

## 6. Functional Description

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### 6.2.7.1 DISABLE

The state shifts to this state when the `D_NegoControl.EnAutoNego` bit is cleared.

When enabling the auto negotiation function, set the reset detection interrupt enable bit (`D_SIE_IntEnb.EnDetectRESET`) and the suspend detection interrupt enable bit (`D_SIE_IntEnb.EnDetectSUSPEND`) to enable both event detection interrupts before setting the `D_NegoControl.EnAutoNego` bit.

When the auto negotiation function is enabled, the internal event detection function is enabled automatically. Do not set the `D_NegoControl.DisBusDetect` bit while the auto negotiation function is enabled.

### 6.2.7.2 IDLE

This is the waiting state for Reset Detection or Suspend Detection.

When the current USB speed is HS, if no activity on the USB bus is detected for 3 ms or more, the FS termination is temporarily enabled and then Suspend is assumed if FS-J is detected, or Reset is assumed if SE0 is detected. When the current USB speed is FS, Reset is assumed if SE0 in duration of 2.5  $\mu$ s or more is detected, or Suspend is assumed if no bus activity is detected for 3 ms or more. A reset detection or suspend detection interrupt is generated at the same time the above judgment is made, and the `D_SIE_IntStat.DetectRESET` or `D_SIE_IntStat.DetectSUSPEND` bit is set.

When Suspend is assumed, the event detection function is temporarily turned off and the LSI is shifted to the `DET_SUSPEND` state.

When Reset is assumed, the event detection function is temporarily turned off and the LSI is shifted to the `WAIT_TIM3US` state.

### 6.2.7.3 WAIT\_TIM3US

This state is provided for adjusting the time before HS Detection Handshaking is executed after reset has been detected. The `WAIT_CHIRP` enters the state after certain predetermined time has elapsed (approx. 3  $\mu$ s later).

### 6.2.7.4 WAIT\_CHIRP

HS Detection Handshaking is executed by automatically setting the `D_NegoControl.GoChirp` bit. When HS Detection Handshaking finishes, the Chirp-complete interrupt status (`D_SIE_IntStat.ChirpCmp`) is set and the LSI is shifted to the `WAIT_RSTEND` state. For details about HS Detection Handshaking, refer to Section 6.2.7.11.5.

Furthermore, while the `D_NegoControl.DisableHS` bit remains set, the Chirp-complete interrupt status (`D_SIE_IntStat.ChirpCmp`) is set and the state shifts to the `WAIT_RSTEND` state without executing HS Detection Handshaking.

Note that after this state terminates, the device operates at the transfer speed that is set in the `D_USB_Status.FSxHS` bit. If it is necessary to detect that the transfer speed has changed, set the `D_SIE_IntEnb.EnChirpCmp` bit to enable the Chirp-complete interrupt described above.



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#### 6.2.7.5 WAIT\_RSTEND

The device waits in this state until the reset period terminates. During HS, the reset period is determined as finished when the Chirp transmission from the host (or reception for the LSI) is complete. During FS, the same is assumed when a transition from SE0 to J occurred.

After the reset period is determined as finished, the event detection function is enabled and the LSI re-enters the IDLE state.

#### 6.2.7.6 DET\_SUSPEND

When Suspend is assumed, the `D_NegoControl.InSUSPEND` bit is automatically set and the LSI is shifted to the `IN_SUSPEND` state. This `D_NegoControl.InSUSPEND` bit enables the function to detect a bus transition from FS-J to another, making it possible to detect Resume or Reset from the host.

Whether the reduction in the current consumption amount in the chip actually takes place during Suspend would depend on the application. The LSI stipulated herein incorporates measures to reduce the current consumption (Sleep). For details about these measures and on how to control, refer to Section 6.4, "Power Management Function."

To ensure that Resume (FS-K), or the instruction to terminate Suspend, can be detected, the `D_SIE_IntEnb.EnNonJ` bit should be set by the firmware to enable the NonJ interrupt.

#### 6.2.7.7 IN\_SUSPEND

When the NonJ interrupt status (`D_SIE_IntStat.NonJ`) is set, an instruction to return from Suspend is assumed, so that when the `D_NegoControl.InSUSPEND` bit is cleared by the firmware, the LSI is shifted to the `CHK_EVENT` state.

If spontaneous return from Suspend is desired in an application with remote wakeup function enabled, set the `D_NegoControl.SendWakeup` bit in this state and output FS-K for a period of 1 ms or more but not exceeding 15 ms.

#### 6.2.7.8 CHK\_EVENT

Events on the USB cable are checked, and if FS-K is detected, Resume is assumed, or if SE0 is detected, Reset is assumed. When Resume is assumed, the `D_NegoControl.RestoreUSB` bit is set, and the transfer speed before Suspend (which depends on the `D_USB_Status.FSxHS` value) is restored. When Reset is assumed, the event detection function is temporarily turned off as for a transition from the IDLE state, and the LSI is shifted to the `WAIT_TIM3US` state.

If a state that is neither FS-K nor SE0 is detected, the auto negotiation error interrupt status (`D_SIE_IntStat.AutoNegoErr`) bit is set and the ERR enters the state.

#### 6.2.7.9 WAIT\_RESTORE

When the `D_SIE_IntStat.RestoreCmp` bit is set, the event detection function is enabled and the LSI is shifted to the IDLE state.

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### 6.2.7.10 ERR

Once the LSI is shifted to this state, it will not exit this state unless the Auto Negotiation function is turned off. This state is nonexistent in the USB standard.

Note that in whichever state, no determination is made with regard to the removal of the USB cable. In the event the USB cable is removed, therefore, the application should turn off the Auto Negotiation function.

### 6.2.7.11 Individual Description of Each Negotiation Function

#### 6.2.7.11.1 Suspend Detection (HS Mode)

If while the LSI stipulated herein is operating in HS mode, no transmit/receive events are detected for 3 ms or more (T1), the function is shifted to the FS mode automatically. (The HS termination is disabled and the FS termination (Rpu) is enabled.) As a result, DP shifts to 'high', and the "J" state can be confirmed by checking the D\_USB\_Status.LineState [1:0] bits. (Be aware that when SE0 is detected, Reset is assumed as noted later.) Beyond this point, if "J" is still detected at T2, the D\_SIE\_IntStat.DetectSUSPEND bit is set.

At this point, if the D\_SIE\_IntEnb.EnDetectSUSPEND and DeviceIntEnb.EnD\_SIE\_IntStat bits have both been set and the MainIntEnb.EnDeviceIntStat bit has also been set, the XINT signal will be asserted simultaneously with the above, so that the Suspend state of USB is assumed. Shown in the diagram below is a device operation when Sleep' d.

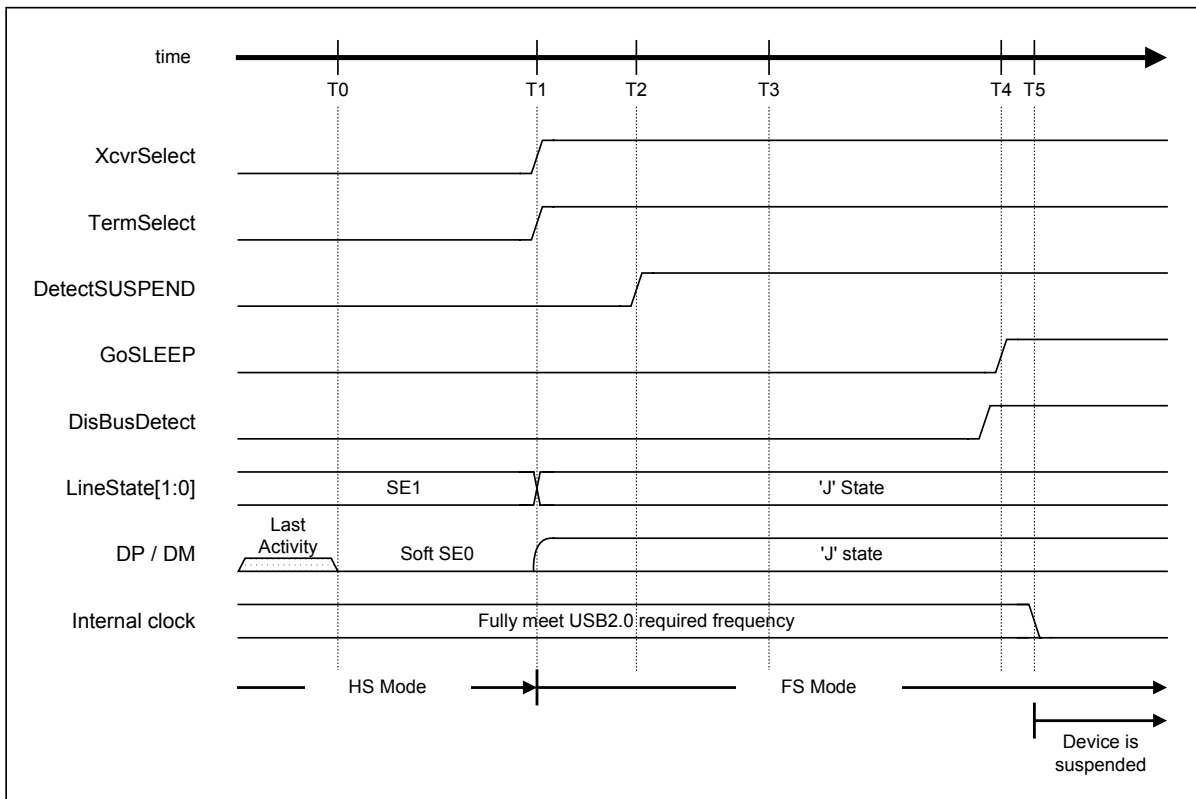


Fig. 6.8 Suspend timing (HS mode)

**Table 6.9 Suspend Timing Values (HS Mode)**

Timing Parameter	Description	Value
T0	Most recent bus activity.	0 (reference)
T1	If no bus activities are still detected at this point, set XcvrSelect and TermSelect to 1 to change modes from HS to FS.	HS Reset T0 + 3.0ms < T1 { $T_{WTREV}$ } < HS Reset T0 + 3.125ms
T2	Sample LineState [1:0]. If "J" is detected at this point, DetectSUSPEND is set to 1, so that the Suspend state of USB should be assumed.	T1 + 100us < T2 { $T_{WTWRSTHS}$ } < T1 + 875us
T3	RESUME cannot be issued prior to this state.	HS Reset T0 + 5ms { $T_{WTRSM}$ }
T4	Placed into full suspend state. Beyond this point, no suspend currents greater than stipulated in USB standard can be drawn from VBUS. (Set DisBusDetect to 1 before entering Sleep state.)	HS Reset T0 + 10ms { $T_{2SUSP}$ }
T5	The internal clock is completely turned off.	T5 < T4 + 10us

Note: Names stipulated in the USB2.0 standard are shown in { } .

## 6. Functional Description

### 6.2.7.11.2 Suspend Detection (FS Mode)

If while the LSI stipulated herein is operating in FS mode, no transmit/receive events are detected for 3 ms or more, or “J” in the D\_USB\_Status.LineState [1:0] bits is detected continuously (T1) and is still detected at T2, the Suspend state of USB is assumed and the SIE\_IntStat.DetectSUSPEND bit is set.

At this point, if the D\_SIE\_IntEnb.EnDetectSUSPEND and DeviceIntEnb.EnD\_SIE\_IntStat bits have both been set and the MainIntEnb.EnDeviceIntStat bit has also been set, the XINT signal will be asserted simultaneously with the above. Shown in the diagram below is a device operation when it is Sleep' d.

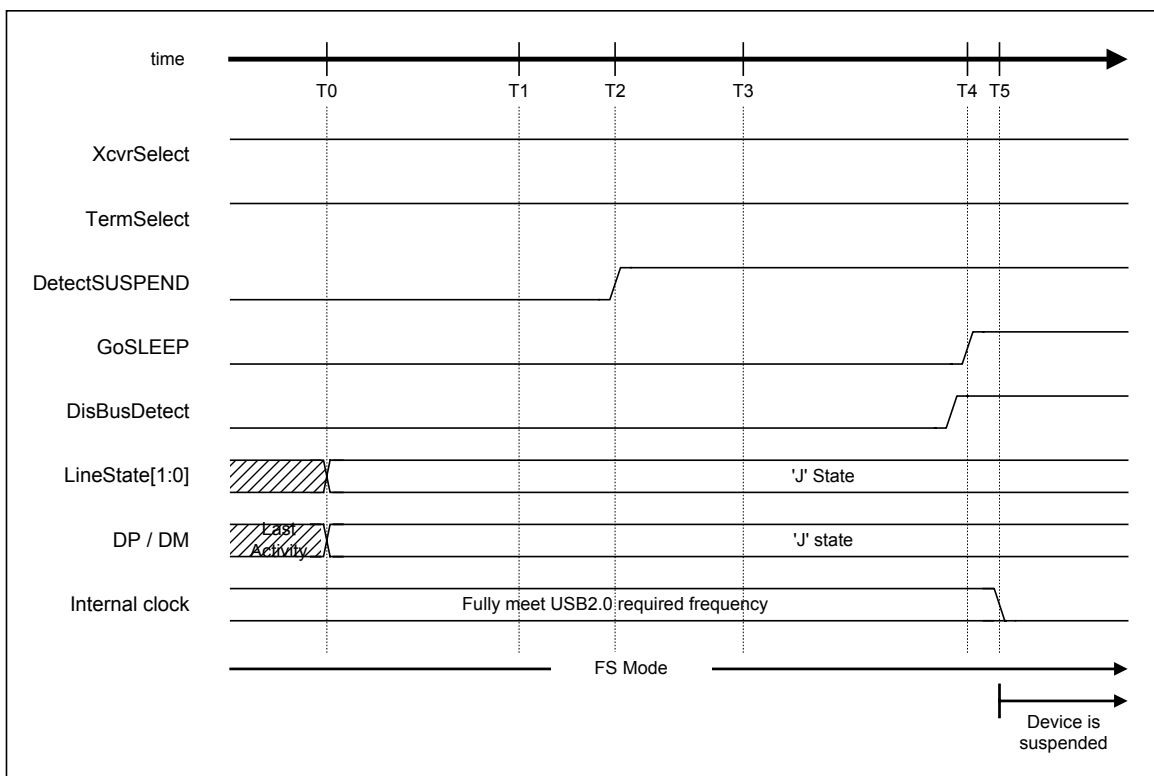


Fig. 6.9 Suspend timing (FS mode)

Table 6.10 Suspend Timing Values (FS Mode)

Timing Parameter	Description	Value
T0	Most recent bus activity.	0 (reference)
T1	No bus activities are still detected at this point.	$T0 + 3.0\text{ms} < T1 \{T_{WTREV}\} < T0 + 3.125\text{ms}$
T2	Sample LineState [1:0]. If "J" is detected at this point, DetectSUSPEND is set to 1, so that the Suspend state of USB should be assumed.	$T1 + 100\text{us} < T2 \{T_{WTWRSTHS}\} < T1 + 875\text{us}$
T3	RESUME cannot be issued prior to this state.	$T0 + 5\text{ms} \{T_{WTRSM}\}$
T4	Placed into full suspend state. Beyond this point, no suspend currents greater than stipulated in USB standard can be drawn from VBUS. (Set DisBusDetect to 1 before entering Sleep state.)	$T0 + 10\text{ms} \{T_{2SUSP}\}$
T5	The internal clock is completely turned off.	$T5 < T4 + 10\text{us}$

Note: Names stipulated in the USB2.0 standard are shown in { } .

## 6. Functional Description

### 6.2.7.11.3 Reset Detection (HS Mode)

If while the LSI stipulated herein is operating in HS mode, no transmit/receive events are detected for 3 ms or more, the function is shifted to the FS mode automatically. (The HS termination is disabled and the FS termination (Rpu) is enabled.) Even when this operation is performed, the DP line remains low, and consequently “SE0” can be detected in the D\_USB\_Status.LineState [1:0] bits. If “SE0” is still detected at T2, the D\_SIE\_IntStat.DetectRESET bit is set.

At this point, if the D\_SIE\_IntEnb.EnDetectRESET and DeviceIntEnb.EnD\_SIE\_IntStat bits have both been set and the MainIntEnb.EnDeviceIntStat bit has also been set, the XINT signal will be asserted simultaneously with the above. Therefore, assuming that this is an instruction for Reset, execute HS Detection Handshaking (described later) after setting the D\_NegoControl.DisBusDetect bit.

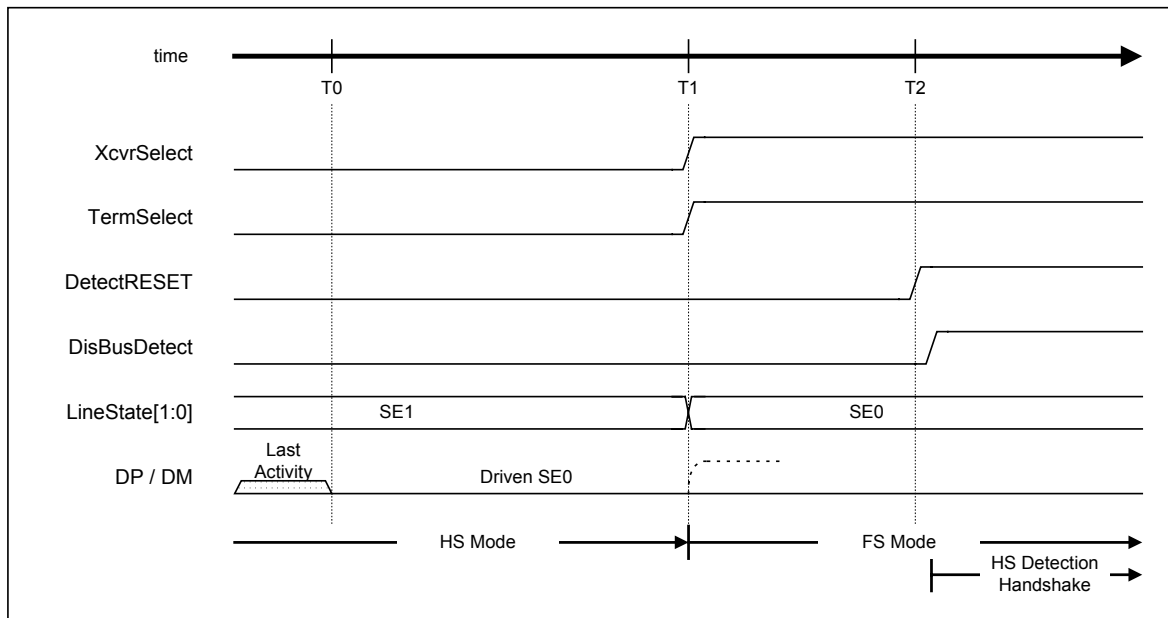


Fig. 6.10 Reset timing (HS mode)

Table 6.11 Reset Timing Values (HS Mode)

Timing Parameter	Description	Value
T0	Most recent bus activity.	0 (reference)
T1	If no bus activities are still detected at this point, set XcvtSelect and TermSelect to 1 to change modes from HS to FS.	HS Reset T0 + 3.0ms < T1 {T <sub>WTREV</sub> } < HS Reset T0 + 3.125ms
T2	Sample LineState [1:0]. If “SE0” is detected at this point, DetectRESET is set to 1, so that a transition to Reset should be assumed. After detecting the Reset instruction, set DisBusDetect to 1 and then execute HS Detection Handshaking.	T1 + 100us < T2 {T <sub>WTWRSTHS</sub> } < T1 + 875us

Note: Names stipulated in the USB2.0 standard are shown in { } .

## 6.2.7.11.4 Reset Detection (FS Mode)

If while the LSI stipulated herein is operating in FS mode, “SE0” in the D\_USB\_Status.LineState [1:0] bits is detected continuously for 2.5  $\mu$ s or more (T1), the D\_SIE\_IntStat.DetectRESET bit is set.

At this point, if the D\_SIE\_IntEnb.EnDetectRESET and DeviceIntEnb.EnD\_SIE\_IntStat bits have both been set and the MainIntEnb.EnDeviceIntStat bit has also been set, the XINT signal will be asserted simultaneously with the above. Therefore, assuming that this is an instruction for Reset, execute HS Detection Handshaking (described later) after setting the D\_NegoControl.DisBusDetect bit.

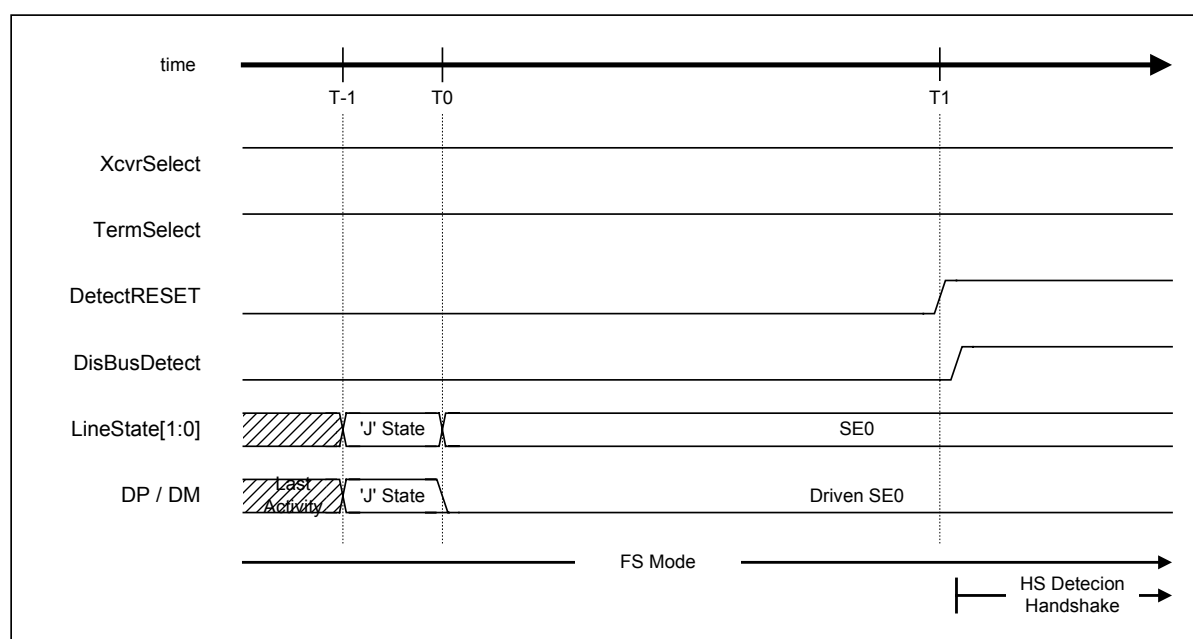


Fig. 6.11 Reset timing (FS mode)

Table 6.12 Reset Timing Values (FS Mode)

Timing Parameter	Description	Value
T-1	Most recent bus activity.	
T0	A reset instruction from the downstream port is initiated.	0 (reference)
T1	If “SE0” continues, DetectRESET is set to 1, so that a transition to Reset should be assumed. After detecting the Reset instruction, set DisBusDetect 1 and then execute HS Detection Handshaking.	HS Reset T0 + 2.5 $\mu$ s < T1 {T <sub>WTREV</sub> }

Note: Names stipulated in the USB2.0 standard are shown in { } .

### 6.2.7.11.5 HS Detection Handshaking

HS Detection Handshaking is initiated from one of three states—Suspend, FS operation, or HS operation—by the assertion of “SE0” from the downstream port (when Reset is initiated from the above state). For details, refer to the USB2.0 standard.

The following describes how to go to HS Detection Handshaking from the above three states.

While the LSI stipulated herein is in a Suspend state, go to HS Detection Handshaking immediately after detecting “SE0” on the bus.

While the LSI stipulated herein is operating in FS mode, go to HS Detection Handshaking after detecting “SE0” in duration of 2.5  $\mu$ s or more.

While the LSI stipulated herein is operating in HS mode, temporarily change modes to FS after detecting “SE0” for duration of 3.0 ms or more because it is necessary to determine whether the USB state is Suspend or Reset before going to HS Detection Handshaking. To do this, change the D\_XcvtControl.XcvtSelect and D\_XcvtControl.TermSelect bits both to FS mode, disable the HS termination, and enable the FS termination. This mode change operation must be performed within 3.125 ms. Within a period of 100  $\mu$ s to 875  $\mu$ s after the mode change, check the D\_USB\_Status.LineState [1:0] bits, and if the bits indicate “J,” the Suspend state of USB should be assumed; if “SE0,” the Reset of USB should be assumed. If Reset is assumed at this point, go to HS Detection Handshaking after that.

In either case, a reset of at least 10 ms exists, but the exact timing differs slightly depending on the state (HS or FS) prior to the transition. Here, the time at which Reset was initiated is defined as “HS Reset T0,” and the explanation below refers to the operation after “HS Reset T0.”

Although there will be no problem during the LSI's operation because the internal clock has been sufficiently tuned in, the internal clock will become inactive when Reset is detected if the LSI is placed in a Sleep state during Suspend. Therefore, the PM\_Control.GoActiveALL bit must be set to 1 to activate the internal clock before HS Detection Handshaking can be performed. For details about this operation, refer to Section 6.4, “Power Management Function.”



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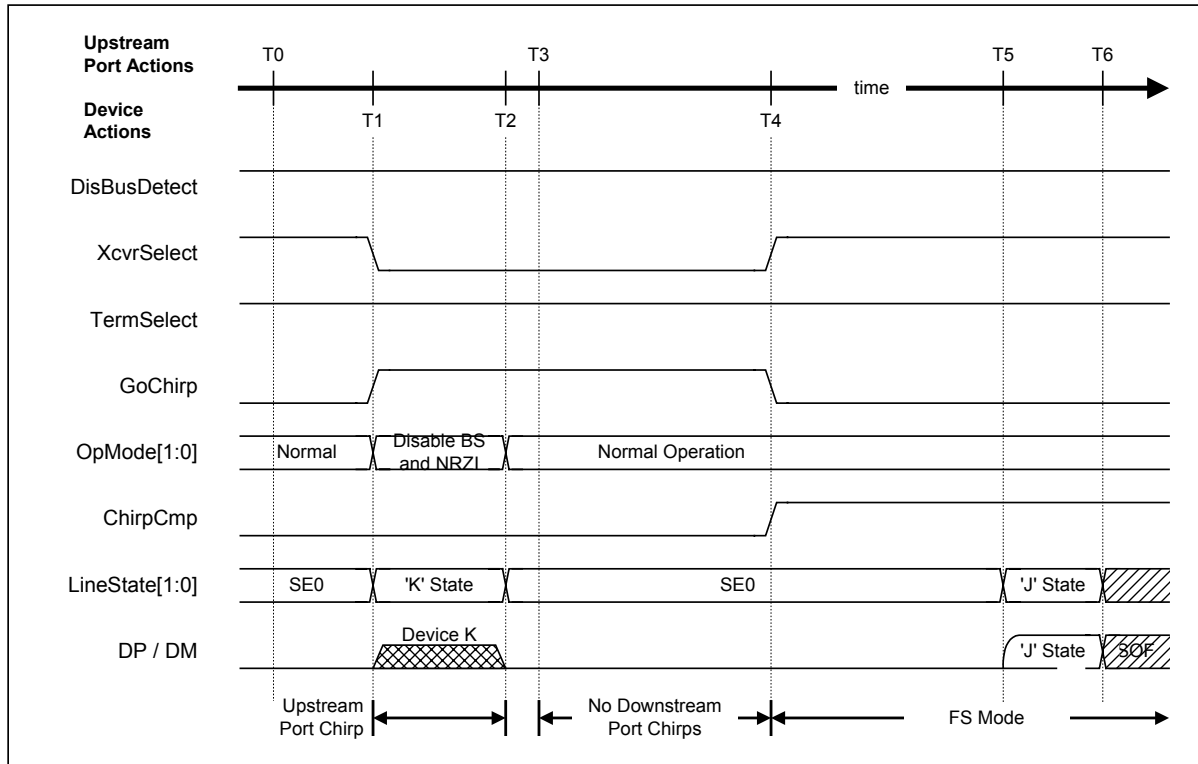
#### 6.2.7.11.5.1 When Connected to an FS Downstream Port

This section describes the operation of the LSI stipulated herein when it is connected to a downstream port that does not support HS. At the time HS Detection Handshaking is initiated (T0), the `D_XcvrControl.XcvrSelect` and `D_XcvrControl.TermSelect` bits must both be in FS mode (with the FS termination, i.e., DP pullup resistor (Rpu) enabled and the HS termination disabled).

First, set the `D_NegoControl.GoChirp` bit. The `XcvrControl.OpMode [1:0]` bits will thereby be set to “Disable Bit Stuffing and NRZI encoding,” and data fully populated with 0s will be prepared (T1). This is used to send “HS K” (chirp) on to the bus. If the `D_XcvrControl.XcvrSelect` bit is set to HS mode and transmission is enabled simultaneously with the above, “HS K” (chirp) is sent out to the downstream port. After the send activity, the LSI waits for “chirp” from the downstream (T2). Usually, if the downstream port supports HS, “HS K” and “HS J” will be sent out successively from the downstream port beginning with T3 (as will be described later). If the downstream port does not support HS (as in the present case), however, “chirp” will not be sent out from the downstream port even at T4. Therefore, the `D_XcvrControl.XcvrSelect` bit is automatically changed to FS mode, and while the `D_USB_Status.FSxHS` bit is set simultaneously as the `D_NegoControl.GoChirp` bit is cleared, along with which the `D_SIE_IntStat.ChirpCmp` bit is also set.

At this point, if the `D_SIE_IntEnb.EnChirpCmp` and `DeviceIntEnb.EnD_SIE_IntStat` bits have both been set and the `MainIntEnb.EnDeviceIntStat` bit has also been set, the XINT signal will be asserted simultaneously with the above, so that HS Detection Handshaking should be assumed to have finished.

## 6. Functional Description



**Fig. 6.12 HS Detection Handshake timing (FS mode)**

**Table 6.13 HS Detection Handshake Timing Values (FS Mode)**

Timing Parameter	Description	Value
T0	HS Detection Handshaking is initiated.	0 (reference)
T1	HSEnable the HS transceiver and set GoChirp to 1 to start sending out Chirp K.	$T0 < T1 < \text{HS Reset } T0 + 6.0\text{ms}$
T2	Finish sending out Chirp K. This signal must be sent out for at least 1 ms.	$T1 + 1.0\text{ms } \{T_{UCH}\} < T2 < \text{HS Reset } T0 + 7.0\text{ms } \{T_{UCHEND}\}$
T3	If the downstream port supports HS, start sending out Chirp K from here.	$T2 < T3 < T2 + 100\mu\text{s } \{T_{WTDCH}\}$
T4	If Chirp cannot be detected, return to FS mode at this point and wait until ChirpCmp is set to 1 and the reset sequence finishes.	$T2 + 1.0\text{ms} < T4 \{T_{WTFs}\} < T2 + 2.5\text{ms}$
T5	The reset sequence finishes.	$\text{HS Reset } T0 + 10\text{ms } \{T_{DRST}(\text{Min})\}$
T6	Normal operation in FS mode.	T6

Note: Names stipulated in the USB2.0 standard are shown in { } .

Note: To generate Chirp K of at least 1 ms, determine the duration by 66,000 cycles (internal clock = 60 MHz).

## 6.2.7.11.5.2 When Connected to an HS Downstream Port

This section describes the operation of the LSI stipulated herein when it is connected to a downstream port that supports HS. At the time HS Detection Handshaking is initiated (T0), the D\_XcvtControl.XcvtSelect and D\_XcvtControl.TermSelect bits must both be in FS mode (with the FS termination, i.e., DP pullup resistor (Rpu) enabled and the HS termination disabled).

First, set the D\_NegoControl.GoChirp bit. The D\_XcvtControl.OpMode [1:0] bits will thereby be set to “Disable Bit Stuffing and NRZI encoding,” and data fully populated with 0s will be prepared (T1). This is used to send “HS K” (chirp) on to the bus. If the D\_XcvtControl.XcvtSelect bit is set to HS mode and transmission is enabled simultaneously with the above, “HS K” (chirp) is sent out to the downstream port. After the LSI has finished sending out, it waits for “chirp” from the downstream (T2). Since the downstream port supports HS in the present case, “HS K” (Chirp K) and “HS J” (Chirp J) are alternately sent out from the downstream port successively (T3). When this state is detected at least six times as Chirp K-J-K-J-K-J by the D\_USB\_Status.LineState [1:0] bits (T6), the D\_XcvtControl.TermSelect bit is automatically changed to HS mode (T7), by which the LSI is placed completely into HS mode. At the same time, the D\_NegoControl.GoChirp bit is cleared as is the D\_NegoStatus.FSxHS bit, and the D\_SIE\_IntStat.ChirpCmp bit is set.

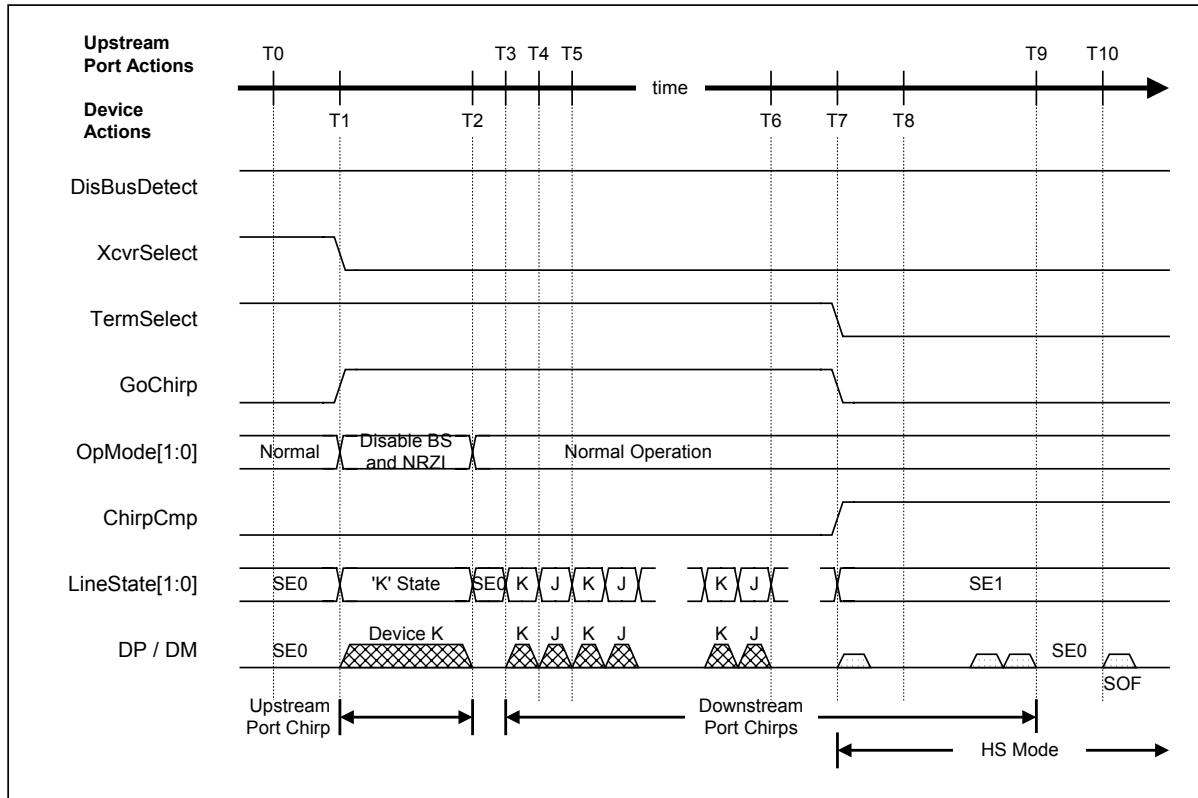
At this point, if the D\_SIE\_IntEnb.EnChirpCmp and DeviceIntEnb.EnD\_SIE\_IntStat bits have both been set and the MainIntEnb.EnDeviceIntStat bit has also been set, the XINT signal will be asserted simultaneously with the above, so that HS Detection Handshaking should be assumed to have finished.

Chirp K and Chirp J from this downstream port should be recognized as bus activities, and must not be misinterpreted as the Suspend state of USB. To ensure this, when in HS mode, Chirp K and Chirp J are latched into the internal Suspend Timer as they are detected successively.

Note that the D\_USB\_Status.LineState [1:0] bits are used to detect Chirp K-J-K-J-K-J. Unlike ordinary HS packets, Chirp K and Chirp J are very slow, and this is the reason that the D\_USB\_Status.LineState [1:0] bits can be used for said purpose. However, if bus signals are superimposed on the D\_USB\_Status.LineState [1:0] bits, the bus signals become extremely noisy, so that when the D\_XcvtControl.TermSelect bit is in HS mode, the D\_USB\_Status.LineState [1:0] bits will output “J” if presence of bus activity is assumed, or “SE0” if absence of bus activity is assumed.

In the diagram below, the change of the Chirp level beginning at the point of T6 indicates that the HS termination on the device side has been enabled by the D\_XcvtControl.TermSelect bit. Normally, when D\_XcvtControl.TermSelect is in FS mode, Chirp is approximately 800 mV, and when D\_XcvtControl.TermSelect is in HS mode, Chirp (as for ordinary transmit/receive packets in HS) is approximately 400 mV.

## 6. Functional Description



**Fig. 6.13 HS Detection Handshake timing (HS mode)**

**Table 6.14 HS Detection Handshake Timing Values (HS Mode)**

Timing Parameter	Description	Value
T0	HS Detection Handshaking is initiated.	0 (reference)
T1	Enable the HS transceiver and set GoChirp to 1 to start sending out Chirp K.	$T0 < T1 < \text{HS Reset } T0 + 6.0\text{ms}$
T2	Finish sending out Chirp K. This signal must be sent out for at least 1 ms.	$T1 + 1.0\text{ms} \{T_{\text{UCH}}\} < T2 < \text{HS Reset } T0 + 7.0\text{ms} \{T_{\text{UCHEND}}\}$
T3	The downstream port sends the first Chirp K on to the bus.	$T2 < T3 < T2 + 100\mu\text{s} \{T_{\text{WTDCH}}\}$
T4	The downstream port stops sending Chirp K and sends out Chirp J instead.	$T3 + 40\mu\text{s} \{T_{\text{DCHBIT (Min)}}\} < T4 < T3 + 60\mu\text{s} \{T_{\text{DCHBIT (Max)}}\}$
T5	The downstream port stops sending Chirp J and sends out Chirp K instead.	$T4 + 40\mu\text{s} \{T_{\text{DCHBIT (Min)}}\} < T5 < T4 + 60\mu\text{s} \{T_{\text{DCHBIT (Max)}}\}$
T6	Chirp K-J-K-J-K-J are detected.	T6
T7	Pursuant to the detection of Chirp K-J-K-J-K-J, disable the FS termination and enable the HS termination. ChirpCmp is set to 1. Then, wait until Reset finishes.	$T6 < T7 < T6 + 500\mu\text{s}$
T8	Recognized as bus activity due to Chirp K and Chirp J. However, since SYNC cannot be detected, this is not recognized as a packet reception in progress.	T8
T9	Transmission of Chirp K and Chirp J from the downstream port finishes.	$T10 - 500\mu\text{s} \{T_{\text{DCHSE0 (Max)}}\} < T9 < T10 - 100\mu\text{s} \{T_{\text{DCHSE0 (Min)}}\}$
T10	The reset sequence finishes.	$\text{HS Reset } T0 + 10\text{ms} \{T_{\text{DRST (Min)}}\}$

Note: Names stipulated in the USB2.0 standard are shown in { } .

Note: To generate Chirp K of at least 1 ms, determine the duration by 66,000 cycles (internal clock = 60 MHz).

## 6.2.7.11.5.3 When Reset during Sleep

The LSI stipulated herein does not have its internal clocks output during a Sleep state.

If Reset is detected during a Sleep state (T0), the D\_SIE\_IntStat.NonJ bit is set.

Furthermore, if the D\_SIE\_IntEnb.EnNonJ and DeviceIntEnb.EnD\_SIE\_IntStat bits have both been set and the MainIntEnb.EnDeviceIntStat bit has also been set, the XINT signal will be asserted simultaneously with the above. In this case, to allow the LSI to immediately return from the Sleep state and go to a reset sequence, set the PM\_Control.GoActiveALL bit to 1 (T1). PM\_Control.PM\_State [1:0] is asserted after the OSC oscillation start time and the PLL power-up time have elapsed (T2), at which time the LSI begins to output the internal clock. After that, execute HS Detection Handshaking (described above).

At this point, unless the oscillator circuit has been turned off (unless returning from a Sleep state), the internal clock is output with the frequency accuracy conforming to the USB2.0 standard.

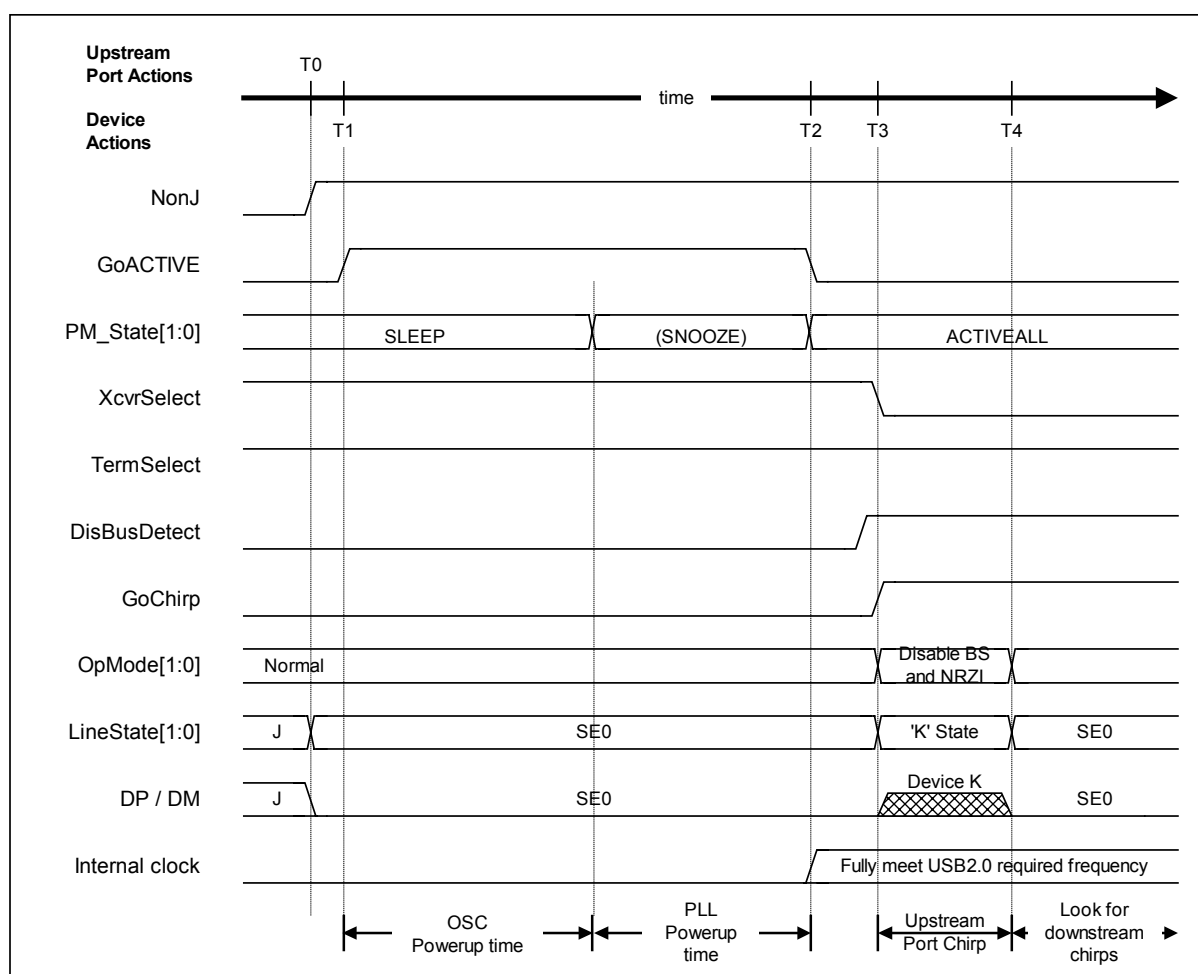


Fig. 6.14 HS Detection Handshake Timing from Suspend

## 6. Functional Description

**Table 6.15 HS Detection Handshake Timing Values from Suspend**

Timing Parameter	Description	Value
T0	When NonJ is set to 1 and "SE0" is confirmed by LineState [1:0], a reset during sleep is detected.	0 (HS Reset T0)
T1	After detection of Reset, set GoActive to 1.	T1
T2	PM_State becomes active, completing GoACTIVE. Internal clock output stabilizes.	T1 + OSC Powerup + PLL Powerup < T2
T3	Set GoChirp to 1 to send Chirp K on to the bus. (Set DisBusDetect to 1 before sending out Chirp K.)	T2 < T3 < HS Reset T0 + 5.8ms
T4	Finish sending out Chirp K.	T3 + 1.0ms {TUCH} < T4 < HS Reset T0 + 7.0ms {TUCHEND}

Note: Names stipulated in the USB2.0 standard are shown in { } .

Note: To generate Chirp K of at least 1 ms, determine the duration by 66,000 cycles (internal clock = 60 MHz).

#### 6.2.7.11.6 Issuance of Resume

When remote wakeup is supported and this remote wakeup function is enabled from the host, there may be a case when the device needs to resume by itself for certain reason. This section describes how to resume in such a case. Note, however, that at least 5 ms must elapse after the bus became idle before remote wakeup can be executed. Furthermore, no currents in a state prior to shift to the Suspend state of USB can be drawn from VBUS before the passage of 10 ms after the Resume signal was output.

For remote wakeup to be executed, the device must first be restored from sleep. Clear the `D_SIE_IntEnb.EnNonJ` bit and set the `PM_Control.GoActive` bit (T0), and when the `PM_Control.PM_State [2:0]` bits are set to "ACTIVE" after the PLL power-up time (T1) has elapsed, the internal clock starts oscillating.

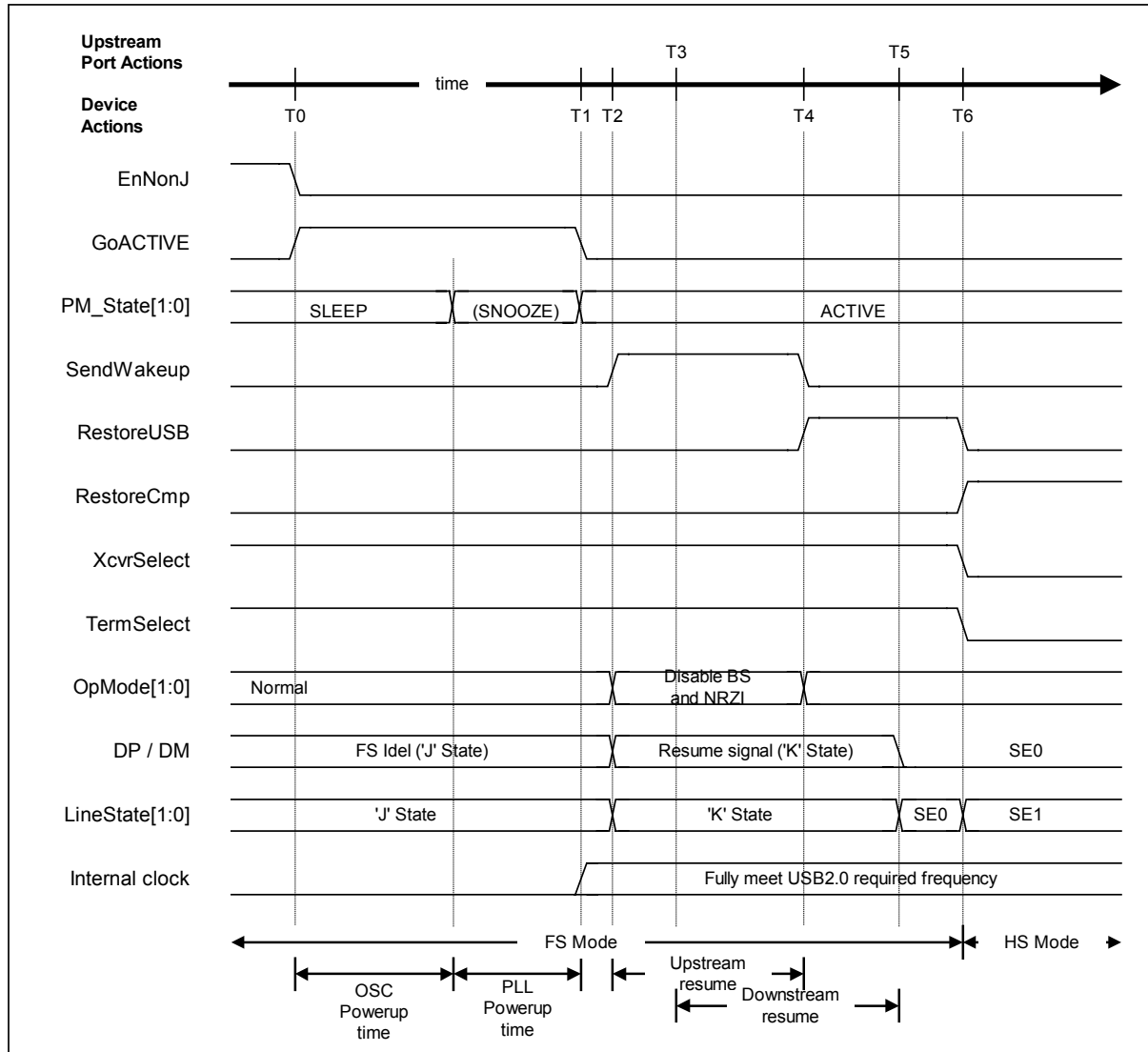
Following this, set the `D_NegoControl.SendWakeup` bit to send out a Resume signal (T2). At this point, internally in the device, the `D_XcvrControl.OpMode [1:0]` bits are set to "Disable Bit Stuffing and NRZI encoding" and data consisting of 0s are prepared as the transmit data, and after a packet transmit enters the state, "K" (Resume signal) is sent out. Upon detecting this resume signal, the downstream port returns "K" (resume signal) on to the bus (T3).

The resume signal being sent out to the bus is stopped by clearing the `D_NegoControl.SendWakeup` bit about 1 ms after the device started sending out the resume signal (T4). At this point, however, the downstream port still holds the resume signal on the bus.

Therefore, set the `D_NegoControl.RestoreUSB` bit. After a certain predetermined time has elapsed, the downstream port stops sending back the resume signal (T5) and instead sends out a 2-bit LS-EOP (2\*SE0) to switch the speed mode to that of prior to Suspend of USB. When this mode change (no longer "K") is detected, the `D_XcvrControl.XcvrSelect` and `D_XcvrControl.TermSelect` bits are both changed to the desired mode (in the present case, HS mode), and the `D_NegoControl.RestoreUSB` bit is cleared and the `D_SIE_IntStat.RestoreCmp` bit is set simultaneously with it. At this point, if the `D_SIE_IntEnb.EnRestoreCmp` and `DeviceIntEnb.EnD_SIE_IntStat` bits have both been set and the `MainIntEnb.EnDeviceIntStat` bit has also been set, the XINT signal will be asserted simultaneously with the above.

When Suspend of USB is initiated, the speed mode (HS or FS) is saved in the `USB_Status.FSxHS` bit, so that when restored by Resume, the device returns to the mode indicated by this `USB_Status.FSxHS` bit. At this point, HS Detection Handshaking does not need to be executed for each Resume attempted. Please note that the explanation made here refers to only the case where the speed mode prior to Suspend of USB was HS. Actually, when in FS mode, the states following T5 become FS mode and there is no significant difference in the sequence.

## 6. Functional Description



**Fig. 6.15 Assert Resume timing (HS mode)**

**Table 6.16 Assert Resume Timing Values (HS Mode)**

Timing Parameter	Description	Value
T0	Resume is initiated. Set GoActive to 1. (EnNonJ must be cleared to 0 before Resume is initiated.)	0 (reference)
T1	PM_State becomes active, completing GoACTIVE. Internal clock output stabilizes.	$T0 + \text{OSC Powerup} + \text{PLL Powerup} < T1$
T2	Set SendWakeup to 1 to start sending out "K" for FS. Here, no currents in a state prior to Suspend of USB can be drawn from VBUS within 10 ms after that.	$T0 < T2 < T0 + 10\text{ms}$
T3	The downstream port returns "K" for FS.	$T2 < T3 < T2 + 1.0\text{ms}$
T4	Clear SendWakeup to 0 to finish sending out "K" for FS. After confirming "K" by LineState [1:0], set RestoreUSB to 1.	$T2 + 1.0\text{ms} \{TDRSMUP (\text{Min})\} < T4 < T2 + 15\text{ms} \{TDRSMUP (\text{Max})\}$
T5	The downstream port finishes sending "K" for FS.	$T2 + 20\text{ms} \{TDRSMDN\}$
T6	RestoreCmp is set to 1. If the mode prior to Suspend of USB was HS, the device automatically shifts to HS mode.	$T5 + 1.33\mu\text{s} \{2 \text{ Low-speed bit times}\}$

Note: Names stipulated in the USB2.0 standard are shown in { }.



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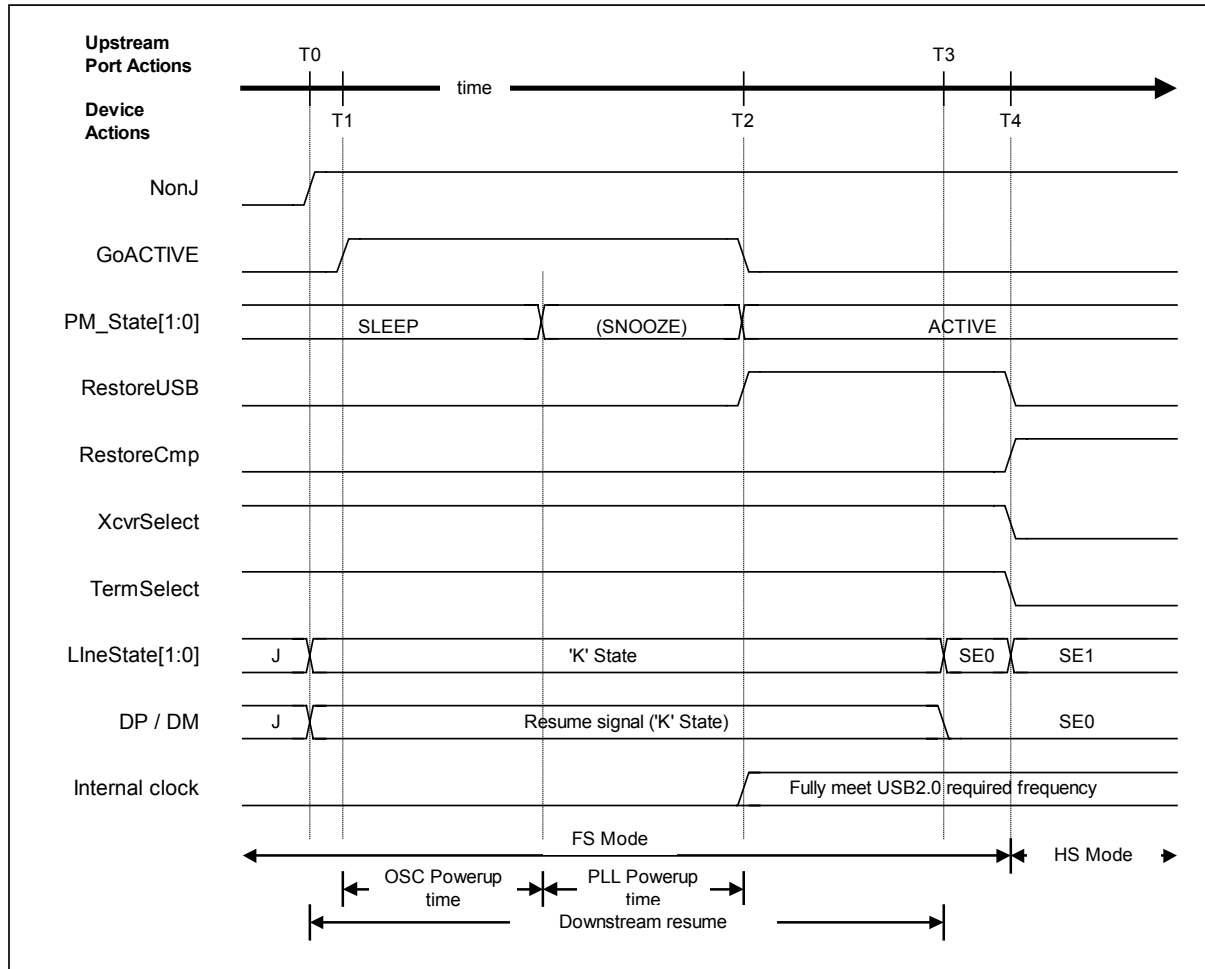
#### 6.2.7.11.7 Detection of Resume

While the LSI stipulated herein is sleeping, “J” (D\_USB\_Status.LineState [1:0] = J) will be observed on the bus. If “K” is observed on the bus, it means that an instruction for wakeup (instruction for Resume) from the downstream port has been received (T0). At this time, the D\_SIE\_IntStat.NonJ bit is set. If the D\_SIE\_IntEnb.EnNonJ and DeviceIntEnv.EnD\_SIE\_IntStat bits have both been set and the MainIntEnb.EnDeviceIntStat bit has also been set at this point, the XINT signal will be asserted simultaneously with the above.

The LSI sets the PM\_Control.GoACTIVE bit to 1 (T1). When PM\_Control.PM\_State [1:0] is asserted after the OSC oscillation start time and the PLL power-up time have elapsed (T2), the internal clock is output simultaneously.

Therefore, set the D\_NegoControl.RestoreUSB bit. After certain predetermined time has elapsed, the downstream port will stop sending the resume signal (T3) to switch the speed mode to that of prior to Suspend of USB. When this mode change (no longer “K”) is detected, the D\_XcvrControl.XcvrSelect and D\_XcvrControl.TermSelect bits both are changed to the desired mode (in the present case, HS mode), and the D\_NegoControl.RestoreUSB bit is cleared and the D\_SIE\_IntStat.RestoreCmp bit is set simultaneously with it. At this point, if the D\_SIE\_IntEnb.EnRestoreCmp and DeviceIntEnv.EnD\_SIE\_IntStat bits have both been set and the MainIntEnb.EnDeviceIntStat bit has also been set, the XINT signal will be asserted simultaneously with the above.

## 6. Functional Description



**Fig. 6.16 Detect Resume timing (HS mode)**

**Table 6.17 Detect Resume Timing Values (HS Mode)**

Timing Parameter	Description	Value
T0	The downstream port sends out "K" for FS. NonJ is set to 1.	0 (reference)
T1	Set GoActive to 1.	T1
T2	PM_State becomes active, completing GoACTIVE. Internal clock output stabilizes. After confirming "K" with LineState [1:0], set RestoreUSB to 1.	$T1 + \text{OSC Powerup} + \text{PLL Powerup} < T2$
T3	The downstream port finishes sending out "K" for FS. At the same time, it shifts to HS mode in which it was prior to Suspend of USB.	$T2 + 20\text{ms} \{T_{\text{DRSMDN}}\}$
T4	If the mode prior to Suspend of USB was HS, the device automatically shifts to HS mode.	$T5 + 1.33\mu\text{s} \{2 \text{ Low-speed bit times}\}$

Note: Names stipulated in the USB2.0 standard are shown in { }.

#### 6.2.7.11.8 Insertion of USB Cable

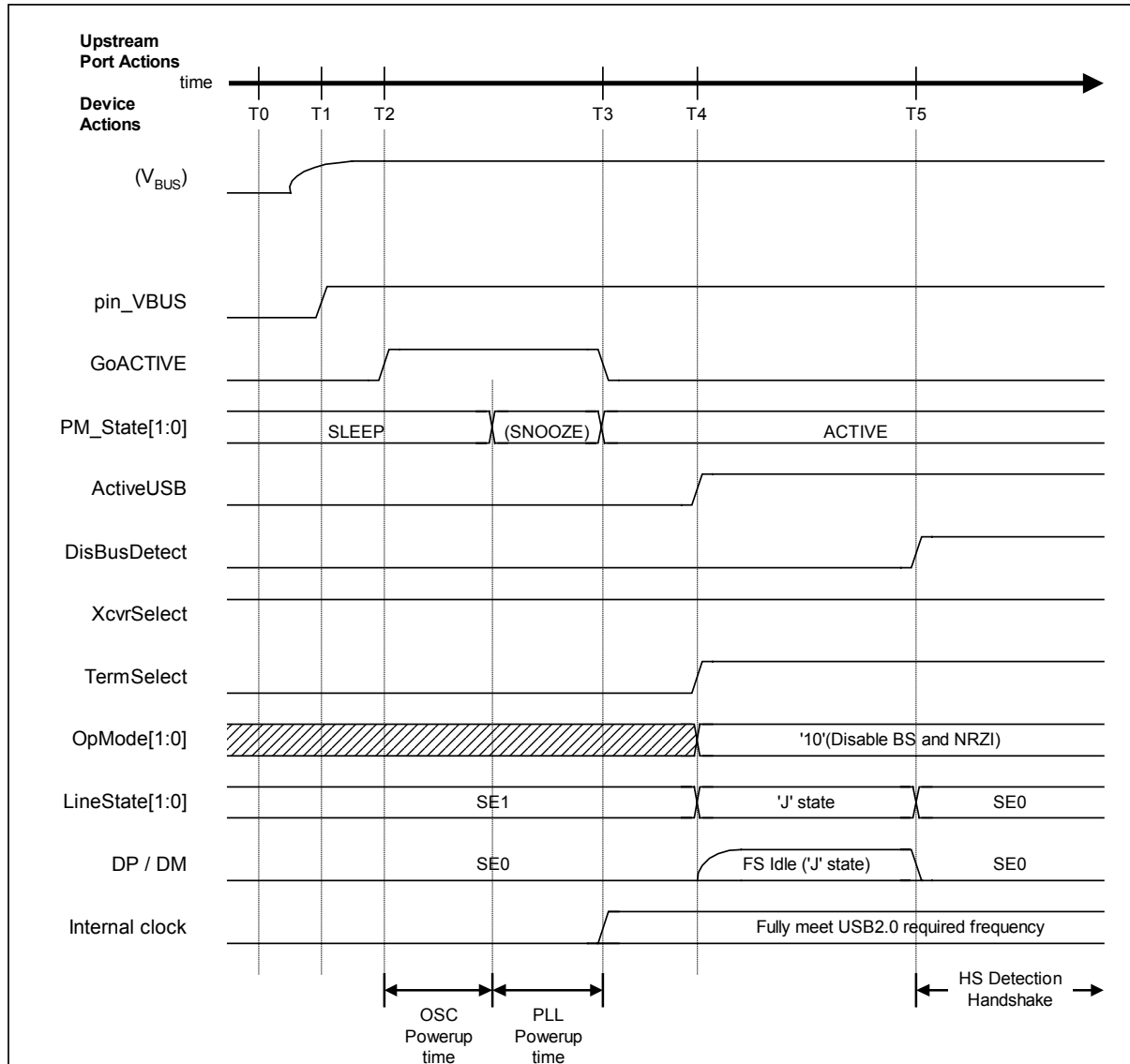
This section describes the case where the device is connected to a hub or the host, i.e., it has had USB cable inserted.

When cable is removed or intentionally maintained in a disconnected state, make sure the `D_XcvrControl.XcvrSelect` and `D_XcvrControl.TermSelect` bits default to FS mode and HS mode, respectively.

When cable is connected while no cable has been connected (T0), VBUS shifts to 'high' and at the same time, the `D_USB_Status.VBUS` bit is set (T1). If placed in a sleep state at this time, the LSI sets the `PM_Control.GoACTIVE` bit to 1 (T2). When `PM_Control.PM_State [1:0]` is asserted after the OSC oscillation start time and the PLL power-up time have elapsed (T3), the internal clock is output simultaneously. After this, since the function must shift to the FS mode temporarily in order to pretend that the FS device has been connected, set the `D_XcvrControl.TermSelect` bit to FS mode (T4).

Beyond this point, the downstream port sends out Reset (T5), from which HS Detection Handshaking is initiated.

## 6. Functional Description



**Fig. 6.17 Device Attach timing**

**Table 6.18 Device Attach Timing Values**

Timing Parameter	Description	Value
T0	No cable is inserted.	0 (reference)
T1	Cable is inserted, and the input pin VBUS shifts to 'high'.	T1
T2	Set GoActive to 1.	T2
T3	PM_State becomes active, completing GoACTIVE. Internal clock output stabilizes.	$T2 + \text{OSC Powerup} + \text{PLL Powerup} < T3$
T4	Set ActiveUSB to 1. Set TermSelect to 1. Set OpMode [1:0] to '00.' The function is shifted to FS mode. FS termination is enabled.	$T1 + 100\text{ms} \{T_{\text{SIGATT}}\} < T4$
T5	Reset is sent from the downstream port. Set DisBusDetect to 1.	$T4 + 100\text{ms} \{T_{\text{ATTDB}}\} < T5$

Note: Names stipulated in the USB2.0 standard are shown in { }.

## 6.3 USB Host Control

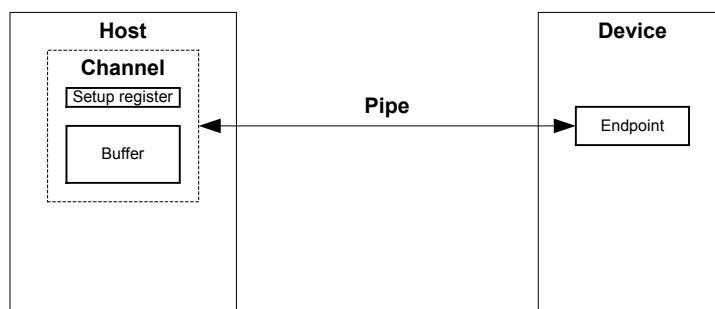
### 6.3.1 Channels

#### 6.3.1.1 Channel Overview

The LSI stipulated herein has the host-side buffers corresponding one for one to the pipe and various setup registers used for transfers performed via those buffers, collectively referred to as “channels.”

Transfer information is set in units of IRP (I/O Request Packet) for a channel. The channel divides the IRP into multiple transactions based on the set information as it executes transfer. Since a channel can switch over settings in IRP units, one channel can handle transfers for multiple endpoints.

Fig. 6.18 schematically shows a channel.

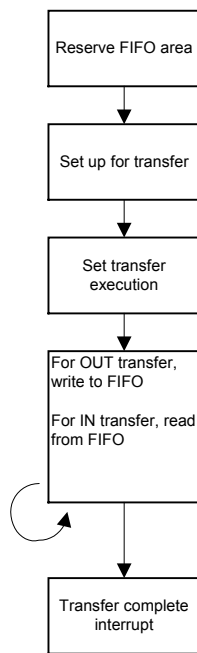


**Fig. 6.18 Conceptual diagram of a channel**

The firmware sets buffers and transfer information first and then sets transfer execution. After setting transfer execution, the firmware performs several processes by writing data to the buffer (for OUT transfer) or reading data from the buffer (for IN transfer) until processing for bytes of IRP data finishes. On the other hand, the hardware (channel) automatically divides a IRP into multiple transactions as it executes transfer. When the transfer finishes, it notifies the firmware to that effect via an interrupt.

The buffer for each channel can be allocated any memory space in the LSI’s internal RAM by joining it to the FIFO area described later.

Fig. 6.19 shows the basic flow of operation for a transfer to be performed.



**Fig. 6.19 Basic procedure for transfer on a channel**

The LSI stipulated herein has a total of six channels, consisting of a channel that performs only a control transfer (CH0), a channel that performs only a bulk transfer (CHa), and channels that perform bulk/interrupt transfers (CHb, CHc, CHd, and CHe). Here, channel CH0 is referred to as a control-only channel, while channels CHa, CHb, CHc, CHd, and CHe are referred to as general-purpose channels.

Each channel has fixed basic setup items determined by the USB-defined interface and variable control items and status used for control of each transfer performed. The basic setup items should be set when, for example, the chip is initialized or USB-defined interfaces are switched over. Reserve memory space for the buffer for any channel in question by joining it to the FIFO area described later. Note that the maximum number of interrupt transfers that can be set at the same time is 4.

Table 6.19 lists the transfer types that can be handled by each channel.

**Table 6.19 Available Transfer Types**

Channel	Available transfer type	Remark
CH0	Control transfer	Control transfer support function (described later) may be used.
CHa	Bulk transfer	Bulk Only support function (described later) may be used.
CHb, CHc, CHd, CHe	Bulk transfer Interrupt transfer	

## 6.3.1.2 Control-only Channel

The LSI stipulated herein uses the control-only channel (CH0) to perform control transfers. Therefore, when performing a control transfer to or from multiple endpoints, it time-multiplexes the channel CH0 so that multiple packets can be sent on a single channel separated only in time.

Channel CH0 has fixed basic setup items determined by the USB-defined interface as well as variable control items and statuses to be controlled for each transfer performed. Set the basic setup items when, for example, initializing the chip or changing USB-defined interfaces.

Set  $AREAn\{n=0-5\}StartAdrs\_H,L$  and  $AREAn\{n=0-5\}EndAdrs\_H,L$  to reserve memory space for the FIFO area to be used, and after initializing the FIFO area with  $AREAn\{n=0-5\}FIFO\_Clr$ , set up  $AREAn\{n=0-5\}Join\_1.JoinEP0CH0$  for the FIFO area used. No data transfers via a FIFO area can be performed until this joining process is executed.

Table 6.20 lists the basic setup items of the control-only channel (CH0).

**Table 6.20 Basic Setup Items of the Control-only Channel**

Item	Register/Bit	Description
Transfer rate	H_CH0Config_0.SpeedMode	Sets the transfer rate (HS, FS or LS) of the endpoint corresponding to channel CH0.
Toggle sequence bit	H_CH0Config_0.Toggle	Sets the initial value of a toggle sequence bit with which a transaction is initiated. While the transaction is underway and after the transaction is completed, it indicates the state of the toggle sequence bit.
Transaction type	H_CH0Config_1.TID	Sets the transaction type (SETUP, IN or OUT) issued on channel CH0.
Max. packet size	H_CH0MaxPktSize	Sets the Max. packet size to 8 for operation in LS mode, or to 8, 16, 32, or 64 for operation in FS mode. Or set it to 64 for operation in HS mode.
USB address	H_CH0FuncAdrs.FuncAdrs	Sets the USB address of the function (including an endpoint) managed by channel CH0 to any value between 0x0 and 0xF.
Endpoint number	H_CH0FuncAdrs.EP_Number	Sets the endpoint number of the endpoint corresponding to channel CH0 to any value between 0x0 and 0xF.
Hub address	H_CH0HubAdrs.HubAdrs	Sets the USB address of the hub that performs split transactions.
Port number	H_CH0HubAdrs.Port	Sets the IRP data quantity on channel CH0 in byte units.
Number of IRP data bytes	H_CH0TotalSize_H, H_CH0TotalSize_L	Sets the area allocated to channel CH0 by a FIFO address.
FIFO area	$AREAn\{n=0-5\}StartAdrs\_H,$ $AREAn\{n=0-5\}SStartAdrs\_L,$ $AREAn\{n=0-5\}SEndAdrs\_H,$ $AREAn\{n=0-5\}SEndAdrs\_L$	Sets the area allocated to channel CH0 by a FIFO address. Make sure the allocated FIFO is equal to or greater than Max. packet size of channel CH0. For details on how to allocate the FIFO area, refer to the relevant section in Chapter 6 on FIFOs.
FIFO area join	$AREAn\{n=0-5\}Join\_1.JoinEP0$ CH0	Joins channel CH0 to the allocated area. To use the control transfer support function, join channel CH0 to AREA0.
Setup data	H_CH0SETUP_x(x=0-7)	Sets 8 bytes of data to be transmitted by a setup transaction.

## 6. Functional Description

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### 6.3.1.3 General-purpose Channels

The general-purpose channels permit the transaction direction, USB address, and endpoint number to be set as desired, so that channels can be corresponded one for one to a maximum of five endpoints at the same time. As for the control-only channel, these channels can be time-multiplexed in IRP units, making it possible to perform transfers to or from many more endpoints than the maximum five.

Each channel has fixed basic setup items determined by the USB-defined interface and variable control items and status used for control of each transfer performed. The basic setup items should be set when, for example, the chip is initialized or USB-defined interfaces are switched over. Set  $AREAn\{n=0-5\}StartAdrs\_H,L$  and  $AREAn\{n=0-5\}EndAdrs\_H,L$  to reserve memory space for the FIFO area to be used. After initializing the FIFO area with  $AREAn\{n=0-5\}FIFO\_Clr$ , set up  $AREAn\{n=0-5\}Join\_1.JoinEPxCHx\{x=a-e\}$  for the FIFO area used. No data transfers via a FIFO area can be performed until this joining process is executed.

Table 6.21 lists the basic setup items of the general-purpose channels. Set up these times as appropriate for the contents of definitions of the USB-defined interface. Also, enable the settings made, to configure a USB-defined interface.



**Table 6.21 Basic Setup Items of the General.purpose Channels**

Item	Register/Bit	Description
Transfer rate	H_CHx{x=a-e}Config_0.SpeedMode	Sets the transfer rate (HS, FS or LS) of the endpoint corresponding to each channel.
Toggle sequence bit	H_CHx{x=a-e}Config_0.Toggle	Sets the initial value of a toggle sequence bit with which a transaction is initiated. While the transaction is underway and after the transaction is completed, it indicates the state of the toggle sequence bit.
Transaction type	H_CHx{x=a-e}Config_1.TID	Sets the transaction type (IN or OUT) issued on each channel.
Transfer type	H_CHx{x=b-e}Config_1.TranType	Sets the transfer type (bulk or interrupt) on each channel.
Max. packet size	H_CHx{x=a-e}MaxPktSize_H, H_CHx{x=a-e}MaxPktSize_L	Sets the Max. packet size on each channel to any value between 1 byte to 512 bytes.
Hub address	H_CHx{x=a-e}HubAdrs.HubAdrs	Sets the USB address of the hub that performs split transactions.
Port number	H_CHx{x=a-e}HubAdrs.Port	Sets the port number of the hub that performs split transactions.
USB address	H_CHx{x=a-e}FuncAdrs.FuncAdrs	Sets the USB address of the function (including an endpoint) managed by each channel to any value between 0x0 and 0xF.
Endpoint number	H_CHx{x=a-e}FuncAdrs.EP_Number	Sets the endpoint number of the endpoint corresponding to each channel to any value between 0x0 and 0xF.
Number of IRP data bytes	H_CHx{x=a-e}TotalSize_HH, H_CHx{x=a-e}TotalSize_HL, H_CHx{x=a-e}TotalSize_LH, H_CHx{x=a-e}TotalSize_LL	Sets the IRP data quantity on each channel in bytes.
Token issuance interval	H_CHx{x=b-e}Interval_H, H_CHx{x=b-e}Interval_L	Sets the interrupt (period) at which tokens are issued in interrupt transfer.
FIFO area	AREAn{n=0-5}StartAdrs_H, AREAn{n=0-5}StartAdrs_L, AREAn{n=0-5}EndAdrs_H, AREAn{n=0-5}EndAdrs_L	Sets the area allocated to each channel by a FIFO address. Make sure the allocated FIFO is equal to or greater than Max. packet size of each channel. Also be aware that the size of the FIFO area affects the throughput of data transfer. For details on how to allocate the FIFO area, refer to the relevant section in Chapter 6 on FIFOs.
FIFO area join	AREAn{n=0-5}Join_1.JoinEPxCHx{x=a-e}	Joins each channel to its allocated area. To use the bulk-only support function, join channel CHa to AREA1.

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### 6.3.1.4 Example for Using Channels

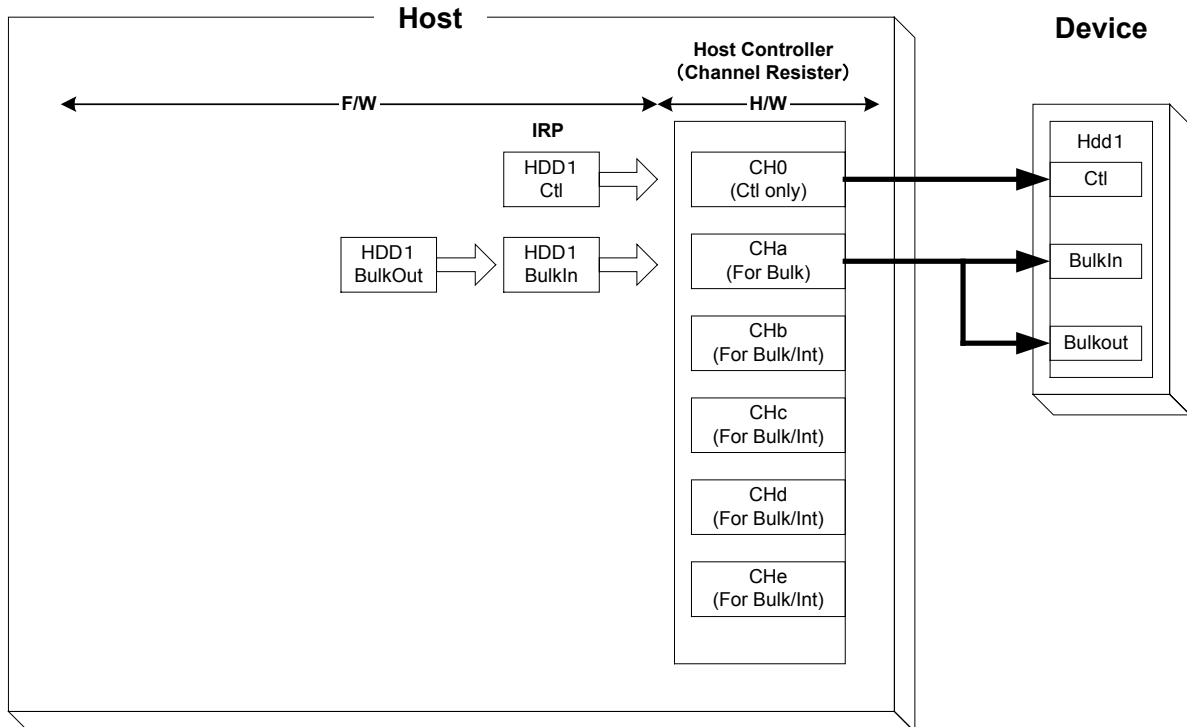
#### 6.3.1.4.1 For One Storage Device Connected

Fig. 6.20 shows an example for using channels for the case where the system has a storage device compatible with USB Mass Storage Class (BulkOnly Transport Protocol) connected to it (e.g., a hard disk).

The bulk IN and bulk OUT transfers used in this class can be successively processed. The IRP for control transfer uses CH0. On the other hand, the IRP for bulk IN transfer and the IRP for bulk OUT transfer use CHa one after the other. CHa has the function to automatically manage a series of Mass Storage Class (BulkOnly Transport Protocol) transports (see 6.3.8.), such as command transport (CBW), data transport, and status transport (CSW). This function helps to reduce the transfer processing load of the CPU and increase the efficiency of transfer.

Note that if the bulk-only support function does not need to be used, the IRP for bulk IN transfer and the IRP for bulk OUT transfer can be assigned separately to other general-purpose channels (e.g., CHb and CHc).

The hardware schedules transfers for the IRPs set on channels (see 6.3.2) and executes transactions.



**Fig. 6.20 Example for using channels  
(when the system has one storage device connected)**

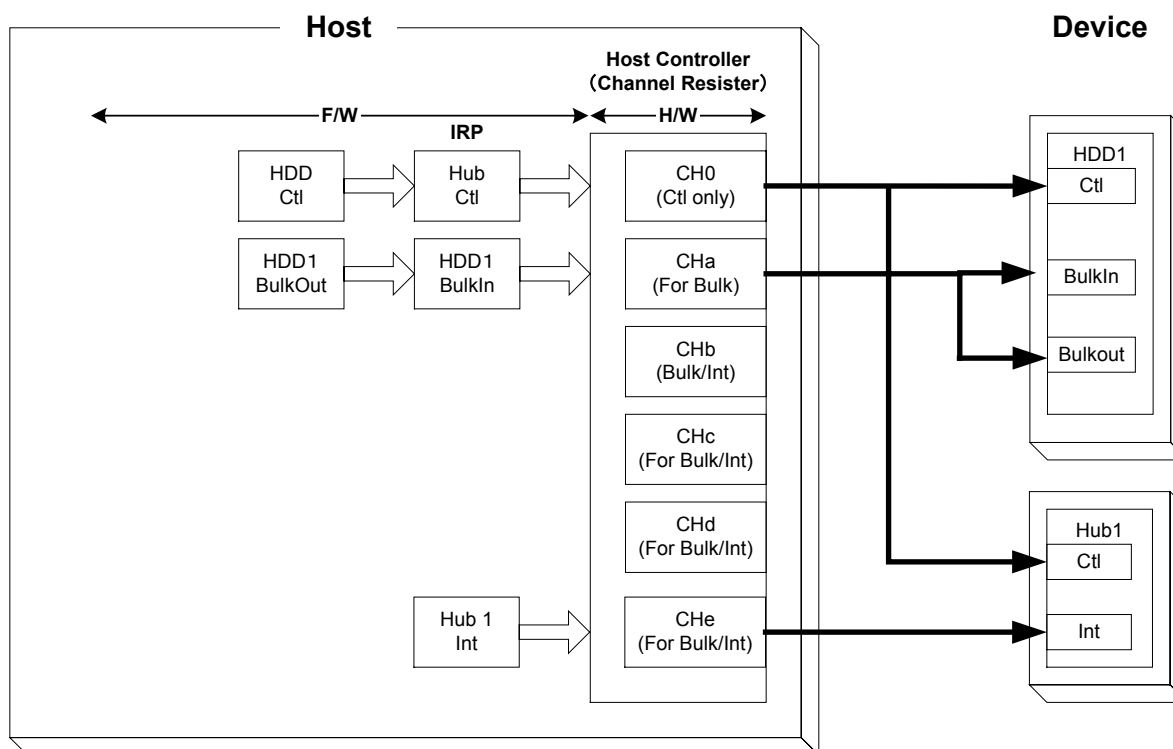
## 6.3.1.4.2 Connecting a Storage Device via a Hub

Fig. 6.21 shows an example for using channels for the case where the system has one storage device compatible with USB Mass Storage Class (BulkOnly Transport Protocol) connected to it via a hub (e.g., a hard disk and USB memory).

The bulk IN and bulk OUT transfers used in this class can be successively processed. The IRP for control transfer uses CH0. The IRP for interrupt IN transfer uses general-purpose channels that are assigned to it (e.g., CHd and CHe). On the other hand, the IRP for bulk IN transfer and the IRP for bulk OUT transfer use CHa. CHa has the function to automatically manage a series of Mass Storage Class (BulkOnly Transport Protocol) transports (see 6.3.8.), such as command transport (CBW), data transport, and status transport (CSW). This function helps to reduce the transfer processing load of the CPU and increase the efficiency of transfer.

Note that if the bulk-only support function need not to be used, the IRP for bulk IN transfer and the IRP for bulk OUT transfer can be assigned separately to other general-purpose channels (e.g., CHb and CHc).

The hardware schedules transfers for the IRPs set on channels and executes transactions (see 6.3.2).



**Fig. 6.21 Example for using channels  
(when system has one storage device connected via a hub)**

## 6. Functional Description

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### 6.3.2 Scheduling

The hardware selects one of the channels which have had transfer executions set ( $H\_CHx\{x=0,a-e\}Config\_0.TranGo$ ), and determines whether the transfer set for that channel can be executed. When found executable, it executes one transaction according to settings made. When the transaction finishes, the hardware selects another channel, determines whether execution is possible, and executes a transaction in the same way. That way, by selecting a channel, determining whether execution is possible, and executing a transaction repeatedly, the hardware performs transfers to or from multiple endpoints.

Table 6.22 lists the control items associated with scheduling control on channel CH0. Table 6.23 lists the scheduling setup items for general-purpose channels.

**Table 6.22 Setup Items for Scheduling on Channel CH0**

Item	Register/Bit	Description
Transfer execution	$H\_CH0Config\_0.TranGo$	Sets transfer execution on channel CH0. Performs a transfer according to settings made on channel CH0.

**Table 6.23 Setup Items for Scheduling on General-purpose Channels**

Item	Register/Bit	Description
Transfer execution	$H\_CHx\{x=a-e\}Config\_0.TranGo$	Sets transfer execution on each channel. Performs a transfer according to settings made on each channel.

### 6.3.3 Transactions

The LSI provides transaction execution functions in hardware and provides the firmware with the interfaces necessary to execute transactions. The interfaces for the firmware are implemented as control and status registers and the interrupt signals that are asserted by a status. For details about settings necessary to assert an interrupt by status, refer to the relevant section on registers.

The hardware selects the channel, and determine whether the transfer executions set channel can be executed. When found executable, it executes transaction according to setting mode. The LSI also issues a status to the firmware for each transaction executed. However, the firmware does not always need to manage each individual transaction. For an IN channel, for example, the firmware can read data from the FIFO through the CPU interface (DMA read or register read) to create a free space in the FIFO, thereby allowing IN transactions to be automatically executed in succession. For an OUT channel also, the firmware can write data to the FIFO through the CPU interface (DMA write or register write) to create valid data in the FIFO, thereby allowing OUT transactions to be automatically executed in succession.

Table 6.24 lists the control items and statuses associated with transaction control on channel CH0. Table 6.25 lists the control items and statuses associated with transaction processing on general-purpose channels (CHa, CHb, CHc, CHd, and CHe).

**Table 6.24 Control Items and status for Channel CH0**

Item	Register/Bit	Description
Transaction status	H_CH0IntStat.TotalSizeCmp, H_CH0IntStat.TranACK, H_CH0IntStat.TranErr, H_CH0IntStat.ChangeCondition	Shows the result of transaction.
Transaction condition code	H_CH0ConditionCode	Shows the result of transaction in detail.

**Table 6.25 Control Items and status for General.purpose Channels**

Item	Register/Bit	Description
Transaction status	H_CHx{x=a-e}IntStat.TotalSizeCmp, H_CHx{x=a-e}IntStat.TranACK, H_CHx{x=a-e}IntStat.TranErr, H_CHx{x=a-e}IntStat.ChangeCondition	Shows the result of transaction.
Transaction condition code	H_CHx{x=a-e}ConditionCode	Shows the result of transaction in detail.

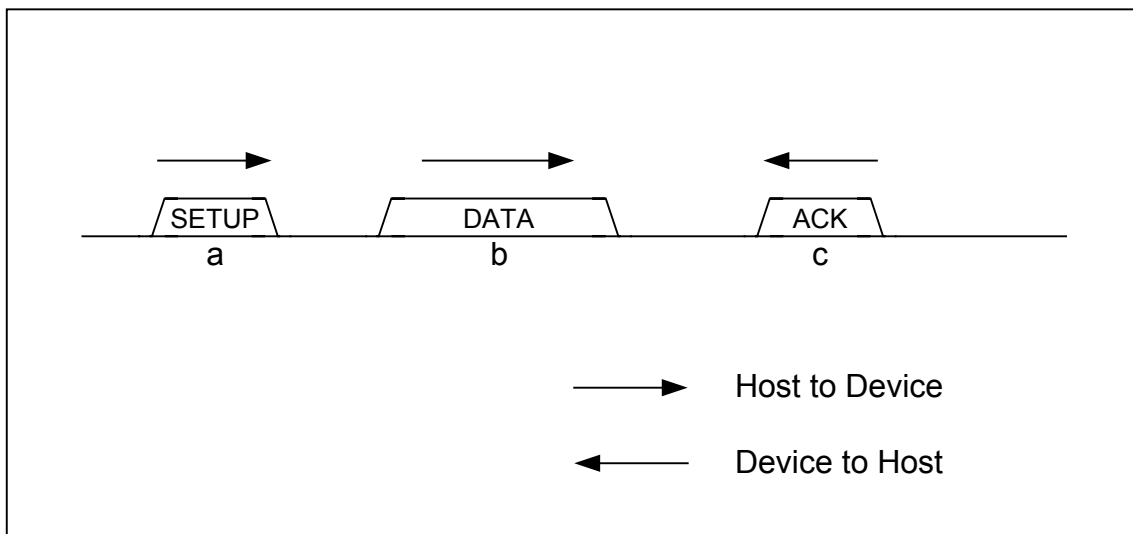
### 6.3.3.1 SETUP Transactions

In the CH0 basic setup register, set the transaction type (H\_CH0Config\_1.TID) to SETUP. Set other basic setup items as accordingly, write setup data (8 bytes) to the H\_CH0SETUP\_0–7 registers, and set transfer execution (H\_CH0Config\_0.TranGo). The channel will thereby be recognized as the target for which USB transfer is to be scheduled by the hardware, so that when this channel is selected, the hardware determines the remaining frame time and executes a SETUP transaction.

In SETUP transactions, the data in the H\_CH0\_SETUP\_0–7 registers are used, where the data packets are 8 bytes in length. When ACK was received for a SETUP transaction, the hardware issues an ACK status (H\_CH0IntStat.TranACK bit) to the firmware. If correct response was not received for a SETUP transaction, the hardware performs a retry process. If the error continues three times consecutively, the hardware terminates the transfer by automatically clearing H\_CH0Control.TranGo and sets condition code (H\_CH0ConditionCode) accordingly. It then issues a ChangeCondition status (H-CH0IntStat.ChangeCondition bit) to the firmware.

Note that this SETUP transaction can be executed even when the channel CH0 is not joined to a FIFO area.

Fig. 6.22 shows how a SETUP transaction is performed in host mode. In (a), the LSI issues a SETUP token addressed to the endpoint 0 that resides in the local node. In (b), the LSI proceeds to send a data packet of 8 bytes in length. In (c), upon receiving ACK, the LSI automatically sets the relevant register and issues a status to the firmware.



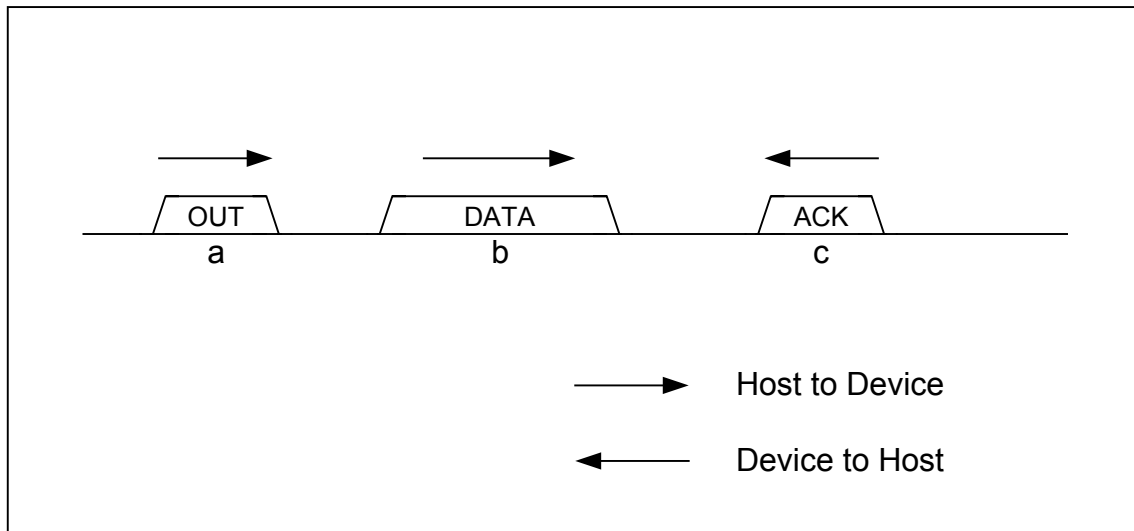
**Fig. 6.22 SETUP transaction in host mode**

6.3.3.2 Bulk OUT Transaction

In the CHx basic setup register, set the transfer type (H\_CHx{x=b-e}Config\_1.TranType) to Bulk and the transaction type (H\_CHx{x=b-e}Config\_1.TID) to OUT. Set other basic setup items as accordingly, and set transfer execution (H\_CHx{x=b-e}Config\_0.TranGo). The channel will thereby be recognized as the target for which USB transfer is to be scheduled by the hardware, so that when this channel is selected, the hardware determines the number of valid data bytes in the FIFO and the remaining frame time and thereby executes a bulk OUT transaction. Note that CHa is usable for only Bulk transfer. There is no need to set the transfer type.

The data length of a data packet is H\_CHx{x=a-e}Max. packet size\_H,L or H\_CHx{x=a-e}TotalSize\_HH,HL,LH,LL whichever is smaller. When ACK was received for a bulk OUT transaction, the hardware issues an ACK status (H\_CHx{x=a-e}IntStat.TranACK bit) to the firmware. It also updates the FIFO, and assuming the transmitted data as having been transmitted, frees the reserved area. If NAK was received for a bulk OUT transaction, the hardware does not update the FIFO, nor does it free the reserved area. Therefore, if the channel is selected again, the hardware executes the same transaction. If STALL was received for a bulk OUT transaction, the hardware terminates the transfer by automatically clearing H\_CHx{x=0,a-e}Config\_0.TranGo and sets the condition code (H\_CHx{x=a-e}ConditionCode) to STALL. It then issues a ChangeCondition status (H-CHx{x=a-e}IntStat.ChangeCondition bit) to the firmware. The FIFO is not updated, nor is the reserved area freed. If correct response was not received for a bulk OUT transaction, the hardware neither updates the FIFO nor frees the reserved area, sets the condition code (H\_CHx{x=a-e}ConditionCode) to RetryError, and issues a TranErr status (H-CHx{x=a-e}IntStat.TranErr bit) to the firmware. It then performs a retry process. If the error continues three times consecutively, the hardware terminates the transfer by automatically clearing H\_CHx{x=a-e}Control.TranGo and sets condition code (H\_CHx{x=a-e}ConditionCode) as accordingly. It then issues a ChangeCondition status (H-CHx{x=a-e}IntStat.ChangeCondition bit) to the firmware.

Fig. 6.23 shows how a Bulk OUT transaction is performed in host mode in cases in which the transaction is completed. In (a), the LSI issues an OUT token addressed to the OUT-direction endpoint that resides in the local node. In (b), the LSI proceeds to send a data packet within Max. packet size. In (c), upon receiving ACK, the LSI automatically sets the relevant register and issues a status to the firmware.



**Fig. 6.23 OUT transaction in host mode**

### 6.3.3.3 Interrupt OUT Transaction

In the CHx basic setup register, set the transfer type ( $H\_CHx\{x=b-e\}Config\_1.TranType$ ) to Interrupt and the transaction type ( $H\_CHx\{x=b-e\}Config\_1.TID$ ) to OUT. Furthermore, set a token issuance interval ( $H\_CHx\{x=b-e\}Interval\_H,L$ ), and after setting other basic setup items as accordingly, set transfer execution ( $H\_CHx\{x=b-e\}Config\_0.TranGo$ ). The channel will thereby be recognized as the target for which USB transfer is to be scheduled by the hardware, so that when this channel is selected, the hardware determines the token issuance interval ( $H\_CHx\{x=b-e\}Interval\_H,L$ ), the number of valid data bytes in the FIFO, and the remaining frame time and thereby executes an interrupt OUT transaction.

The data length of a data packet is  $H\_CHx\{x=b-e\}Max\_packet\_size\_H,L$  or  $H\_CHx\{x=b-e\}TotalSize\_HH,HL,LH,LL$  whichever is smaller. When ACK is received for an interrupt OUT transaction, the hardware issues an ACK status ( $H\_CHx\{x=b-e\}IntStat.TranACK$  bit) to the firmware. It also updates the FIFO, and assuming the transmitted data as having been transmitted, frees the reserved area. If NAK is received for an interrupt OUT transaction, the hardware does not update the FIFO, nor does it free the reserved area. Therefore, if the channel is selected again, the hardware executes the same transaction. If STALL is received for an interrupt OUT transaction, the hardware terminates the transfer by automatically clearing  $H\_CHx\{x=b-e\}Config\_0.TranGo$  and sets the condition code ( $H\_CHx\{x=b-e\}ConditionCode$ ) to STALL. It then issues a ChangeCondition status ( $H\_CHx\{x=b-e\}IntStat.ChangeCondition$  bit) to the firmware. The FIFO is not updated, nor is the reserved area freed. If correct response was not received for an interrupt OUT transaction, the hardware neither updates the FIFO nor frees the

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reserved area, sets the condition code (H\_CHx{x=a-e}ConditionCode) to RetryError, and issues a TranErr status (H-CHx{x=a-e}IntStat.TranErr bit) to the firmware. It then performs a retry process. If the error continues three times consecutively, the hardware terminates the transfer by automatically clearing H\_CHx{x=b-e}Control.TranGo and sets condition code (H\_CHx{x=d-h}ConditionCode) as accordingly. It then issues a ChangeCondition status (H-CHx{x=b-e}IntStat.ChangeCondition bit) to the firmware.

### 6.3.3.4 Bulk IN Transaction

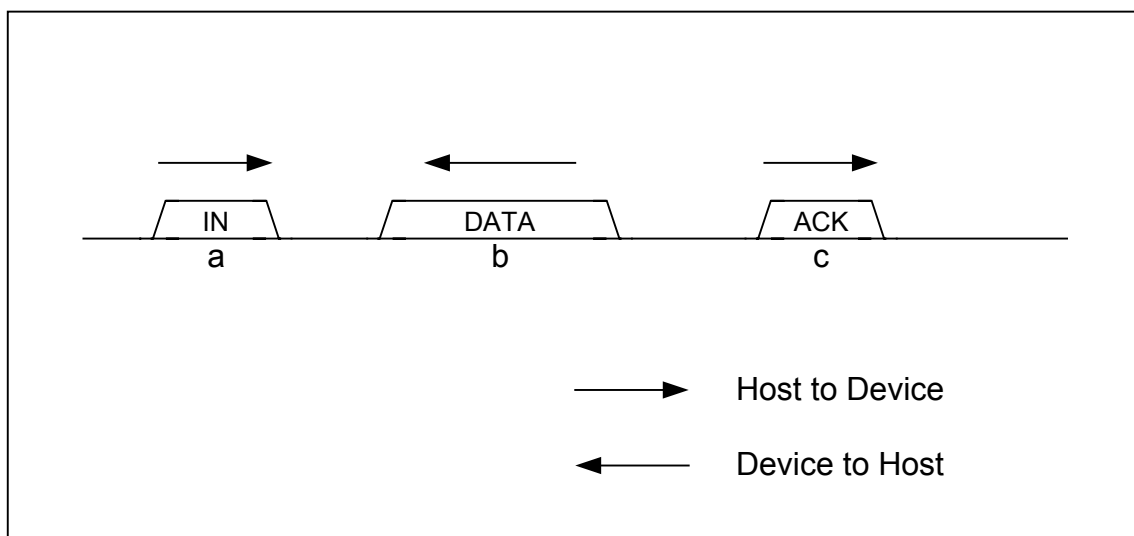
In the CHx basic setup register, set the transfer type (H\_CHx{x=b-e}Config\_1.TranType) to Bulk and the transaction type (H\_CHx{x=a-e}Config\_1.TID) to IN. Set other basic setup items as accordingly, and set transfer execution (H\_CHx{x=a-e}Config\_0.TranGo). The channel will thereby be recognized as the target for which USB transfer is to be scheduled by the hardware, so that when this channel is selected, the hardware determines the free space in the FIFO and the remaining frame time and thereby executes a bulk IN transaction. Note that CHa is usable for only Bulk transfer. There is no need to set the transfer type.

The expected data length of the data packet to be received is H\_CHx{x=a-e}Max. packet size\_H,L or H\_CHx{x=a-e}TotalSize\_HH,HL,LH,LL whichever is smaller. When all data bytes are received correctly in a bulk IN transaction, the hardware responds with ACK to complete the transaction. It also issues an ACK status (H\_CHx{x=a-e}IntStat.TranACK bit) to the firmware. It further updates the FIFO, and assuming the data as having been received, reserves an area. If the received data length in a bulk IN transaction is less than the expected data length, the hardware terminates the transfer by automatically clearing H\_CHx{x=a-e}Config\_0.TranGo and responds with ACK. It also sets the condition code (H\_CHx{x=a-e}ConditionCode) to DataUnderrun and then issues a ChangeCondition status (H-CHx{x=a-e}IntStat.ChangeCondition bit) to the firmware. It further updates the FIFO, and assuming the data has been received, reserves an area. If NAK is received in a bulk IN transaction, the hardware does not issue a status. Nor does it update the FIFO. If STALL is received in a bulk IN transaction, the hardware terminates the transfer by automatically clearing H\_CHx{x=a-e}Config\_0.TranGo and sets the condition code (H\_CHx{x=a-e}ConditionCode) to STALL. It then issues a ChangeCondition status (H-CHx{x=a-e}IntStat.ChangeCondition bit) to the firmware. The FIFO is not updated. If the received data length in a bulk IN transaction is larger than the expected data length, the hardware terminates the transfer by automatically clearing H\_CHx{x=a-e}Config\_0.TranGo. It does not respond. It also sets the condition code (H\_CHx{x=a-e}ConditionCode) to DataOverrun, and issues a ChangeCondition status (H-CHx{x=a-e}IntStat.ChangeCondition bit) to the firmware. The FIFO is not updated. When a toggle mismatch occurs in a bulk IN transaction, the hardware responds with ACK. It also sets the condition code (H\_CHx{x=a-e}ConditionCode) to RetryError, and issues a TranErr status (H-CHx{x=a-e}IntStat.TranErr bit) to the firmware. The FIFO is not updated. When a time-out error, CRC error, bit stuffing error, or PID error (including unexpected PID) occurs in a bulk IN transaction, the hardware does not respond. It sets the condition code (H\_CHx{x=a-e}ConditionCode) to RetryError, and issues a TranErr status (H-CHx{x=a-e}IntStat.TranErr bit) to the firmware. The FIFO is not updated. When an error that would cause the condition code (H\_CHx{x=a-e}ConditionCode) to be set to RetryError occurs, the



hardware performs a retry process. If the error continues three times consecutively, the hardware terminates the transfer by automatically clearing  $H\_CHx\{x=a-e\}Control.TranGo$  and issues a ChangeCondition status ( $H\_CHx\{x=a-e\}IntStat.ChangeCondition$  bit) to the firmware.

Fig. 6.24 shows how a Bulk IN transaction is performed in host mode in cases in which the transaction is completed. In (a), the LSI issues an IN token addressed to the IN-direction endpoint that resides in the local node. In (b), if the endpoint can respond to this IN transaction, it sends a data packet within Max. packet size. In (c), the LSI responds with ACK. It then automatically sets the relevant register and issues a status to the firmware.



**Fig. 6.24 OUT transaction in host mode**

#### 6.3.3.5 Interrupt IN Transaction

In the  $CHx$  basic setup register, set the transfer type ( $H\_CHx\{x=b-e\}Config\_1.TranType$ ) to Interrupt and the transaction type ( $H\_CHx\{x=b-e\}Config\_1.TID$ ) to IN. In addition, set a token issuance interval ( $H\_CHx\{x=b-e\}Interval\_H,L$ ), and after setting other basic setup items as accordingly, set transfer execution ( $H\_CHx\{x=b-e\}Config\_0.TranGo$ ). The channel will thereby be recognized as the target for which USB transfer is to be scheduled by the hardware, so that when this channel is selected, the hardware determines the token issuance interval ( $H\_CHx\{x=b-e\}Interval\_H,L$ ), the free space in the FIFO, and the remaining frame time and thereby executes an interrupt IN transaction.

The expected data length of the data packet to be received is  $H\_CHx\{x=b-e\}Max.\ packet\ size\_H,L$  or  $H\_CHx\{x=b-e\}TotalSize\_HH,HL,LH,LL$  whichever is smaller. When all data bytes are received correctly in an interrupt IN transaction, the hardware responds with ACK to complete the transaction. It also issues an ACK status ( $H\_CHx\{x=b-e\}IntStat.TranACK$  bit) to the firmware. It further updates the FIFO, and assuming the data has been received, reserves an area. If the received data length in an interrupt IN transaction is larger than the expected data length, the hardware terminates the transfer by automatically clearing  $H\_CHx\{x=b-e\}Config\_0.TranGo$  and responds with ACK. It also sets the condition code ( $H\_CHx\{x=b-e\}ConditionCode$ ) to DataUnderrun and then issues a ChangeCondition status ( $H\_CHx\{x=a-e\}IntStat.ChangeCondition$  bit) to the firmware.

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It further updates the FIFO, and assuming the data has been received, reserves an area. If NAK is received in an interrupt IN transaction, the hardware does not issue a status. Nor does it update the FIFO. The next transaction is performed in the next cycle. If STALL is received in an interrupt IN transaction, the hardware terminates the transfer by automatically clearing  $H\_CHx\{x=b-e\}Config\_0.TranGo$  and sets the condition code ( $H\_CHx\{x=b-e\}ConditionCode$ ) to STALL. It then issues a ChangeCondition status ( $H-CHx\{x=b-e\}IntStat.ChangeCondition$  bit) to the firmware. The FIFO is not updated. If the received data length in an interrupt IN transaction is larger than the expected data length, the hardware terminates the transfer by automatically clearing  $H\_CHx\{x=b-e\}Config\_0.TranGo$ . It does not respond. It also sets the condition code ( $H\_CHx\{x=b-e\}ConditionCode$ ) to DataOverrun, and issues a ChangeCondition status ( $H-CHx\{x=b-e\}IntStat.ChangeCondition$  bit) to the firmware. The FIFO is not updated. If a toggle mismatch occurs in an interrupt IN transaction, the hardware responds with ACK. It also sets the condition code ( $H\_CHx\{x=a-e\}ConditionCode$ ) to RetryError, and issues a TranErr status ( $H-CHx\{x=a-e\}IntStat.TranErr$  bit) to the firmware. The FIFO is not updated. If a time-out error, CRC error, bit stuffing error, or PID error (including unexpected PID) occurs in an interrupt IN transaction, the hardware does not respond. It sets the condition code ( $H\_CHx\{x=b-e\}ConditionCode$ ) to RetryError, and issues a TranErr status ( $H-CHx\{x=b-e\}IntStat.TranErr$  bit) to the firmware. The FIFO is not updated. If an error occurs that causes the condition code ( $H\_CHx\{x=a-e\}ConditionCode$ ) to be set to RetryError, the hardware performs a retry process in the next cycle. If the error continues three times consecutively, the hardware terminates the transfer by automatically clearing  $H\_CHx\{x=b-e\}Control.TranGo$  and issues a ChangeCondition status ( $H-CHx\{x=b-e\}IntStat.ChangeCondition$  bit) to the firmware.

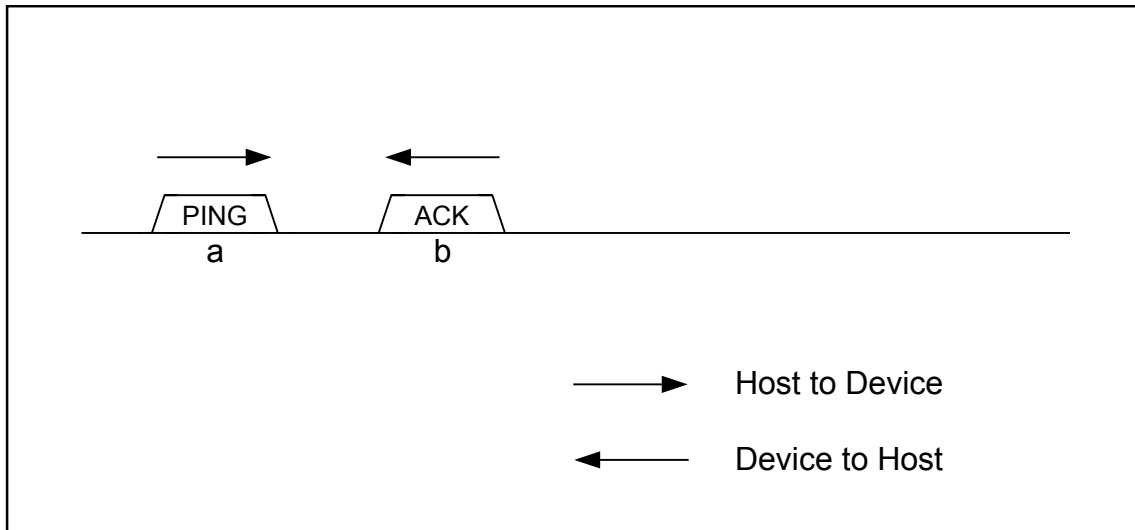
### 6.3.3.6 PING Transaction

On channels in which bulk OUT transactions or control OUT transactions are performed, the LSI executes a PING transaction when it is operating in HS mode.

If NYET or NAK or no response is received for an OUT transaction, the hardware shifts to a state in which it can execute a PING transaction. If ACK is received for a PING transaction, the hardware returns to a state in which it can execute an OUT transaction. No status indications are issued to the firmware. If NAK is received for a PING transaction, the hardware remains in a state in which it can execute a PING transaction. It does not issue a status to the firmware. If STALL is received for a PING transaction, the hardware terminates the transfer by automatically clearing  $H\_CHx\{x=0,a-h\}Control.TranGo$  and sets the condition code ( $H\_CHx\{x=0,a-h\}ConditionCode$ ) to STALL. It then issues a ChangeCondition status ( $H-CHx\{x=0,a-h\}IntStat.ChangeCondition$  bit) to the firmware. If correct response is not received for a PING transaction, the hardware sets the condition code ( $H\_CHx\{x=0,a-e\}ConditionCode$ ) to RetryError, and issues a TranErr status ( $H-CHx\{x=0,a-e\}IntStat.TranErr$  bit) to the firmware. In this case, it performs a retry process. If the error continues three times consecutively, the hardware terminates the transfer by automatically clearing  $H\_CHx\{x=0,a-e\}Control.TranGo$  and issues a ChangeCondition status ( $H-CHx\{x=0,a-e\}IntStat.ChangeCondition$  bit) to the firmware.

In no event will the FIFO be updated in a PING transaction.

Fig. 6.25 shows how a PING transaction is acknowledged by an ACK in host mode. In (a), the LSI issues a PING token addressed to the OUT-direction endpoint that resides in the local node. In (b), if the endpoint has a free space equivalent to Max. packet size, the device responds to this PING transaction with ACK.



**Fig. 6.25 PING transaction in host mode**

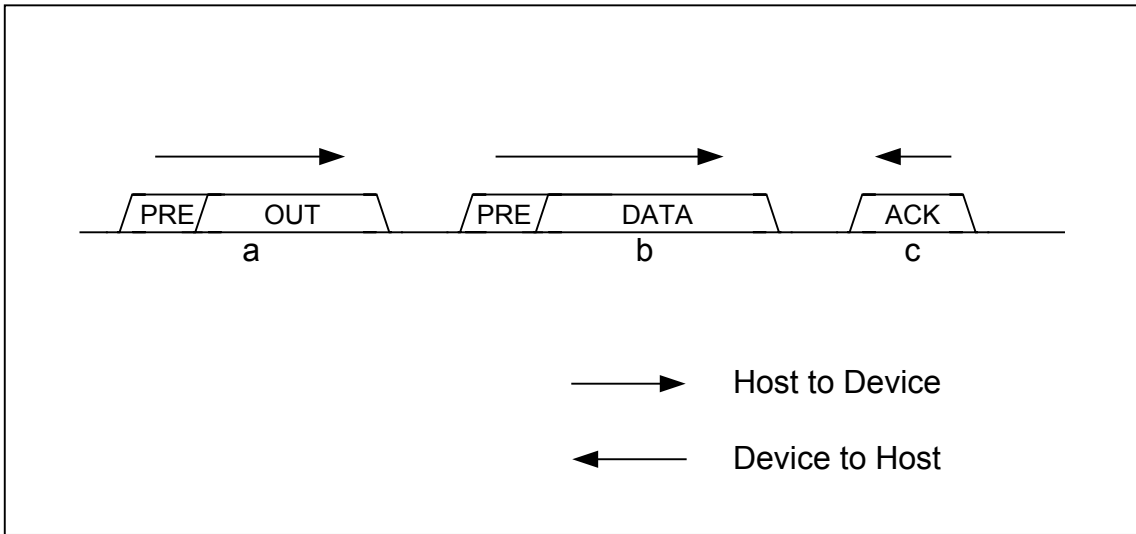
#### 6.3.3.7 Low-Speed (LS) Transaction

Transfers to or from LS devices are accomplished using control or interrupt transfers.

If the downstream port has an LS device connected, the host operates in LS mode. The host sets the transfer rate for the channel used ( $H\_CHx\{x=0,a-e\}Config\_0.SpeedMode$ ) to LS, and thereby executes a transaction with LS bit time.

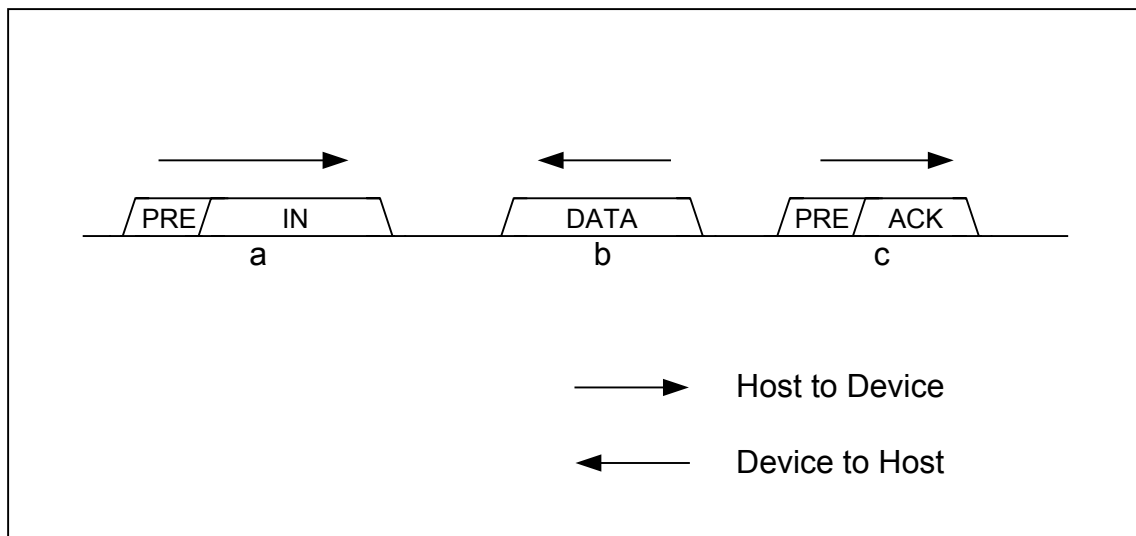
On the other hand, if the downstream port has a full-speed (FS) hub connected and the downstream port of the hub has a LS device connected, the host operates in FS mode. The host sets the transfer rate for the channel used ( $H\_CHx\{x=0,a-e\}Config\_0.SpeedMode$ ) to LS, and thereby transmits downstream packets to the corresponding endpoint after attaching a preamble at the beginning of all packets. The preamble is transmitted with FS bit time, and the downstream packets following it are transmitted with LS bit time.

Fig. 6.26 shows how an interrupt OUT transaction will be performed for the case in which the transaction finishes without errors. In (a), the LSI issues an OUT token addressed to the OUT-direction endpoint that resides in the local node after attaching a preamble at the beginning of it. In (b), the LSI transmits a data packet within Max. packet size after attaching a preamble at the beginning of it. In (c), upon receiving ACK, the LSI automatically sets the relevant register and issues a status to the firmware.



**Fig. 6.26 OUT transaction with preamble attached**

Fig. 6.27 shows how an interrupt IN transaction will be performed for the case where the transaction finishes without errors. In (a), the LSI issues an IN token addressed to the IN-direction endpoint that resides in the local node after attaching a preamble at the beginning of it. In (b), the device sends a data packet within Max. packet size. The LSI writes this data to the FIFO of the relevant channel. In (c), the LSI returns ACK for response after attaching a preamble at the beginning of it. It then automatically sets the relevant register and issues a status to the firmware.



**Fig. 6.27 IN transaction with preamble attached**

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### 6.3.3.8 Split Transactions

If the downstream port has a high-speed (HS) hub connected and the downstream port of the hub has an FS or LS device connected, the host operates in HS mode. The host sets the transfer rate for the channel used ( $H\_CHx\{x=0,a-e\}Config\_0.SpeedMode$ ) to FS or LS, and thereby executes a transaction for the corresponding endpoint in split transactions to or from the hub.

For the relevant channel, set the hub address ( $H\_CHx\{x=0,a-e\}HubAdrs.HubAdrs$ ) and port number ( $H\_CHx\{x=0,a-e\}HubAdrs.Port$ ) to appropriate values. The sequence of start split transaction through complete split transactions in split transactions is controlled by the hardware. The individual transactions in split transactions will not affect the firmware. If the last complete split transaction in the sequence of start split transaction through complete split transactions finishes without errors, the hardware issues an ACK status ( $H\_CHx\{x=0,a-e\}IntStat.TranACK$  bit) to the firmware and updates the FIFO. On the other hand, for individual transactions other than the last complete split transaction, no status is issued to the firmware for their successful completion. If an error occurs in any individual transaction in the sequence of start split transaction through complete split transactions, the hardware sets the condition code ( $H\_CHx\{x=0,a-e\}ConditionCode$ ) to `RetryError` and issues a `TranErr` status ( $H\_CHx\{x=0,a-e\}IntStat.TranErr$  bit) to the firmware. In this case, the hardware does not update the FIFO, and performs a retry process. If the error continues three times consecutively, the hardware terminates the transfer by automatically clearing  $H\_CHx\{x=0,a-e\}Control.TranGo$  and issues a `ChangeCondition` status ( $H\_CHx\{x=0,a-e\}IntStat.ChangeCondition$  bit) to the firmware.

6.3.4 Control Transfer

Each stage of the transfer in a control transfer is controlled as an individual transaction.

Fig. 6.28 shows how a control transfer is controlled. The firmware sets each of the SETUP, DATA, and STATUS stages appropriately to ensure that the Control transfer is executed in hardware.

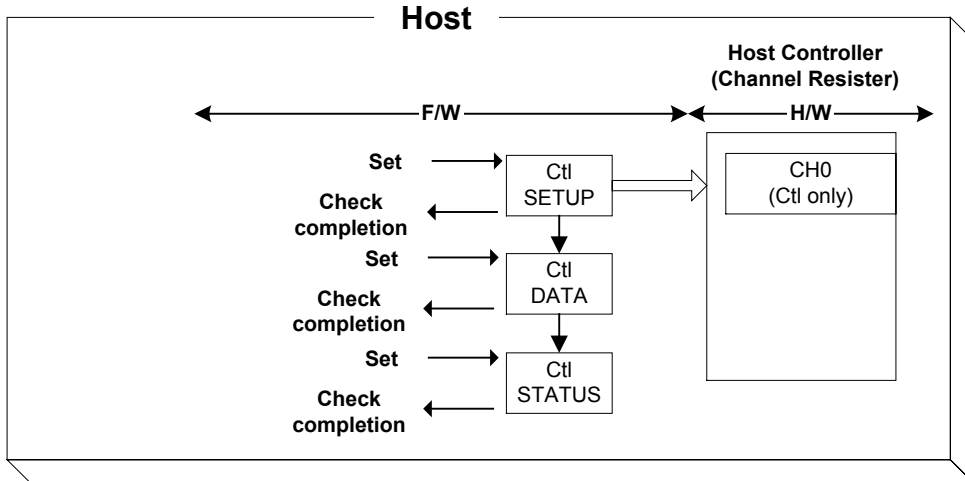


Fig. 6.28 Controlling a control transfer

Fig. 6.29 shows how a Control transfer is performed in host mode in cases in which the data stage is set in the OUT direction. In (a), the host starts a control transfer via a SETUP transaction. In (b), the host issues an OUT transaction to execute a data stage. In (c), the host issues an IN transaction to execute a status stage.

For control transfers without data stages, the operation is executed without performing the data stage described in this example.

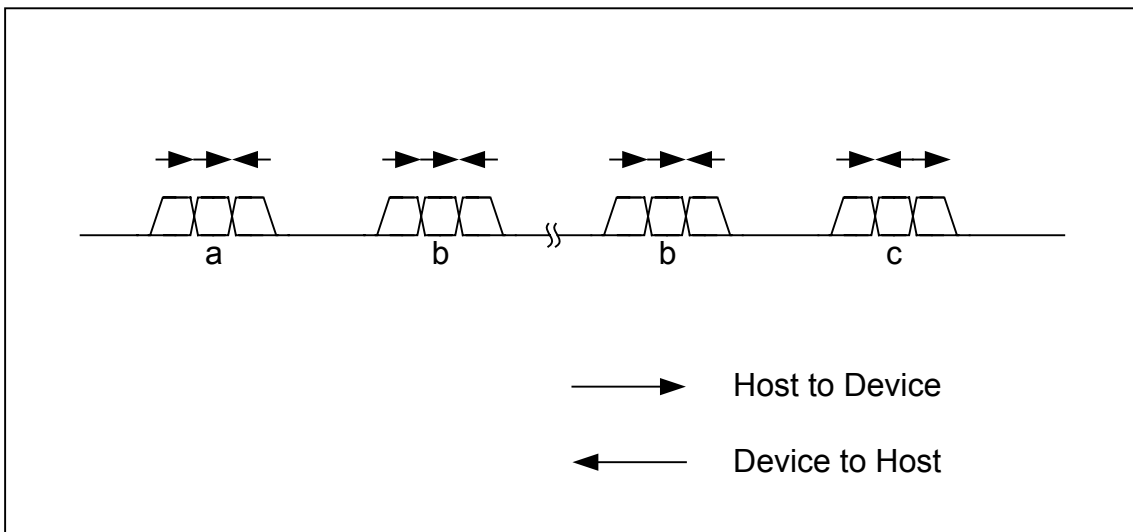
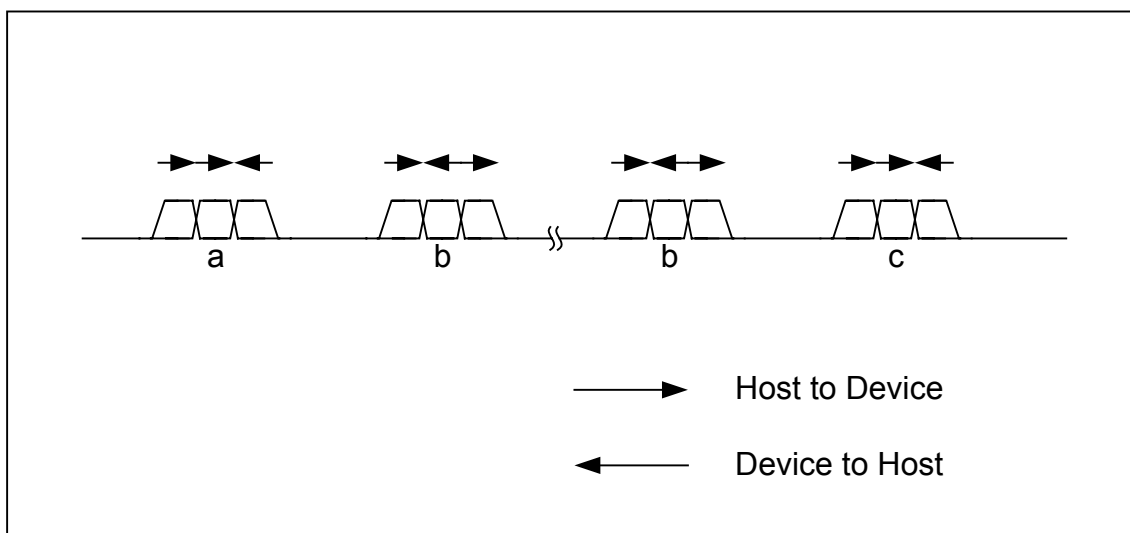


Fig. 6.29 Control transfer in host mode when the data stage is set in the OUT direction

Fig. 6.30 shows how a Control transfer is performed in host mode in cases in which the data stage is set in the IN direction. In (a), the host starts a control transfer via a SETUP transaction. In (b), the host issues an IN transaction to execute a data stage. In (c), the host issues an OUT transaction to execute a status stage.



**Fig. 6.30 Control transfer in host mode when the data stage is set in the IN direction**

#### 6.3.4.1 Setup Stage

The setup stage is executed by a setup transaction. For details, refer to the relevant section in Chapter 6 on setup transactions.

#### 6.3.4.2 Data Stage and Status Stage

After the setup stage is complete, go to the next stage.

If the next stage is for an IN direction, set the transaction type (H\_CH0Config\_1.TID) to IN, and then set other basic setup registers as accordingly to execute a transaction.

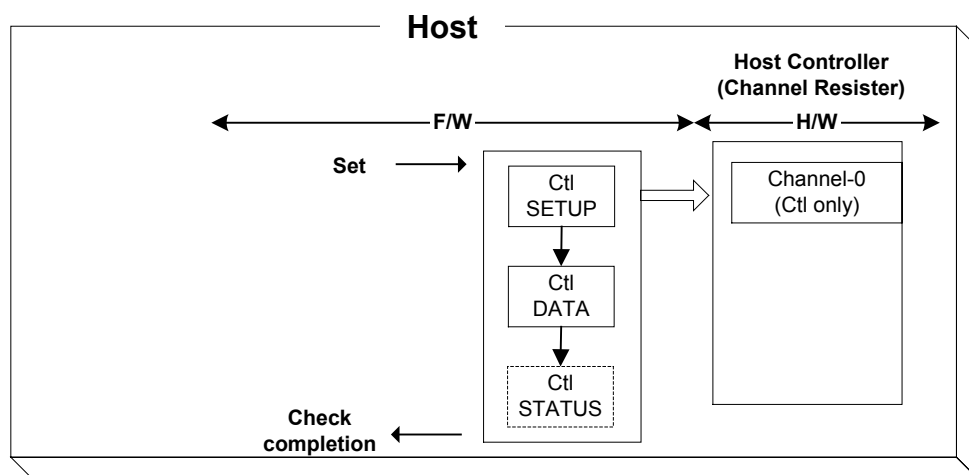
On the other hand, if the next stage is for an OUT direction, set the transaction type (H\_CH0Config\_1.TID) to OUT, and then set other basic setup registers as accordingly to execute a transaction.

Note that if a status stage is that is executed, set the number of IRP data bytes (H\_CH0TotalSize\_H,L) to 0 before executing a transaction.

## 6. Functional Description

### 6.3.4.3 Control Transfer Support Function

The LSI stipulated herein has the function to automatically manage a series of stages executed in a control transfer. Use of this function relieves the firmware from the burden of managing each stage as an individual transaction. See Fig. 6.31.



**Fig. 6.31 Control by the control transfer support function**

The control transfer support function is available only for channel CH0. When this function is used, a Control transfer is performed in the manner described in (1) to (10). The firmware performs processing in (1) to (4) and (7).

- (1) Set the following basic setup registers for channel CH0 as accordingly.  
Transfer rate (H\_CH0Config\_0.SpeedMode), max packet size (H\_CH0MaxPktSize), USB address (H\_CH0FuncAdrs.FuncAdrs), endpoint number (H\_CH0FuncAdrs.EP\_Number), FIFO area (AREA0StartAdrs-H,L, AREA0EndAdrs-H,L), FIFO area join (AREA0Join\_1.JoinEP0CH0)
- (2) Write setup data (8 bytes) to the setup registers (H\_CH0SETUP\_0 through 7).
- (3) If the data stage is set in the OUT direction, write the transmit data to the FIFO joined to CH0. If the data stage is set in the IN direction, clear the FIFO joined to CH0.
- (4) Set the control transfer support execution (H\_CTL\_SupportControl.CTL\_SupportGo).  
At this point, set the control transfer stage (H\_CTL\_SupportControl.CTL\_SupportState) to Idle (00b) by writing that value to the H\_CTL\_SupportControl register.
- (5) A SETUP transaction (setup stage) is executed using the data (8 bytes) in the SETUP register.
- (6) A data stage is executed based on the SETUP data.
  - If bmRequestType in bit 7 of the SETUP data = 0, the data present in the channel CH0 area of the FIFO is transmitted by an OUT transaction (OUT-direction data stage).
  - If bmRequestType in bit 7 of the SETUP data = 1, an IN transaction is issued and the received data is written to the channel CH0 area of the FIFO (IN-direction data stage).



- A data stage is executed by performing transactions for the number of data bytes indicated by wLength of the SETUP data.
  - When a short packet is received while the data stage is set in the IN direction, issuance of the IN transaction is halted even when the received data is less than that specified by wLength in the SETUP data.
  - A data stage in which wLength of the SETUP data = 0x0000 is not executed.
- (7) If the FIFO area joined to CH0 is smaller than the value indicated by wLength in the SETUP data, the firmware should divide the data of the data stage as it processes the data.
- If while the data stage is set in the OUT direction the data to be sent to the FIFO area joined to CH0 runs out, no further transactions are issued. The firmware should check for FIFO free space as it writes the remaining transmit data to the FIFO area.
  - If while the data stage is set in the IN direction the FIFO area joined to CH0 runs short of free space, no further transactions are issued. The firmware should check the valid bytes of data in the FIFO as it reads out the data received in sequence from the FIFO to create free space in the FIFO.
- (8) A status stage is executed based on the SETUP data.
- If the status stage is directed for OUT, an IN transaction is issued (IN-direction status stage).
  - If while the data stage is set in the IN direction the FIFO area joined to CH0 has all of the received data read out of it and is thereby emptied when no further transactions are issued for reasons that a quantity of data equal to wLength in the SETUP data or a short packet was received, an OUT transaction for a zero-length packet is issued.
- (9) When the control transfer is completed without errors, the control transfer support execution (H\_CTL\_SupportControl.CTL\_SupportGo) is automatically cleared and a control transfer complete status (H\_CH0IntStat.CTL\_SupportCmp) is issued.
- (10) If a transaction error is detected in the middle of a control transfer, the control transfer support execution (H\_CTL\_SupportControl.CTL\_SupportGo) is automatically cleared to abort the control transfer and a control transfer stopped status (H\_CH0IntStat.CTL\_SupportStop) is issued. The control transfer stage (H\_CTL\_SupportControl.CTL\_SupportState) is flagged to indicate the stage in which the error occurred. In addition, the condition code (H\_CH0ConditionCode) is set to a valid value and a ChangeCondition status (H\_CH0IntStat.ChangeCondition bit) is issued.

To abort a control transfer, clear the control transfer support execution (H\_CTL\_SupportControl.CTL\_SupportGo). A status will be issued when processing of abortion for the control transfer is complete. At this point, if the control transfer is completed upto the status stage by the time abortion processing is complete, a control transfer complete status (H\_CH0IntStat.CTL\_SupportCmp) is issued. If the control transfer is not completed by the time abortion processing is complete, a control transfer stopped status

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(H\_CH0IntStat.CTL\_SupportStop) is issued. The stage in which the control transfer was aborted is indicated by the control transfer stage (H\_CTL\_SupportControl.CTL\_SupportState). To resume a control transfer from the stage in which it was aborted, set the control transfer stage (H\_CTL\_SupportControl.CTL\_SupportState) to a stage from which the operation is to be resumed (i.e., the aborted stage) and set the control transfer support execution (H\_CTL\_SupportControl.CTL\_SupportGo).

On the other hand, to perform a new control transfer, set the control transfer stage (H\_CTL\_SupportControl.CTL\_SupportState) to Idle (00b) and then set the control transfer support execution (H\_CTL\_SupportControl.CTL\_SupportGo).

While the control transfer support function is being executed, the transfer execution bit (H\_CH0Config\_0.TranGo), toggle sequence bit (H\_CH0Config\_0.Toggle), transaction type (H\_CH0Config\_1.PID), and IRP data size (H\_CH0TotalSize\_H,L) are set and updated by the hardware. Therefore, do not write to these register bits during that time.

For details about transaction errors, refer to the relevant sections in Chapter 6 on individual transactions.

Table 6.26 lists the setup items and status of the control transfer support function.

**Table 6.26 Control Items and Status of the Control Transfer Support Function**

Item	Register/Bit	Description
Control transfer support execution	H_CTL_SupportControl.CTL_SupportGo	Automatically executes control transfer stages. For details, refer to the section in Chapter 6 on control transfer support function.
Control transfer stage	H_CTL_SupportControl.CTL_SupportState	Indicates the stage being executed by the control transfer support function. Or if a control transfer was aborted for an error, it indicates the stage in which the error occurred.
Control transfer execution result	H_CH0IntStat.CTL_SupportCmp H_CH0IntStat.CTL_SupportStop	Indicates the result of a control transfer executed by the control transfer support function.
Transaction status	H_CH0IntStat.TotalSizeCmp, H_CH0IntStat.TranACK, H_CH0IntStat.TranErr, H_CH0IntStat.ChangeCondition	Indicates the result of a transaction.
Transaction condition code	H_CH0ConditionCode.ConditionCode	Indicates details of transaction result.

### 6.3.5 Bulk and Interrupt Transfers

Bulk transfers on CHa, as well as bulk and interrupt transfers on CHb, CHc, CHd, and CHE can be controlled either as a data flow (see 6.3.6) or as successive individual transactions (see 6.3.3).

### 6.3.6 Data Flow

This section describes control of a general data flow in OUT and IN transfers.

#### 6.3.6.1 OUT Transfer

Set the total number of OUT transfer data bytes in H\_CH0TotalSize\_H,L or CHx{x=a-e}TotalSize\_HH,HL,LH,LL and write the data to be sent by an OUT transfer into the FIFO area joined to each corresponding channel. There are two methods for writing into the FIFO: a register write through the CPU interface or a DMA write through the CPU interface.

To write data into the FIFO by means of a register write through the CPU interface, select a single channel using the AREAn{n=0-5}Join\_0.JoinCPU\_Wr bit in the same area as the FIFO area joined to each corresponding channel. The FIFO of the selected channel can be written to by a FIFO\_Wr register, and the data is transmitted in data packets in the order in which it was written. A free space in the FIFO can be inspected by FIFO\_Remain\_H,L registers. FIFOs in full state cannot be written to. Always be sure to inspect the FIFO\_Remain\_H,L registers to confirm the available size (in bytes) in the FIFO and make sure data is not written exceeding that size.

To write data into the FIFO by means of a DMA write through the CPU interface, select a single channel using the AREAn{n=0-5}Join\_0.JoinDMA bit in the same area as the FIFO area joined to each corresponding channel. Set the DMA\_Control.Dir bit to 0. Data is written to the FIFO for the selected channel a DMA procedure in the CPU interface. The data is transmitted in packets in the order written. When the FIFO is full, the CPU interface automatically pause the DMA for flow control.

The size of data packets transmitted by an OUT transaction is H\_CH0TotalSize\_H,L or smaller one of H\_CHx{x=a-e}TotalSize\_HH,HL,LH,LL and H\_CHx{x=a-e}MaxPacketSize\_H,L.

If data equal to or greater than the data size of data packet is present in the FIFO, an OUT transaction is executed to transmit the data. Also, H\_CH0TotalSize\_H,L or H\_CHx{x=a-e}TotalSize\_HH,HL,LH,LL is decremented by an amount equal to the transmitted data size. When TotalSize is reduced to 0, H\_CHx{x=0,a-e}Config\_0.TranGo is automatically cleared to terminate the transfer, and a TotalSizeCmp status (H\_CHx{x=0,a-e}IntStat.TotalSizeCmp bit) is issued to the firmware.

That way, OUT transfers can be performed without the burden of controlling individual transactions by the firmware.

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### 6.3.6.2 IN Transfer

Set the total number of IN transfer data bytes in H\_CH0TotalSize\_H,L or CHx{x=a-e}TotalSize\_HH,HL,LH,LL.

The expected data length of the data packet to be received in an IN transaction is H\_CH0TotalSize\_H,L or smaller one of H\_CHx{x=a-e}TotalSize\_HH,LH,LL and H\_CHx{x=0,a-e}MaxPktSize\_H,L. If the FIFO has a free space equal to or greater than MaxPacketSize, an IN transaction is executed to receive data. Also, the H\_CH0TotalSize\_H,L or H\_CHx{x=a-e}TotalSize\_HH,LH,LL is decremented by an amount equal to the received data size. When TotalSize is reduced to 0, H\_CHx{x=0,a-e}Config\_0.TranGo is automatically cleared to terminate the transfer, and a TotalSizeCmp status (H\_CHx{x=0,a-e}IntStat.TotalSizeCmp bit) is issued to the firmware.

If the received data size is larger than the expected size of data packet, H\_CHx{x=0,a-e}Config\_0.TranGo is automatically cleared to terminate the transfer. No response is returned. The condition code (H\_CHx{x=0,a-e}ConditionCode) is set to DataOverrun, and a ChangeCondition status (H-CHx{x=0,a-e}IntStat.ChangeCondition bit) is issued to the firmware. The FIFO is not updated.

If the received data size is less than the expected size of data packet, H\_CHx{x=0,a-e}Config\_0.TranGo is automatically cleared to terminate the transfer. The condition code (H\_CHx{x=0,a-e}ConditionCode) is set to DataUnderrun, and a ChangeCondition status (H-CHx{x=0,a-e}IntStat.ChangeCondition bit) is issued to the firmware. In addition, the FIFO is updated, and assuming data has been received, an area is reserved.

That way, IN transfers can be performed without the burden of controlling individual transactions by the firmware.

The data received by an IN transfer is written to the FIFO area joined to each corresponding channel. There are two methods for reading out data from the FIFO: a register read through the CPU interface or a DMA read through the CPU interface.

To read out data from the FIFO by means of a register read through the CPU interface, select a single channel using the AREAn{n=0-5}Join\_0.JoinCPU\_Rd bit in the same area as the FIFO area joined to each corresponding channel. The FIFO of the selected channel can be read out in the order in which data was received by using the FIFO\_Rd or FIFO\_ByteRd register. The number of data bytes in the FIFO that can be read out is indicated by the FIFO\_RrRemain\_H,L registers. Since empty FIFOs cannot be read out, always be sure to inspect the FIFO\_RrRemain\_H,L registers to confirm the number of readable data bytes and make sure the FIFO is not accessed for read exceeding those bytes.

To read out data from the FIFO by means of a DMA read through the CPU interface, select a single channel using the AREAn{n=0-5}Join\_0.JoinDMA bit in the same area as the FIFO area joined to each corresponding channel. Set the DMA\_Control.Dir bit to 1. The FIFO for the selected channel will be read out in the order received by executing a DMA procedure in the CPU interface. The number of remaining data bytes in the FIFO can be known by the DMA\_Remain\_H,L registers. When the FIFO is emptied, the CPU interface automatically pause the DMA for flow control.

### 6.3.7 Zero-length Packet Auto Issue Function

A function to automatically issue a zero-length packet is enabled by setting the  $H\_CHx\{x=a-e\}Config\_1.AutoZeroLen$  bit on a channel where an OUT transfer is performed.

Table 6.27 lists the setup items of the zero-length packet automatic issue function.

**Table 6.27 Control Items of the Zero-length Packet Automatic Issue Function**

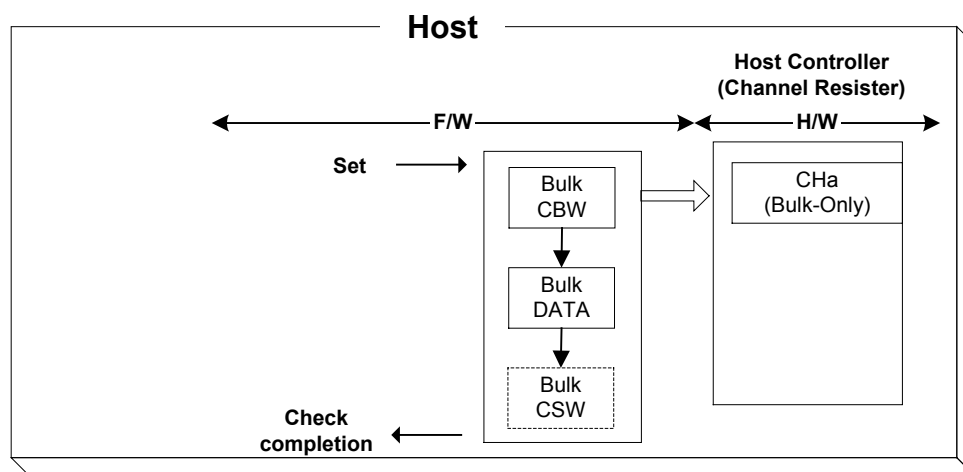
Item	Register/Bit	Description
Zero-length packet automatic issue	$H\_CHx\{x=a-e\}Config\_1.AutoZeroLen$	Enables the zero-length packet automatic issue function. This bit is effective for only OUT transfers.

#### 6.3.7.1 Zero-length Packet Auto Issue Function in Bulk/Interrupt OUT Transfers

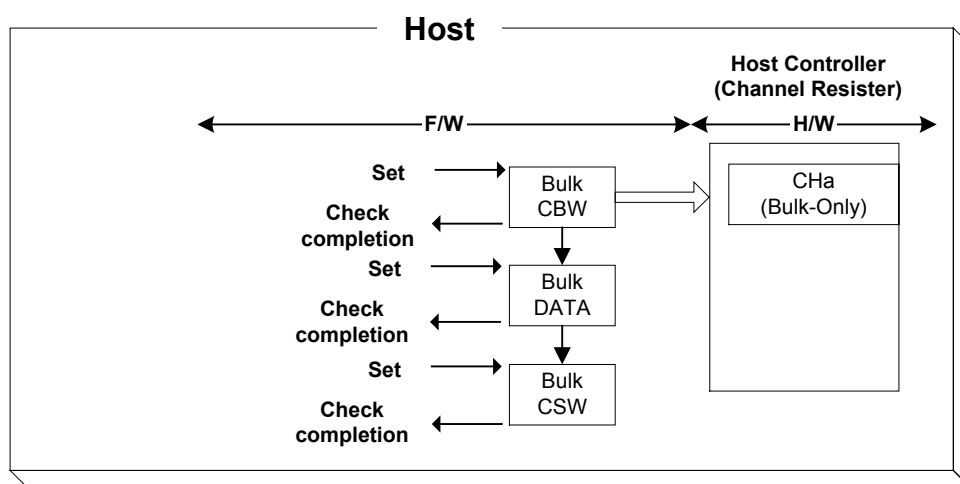
On a channel where a Bulk/Interrupt OUT transfer is being executed, if the data size of the last transaction in a transfer for the data size set by the  $H\_CHx\{x=a-e\}TotalSize\_HH,HL,LH,LL$  register equals the max packet size,  $H\_CHx\{x=a-e\}Config\_0.TranGo$  is not automatically cleared. Then, when the channel is scheduled again, an OUT transaction is executed with zero-length packet. When this transaction is completed without errors,  $H\_CHx\{x=a-e\}Config\_0.TranGo$  is automatically cleared to terminate the transfer, and a  $TotalSizeCmp$  status ( $H\_CHx\{x=a-e\}IntStat.TotalSizeCmp$  bit) is issued to the firmware.

### 6.3.8 Bulk Only Support Function

The LSI stipulated herein has a function to automatically manage a series of transport operations for command transport (CBW), data transport, and status transport (CSW) of the USB Mass Storage Class (BulkOnly Transport Protocol). Use of this function relieves the firmware of the burden of controlling each transport individually. Fig. 6.32 and Fig. 6.33 below show an example where transports are controlled by the Bulk-only Support function and an example where each transport is controlled as an individual transaction without using this function.



**Fig. 6.32 Control of transports by the bulk-only support function**



**Fig. 6.33 Control of transports without using the bulk-only support function (reference)**

The bulk-only support function is available only for channel CHa. This function processes transport in the manner described in (1) to (11). The firmware performs processing in (1) to (5).

- (1) Set the following basic setup registers for channel CHa as accordingly.  
Transfer rate (H\_CHaConfig\_0.SpeedMode), max packet size (H\_CHaMaxPktSize), USB address (H\_CHaFuncAdrs.FuncAdrs), FIFO area (AREA1StartAdrs\_H,L, AREA1EndAdrs\_H,L), FIFO area join (AREA1Join\_1.JoinEPaCHa)
- (2) Set the following control registers for the bulk-only support function as accordingly.  
OUT endpoint toggle sequence (H\_OUT\_EP\_Control.OUT\_Toggle), OUT endpoint number (H\_OUT\_EP\_Control.OUT\_EP\_Number), IN endpoint toggle sequence (H\_IN\_EP\_Control.IN\_Toggle), IN endpoint number (H\_IN\_EP\_Control.IN\_EP\_Number)
- (3) Write CBW data (31 bytes) to the CBW area of the FIFO.
- (4) Set DMA for the FIFO area joined to CHa.
- (5) Set bulk-only support execution (H\_BO\_SupportControl.BO\_SupportGo).  
At this point, set the transport state (H\_BO\_SupportControl.BO\_TransportState) to Idle (00b) by writing that value to the H\_BO\_SupportControl register.
- (6) The data (31 bytes) present in the CBW area is transmitted to the OUT-direction endpoint indicated by the OUT endpoint number (H\_OUT\_EP\_Control.OUT\_EP\_Number) via a bulk OUT transaction (command transport).
- (7) A data transport is executed based on the CBW data.
  - If bmCBWFlags in bit 7 of the CBW data = 0, the data present in the FIFO area joined to CHa is transmitted to the OUT-direction endpoint indicated by the OUT endpoint number (H\_CHaBo\_OUT\_EP\_Ctl.OUT\_EP\_Number) by means of a Bulk OUT transaction (OUT-direction data transport).
  - If bmCBWFlags in bit 7 of the CBW data = 1, a Bulk IN transaction is issued to the IN-direction endpoint indicated by the IN endpoint number

(H\_CHaBO\_IN\_EP\_Ctl.IN\_EP\_Number) to write the received data to the FIFO area joined to CHa (IN-direction data transport).

- A data transport is executed by performing transactions for the number of data bytes indicated by dCBWDataTransferLength of the CBW data.
  - When a short packet is received while the data transport is set in the IN direction, issuance of the IN transaction is halted even when the data size of the received data is less than that specified by dCBWDataTransferLength in the CBW data.
  - A data transport in which dCBWDataTransferLength of the CBW data = 0x00000000 is not executed.
- (8) A bulk IN transaction is issued to the IN-direction endpoint indicated by the IN endpoint number (H\_IN\_EP\_Control.IN\_EP\_Number) and the received data is written to the CSW area of the FIFO (status transport). The number of data bytes received in a status transport is reflected in the status transport received data size (H\_CSW\_RcvDataSize.CSW\_RcvDataSize).
- If the data transport is set in the OUT direction, the LSI is placed in a state in which it can execute a status transport immediately after data transport is complete.
  - If the data transport is set in the IN direction, the LSI is placed in a state in which it can execute a status transport once all received data has been read out of the FIFO area joined to CHa and is thereby emptied, while no further transactions are issued for reasons that a quantity of data equal to dCBWDataTransferLength in the CBW data or a short packet was received.
- (9) The CSW received in a status transport is checked. This check is designed to confirm the following:
- The received data length of CSW is 13 bytes.
  - dCSWSignature of CSW is 0x53425355.
  - dCSWTag of CSW matches dCBWTag of CBW.
  - The value of BCSWStatus is 0x00.

If any one of the above is not true, the bulk-only support execution

(H\_BO\_SupportControl.BO\_SupportGo) is automatically cleared to turn the bulk-only support function off. In addition a bulk-only support stopped status (H\_CHaIntStat.BO\_SupportStop) is issued. The data received in the CSW area can be read out using the RAM\_Monitor function.

- (10) When the status transport is completed normally, Bulk-only Support execution (H\_CHaBO\_SupportCtl.BO\_SupportGo) is automatically cleared and a Bulk-only Support completed status indication (H\_CHaIntStat.BO\_SupportCmp) is issued.
- (11) When a transaction error is detected during any of the transport processes, the bulk-only support execution (H\_BO\_SupportControl.BO\_SupportGo) is automatically cleared to turn the bulk-only support function off, and a bulk-only support stopped status (H\_CHaIntStat.BO\_SupportStop) is issued. Then the transport state (H\_BO\_SupportControl.BO\_TransportState) is flagged to indicate the transport in which the error occurred. In addition, the condition code (H\_CHaConditionCode) is set to a valid value, and a ChangeCondition status (H-CHaIntStat.ChangeCondition bit) is issued.

## 6. Functional Description

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To abort the bulk-only support function, clear the bulk-only support execution (H\_BO\_SupportControl.BO\_SupportGo). A status is issued when abortion processing for the bulk-only support function is complete. At this point, if the transport had been completed way up to a status transport by the time abortion processing has finished, a bulk-only support complete status (H\_CHaIntStat.BO\_SupportCmp) is issued. At this point, if the transport is not completed upto the status transport by the time abortion processing is complete, a bulk-only support status (H\_CHaIntStat.BO\_SupportStop) is issued. The aborted transport is indicated by the transport state (H\_BO\_SupportControl.BO\_TransportState). To resume a bulk-only support function from the aborted transport, set the transport state (H\_BO\_SupportControl.BO\_TransportState) to a transport from which the operation is to be resumed (i.e., the aborted transport), and set the bulk-only support execution (H\_BO\_SupportControl.BO\_SupportGo).

On the other hand, to execute the bulk-only support function anew, set the transport state (H\_BO\_SupportControl.BO\_TransportState) to Idle (00b) and set the bulk-only support execution (H\_BO\_SupportControl.BO\_SupportGo).

While the bulk-only support execution is being executed, the transfer execution bit (H\_CHaConfig\_0.TranGo), toggle sequence bit (H\_CHaConfig\_0.Toggle), transaction type (H\_CHaConfig\_1.TID), total size free bit (H\_CHaConfig\_1.TotalSizeFree), endpoint number (H\_CHaFuncAdrs.EP\_Number), and IRP data size (H\_CHaTotalSize\_HH,HL,LH,LL) are set and updated by the hardware. Therefore, do not write to these register bits during that time.

For details about transaction errors, refer to the relevant sections in Chapter 6 on individual transactions.

For details about the CBW and CSW areas of the FIFO, refer to the relevant section in Chapter 6 on FIFOs.

For details about the DMA, refer to the relevant section in Chapter 6 on DMAs.

Table 6.28 lists the setup items and status of the bulk-only support function.



**Table 6.28 Setup Items and Status of the Bulk Only Support Function**

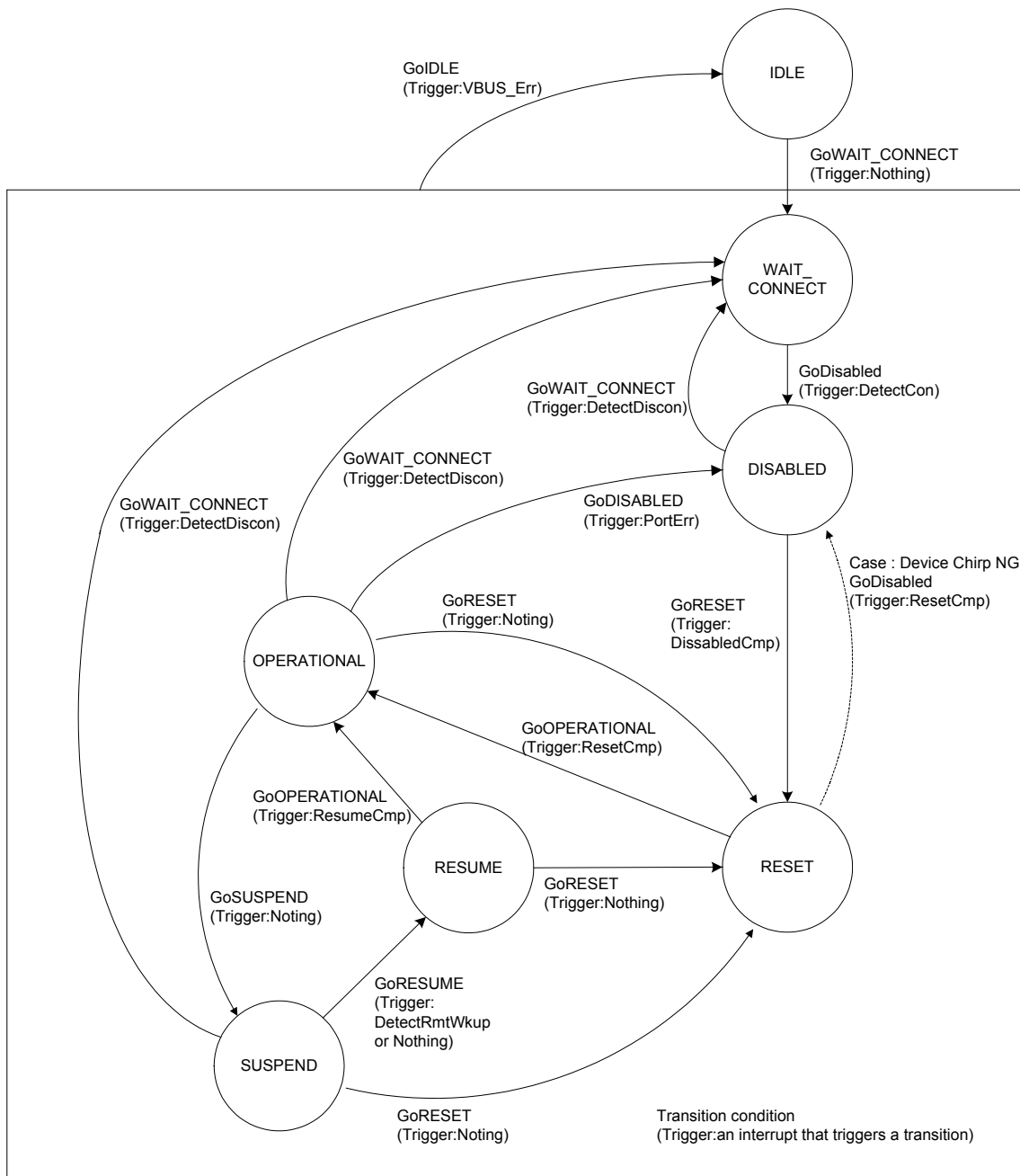
Item	Register/Bit	Description
Bulk Only support execution	H_BO_SupportControl.BO_SupportGo	Executes the bulk-only support function. For details, refer to the relevant section in Chapter 6 on bulk-only support function.
OUT endpoint toggle sequence	H_OUT_EP_Control.OUT_Toggle	Sets the initial value of the OUT endpoint toggle sequence bit. When a transaction is being executed or a transaction is completed, it indicates the state of the OUT endpoint toggle sequence bit.
OUT endpoint number	H_OUT_EP_Control.OUT_EP_Number	Sets the endpoint number of the OUT endpoint to any value between 0x0 and 0xF.
IN endpoint toggle sequence	H_IN_EP_Control.IN_Toggle	Sets the initial value of the IN endpoint toggle sequence bit. When a transaction is being executed or a transaction is completed, it indicates the state of the IN endpoint toggle sequence bit.
IN endpoint number	H_IN_EP_Control.IN_EP_Number	Sets the endpoint number of the IN endpoint to any value between 0x0 and 0xF.
Result of bulk-only support execution	H_CHaIntStat.BO_SupportCmp H_CHaIntStat.BO_SupportStop	Indicates the result of the bulk-only support executed.
Transaction status	H_CHaIntStat.TotalSizeCmp, H_CHaIntStat.TranACK, H_CHaIntStat.TranErr, H_CHaIntStat.ChangeCondition	Indicates the result of a transaction.
Transaction condition code	H_CHaConditionCode	Indicates details of transaction result.
Transport status	H_BO_SupportControl. BO_TransportState	Indicates the transport being executed under control of the bulk-only support function. If any transport was aborted for an error, it indicates the transport in which the error occurred.
Status transport received data size	H_CSW_RcvDataSize	Indicates the number of data bytes received in a status transport.

**6.3.9 Host State Management Support Function**

**6.3.9.1 Host States**

The host must have its state changed according to a request from a high-order system and the bus state. Therefore, the host states are managed by the firmware. The hardware supports various settings and negotiations in each state.

Fig. 6.34 shows a transition of the host states. Table 6.29 lists the setup items and statuses of the host state management support function.



**Fig. 6.34 Host state transition diagram**

**Table 6.29 Setup Items and Status of the Host State Management Support Function**

Item	Register/Bit	Description
Host state transition execution	H_NegoControl_0. AutoMode	Sets the host state to which to go. The state that is set here is one of the following: GoIDLE GoWAIT_CONNECT GoDISABLED GoRESET GoOPERATIONAL GoSUSPEND GoRESUME GoWAIT_CONNECTtoDIS GoWAIT_CONNECTtoOP GoRESETtoOP GoRESUMEtoOP GoSUSPENDtoOP
Host state transition execution cancel	H_NegoControl_0. AutoModeCancel	Stops processing of the current host state and ceases processing at that state.
Host state monitor	H_NegoControl_0. HostState	Indicates the current host state (shown below). IDLE WAIT_CONNECT DISABLED RESET OPERATIONAL SUSPEND RESUME
VBUS state monitor	H_USB_Status. VBUS_State	Indicates the VBUS state (normal/erratic).
Remote wakeup acceptance enable	H_NegoControl_1. RmtWkupDetEnb	Enables remote wakeup acceptance.
Chirp complete disable	H_NegoControl_1.DisChirpFinish	Sets operation mode to be assumed when device chirp is not completed within a specified time.
VBUS error detection status	H_SIE_IntStat_0. VBUS_Err	Indicates that an error occurred in VBUS.
Connection detection status	H_SIE_IntStat_0. DetectCon	Indicates that a device has been connected to the downstream port.
Disconnection detection status	H_SIE_IntStat_0. DetectDisCon	Indicates that a device has been disconnected from the downstream port.
Remote wakeup detection status	H_SIE_IntStat_0. DetectRmtWkup	Indicates that a remote wakeup signal from the device has been detected.
Device chirp complete detection status	H_SIE_IntStat_0. DetectDevChirpOK	Indicates that a chirp signal from the device is normal.
Device chirp error detection status	H_SIE_IntStat_0. DetectDevChirpNG	Indicates that a chirp signal from the device is abnormal.
Reset complete status	H_SIE_IntStat_1. ResetCmp	Indicates that USB reset is completed without errors.
Suspend transition complete status	H_SIE_IntStat_1. SuspendCmp	Indicates that a transition to Suspend is completed without errors.
Resume completion status	H_SIE_IntStat_1. ResumeCmp	Indicates that Resume is completed without errors.
Port speed	H_NegoControl_1. PortSpeed	Indicates the operating speed (HS, FS or LS) of the downstream port, i.e., operation of the device connected to the port.
Line state	H_USB_Status. LineState	Indicates the signal state of USB cable.
Transceiver selection	H_XcvrControl. XcvrSelect	Selects and enables one of HS, FS or LS transceivers.
Terminal selection	H_XcvrControl. TermSelect	Selects and enables one of HS, FS or LS terminals.
Operation mode	H_XcvrControl. OpMode	Sets operation mode of the HTM.

### 6.3.9.1.1 IDLE

This is the state where the USB host function is initialized, and is the default state that is assumed when the USB host function is enabled.

The host must be moved to this state when VBUS\_Err is detected in any other state.

To execute a transition, write 0x80 to the H\_NegoControl\_0 register (H\_NegoControl\_0.AutoModeCancel = 1 and H\_NegoControl\_0.AutoMode = 0x0) to cause operation of the state under execution to stop. The H\_NegoControl\_0.AutoModeCancel bit is cleared to 0 by a completion of the stop processing (6 cycles required when operating with 60 MHz clock). After confirming that the H\_NegoControl\_0.AutoModeCancel bit has been cleared to 0, write 0x01 to the same register (which sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoIDLE). The LSI thereby enters this state.

In this state, the following settings are automatically executed:

- Transaction execution function of the USB host put to immediate stop
- Port set to FS mode and to NonDriving
- VBUSEN turned off
- All of the connection detection, disconnection detection, remote wakeup detection, and device chirp detection functions turned off

### 6.3.9.1.2 WAIT\_CONNECT

This is the state where the host waits until a device is connected to the downstream port.

When a device disconnection is detected in the OPERATIONAL or RESET state due to a request from a high-order system, the host must be temporarily placed in this state and await connection by the other party.

The LSI shifts to this state when the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoWAIT\_CONNECT.

In this state, the following initial settings are automatically executed:

- Transaction execution function of the USB host put to immediate stop
- Port set to FS mode and to PowerDown
- VBUSEN turned on
- All of the connection detection, disconnection detection, remote wakeup detection, and device chirp detection functions turned on

Next, after internal power supply stabilization time for the bus power device has elapsed, the hardware automatically turns the connection detection function on, and waits until a device is connected. Note that the duration of time from when VBUSEN turned on to when a device connection is detected is not controlled by the hardware. This time should be managed by the firmware as necessary. If FS or HS device is connected, it can be referenced as line state “J.”

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If an LS device is connected, it can be referenced as line state “K.” When either state continues for 2.5  $\mu$ s or more, a device connection is detected. If the connected device is an LS device, the port is set to LS mode. When a connection is detected, the disconnection detection function is automatically turned on.

Thereafter, if a disconnection is not detected during the debounce interval period, a connection detected status indication (H\_SIE\_IntStat0.DetectCon) is issued to the firmware, and the connection detection function and disconnection detection function are automatically turned off. If a disconnection is detected, the disconnection detection function is automatically turned off, and the process restarts from the connection detection phase.

#### 6.3.9.1.3 DISABLED

This is the state where the downstream port has a device connected, with no signals sent or received on the bus.

The LSI shifts to this state when a connection is detected in the WAIT\_CONNECT state, Chirp from an erratic device is detected in the RESET state, or a port error is detected in the OPERATIONAL state.

The LSI shifts to this state when the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoDISABLED.

In this state, the following initial settings are automatically executed.

- Transaction execution function of the USB host put to immediate stop
- Port set to FS mode (in HS mode before the LSI shifted to this state) or retain current mode (in FS or LS mode)
- Port set to PowerDown

Next, the following processes are automatically executed after the disconnection detection disabled period expires:

- Disconnection detection function is turned on
- Disabled transition complete status (H\_SIE\_IntStat\_1.DisableCmp) is issued

#### 6.3.9.1.4 RESET

This is the state where a USB reset is issued to the downstream port.

When a disabled transition complete status is issued in the DISABLED state, the LSI shifts to this state and then issues a USB reset.

In addition, if a request is made from a high-order system, the LSI can shift to this state from whichever USB mode (OPERATIONAL, SUSPEND, or RESUME).

The LSI shifts to this state when the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoRESET.

In this state, the following initial settings are automatically executed.

## 6. Functional Description

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- The transaction execution function of the USB host is turned off after the current transaction is completed.
- Port set to HS mode and to NormalOperation (reset signal SE0 is driven onto the USB cable)
- Connection detection, disconnection detection, and remote wakeup detection functions turned on
- Device chirp detection function turned on

Chirp from a device is detected as “HS K” from the downstream port. It is detected by a line state “K” that continues for 2.5  $\mu$ s or more, and when the line state “K” is terminated within a specified time after a USB reset is issued, it is detected as normal Chirp. If the state is not terminated within a specified time, it is detected as erratic Chirp.

The following processes are automatically executed according to the detection result.

- (1) When Chirp from a normal device is detected:  
Pursuant to completion of Chirp from the device, “HS K” (Chirp K) and “HS J” (Chirp J) are alternately set out in succession from the host. When the host completes sending out Chirp, a reset complete status (H\_SIE\_IntStat\_1.ResetCmp) is issued to the firmware. The port remains in HS mode.
- (2) When Chirp from an erratic device is detected:  
After certain specified time elapses a device chirp error detected status (H\_SIE\_IntStat\_0.DetectDevChirpNG) is issued to the firmware. Ensuing operation can be selected from two operation modes by setting the chirp complete disable (H\_NegoControl\_1.DisChirpFinish). For details, refer to Section 6.3.9.3.4.2, “Detection of Chirp from an Erratic Device.”
- (3) When Chirp from a device is not detected and the other connected party is FS:  
The port is set to FS mode after issuing a USB reset of a designated duration. A reset complete status (H\_SIE\_IntStat\_1.ResetCmp) is issued to the firmware.
- (4) When the other connected party is LS:  
The port is set to LS mode after issuing a USB reset of a designated duration. A reset complete status (H\_SIE\_IntStat\_1.ResetCmp) is issued to the firmware.

#### 6.3.9.1.5 OPERATIONAL

This is the state where a USB transaction is executed.

The LSI shifts to this state after completion of RESET or RESUME and then executes a transaction.

The LSI shifts to this state when the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoOPERATIONAL.

In this state, the following settings are automatically executed:

- Port set to NormalOperation
- Transaction execution function of the USB host enabled
- Disconnection detection function turned on

#### 6.3.9.1.6 SUSPEND

This is the state where USB is suspended.

The LSI shifts to this state from OPERATIONAL when it is necessary to stop the use of the USB bus.

The LSI shifts to this state when the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoSUSPEND.

In this state, the following initial settings are automatically executed:

- Disconnection detection and remote wakeup detection functions turned off
- Transaction execution function of the USB host disabled after waiting for completion of the current transaction
- Port set to FS mode (in HS mode), or retain current mode (in FS or LS mode)
- Port set to PowerDown.

Next, the following processes are automatically executed after the disconnection and remote wakeup detection disable period has expired.

- Disconnection detection function turned on.
- Remote wakeup detection turned on if remote wakeup acceptance enable (H\_NegoControl\_1.RmtWkupDetEnb) is enabled.
- Suspend transition complete status (H\_SIE\_IntStat\_1.SuspendCmp) issued

In addition, if while the remote wakeup acceptance enable (H\_NegoControl\_1.RmtWkupDetEnb) is enabled, a remote wakeup signal (consecutive “K” for 2.5  $\mu$ s or more) is detected, a remote wakeup detected status (H\_SIE\_IntStat\_0.DetectRmtWkup) is issued to the firmware.

## 6. Functional Description

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### 6.3.9.1.7 RESUME

This is the state where a USB resume signal is issued to the downstream port.

The LSI shifts to this state from SUSPEND in order to restore the USB device from a suspend state.

The LSI shifts to this state when the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoRESUME.

In this state, the disconnection and remote wakeup detection functions are automatically turned off, and a resume signal (K) of a designated duration is issued. When issuance of the resume signal is complete, the port is set back to its previous mode before shifting to SUSPEND, and is set to NormalOperation. In addition, a suspend complete status (H\_SIE\_IntStat\_0.ResumeCmp) is issued to the firmware.

### 6.3.9.2 Detection Functions

#### 6.3.9.2.1 VBUS Error Detection

A VBUS error is detected by a level change (from high to low) at the VBUSFLG input pin.

The procedure that is executed when a VBUS error is detected is described below. Procedure step (2) below is automatically executed by the LSI's hardware.

- (1) Pull the VBUSFLG (error flag for external USB power switch) input pin low (error occurred) (T0).
- (2) Issue a VBUS error detected status (HostIntStat.VBUS\_Err) to the firmware (T0).

Note that when the host detects a VBUS error, the VBUS must be turned off immediately.

Therefore, the firmware should write 0x80 to the H\_NegoControl\_0 register (H\_NegoControl\_0.AutoModeCancel = 1 and H\_NegoControl\_0.AutoMode = 0x0) to cause operation of the state under execution to stop. The H\_NegoControl\_0.AutoModeCancel bit is cleared to 0 by a completion of the stop process (6 cycles required when operating with 60 MHz clock). After confirming that the H\_NegoControl\_0.AutoModeCancel bit is cleared to 0, write 0x01 to the same register (which sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoIDLE). This will cause the host to shift to IDLE state and the VBUS pin logic to be disabled, with the result of VBUS being turned off.



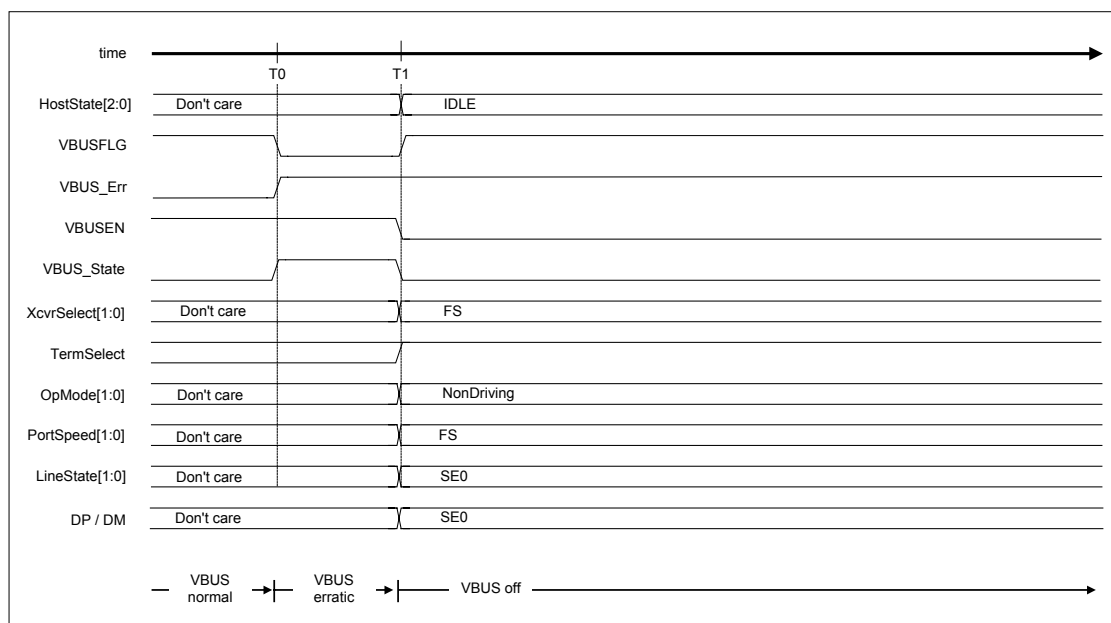


Fig. 6.35 VBUS error detection timing

Table 6.30 VBUS Error Detection Timing Values

Timing Parameter	Description	Value
T0	The VBUSFLG (error flag for external USB power switch) input pin goes low (error occurred). A VBUS error detected status (HostIntStat.VBUS_Err) is issued (by hardware).	0 (reference)
T1 (reference)	The transition to the IDLE state is executed by first writing 0x08, then writing 0x01 to H_NegoControl_0 (by firmware).	T1

## 6. Functional Description

### 6.3.9.2.2 Disconnection Detection

Disconnection of a device is detected in DISABLED, OPERATIONAL, and SUSPEND states.

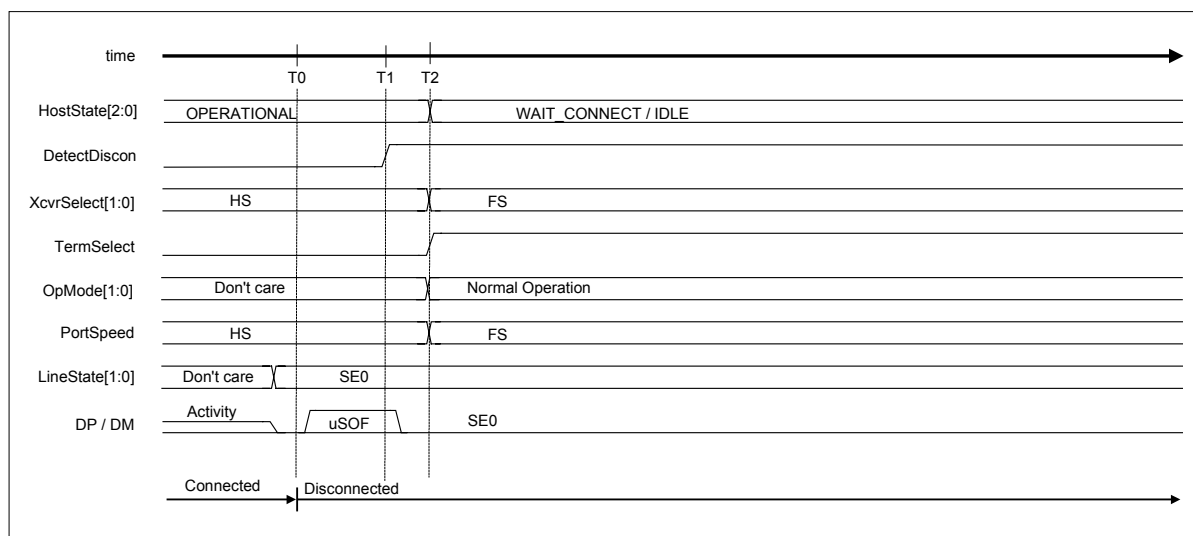
To restart from the connection detection phase without turning VBUS off when a disconnection is detected, you must change the host state to WAIT\_CONNECT. On the other hand, if the VBUS needs to be turned off, then change the host state to IDLE.

#### 6.3.9.2.2.1 When HS Device is Disconnected

Disconnection of an HS device is detected in the OPERATIONAL state.

The procedure that is executed when an HS device is disconnected is described below. Procedures (2) to (3) are automatically executed by the LSI's hardware.

- (1) A device is disconnected (T0).
- (2) A disconnection is detected in the EOP period of uSOF(HS\_SOF). A disconnected state is assumed when a disconnection is detected three times in succession (T1).
- (3) A disconnection detected status (H\_SIE\_IntStat\_0.DetectDiscon) is issued to the firmware (T1).



**Fig. 6.36 Disconnection detection timing (HS mode)**

**Table 6.31 Disconnection Detection Timing Values (HS Mode)**

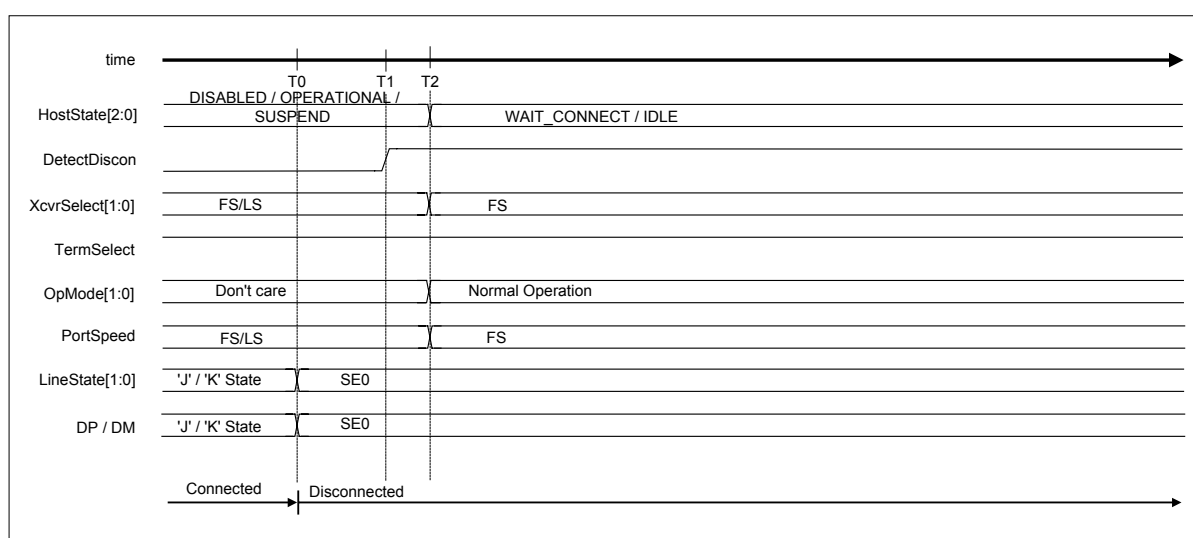
Timing Parameter	Description	Value
T0	A device is disconnected.	0 (reference)
T1	A disconnection detected status (H_SIE_IntStat_0.DetectDiscon) is issued (by hardware).	T1
T2 (reference)	Host state transition execution (H_NegoControl_0.AutoMode) is set to GoWAIT_CONNECT (by firmware).	T2

## 6.3.9.2.2.2 When FS or LS Device is Disconnected

Disconnection of an FS or LS device is detected in the states DISABLED, OPERATIONAL, and SUSPEND.

The procedure that is executed when an FS or LS device is disconnected is described below. Procedures (2) to (3) are automatically executed by the LSI's hardware.

- (1) A device is disconnected (T0).
- (2) A disconnection is detected from the signal line state.
- (3) A disconnection detected status (H\_SIE\_IntStat\_0.DetectDiscon) is issued to the firmware (T1).



**Fig. 6.37 Disconnection detection timing (FS or LS mode)**

**Table 6.32 Disconnection Detection Timing Values (FS or LS Mode)**

Timing Parameter	Description	Value
T0	A device is disconnected.	0 (reference)
T1	A disconnection detected status (H_SIE_IntStat_0.DetectDiscon) is issued (by hardware).	$T0 + 2.5\mu s < T1 \{TDDIS\}$
T2 (reference)	Host state transition execution (H_NegoControl_0.AutoMode) is set to GoWAIT_CONNECT (by firmware).	Not stipulated

## 6. Functional Description

### 6.3.9.2.3 Remote Wakeup Detection

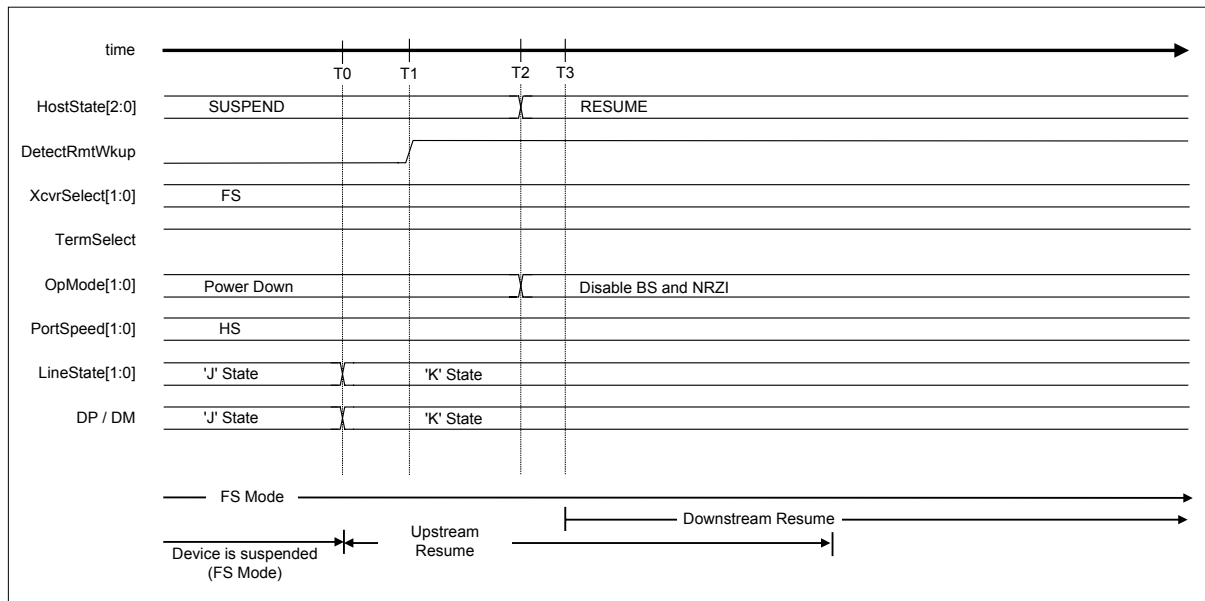
If the remote wakeup acceptance enable (H\_NegoControl\_1.RmtWkupDetEnb) is enabled, remote wakeup detection is performed in the SUSPEND state.

#### 6.3.9.2.3.1 When HS Device is Connected

The procedure that is executed for the case where an HS device is connected is described below. Procedures (2) to (3) are automatically executed by the LSI's hardware.

- (1) The device starts sending out a remote wakeup signal (K) (T0).
- (2) The host detects the remote wakeup signal (K) (T1).
- (3) A remote wakeup detected status (H\_SIE\_IntStat\_0.DetectRmtWkup) is issued to the firmware (T1).

Note that the host must issue a resume signal (K) within 1 ms after detecting a remote wakeup from the device. Therefore, the firmware should immediately set the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESUME within 900  $\mu$ s after recognizing the remote wakeup detected status.



**Fig. 6.38 Remote wakeup timing (HS mode)**

**Table 6.33 Remote Wakeup Timing Values (HS Mode)**

Timing Parameter	Description	Value
T0	The device starts sending out a remote wakeup signal (K).	0 (reference)
T1	The remote wakeup signal (K) is detected. A remote wakeup detected status is issued (by hardware).	$T0 + 2.5\mu s\{T_{URLK}\} < T1$
T2 (reference)	Host state transition execution (H_NegoControl_0.AutoMode) is set to GoRESUME (by firmware).	$T2 < T1 + 900\mu s$
T3 (reference)	The host starts issuing a resume signal (K) (in hardware).	$T3 < T0 + 1ms\{T_{URSM}\}$

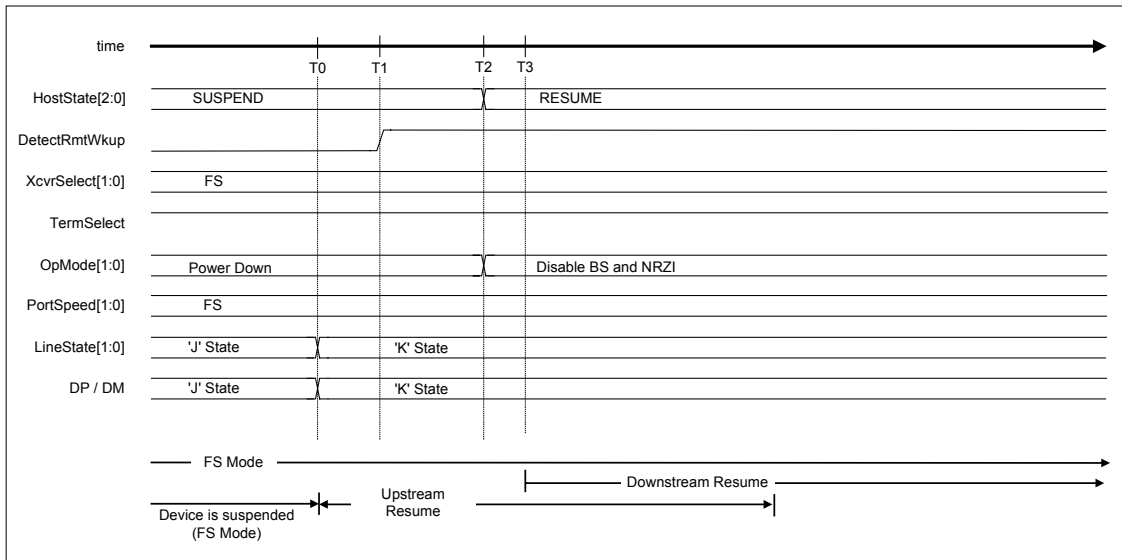
Note: Names stipulated in the USB2.0 Standard are shown in { } .

## 6. Functional Description

### 6.3.9.2.3.2 When FS Device is Connected

The procedure to be executed when an FS device is connected is the same as for the case when HS device is connected.

For details, refer to the preceding section.



**Fig. 6.39 Remote wakeup timing (FS mode)**

**Table 6.34 Remote Wakeup Timing Values (FS Mode)**

Timing Parameter	Description	Value
T0	The device starts sending out a remote wakeup signal (K).	0 (reference)
T1	The remote wakeup signal (K) is detected. A remote wakeup detected status is issued (by hardware).	$T0 + 2.5\mu s < T1 \{T_{URLK}\}$
T2 (reference)	Host state transition execution (H_NegoControl_0.AutoMode) is set to GoRESUME (by firmware).	$T2 < T1 + 900\mu s$
T3 (reference)	The host starts issuing a resume signal (K) (in hardware).	$T3 < T0 + 1ms\{T_{URSM}\}$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

## 6.3.9.2.3.3 When LS Device is Connected

The procedure to be executed when an LS device is connected is the same as for the case when an HS device is connected.

For details, refer to the preceding section.

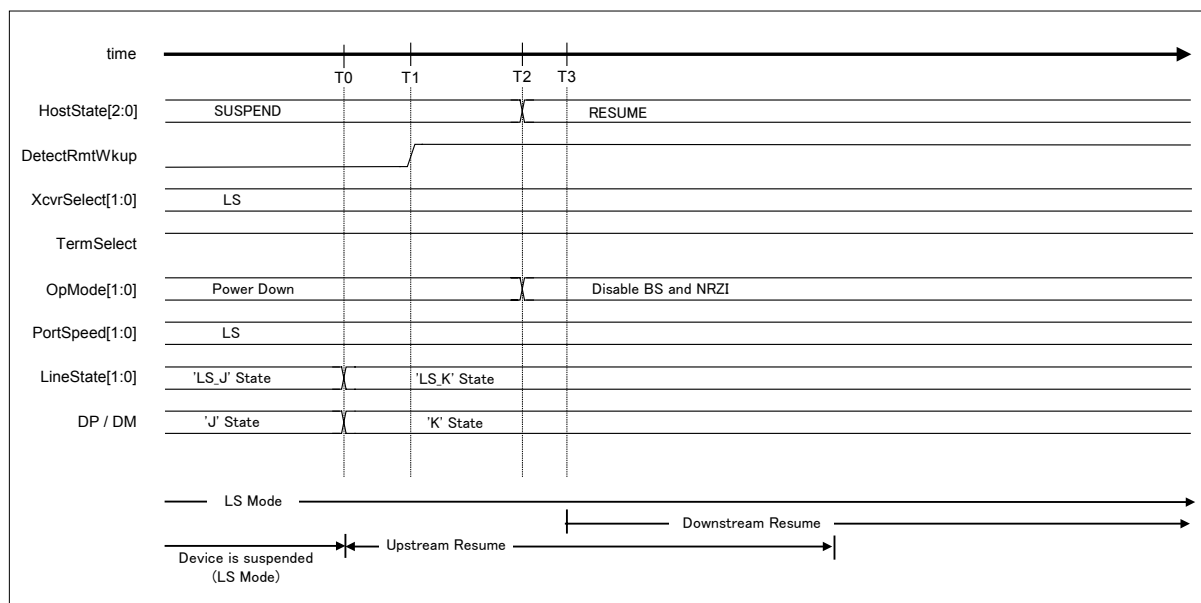


Fig. 6.40 Remote wakeup timing (LS mode)

Table 6.35 Remote Wakeup Timing Values (LS Mode)

Timing Parameter	Description	Value
T0	The device starts sending out a remote wakeup signal (K).	0 (reference)
T1	The remote wakeup signal (K) is detected. A remote wakeup detected status is issued (by hardware).	$T0 + 2.5\mu s < T1 \{T_{URLK}\}$
T2 (reference)	Host state transition execution (H_NegoControl_0.AutoMode) is set to GoRESUME (by firmware).	$T2 < T1 + 900\mu s$
T3 (reference)	The host starts issuing a resume signal (K) (in hardware).	$T3 < T0 + 1ms\{T_{URSM}\}$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

## 6. Functional Description

### 6.3.9.2.4 Device Chirp Detection Function

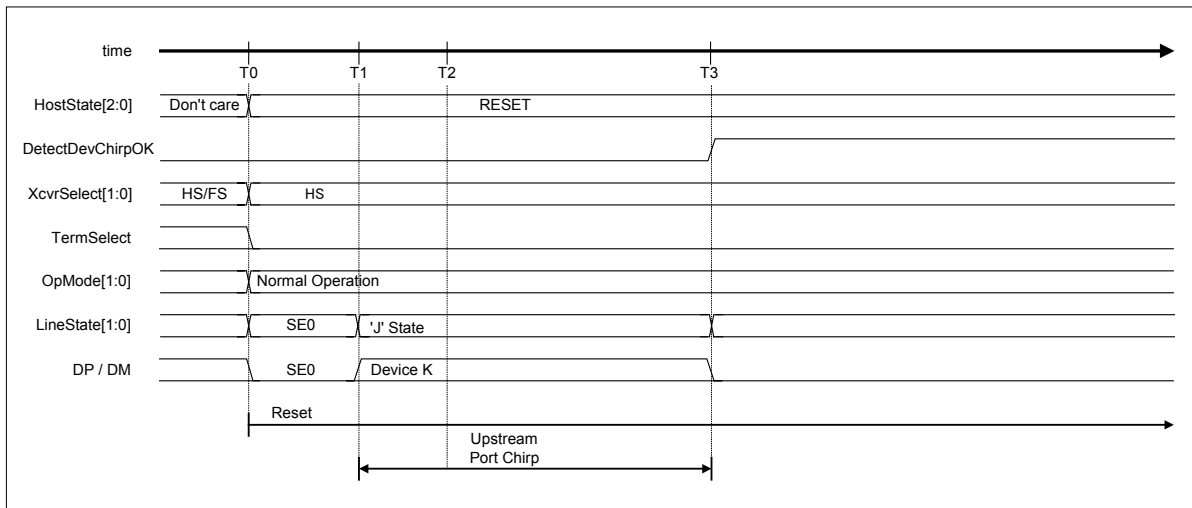
A device Chirp is detected.

The device chirp detection function is turned on in the RESET state.

#### 6.3.9.2.4.1 When a Correct Device Chirp is Detected

The procedure for detecting a device Chirp is as described below:

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESET (T0).
- (2) The device chirp detection function is turned on (T0).
- (3) The device sends out a Chirp (T1).
- (4) A device Chirp is recognized by a line state “K” (indicated by USB\_Host\_Status.LineState[1:0]) that continues for a specified time or more (T2).
- (5) When the device Chirp is determined to have ended within a specified time after a reset started (i.e., the line state (USB\_Host\_Status.LineState[1:0]) has changed to ‘SE0’), a device chirp normal detection status (H\_SIE\_IntStat\_0.DetectDevChirpOK) is issued (T3).
- (6) When a device Chirp is detected, the device chirp detection function is turned off (T3).



**Fig. 6.41 Device chirp timing**



**Table 6.36 Device Chirp Timing Values**

<b>Timing Parameter</b>	<b>Description</b>	<b>Value</b>
T0	H_NegoControl_0.AutoMode is set to GoRESET (by firmware).	0 (reference)
T1	The device starts a Chirp.	$T0 < T1 < T0 + 6.0\text{ms}$
T2	The device Chirp is recognized (by hardware).	$T1 + 2.5\mu\text{s} \{T_{\text{FILT}}\} < T2$
T3	The device completes the Chirp. The device chirp detection function is turned off. A device chirp normal detection status (DetectDevChirpOK) is issued (by hardware).	$T1 + 1.0\text{ms} \{T_{\text{UCH}}\} < T3 < T0 + 7.0\text{ms} \{T_{\text{UCHEND}}\}$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

6.3.9.2.4.2 When an Erratic Device Chirp is Detected

The device chirp detection function assumes an error when a device Chirp does not end within a specified time, and issues a status accordingly.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESET (T0).
- (2) The device chirp detection function is turned on (T0).
- (3) The device sends out a Chirp (T1).
- (4) A device Chirp is recognized by a line state “K” (indicated by USB\_Host\_Status.LineState[1:0]) that continues for a specified time or more (T2).
- (5) Because the device Chirp does not end within a specified time after a reset started, an error is assumed and a device chirp abnormal detection status (H\_SIE\_IntStat\_0.DetectDevChirpNG) is issued (T3).
- (6) When a device Chirp is detected, the device chirp detection function is turned off (T3).

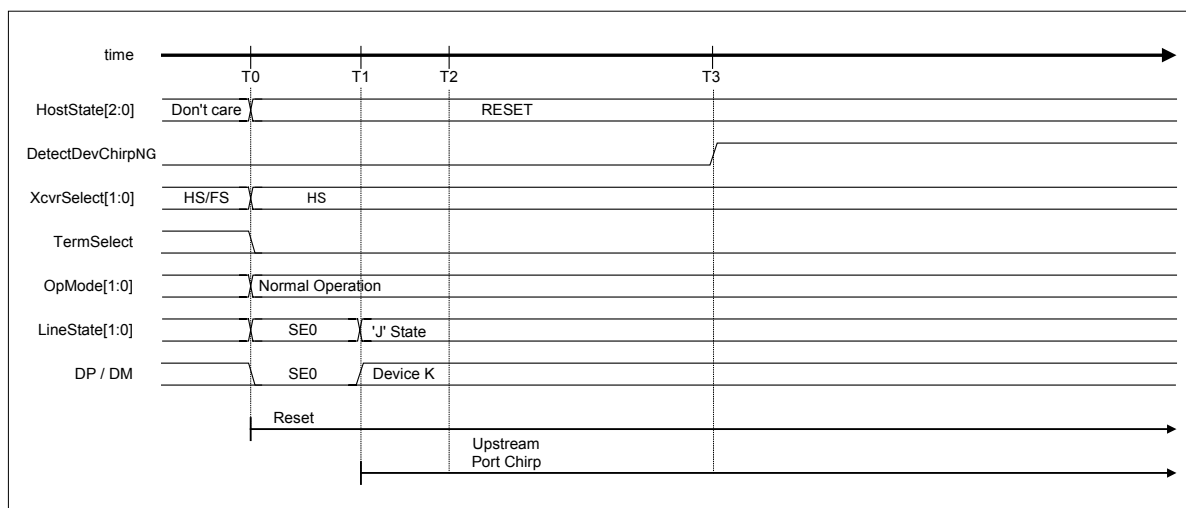


Fig. 6.42 Device chirp timing (NG)

Table 6.37 Device Chirp Timing (NG) Values

Timing Parameter	Description	Value
T0	USB_Control_0.AutoMode is set to GoRESET (by firmware).	0 (reference)
T1	The device starts a Chirp.	$T0 < T1 < T0 + 6.0ms$
T2	The device Chirp is recognized (by hardware).	$T1 + 2.5\mu s \{T_{FILT}\} < T2$
T3	A device chirp abnormal detection status (DetectDevChirpNG) is issued (by hardware).	$T0 + 7ms\{T_{UCHEND}\} < T3$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

#### 6.3.9.2.5 Port Error Detection

In the OPERATIONAL state, port errors are detected.

A port error is raised when the LSI cannot detect the EOP even at the endpoint of the (micro) frame during a packet reception.

Once a port error is detected by the host, a port error detection status (H\_FrameIntStat.PortErr) is issued to the firmware while transaction is stopped immediately. Thereafter, no transaction (including SOF) will be issued.

When a port error occurs, set the firmware as follows:

- (1) Set H\_NegoControl\_0.AutoMode to GoDISABLED.
- (2) Set H\_NegoControl\_0.ResetHTM to 1 and reset the host transceiver macro.
- (3) After more than 3 cycles have elapsed with 60MHz clock, set H\_NegoControl\_0.ResetHTM to 0 and then cancel the reset on host transceiver macro.

### 6.3.9.3 Description of Individual Host State Management Support Function

#### 6.3.9.3.1 GoIDLE

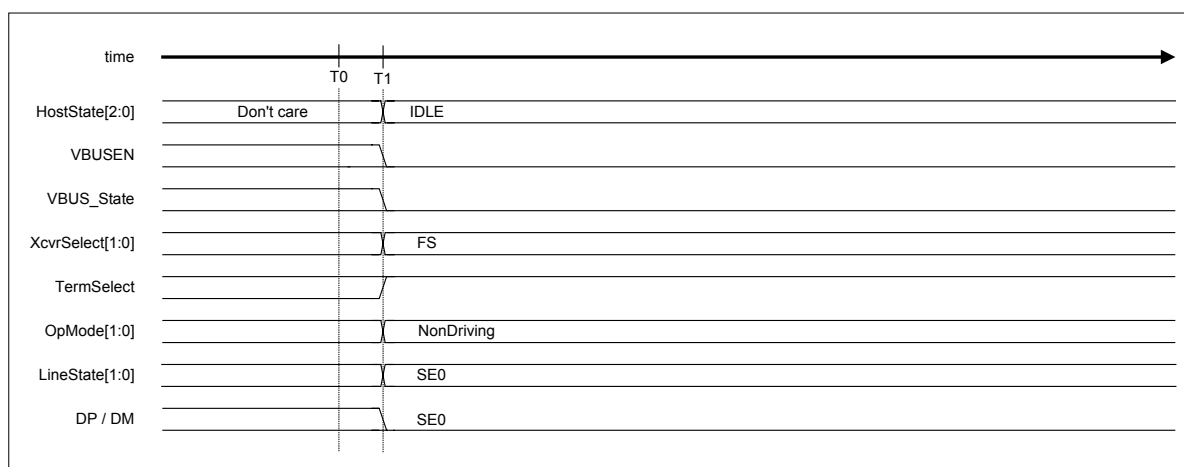
Write 0x80 to the H\_NegoControl\_0 register (H\_NegoControl\_0.AutoModeCancel = 1 and H\_NegoControl\_0.AutoMode = 0x0) to cause operation of the state under execution to stop. The H\_NegoControl\_0.AutoModeCancel bit is cleared to 0 by a completion of the stop process (6 cycles required when operating with 60 MHz clock). After confirming that the H\_NegoControl\_0.AutoModeCancel bit is cleared to 0, write 0x01 to the same register (which sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoIDLE). This way, the processes required for a transition to IDLE will be automatically executed by the LSI's hardware.

Processes (3) to (8) are automatically executed by the LSI's hardware.

- (1) Write 0x80 to the H\_NegoControl\_0 register (H\_NegoControl\_0.AutoModeCancel = 1 and H\_NegoControl\_0.AutoMode = 0x0) (T0).
- (2) After confirming that the H\_NegoControl\_0.AutoModeCancel bit is cleared to 0, write 0x01 to the H\_NegoControl\_0 register (H\_NegoControl\_0.AutoMode = 0x1) (T1).
- (3) The host state monitor (H\_NegoControl\_0.HostState) is set to IDLE (T1).
- (4) VBUSEN is turned off (T1).
- (5) Transceiver selection (H\_XcvrControl.XcvrSelect) and terminal selection (H\_XcvrControl.TermSelect) are set to FS mode (T1).
- (6) Operation mode (H\_XcvrControl.OpMode[1:0]) is set to NonDriving (T1).
- (7) The transaction execution function of the USB host is immediately turned off (T1).

## 6. Functional Description

- (8) All of the connection detection, disconnection detection, remote wakeup detection, and device chirp detection functions are turned off (T1).



**Fig. 6.43 GoIDLE timing**

**Table 6.38 GoIDLE Timing Values**

Timing Parameter	Description	Value
T0	The current state is suspended (by firmware).	0 (reference)
T1	Following confirmation that the host state transition execution cancel bit is cleared to 0, H_NegoControl_0.AutoMode is set to GoIDLE (by firmware). VBUSEN is turned off. Transceiver selection is set to FS mode. Terminal selection is set to FS mode. Operation mode is set to NonDriving. The transaction execution function is immediately turned off. The connection detection, disconnection detection, remote wakeup detection, and device chirp detection functions are turned off (by hardware).	$T0 + 5\text{cycle}(60\text{MHz}) < T1$

### 6.3.9.3.2 GoWAIT\_CONNECT

When the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoWAIT\_CONNECT, the process required for transition to WAIT\_CONNECT is automatically executed by the LSI's hardware.

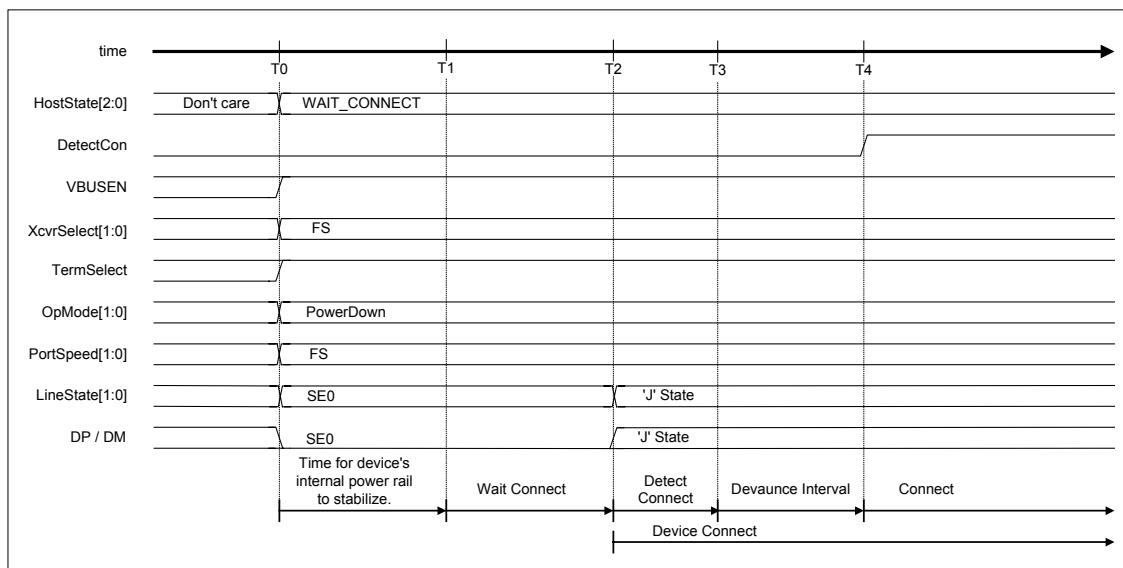
Note that at this point, the HS device is connected as an FS device. It is made to operate as an HS device by HS Detection Handshaking that is performed in the subsequent reset operation.

#### 6.3.9.3.2.1 When FS Device is Connected

The procedure that is executed when an FS device is connected is described below. Processes (2) to (12) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoWAIT\_CONNECT (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to WAIT\_CONNECT (T0).
- (3) VBUSEN is turned on (T0).
- (4) Transceiver selection (H\_XcvrControl.XcvrSelect) and terminal selection (H\_XcvrControl.TermSelect) are set to FS mode (T0).
- (5) Operation mode (H\_XcvrControl.OpMode[1:0]) is set to PowerDown (T0).
- (6) The port speed (H\_NegoControl\_1.PortSpeed[1:0]) is set to FS (T0).
- (7) After waiting a while for the internal device power supply to stabilize, the connection detection function is turned on (T1).
- (8) When an FS device is connected, "J" appears in the line state (H\_USB\_Status.LineState[1:0]) (T2).
- (9) A connection of an FS device is assumed by a fact that the line state "J" (indicated by H\_USB\_Status.LineState[1:0]) continues for 2.5  $\mu$ s or more (T3).
- (10) The disconnection detection function is turned on (T3).
- (11) If a disconnection is not detected during the debounce interval period, a connection detected status (SIE\_IntStat\_0.DetectCon) is issued (T4). If a disconnection is detected during this period, the disconnection detection function is turned off and the process restarts from the connection detection phase beginning with (8). No disconnection detected status indication (H\_SIE\_IntStat\_0.DetectDiscon) is issued.
- (12) The disconnection detection function and connection detection function are turned off (T4).

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**Fig. 6.44 Device attach timing (FS mode)**

**Table 6.39 Device Attach Timing Values (FS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoWAIT_CONNECT (by firmware).	0 (reference)
T1	The connection detection function is turned on (by hardware).	$T0 + 100\text{ms}\{T_{\text{SIGATT}}\} < T1$
T2	A device is connected.	T2
T3	The disconnection detection function is turned on (by hardware).	$T2 + 2.5\mu\text{s}\{T_{\text{DCNN}}\} < T3$
T4	A connection detected status (DetectCon) is issued (by hardware). The disconnection detection function and connection detection function are turned off (by hardware).	$T3 + 100\text{ms}\{T_{\text{ATTDB}}\} < T4$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

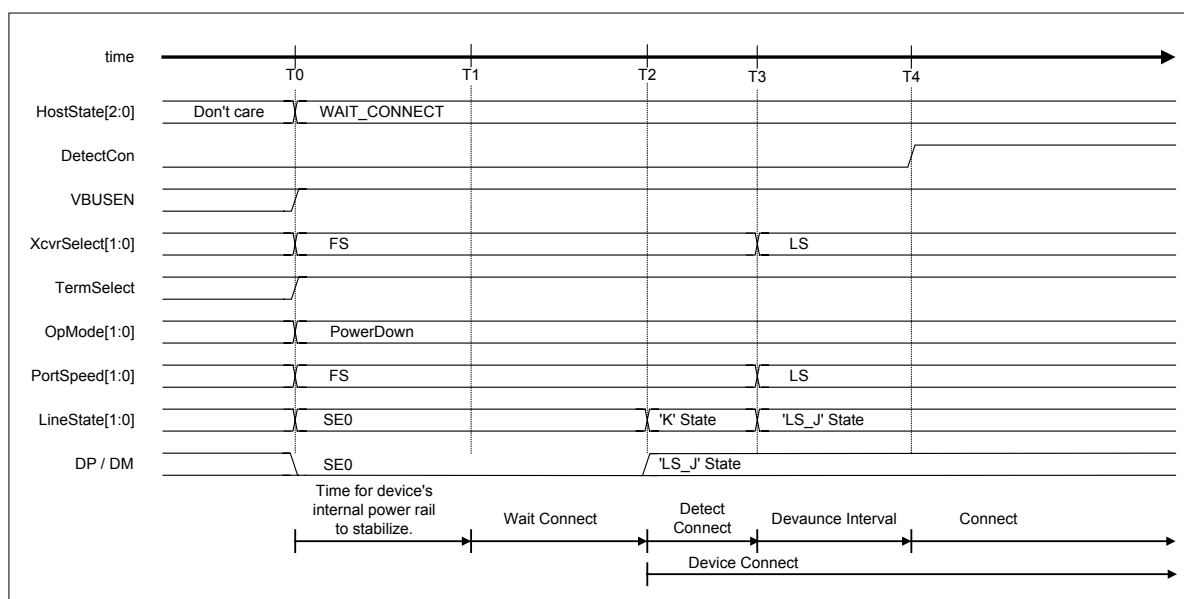
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#### 6.3.9.3.2.2 When LS Device is Connected

The procedure that is executed when an LS device is connected is described below. Processes (2) to (14) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoWAIT\_CONNECT (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to WAIT\_CONNECT (T0).
- (3) VBUSEN is turned on (T0).
- (4) Transceiver selection (H\_XcvrControl.XcvrSelect) and terminal selection (H\_XcvrControl.TermSelect) are set to FS mode (T0).
- (5) Operation mode (H\_XcvrControl.OpMode[1:0]) is set to PowerDown (T0).
- (6) The port speed (H\_NegoControl\_1.PortSpeed[1:0]) is set to FS (T0).
- (7) After waiting 100 ms for the internal device power supply to stabilize, the connection detection function is turned on (T1).
- (8) When an LS device is connected, "K" appears in the line state (H\_USB\_Status.LineState[1:0]) (T2).
- (9) A connection of an LS device is assumed by a fact that the line state "K" (indicated by H\_USB\_Status.LineState[1:0]) continues for 2.5  $\mu$ s or more (T3).
- (10) Transceiver selection (H\_XcvrControl.XcvrSelect) is set to LS (T3). As a result, the polarity of the line state (H\_USB\_Status.LineState[1:0]) changes to LS, and "J" appears in the line state (H\_USB\_Status.LineState[1:0]).
- (11) The port speed (H\_NegoControl\_1.PortSpeed[1:0]) is set to LS (T3).
- (12) The disconnection detection function is turned on (T3).
- (13) If a disconnection is not detected during the debounce interval period, a connection detected status (SIE\_IntStat\_0.DetectCon) is issued (T4). If a disconnection is detected during this period, the disconnection detection function is turned off and transceiver selection (H\_XcvrControl.XcvrSelect) and port speed (H\_NegoControl1.PortSpeed [1:0]) are both set to FS before the process restarts from the connection detection phase beginning with (8). No disconnection detected status indication (H\_SIE\_IntStat\_0.DetectDiscon) is issued.
- (14) The disconnection detection function and connection detection function are turned off (T4).

## 6. Functional Description



**Fig. 6.45 Device attach timing (LS mode)**

**Table 6.40 Device Attach Timing Values (LS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoWAIT_CONNECT (by firmware).	0 (reference)
T1	The connection detection function is turned on (by hardware).	$T0 + 100\text{ms}\{T_{\text{SIGATT}}\} < T1$
T2	A device is connected.	T2
T3	The disconnection detection function is turned on (by hardware).	$T2 + 2.5\mu\text{s}\{T_{\text{DCNN}}\} < T3$
T4	A connection detected status (DetectCon) is issued (by hardware). The disconnection detection function and connection detection function are turned off (by hardware).	$T3 + 100\text{ms}\{T_{\text{ATTDB}}\} < T4$

Note: Names stipulated in the USB2.0 Standard are shown in { }.



## 6.3.9.3.3 GoDISABLED

When the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoDISABLED, the processes required for a transition to DISABLED is automatically executed by the LSI's hardware.

The LSI shifts to this state when a connection is detected in the WAIT\_CONNECT state, a Chirp from an erratic device is detected in the RESET state, or a port error is detected in the OPERATIONAL state.

## 6.3.9.3.3.1 When HS Device is Connected

The procedure that is executed when an HS device is connected is described below. Processes (2) to (6) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoDISABLED (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to DISABLED (T0).
- (3) The disconnection detection function is turned off (T0).
- (4) After waiting for the currently executed transaction to complete, transceiver selection (H\_XcvrControl.XcvrSelect) and terminal selection (H\_XcvrControl.TermSelect) and the port speed (H\_NegoControl\_1.PortSpeed[1:0]) all are set to FS mode, and operation mode (H\_XcvrControl.OpMode[1:0]) is set to PowerDown (T1).
- (5) The disconnection detection function is turned on (T3).
- (6) A transition-to-disabled complete status (H\_SIE\_IntStat\_1.DisabledCmp) is issued to the firmware (T3).

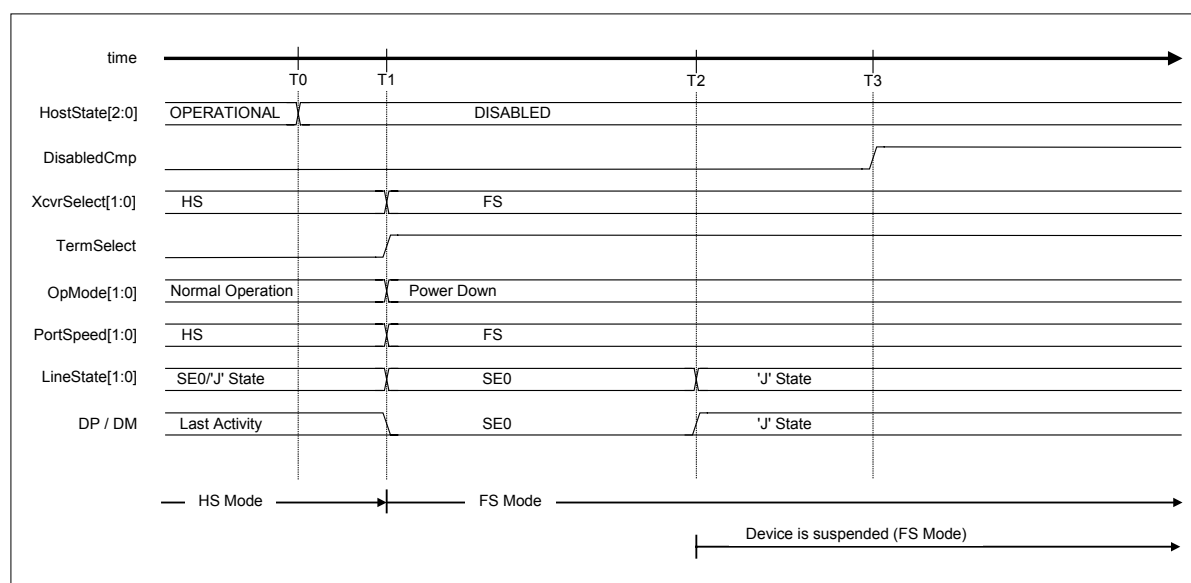


Fig. 6.46 Disabled timing (HS mode)

## 6. Functional Description

**Table 6.41 Disabled Timing Values (HS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoDISABLED (by firmware). The disconnection detection function is turned off (by hardware).	0 (reference)
T1	After last bus activity is complete, transceiver selection and terminal selection and port speed are set to FS mode, and operation mode (XcvtControl.OpMode[1:0]) is set to PowerDown (by hardware).	T1
T2	The device detects Suspend and shifts to FS mode.	$T1 + 3.0\text{ms} < T2 \{TWTREV\} < T1 + 3.125\text{ms}$
T3	The disconnection detection function is turned on (by hardware). A transition-to-disabled complete status is issued (by hardware).	$T1 + 4\text{ms} < T3$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

## 6.3.9.3.3.2 When FS Device is Connected

The procedure that is executed when an FS device is connected is described below. Processes (2) to (6) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoDISABLED (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to DISABLED (T0).
- (3) The disconnection detection function is turned off (T0).
- (4) After waiting for the currently executed transaction to complete, operation mode (H\_XcvrControl.OpMode[1:0]) is set to PowerDown (T1).
- (5) The disconnection detection function is turned on (T3).
- (6) A transition-to-disabled complete status (H\_SIE\_IntStat\_1.DisabledCmp) is issued to the firmware (T3).

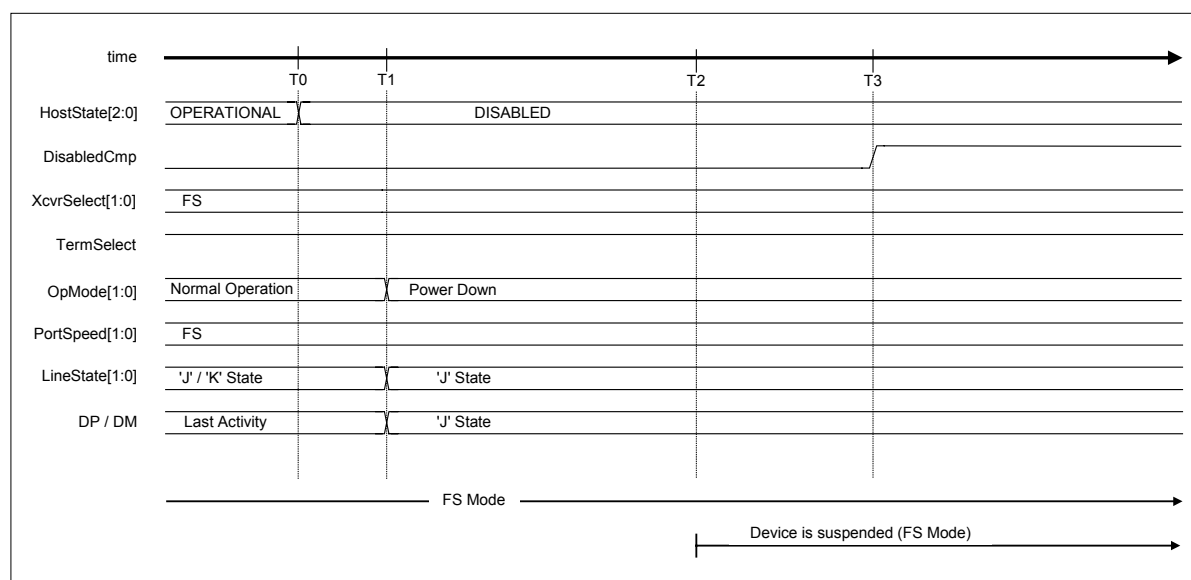


Fig. 6.47 Disabled timing (FS mode)

Table 6.42 Disabled Timing Values (FS Mode)

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoDISABLED (by firmware). The disconnection detection function is turned off (by hardware).	0 (reference)
T1	After last bus activity is complete, operation mode (XcvrControl.OpMode[1:0]) is set to PowerDown (by hardware).	T1
T2	The device detects Suspend.	$T1 + 3.0\text{ms} < T2 \{TWTREV\} < T1 + 3.125\text{ms}$
T3	The disconnection detection function is turned on (by hardware). A transition-to-disabled complete status is issued (by hardware).	$T1 + 4\text{ms} < T3$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

6.3.9.3.3.3 When LS Device is Connected

The procedure that is executed when an LS device is connected is described below. Processes (2) to (6) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoDISABLED (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to DISABLED (T0).
- (3) The disconnection detection function is turned off (T0).
- (4) After waiting for the currently executed transaction to complete, operation mode (H\_XcvrControl.OpMode[1:0]) is set to PowerDown (T1).
- (5) The disconnection detection function is turned on (T3).
- (6) A transition-to-disabled complete status (H\_SIE\_IntStat\_1.DisabledCmp) is issued to the firmware (T3).

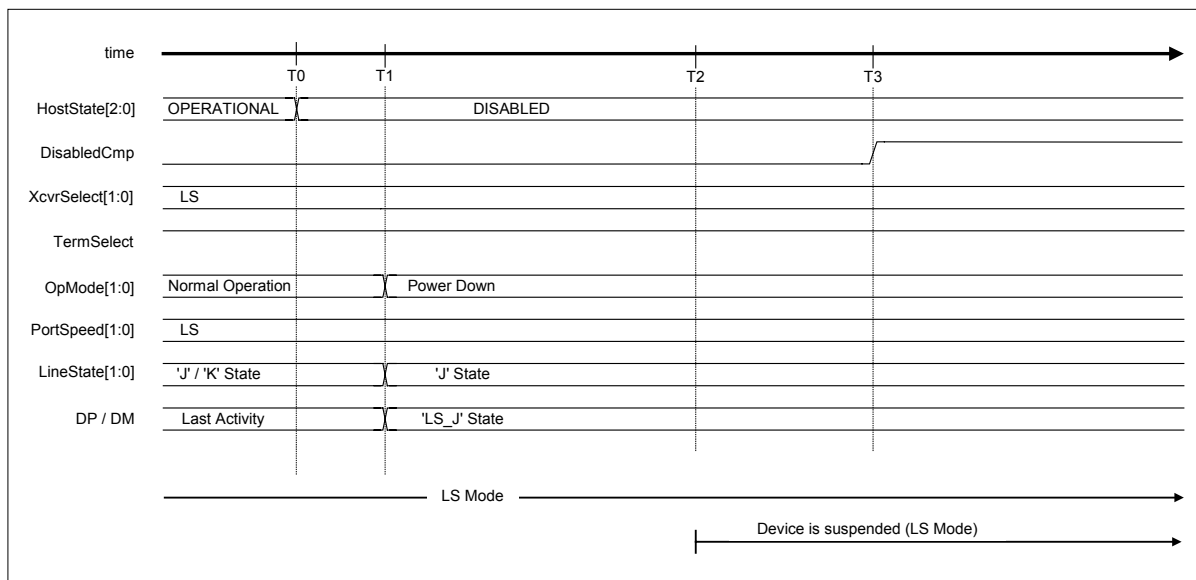


Fig. 6.48 Disabled timing (LS mode)

Table 6.43 Disabled Timing Values (LS Mode)

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoDISABLED (by firmware). The disconnection detection function is turned off (by hardware).	0 (reference)
T1	After last bus activity is complete, operation mode (XcvrControl.OpMode[1:0]) is set to PowerDown (by hardware).	T1
T2	The device detects Suspend.	$T1 + 3.0ms < T2 \{TWTREV\} < T1 + 3.125ms$
T3	The disconnection detection function is turned on (by hardware). A transition-to-disabled complete status is issued (by hardware).	$T1 + 4ms < T3$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

#### 6.3.9.3.4 GoRESET

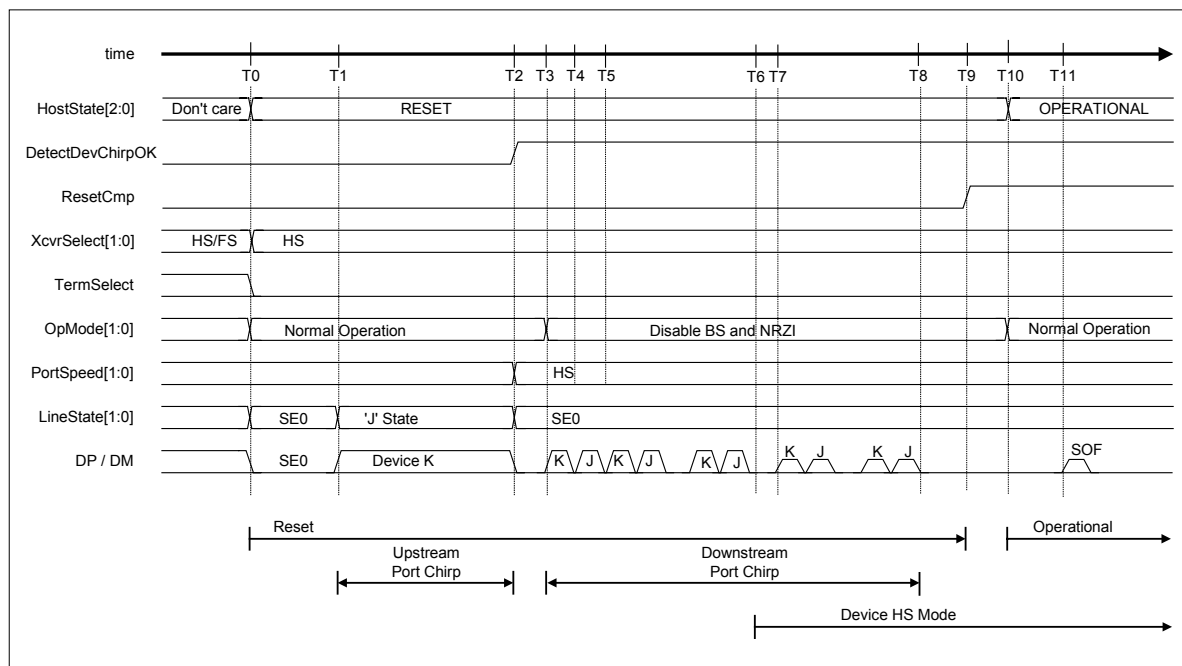
When the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoRESET, the processes required for a transition to RESET is automatically executed by the LSI's hardware. When transition to this state is to be executed from the OPERATIONAL state, the LSI will wait for the completion of the transaction under execution by the hardware and then start the RESET processing.

##### 6.3.9.3.4.1 Reset for an HS Device

The procedure that is executed when an HS device is to be reset is described below. Processes (2) to (14) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESET (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to RESET (T0).
- (3) Transceiver selection (H\_XcvrControl.XcvrSelect) and terminal selection (H\_XcvrControl.TermSelect) are set to HS mode (T0).
- (4) Operation mode (H\_XcvrControl.OpMode[1:0]) is set to Normal (T0).
- (5) The device chirp detection function is turned on (T0).
- (6) A device Chirp is recognized by a line state (H\_USB\_Status.LineState[1:0]) that indicates presence of activity (seen as 'J' state) continuously for 2.5  $\mu$ s or more. Then, when the device Chirp is determined to have ended within a specified time after a reset started (i.e., the line state (USB\_Host\_Status.LineState[1:0]) has changed to 'SE0'), a device chirp normal detection status (H\_SIE\_IntStat\_0.DetectDevChirpOK) is issued (T2).
- (7) The device chirp detection function is turned off (T3).
- (8) After the device Chirp is complete, the host starts the output of Chirp K (T3).
- (9) The host switches its output from Chirp K to Chirp J (T4)
- (10) The host switches its output from Chirp J to Chirp K (T5). Thereafter, the host outputs Chirp K and Chirp J sequences alternately.
- (11) Upon detecting a host Chirp, the device shifts to HS mode (T6). The fact that the Chirp level changed beginning with T7 means that the HS termination on the device side is enabled. Normally, Chirp is approximately 800 mV when the device is in FS mode, and approximately 400 mV when the device is in HS mode.
- (12) The host completes Chirp (T8).
- (13) Reset is complete (T9).
- (14) A reset complete status (H\_SIE\_IntStat\_1.ResetCmp) is issued (T9).

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**Fig. 6.49 Reset timing (HS mode)**

**Table 6.44 Reset Timing Values (HS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoRESET (by firmware). The device chirp detection function is turned on (by hardware).	0 (reference)
T1	The device starts a Chirp.	$T0 < T1 < T0 + 6.0\text{ms}$
T2	The device completes a Chirp. The port speed is set to HS. The device chirp detection function is turned off. A device chirp normal detection status (DetectDevChirpOK) is issued (by hardware).	$T1 + 1.0\text{ms} \{T_{UCH}\} < T2 < T0 + 7.0\text{ms} \{T_{UCHEND}\}$
T3	The host outputs the first Chirp (Chirp K) (in hardware).	$T2 < T3 < T2 + 100\mu\text{s} \{T_{WTDCH}\}$
T4	The host switches its output from Chirp K to Chirp J (in hardware).	$T3 + 40\mu\text{s} \{T_{DCHBIT}\} < T4 < T3 + 60\mu\text{s} \{T_{DCHBIT}\}$
T5	The host switches its output from Chirp J to Chirp K (in hardware).	$T4 + 40\mu\text{s} \{T_{DCHBIT}\} < T5 < T4 + 60\mu\text{s} \{T_{DCHBIT}\}$
T6	The device detects a host Chirp.	T6
T7	The device shifts to HS mode.	$T6 < T7 < T6 + 500\mu\text{s}$
T8	The host completes Chirp (in hardware).	$T3 + 50\text{ms} \{T_{DRSTR}\} < T8$
T9	After reset, a reset completed status (ResetCmp) is issued (by hardware).	$T8 < T9 < T8 + 150\mu\text{s}$
T10 (reference)	H_NegoControl_0.AutoMode is set to GoOPERATIONAL (by firmware).	$T10 < T9 + 200\mu\text{s}$
T11 (reference)	First SOF is sent out (by hardware).	$T10 + 120\mu\text{s} < T11 < T10 + 130\mu\text{s}$ $T8 + 100\mu\text{s} \{T_{DCHSE0}\} < T11 < T8 + 500\mu\text{s} \{T_{DCHSE0}\}$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

#### 6.3.9.3.4.2 Erratic Device Chirp Detected

Behavior of the LSI when a device Chirp is found erratic in HS Detection

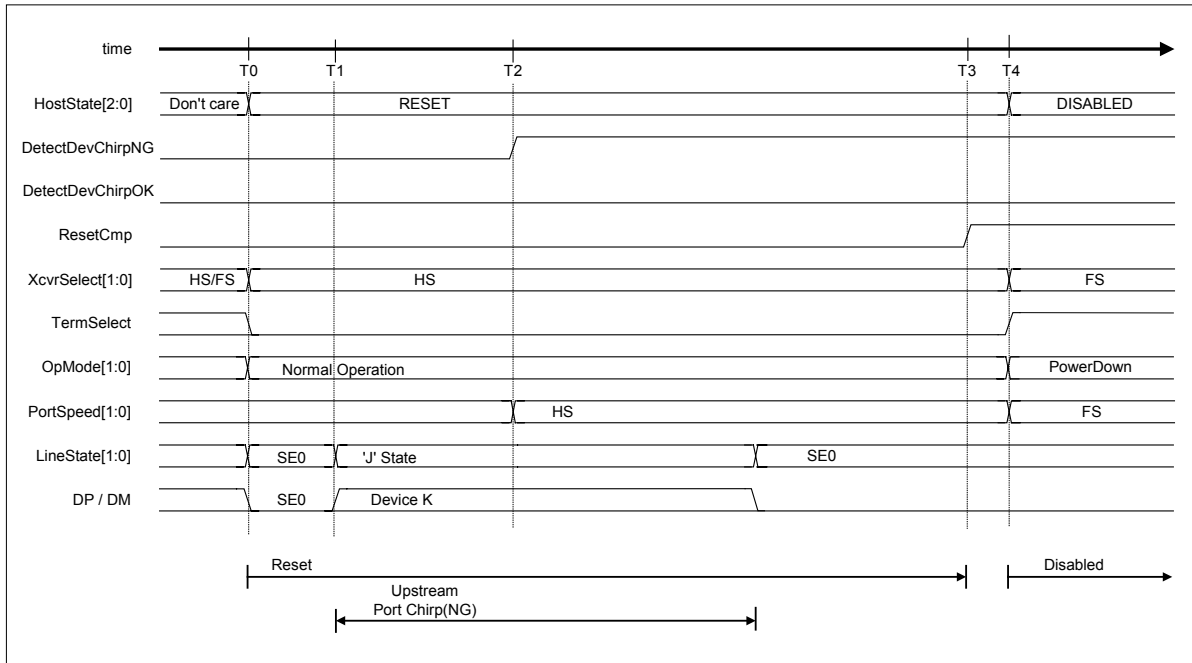
Handshaking is shown below. Two operation modes are available to choose from depending on how the chirp complete disable (H\_NegoControl\_1.DisChirpFinish) is set.

##### 6.3.9.3.4.2.1 When Chirp Complete Disable (H\_NegoControl\_1.DisChirpFinish) = 0

A host Chirp is not performed after an error is detected. If a device chirp abnormal detection status is issued, the firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoDISABLED after waiting for a reset complete status (H\_SIE\_IntStat\_1.ResetCmp) to be issued, thereby shifting the host into the DISABLED state. Processes (2) to (9) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESET (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to RESET (T0).
- (3) Transceiver selection (H\_XcvrControl.XcvrSelect) and terminal selection (H\_XcvrControl.TermSelect) are set to HS mode (T0).
- (4) Operation mode (H\_XcvrControl.OpMode[1:0]) is set to Normal (T0).
- (5) The device chirp detection function is turned on (T0).
- (6) A device Chirp is recognized by a line state (H\_USB\_Status.LineState[1:0]) that indicates presence of activity (seen as 'J' state) continuously for 2.5  $\mu$ s or more. However, because the device Chirp does not end within a specified time after a reset started, an error is assumed and a device chirp abnormal detection status (H\_SIE\_IntStat\_0.DetectDevChirpNG) is issued (T2).
- (7) The device chirp detection function is turned off (T2).
- (8) Reset is complete (T3).
- (9) A reset completed status (H\_SIE\_IntStat\_1.ResetCmp) is issued (T3).

## 6. Functional Description



**Fig. 6.50 Detect device chirp NG timing (DisChirpFinish = 0)**

**Table 6.45 Detect Device Chirp NG Timing Values (DisChirpFinish = 0)**

Timing Parameter	Description	Value
T0	USB_Control_0.AutoMode is set to GoRESET (by firmware). The device chirp detection function is turned on (by hardware).	0 (reference)
T1	The device starts a Chirp.	$T0 < T1 < T0 + 6.0\text{ms}$
T2	A device chirp abnormal detection status (DetectDevChirpNG) is issued. The device chirp detection function is turned off (by hardware).	$T0 + 7\text{ms}\{\text{TUCHEND}\} < T2$
T3	Reset is complete. A reset complete status (ResetCmp) is issued (by hardware).	$T2 + 50\text{ms}\{\text{TDRSTR}\} < T3$
T4 (reference)	H_NegoControl_0.AutoMode is set to GoDISABLED (by firmware).	

Note: Names stipulated in the USB2.0 Standard are shown in { }.



## 6.3.9.3.4.2.2

When Chirp Complete Disable (H\_NegoControl\_1.DisChirpFinish) = 1

A host Chirp is performed after an error is detected.

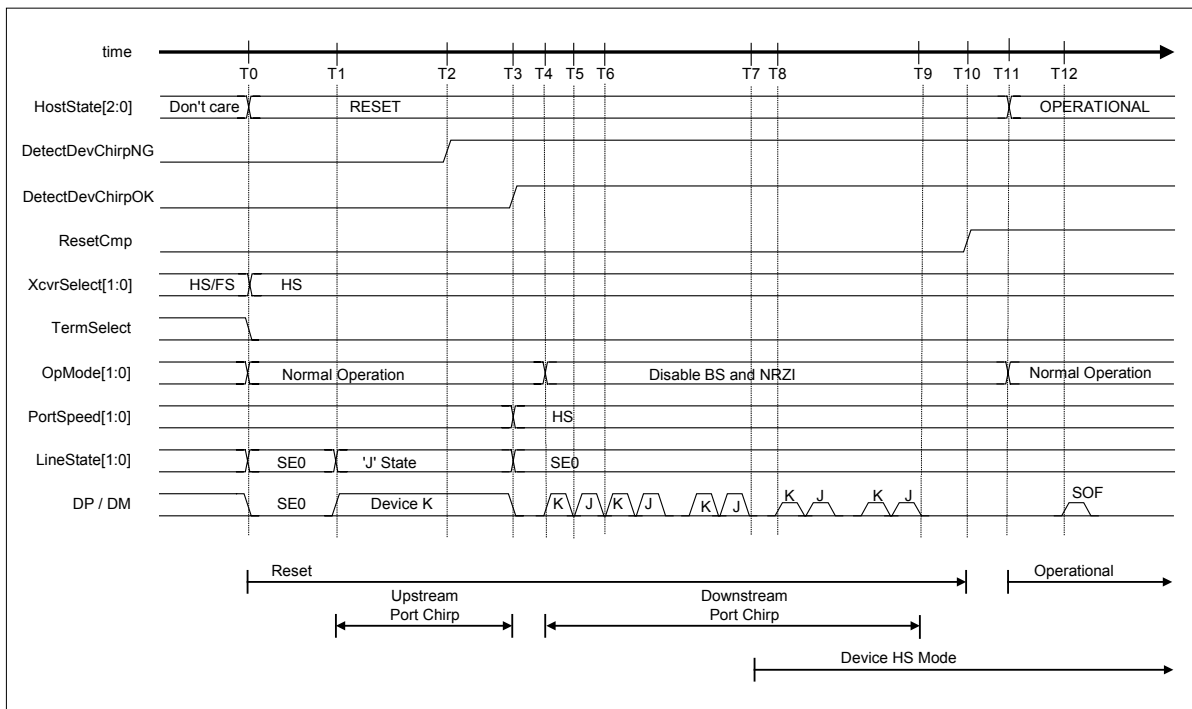
When transitioning the host state to DISABLED in this mode without waiting for the reset complete status signal (H\_SIE\_IntStat\_1.ResetCmp) to be issued, write 0x80 to the H\_NegoControl\_0 register (H\_NegoControl\_0.AutoModeCancel = 1 and H\_NegoControl\_0.AutoMode = 0x0) to exit the current state. The H\_NegoControl\_0.AutoModeCancel bit is cleared to 0 by stop processing (about 6 cycles required when operating with 60 MHz clock). After confirming that the H\_NegoControl\_0.AutoModeCancel bit has been cleared to 0, write 0x03 to the same register (which sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoDISABLED).

Processes (2) to (15) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESET (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to RESET (T0).
- (3) Transceiver selection (H\_XcvrControl.XcvrSelect) and terminal selection (H\_XcvrControl.TermSelect) are set to HS mode (T0).
- (4) Operation mode (H\_XcvrControl.OpMode[1:0]) is set to Normal (T0).
- (5) The device chirp detection function is turned on (T0).
- (6) A device Chirp is recognized by a line state (H\_USB\_Status.LineState[1:0]) that indicates presence of activity (shown as 'J' state) continuously for 2.5  $\mu$ s or more. However, because the device Chirp does not end within a specified time after a reset started, an error is assumed and a device chirp abnormal detection status (H\_SIE\_IntStat\_0.DetectDevChirpNG) is issued (T2).
- (7) The device chirp detection function is turned off (T2).
- (8) When the device Chirp is determined to have ended by a line state (USB\_Host\_Status.LineState[1:0]) that indicates absence of activity (shown as 'SE0'), a device chirp normal detection status (H\_SIE\_IntStat\_0.DetectDevChirpOK) is issued (T3).
- (9) After the device Chirp is complete, the host starts the output of Chirp K (T4).
- (10) The host switches its output from Chirp K to Chirp J (T5).
- (11) The host switches its output from Chirp J to Chirp K (T6). Thereafter, the host outputs Chirp K and Chirp J sequences alternately.

## 6. Functional Description

- (12) Upon detecting a host Chirp, the device shifts to HS mode (T7). The fact that the Chirp level changed beginning with T8 means that the HS termination on the device side is enabled. Normally, Chirp is approximately 800 mV when the device is in FS mode, and approximately 400 mV when the device is in HS mode.
- (13) The host completes Chirp (T9).
- (14) Reset is complete (T10).
- (15) A reset complete status (H\_SIE\_IntStat\_1.ResetCmp) is issued (T10).



**Fig. 6.51 Detect device chirp NG timing (DisChirpFinish = 1)**

**Table 6.46 Detect Device Chirp NG Timing Values (DisChirpFinish = 1)**

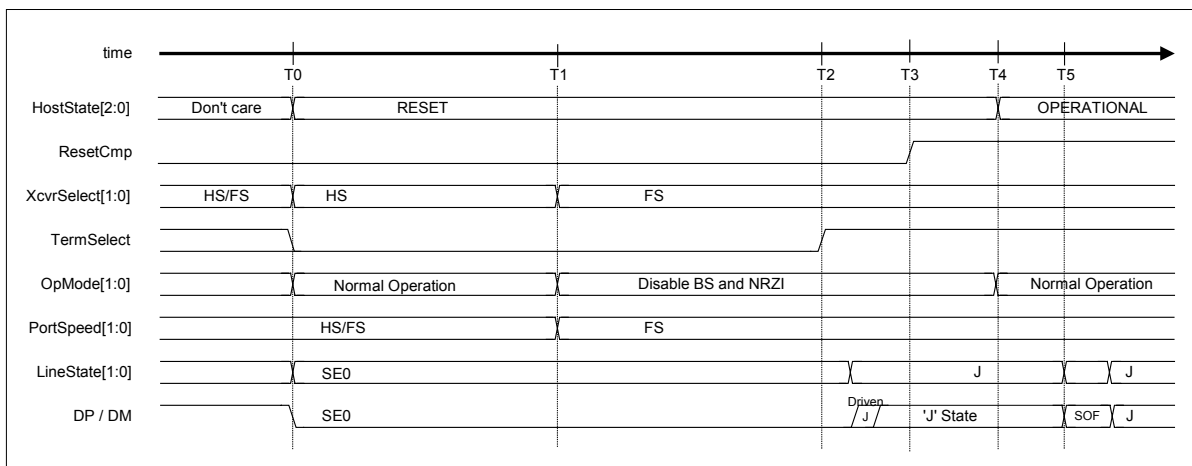
Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoRESET (by firmware). The device chirp detection function is turned on (by hardware).	0 (reference)
T1	The device starts a Chirp.	$T0 < T1 < T0 + 6.0\text{ms}$
T2	A device chirp abnormal detection status (DetectDevChirpNG) is issued. The device chirp detection function is turned off (by hardware).	$T0 + 7\text{ms}\{\text{TUCHEND}\} < T2$
T3	The device completes a Chirp. The port speed is set to HS. A device chirp normal detection status (DetectDevChirpOK) is issued (by hardware).	T3
T4	The host outputs the first Chirp (Chirp K) (in hardware).	$T3 < T4 < T3 + 100\text{us}\{\text{TWTDCH}\}$
T5	The host switches its output from Chirp K to Chirp J (in hardware).	$T4 + 40\text{us}\{\text{TDCHBIT}\} < T5 < T4 + 60\text{us}\{\text{TDCHBIT}\}$
T6	The host switches its output from Chirp J to Chirp K (in hardware).	$T5 + 40\text{us}\{\text{TDCHBIT}\} < T6 < T5 + 60\text{us}\{\text{TDCHBIT}\}$
T7	The device detects a host Chirp.	T7
T8	The device shifts to HS mode.	$T7 < T8 < T6 + 500\text{us}$
T9	The host completes Chirp (in hardware).	$T4 + 50\text{ms}\{\text{TDRSTR}\} < T9$
T10	Reset is complete. A reset complete status (ResetCmp) is issued (by hardware).	$T9 < T10 < T9 + 150\text{us}$
T11 (reference)	H_NegoControl_0.AutoMode is set to GoOPERATIONAL (by firmware).	$T11 < T10 + 200\text{us}$
T12 (reference)	First SOF is sent out (by hardware).	$T11 + 120\text{us} < T12 < T11 + 130\text{us}$ $T9 + 100\text{us}\{\text{TDCHSE0}\} < T12 < T9 + 500\text{us}\{\text{TDCHSE0}\}$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

### 6.3.9.3.4.3 Reset for an FS Device

The procedure that is executed when an FS device is to be reset is described below. Processes (2) to (9) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESET (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to RESET (T0).
- (3) Transceiver selection (H\_XcvrControl.XcvrSelect) and terminal selection (H\_XcvrControl.TermSelect) are set to HS mode (T0).
- (4) Operation mode (H\_XcvrControl.OpMode[1:0]) is set to Normal (T0).
- (5) The device chirp detection function is turned on (T0).
- (6) Because no device Chirp is detected and the port speed (H\_NegoControl\_1.PortSpeed[1:0]) = HS/FS, the other party device is assumed to be an FS device, setting the transceiver selection (H\_XcvrControl.XcvrSelect) and port speed (H\_USB\_Status.PortSpeed[1:0]) to FS (T1).
- (7) The device chirp detection function is turned off (T1).
- (8) Terminal selection (H\_XcvrControl.TermSelect) is set to FS (T2).
- (9) A reset complete status (H\_SIE\_IntStat\_1.ResetCmp) is issued (T3).



**Fig. 6.52 Reset timing (FS mode)**

**Table 6.47 Reset Timing Values (FS mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoRESET (by firmware). The device chirp detection function is turned on (by hardware).	0 (reference)
T1	Transceiver selection is set to FS. Port speed is set to FS. The device chirp detection function is turned off (by hardware).	$T0 + 7.0\text{ms}\{\text{TUCHEND}\} < T1$
T2	Terminal selection is set to FS (by hardware).	$T0 + 50\text{ms}\{\text{TDRSTR}\} < T2$
T3	A reset complete status is issued (by hardware).	$T2 + 150\mu\text{s} < T3$
T4 (reference)	H_NegoControl_0.AutoMode is set to GoOPERATIONAL (by firmware).	T4
T5 (reference)	First SOF is sent out (by hardware).	$T4 + 0.9\text{ms} < T5 < T4 + 1.1\text{ms}$ ( $T5 < T2 + 3\text{ms}$ )

Note: Names stipulated in the USB2.0 Standard are shown in { } .

6.3.9.3.4.4 Reset for an LS Device

The procedure that is executed when an LS device is to be reset is described below. Processes (2) to (7) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESET (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to RESET (T0).
- (3) Transceiver selection (H\_XcvrControl.XcvrSelect) and terminal selection (H\_XcvrControl.TermSelect) are set to HS mode (T0).
- (4) Operation mode (H\_XcvrControl.OpMode[1:0]) is set to Normal (T0).
- (5) Because the port speed (H\_NegoControl\_1.PortSpeed[1:0]) = LS, the other party device is assumed to be an LS device, so that transceiver selection (H\_XcvrControl.XcvrSelect) is set to LS (T1).
- (6) Terminal selection (H\_XcvrControl.TermSelect) is set to FS (T2).
- (7) A reset complete status (H\_SIE\_IntStat\_1.ResetCmp) is issued (T3).

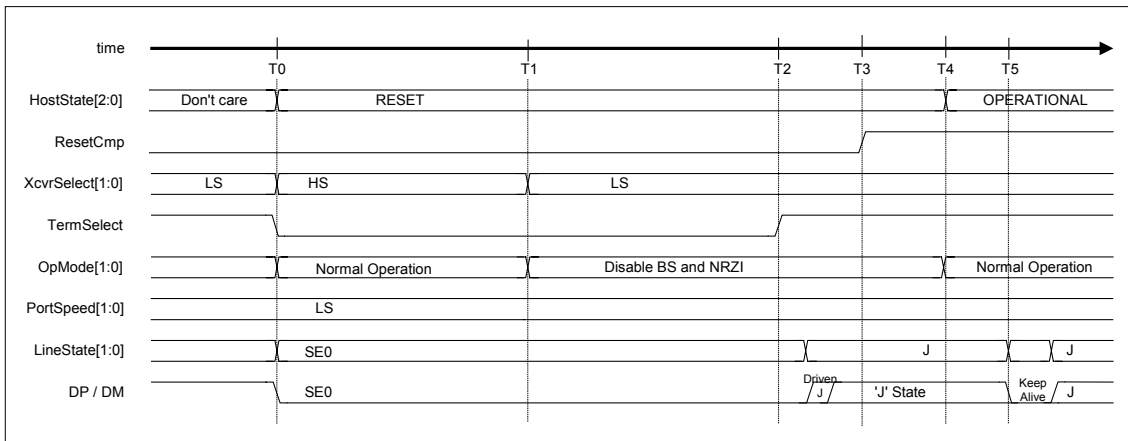


Fig. 6.53 Reset timing (LS mode)

Table 6.48 Reset Timing Values (LS Mode)

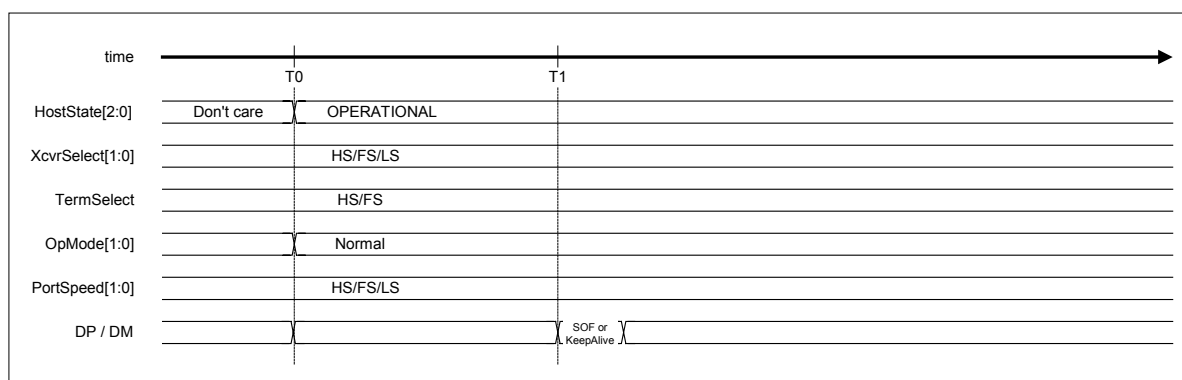
Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoRESET (by firmware).	0 (reference)
T1	Transceiver selection is set to LS (by hardware).	$T0 + 7.0ms\{TUCHEND\} < T1$
T2	Terminal selection is set to FS (by hardware).	$T0 + 50ms\{TDRSTR\} < T2$
T3	A reset complete status is issued (by hardware).	$T2 + 150\mu s < T3$
T4 (reference)	H_NegoControl_0. AutoMode is set to GoOPERATIONAL (by firmware).	T4
T5 (reference)	First KeepAlive is sent out (by hardware).	$T4 + 0.9ms < T5 < T4 + 1.1ms$ $(T5 < T2 + 3ms)$

Note: Names stipulated in the USB2.0 Standard are shown in { } .

## 6.3.9.3.5 GoOPERATIONAL

When the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoOPERATIONAL, the processes required for a transition to OPERATIONAL is automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoOPERATIONAL (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to OPERATIONAL (T0).
- (3) Operation mode (H\_XcvrControl.OpMode[1:0]) is set to Normal and a state is thereby entered in which USB transactions can be executed (T0).
- (4) The disconnection detection function is turned on (T0).
- (5) If the port speed (H\_NegoControl\_1.PortSpeed[1:0]) is set to HS or FS, the first SOF is issued; if the port speed is set to LS, the first KeepAlive is issued (T1). Thereafter, transfers are performed according to channel settings.



**Fig. 6.54 GoOPERATIONAL timing**

**Table 6.49 GoOPERATIONAL Timing Values**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoOPERATIONAL (by firmware).	0 (reference)
T1	First SOF (HS/FS) or first KeepAlive (LS) is issued.	$T0 + 120\mu s < T1(\text{HS}) < T0 + 130\mu s$ $T0 + 0.9\text{ms} < T1(\text{FS,LS}) < T0 + 1.1\text{ms}$

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### 6.3.9.3.6 GoSUSPEND

When the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoSUSPEND, the processes required for a transition to SUSPEND is automatically executed by the LSI's hardware.

#### 6.3.9.3.6.1 When HS Device is Connected

The procedure that is executed when an HS device is connected is described below. Processes (2) to (7) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoSUSPEND (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to SUSPEND (T0).
- (3) The disconnection detection and remote wakeup detection functions are turned off (T0).
- (4) After waiting for the currently executed transaction to complete, transceiver selection (H\_XcvtControl.XcvtSelect) and terminal selection (H\_XcvtControl.TermSelect) are set to FS mode, and operation mode (H\_XcvtControl.OpMode[1:0]) is set to PowerDown (T1).
- (5) The disconnection detection function is turned on (T3).
- (6) If the remote wakeup acceptance enable (H\_NegoControl\_1.RmtWkupDetEnb) is enabled, the remote wakeup detection function is turned on (T3).
- (7) A transition-to-suspend complete status (H\_SIE\_IntStat\_1.SuspendCmp) is issued to the firmware (T3).

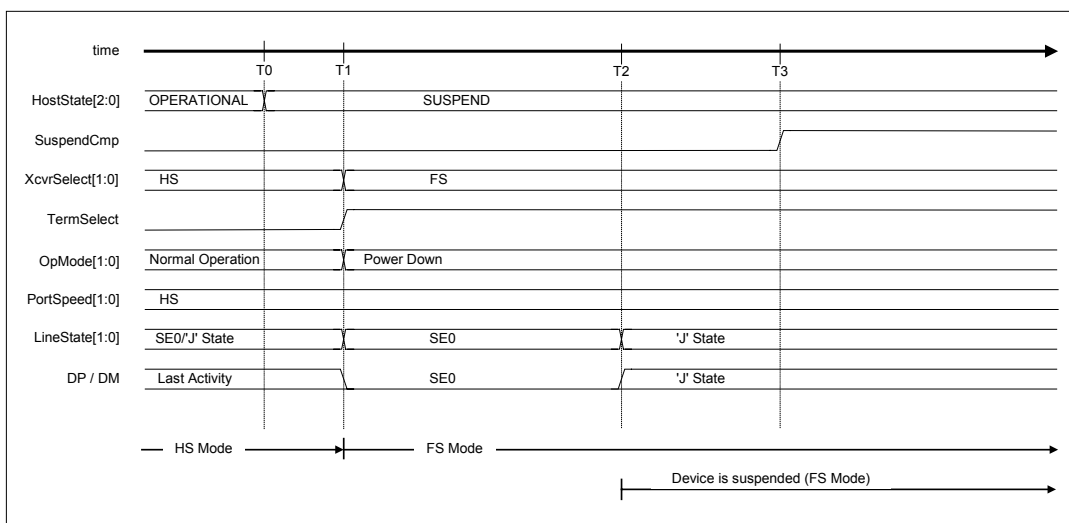


Fig. 6.55 Suspend timing (HS mode)



**Table 6.50 Suspend Timing Values (HS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoSUSPEND (by firmware). The disconnection detection and remote wakeup detection functions are turned off (by hardware).	0 (reference)
T1	After last bus activity is complete, transceiver selection and terminal selection are set to FS mode, and operation mode (XcvtControl.OpMode[1:0]) is set to PowerDown (by hardware).	T1
T2	The device detects Suspend and shifts to FS mode.	$T1 + 3.0\text{ms} < T2 \{TWTRV\} < T1 + 3.125\text{ms}$
T3	The disconnection detection function is turned on. If the remote wakeup acceptance enable is enabled, the remote wakeup detection function is turned on. A transition-to-suspend complete status is issued (by hardware).	$T1 + 5\text{ms} \{TWTRSM\} < T3$

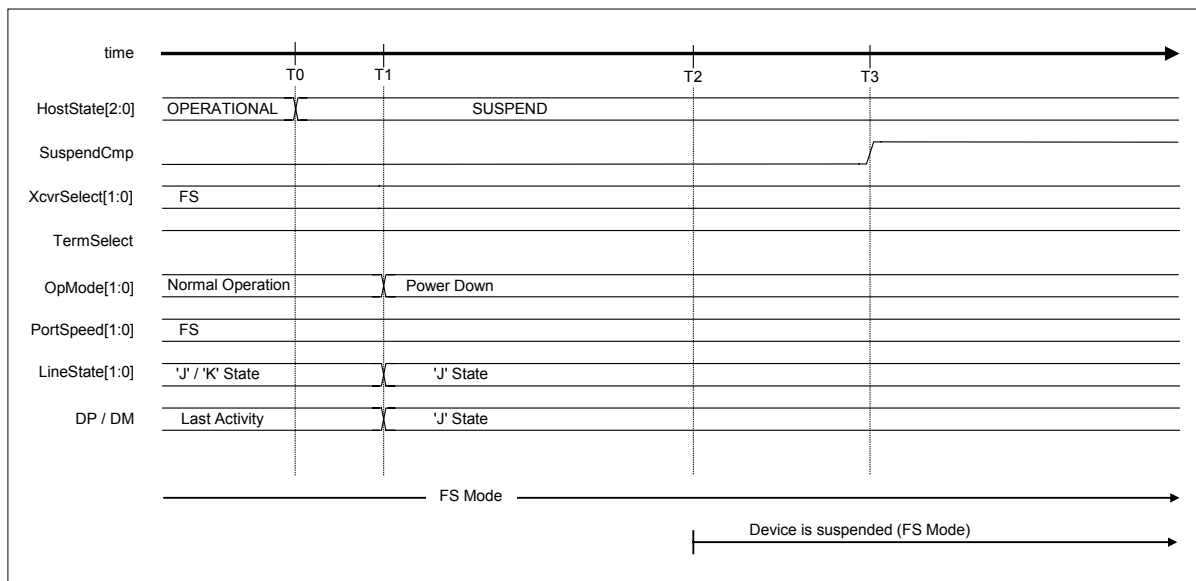
Note: Names stipulated in the USB2.0 Standard are shown in { }.

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### 6.3.9.3.6.2 When FS Device is Connected

The procedure that is executed when an FS device is connected is described below. Processes (2) to (7) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoSUSPEND (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to SUSPEND (T0).
- (3) The disconnection detection and remote wakeup detection functions are turned off (T0).
- (4) After waiting for the currently executed transaction to complete, operation mode (H\_XcvrControl.OpMode[1:0]) is set to PowerDown (T1).
- (5) The disconnection detection function is turned on (T3).
- (6) If the remote wakeup acceptance enable (H\_NegoControl\_1.RmtWkupDetEnb) is enabled, the remote wakeup detection function is turned on (T3).
- (7) A transition-to-suspend complete status (H\_SIE\_IntStat\_1.SuspendCmp) is issued to the firmware (T3).



**Fig. 6.56 Suspend timing (FS mode)**

**Table 6.51 Suspend Timing Values (FS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoSUSPEND (by firmware). The disconnection detection and remote wakeup detection functions are turned off (by hardware).	0 (reference)
T1	After last bus activity is complete, operation mode (XcvtControl.OpMode[1:0]) is set to PowerDown (by hardware).	T1
T2	The device detects Suspend.	$T1 + 3.0\text{ms} < T2 \{TWTREV\} < T1 + 3.125\text{ms}$
T3	The disconnection detection function is turned on. If the remote wakeup acceptance enable is enabled, the remote wakeup detection function is turned on. A transition-to-suspend complete status is issued (by hardware).	$T1 + 5\text{ms} \{TWTRSM\} < T3$

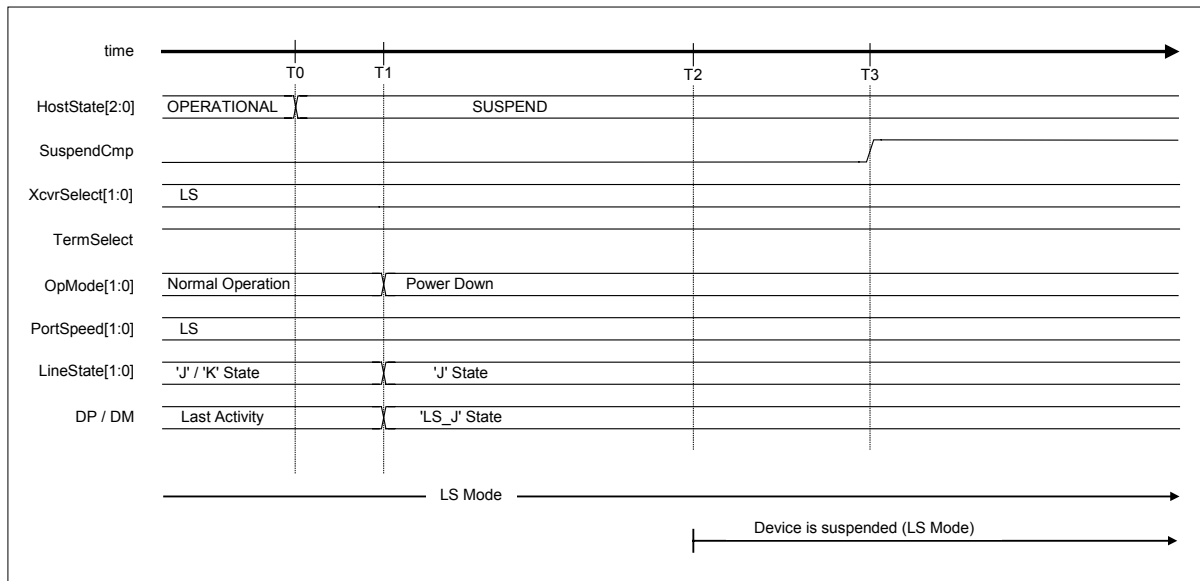
Note: Names stipulated in the USB2.0 Standard are shown in { }.

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### 6.3.9.3.6.3 When LS Device is Connected

The procedure that is executed when an LS device is connected is described below. Processes (2) to (7) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoSUSPEND (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to SUSPEND (T0).
- (3) The disconnection detection and remote wakeup detection functions are turned off (T0).
- (4) After waiting for the currently executed transaction to complete, operation mode (H\_XcvrControl.OpMode[1:0]) is set to PowerDown (T1).
- (5) The disconnection detection function is turned on (T3).
- (6) If the remote wakeup acceptance enable (H\_NegoControl\_1.RmtWkupDetEnb) is enabled, the remote wakeup detection function is turned on (T3).
- (7) A transition-to-suspend complete status (H\_SIE\_IntStat\_1.SuspendCmp) is issued to the firmware (T3).



**Fig. 6.57 Suspend timing (LS mode)**

**Table 6.52 Suspend Timing Values (LS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoSUSPEND (by firmware). The disconnection detection and remote wakeup detection functions are turned off (by hardware).	0 (reference)
T1	After last bus activity is complete, operation mode (XcvtControl.OpMode[1:0]) is set to PowerDown (by hardware).	T1
T2	The device detects Suspend.	$T1 + 3.0\text{ms} < T2 \{TWTRREV\} < T1 + 3.125\text{ms}$
T3	The disconnection detection function is turned on. If the remote wakeup acceptance enable is enabled, the remote wakeup detection function is turned on. A transition-to-suspend complete status is issued (by hardware).	$T1 + 5\text{ms} \{TWTRSM\} < T3$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

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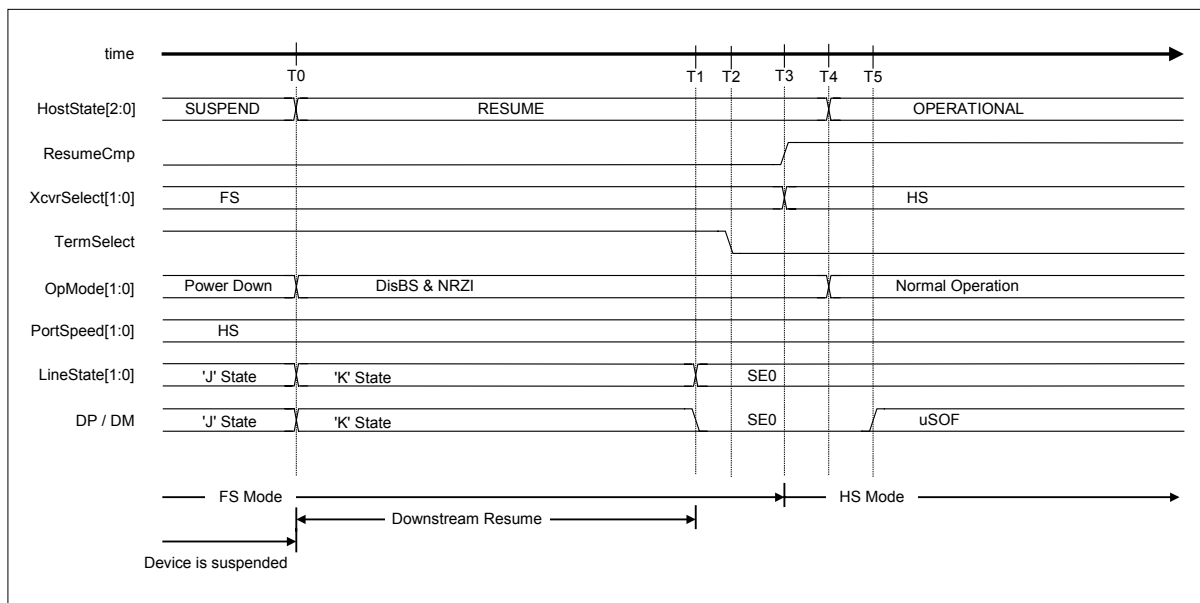
### 6.3.9.3.7 GoRESUME

When the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoRESUME, the processes required for a transition to RESUME is automatically executed by the LSI's hardware.

#### 6.3.9.3.7.1 When HS Device is Connected

The procedure that is executed when an HS device is connected is described below. Processes (2) to (8) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESUME (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to RESUME (T0).
- (3) The disconnection detection and remote wakeup detection functions are turned off (T0).
- (4) Operation mode (H\_XcvrControl.OpMode) is set to Disable BS and NRZI, and the hardware thereby starts issuing a resume "K" signal (T0).
- (5) The hardware finishes issuing the resume "K" signal (T1).
- (6) Terminal selection (H\_XcvrControl.TermSelect) is set to HS (T2).
- (7) Transceiver selection (H\_XcvrControl.XcvrSelect) is set to HS (T3).
- (8) A resume complete status (SIE\_IntStat\_1.ResumeCmp) is issued to the firmware (T3).



**Fig. 6.58 Resume timing (HS mode)**

**Table 6.53 Resume Timing Values (HS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoSUSPEND (by firmware). The disconnection detection and remote wakeup detection functions are turned off. Operation mode is set to Disable BS and NRZI and the hardware starts issuing a resume "K" signal.	0 (reference)
T1	The hardware finishes issuing the resume "K" signal. Terminal selection is set to HS (by hardware).	$T0 + 20\text{ms}\{T_{\text{DRSMDN}}\} < T1$
T2	Transceiver selection is set to HS (by hardware).	$T1 + 100\text{us} < T2 < T1 + 2.0\text{us}$
T3	A resume complete status (SIE_IntStat_1.ResumeCmp) is issued (by hardware).	$T1 + 90\text{us} < T3 < T1 + 110\text{us}$
T4 (reference)	H_NegoControl_0.AutoMode is set to GoOPERATIONAL (by firmware) Operation mode is set to NormalOperation (by hardware).	T4
T5 (reference)	First micro SOF is issued (by hardware).	$T5 < T1 + 3\text{ms}$ $T4 + 120\text{us} < T5 < T4 + 130\text{us}$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

6.3.9.3.7.2 When FS Device is Connected

The procedure that is executed when an FS device is connected is described below. Processes (2) to (6) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESUME (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to RESUME (T0).
- (3) The disconnection detection and remote wakeup detection functions are turned off (T0).
- (4) Operation mode (H\_XcvrControl.OpMode) is set to Disable BS and NRZI, and the hardware thereby starts issuing a resume "K" signal (T0).
- (5) The hardware finishes issuing the resume "K" signal (T1), with EOP in LS bit time appended at the end.
- (6) A resume complete status (SIE\_IntStat\_1.ResumeCmp) is issued to the firmware (T2).

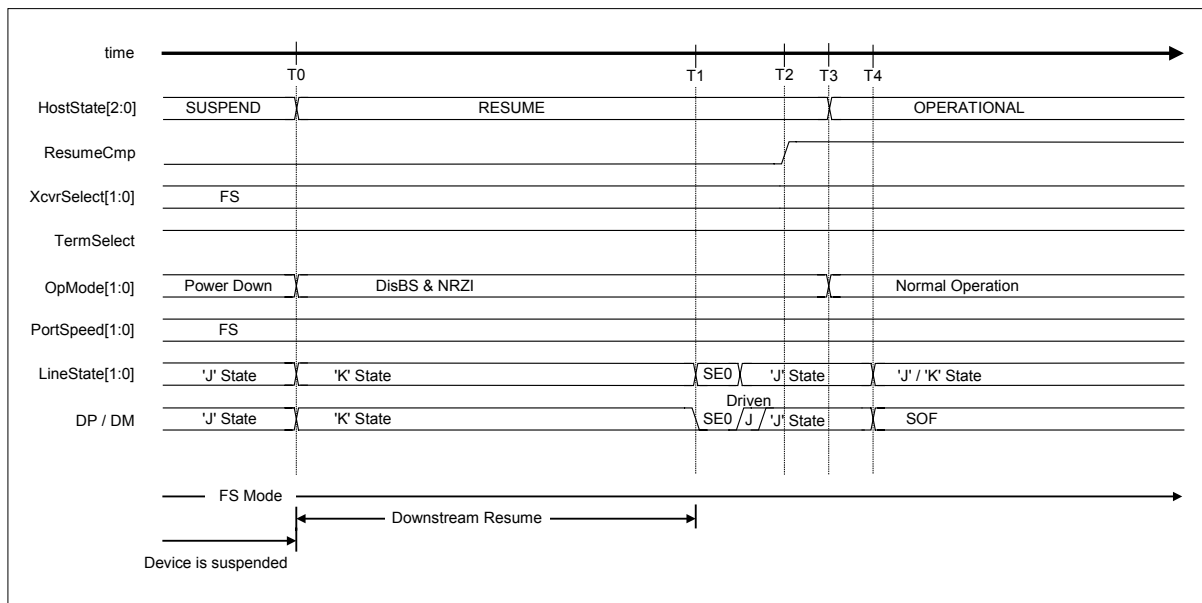


Fig. 6.59 Resume timing (FS mode)



**Table 6.54 Resume Timing Values (FS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoRESUME (by firmware). The disconnection detection and remote wakeup detection functions are turned off. Operation mode is set to Disable BS and NRZI, and the hardware starts issuing a resume "K" signal.	0 (reference)
T1	The hardware finishes issuing the resume "K" signal, with EOP in LS bit time appended at the end.	$T0 + 20\text{ms} \{TDRSMDN\} < T1$
T2	A resume complete status (SIE_IntStat_1.ResumeCmp) is issued (by hardware).	$T1 + 90\mu\text{s} < T2 < T1 + 110\mu\text{s}$
T3 (reference)	H_NegoControl_0.AutoMode is set to GoOPERATIONAL (by firmware) Operation mode is set to NormalOperation (by hardware).	T3
T4 (reference)	First SOF is issued (by hardware).	$T4 < T1 + 3\text{ms}$ $T3 + 0.9\text{ms} < T4 < T3 + 1.1\text{ms}$

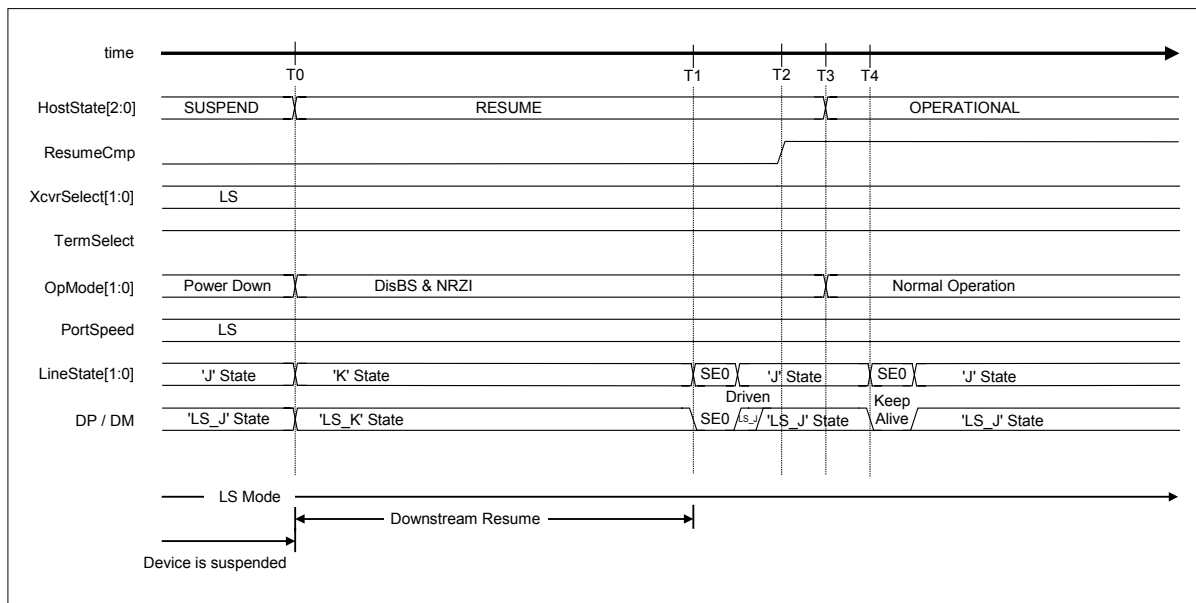
Note: Names stipulated in the USB2.0 Standard are shown in { }.

## 6. Functional Description

### 6.3.9.3.7.3 When LS Device is Connected

The procedure that is executed when an LS device is connected is described below. Processes (2) to (6) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESUME (T0).
- (2) The host state monitor (H\_NegoControl\_0.HostState) is set to RESUME (T0).
- (3) The disconnection detection and remote wakeup detection functions are turned off (T0).
- (4) Operation mode (H\_XcvrControl.OpMode) is set to Disable BS and NRZI, and the hardware thereby starts issuing a resume "K" signal (T0).
- (5) The hardware finishes issuing the resume "K" signal (T1), with EOP in LS bit time appended at the end.
- (6) A resume complete status (SIE\_IntStat\_1.ResumeCmp) is issued to the firmware (T2).



**Fig. 6.60 Resume timing (LS mode)**

**Table 6.55 Resume Timing Values (FS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoRESUME (by firmware). The disconnection detection and remote wakeup detection functions are turned off. Operation mode is set to Disable BS and NRZI, and the hardware starts issuing a resume "K" signal.	0 (reference)
T1	The hardware finishes issuing the resume "K" signal, with EOP in LS bit time appended at the end.	$T0 + 20\text{ms} \{TDRSMDN\} < T1$
T2	A resume complete status (SIE_IntStat_1.ResumeCmp) is issued (by hardware).	$T1 + 90\mu\text{s} < T2 < T1 + 110\mu\text{s}$
T3 (reference)	H_NegoControl_0.AutoMode is set to GoOPERATIONAL (by firmware) Operation mode is set to NormalOperation (by hardware).	T3
T4 (reference)	First KeepAlive is issued (by hardware).	$T4 < T1 + 3\text{ms}$ $T3 + 0.9\text{ms} < T4 < T3 + 1.1\text{ms}$

Note: Names stipulated in the USB2.0 Standard are shown in { }.

## 6. Functional Description

### 6.3.9.3.8 GoWAIT\_CONNECTtoDIS

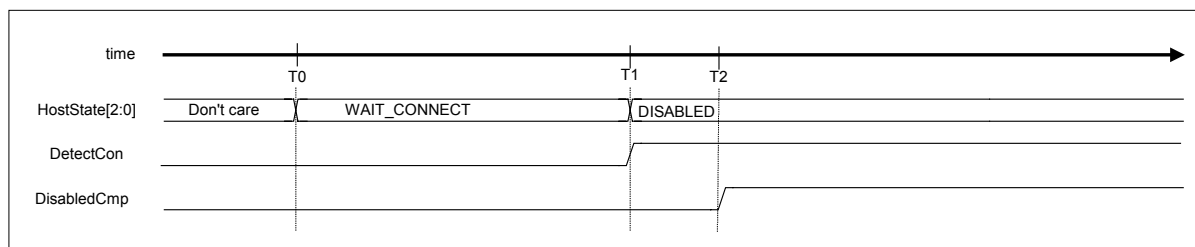
When the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoWAIT\_CONNECTtoDIS, the processes required for a transition from WAIT\_CONNECT state to DISABLED state is automatically executed by the LSI's hardware.

The execution procedure is described below. Processes (2) to (5) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoWAIT\_CONNECTtoDIS (T0).
- (2) Process equivalent to GoWAIT\_CONNECT is executed (T0).
- (3) A connection detection is performed and a connection detected status (H\_SIE\_IntStat\_0.DetectCon) is issued (T1).
- (4) Process equivalent to GoDISABLED is executed (T1).
- (5) A disabled complete status (H\_SIE\_IntStat\_1.DisabledCmp) is issued (T2).

Note that the timing in each state here is the same as when GoWAIT\_CONNECT and GoDISABLED are executed. For details about the timing, refer to the relevant sections on GoWAIT\_CONNECT and GoDISABLED.

For the execution procedure and timing in cases when an error (disconnection or VBUS error) is detected during the process, refer to the relevant sections on disconnection detection and VBUS error.



**Fig. 6.61 GoWAIT\_CONNECTtoDIS timing (HS mode)**

**Table 6.56 GoWAIT\_CONNECTtoDIS Timing Values (HS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoWAIT_CONNECTtoDIS (by firmware). Process equivalent to GoWAIT_CONNECT is executed (by hardware).	0 (reference)
T1	A connection detection is performed and a connection detected status is issued. Process equivalent to GoDISABLED is executed (by hardware).	T1
T2	A disabled complete status is issued (by hardware).	T2

---

#### 6.3.9.3.9 GoWAIT\_CONNECTtoOP

When the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoWAIT\_CONNECTtoOP, the processes required for a transition from WAIT\_CONNECT state to OPERATIONAL state are automatically executed by the LSI's hardware.

##### 6.3.9.3.9.1 When HS Device is Connected

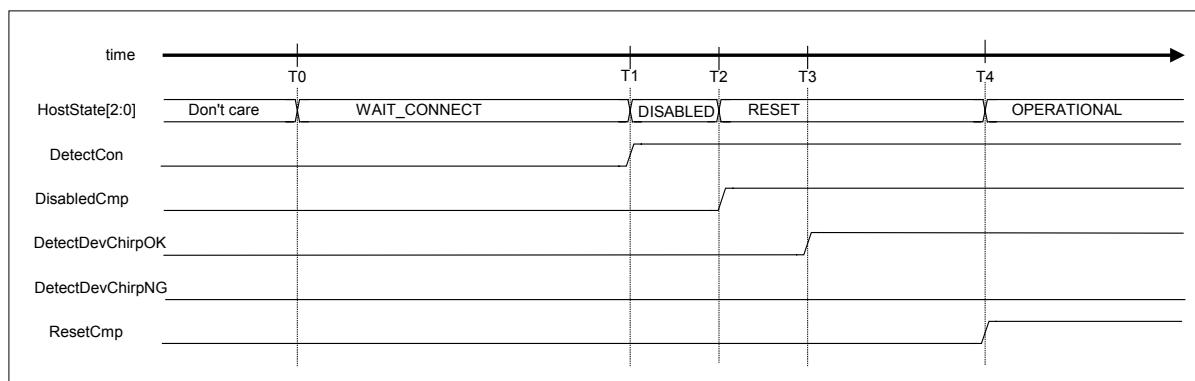
The procedure that is executed when an HS device is connected is described below. Processes (2) to (9) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoWAIT\_CONNECTtoOP (T0).
- (2) A process equivalent to GoWAIT\_CONNECT is executed (T0).
- (3) A connection detection is performed and a connection detected status (H\_SIE\_IntStat\_0.DetectCon) is issued (T1).
- (4) Process equivalent to GoDISABLED is executed (T1).
- (5) A disabled complete status (H\_SIE\_IntStat\_1.DisabledCmp) is issued (T2).
- (6) Process equivalent to GoRESET is executed (T2).
- (7) A device Chirp is detected, and a device chirp normal detection status (H\_SIE\_IntStat\_0.DetectDevChirpOK) is issued (T3).
- (8) A reset complete status (H\_SIE\_IntStat\_1.ResetCmp) is issued (T4).
- (9) Process equivalent to GoOPERATIONAL is executed (T4).

Note that the timing in each state here is the same as when GoWAIT\_CONNECT, GoDISABLED, GoRESET, and GoOPERATIONAL are executed. For details about the timing, refer to the relevant sections on GoWAIT\_CONNECT, GoDISABLED, GoRESET, and GoOPERATIONAL.

For the execution procedure and timing in cases when an error (disconnection, VBUS error, or device chirp error) is detected during the process, refer to the relevant sections on disconnection detection, VBUS error, and GoRESET.

## 6. Functional Description



**Fig. 6.62 GoWAIT\_CONNECTtoOP timing (HS mode)**

**Table 6.57 GoWAIT\_CONNECTtoOP Timing Values (HS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoWAIT_CONNECTtoOP (by firmware). A process equivalent to GoWAIT_CONNECT is executed (by hardware).	0 (reference)
T1	A connection detection is performed and a connection detected status is issued. A process equivalent to GoDISABLED is executed (by hardware).	T1
T2	A disabled complete status is issued. A process equivalent to GoRESET is executed (by hardware).	T2
T3	A device Chirp is detected, and a device chirp normal detection status is issued (by hardware).	T3
T4	A reset complete status (H_SIE_IntStat_1.ResetCmp) is issued. A process equivalent to GoOPERATIONAL is executed (by hardware).	T4

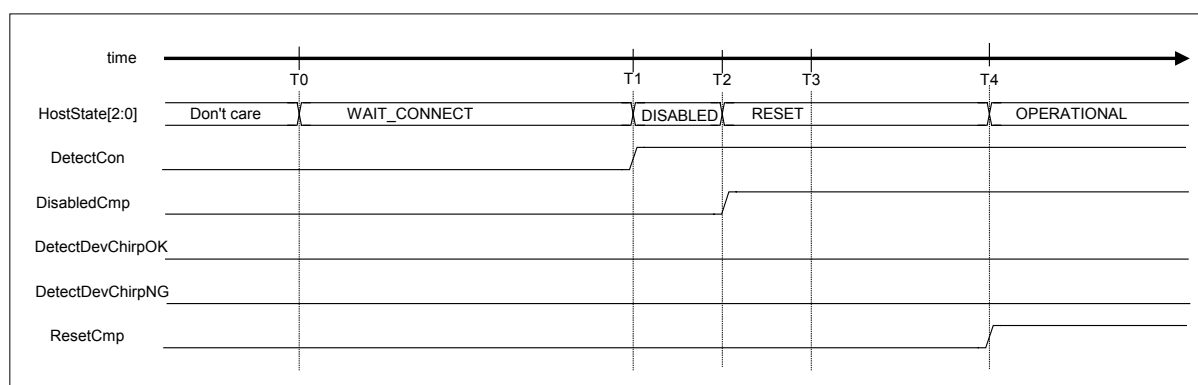
## 6.3.9.3.9.2 When FS or LS Device is Connected

The procedure that is executed when an FS or LS device is connected is described below. Processes (2) to (9) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoWAIT\_CONNECTtoOP (T0).
- (2) A process equivalent to GoWAIT\_CONNECT is executed (T0).
- (3) A connection detection is performed and a connection detected status (H\_SIE\_IntStat\_0.DetectCon) is issued (T1).
- (4) A process equivalent to GoDISABLED is executed (T1).
- (5) A disabled complete status (H\_SIE\_IntStat\_1.DisabledCmp) is issued (T2).
- (6) A process equivalent to GoRESET is executed (T1).
- (7) Because a device Chirp is not detected, a device chirp normal/abnormal detection (H\_SIE\_IntStat\_0.DetectDevChirpOK/NG) is not issued (T3).
- (8) A reset complete status (H\_SIE\_IntStat\_1.ResetCmp) is issued (T4).
- (9) A process equivalent to GoOPERATIONAL is executed (T4).

Note that the timing in each state here is the same as when GoWAIT\_CONNECT, GoDISABLED, GoRESET, and GoOPERATIONAL are executed. For details about the timing, refer to the relevant sections on GoWAIT\_CONNECT, GoDISABLED, GoRESET, and GoOPERATIONAL.

For the execution procedure and timing in cases when an error (disconnection or VBUS error) is detected during the process, refer to the relevant sections on disconnection detection and VBUS error.



**Fig. 6.63 GoWAIT\_CONNECTtoOP timing (FS or LS mode)**

## 6. Functional Description

**Table 6.58 GoWAIT\_CONNECTtoOP Timing Values (FS or LS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoWAIT_CONNECTtoOP (by firmware). A process equivalent to GoWAIT_CONNECT is executed (by hardware).	0 (reference)
T1	A connection detection is performed and a connection detected status is issued. A process equivalent to GoDISABLED is executed (by hardware).	T1
T2	A disabled complete status is issued. A process equivalent to GoRESET is executed (by hardware).	T2
T3	Because a device Chirp is not detected, a device chirp normal/abnormal detection is not issued (by hardware).	T3
T4	A reset complete status (H_SIE_IntStat_1.ResetCmp) is issued. A process equivalent to GoOPERATIONAL is executed (by hardware).	T4



## 6.3.9.3.10 GoRESETtoOP

When the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoRESETtoOP, the processes required for a transition from RESET state to OPERATIONAL state are automatically executed by the LSI's hardware.

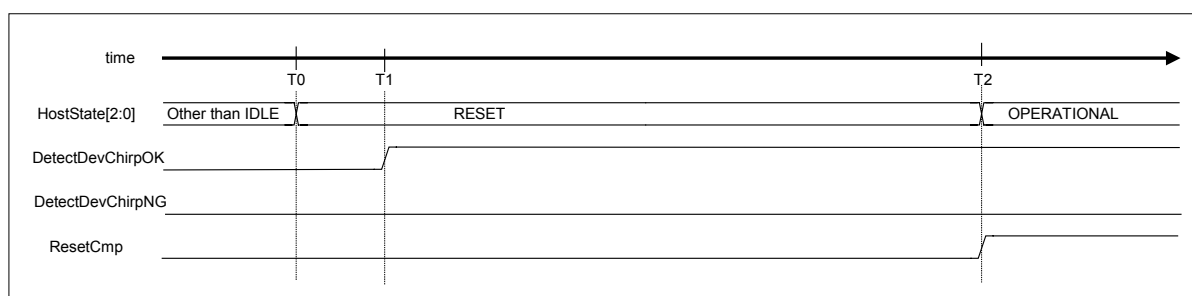
## 6.3.9.3.10.1 When HS Device is Connected

The procedure that is executed when an HS device is connected is described below. Processes (2) to (5) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESETtoOP (T0).
- (2) A process equivalent to GoRESET is executed (T0).
- (3) A device Chirp is detected, and a device chirp normal detection status (H\_SIE\_IntStat\_0.DetectDevChirpOK) is issued (T1).
- (4) A reset complete status (H\_SIE\_IntStat\_1.ResetCmp) is issued (T2).
- (5) A process equivalent to GoOPERATIONAL is executed (T2).

Note that the timing in each state here is the same as when GoRESET and GoOPERATIONAL are executed. For details about the timing, refer to the relevant sections on GoRESET and GoOPERATIONAL.

For the execution procedure and timing in cases when an error (VBUS error or device chirp error) is detected during the process, refer to the relevant sections on VBUS error and GoRESET.



**Fig. 6.64 GoRESETtoOP timing (HS mode)**

**Table 6.59 GoRESETtoOP Timing Values (HS Mode)**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoRESETtoOP (by firmware). A process equivalent to GoRESET is executed (by hardware).	0 (reference)
T1	A device Chirp is detected, and a device chirp normal detection status is issued (by hardware).	T1
T2	A reset complete status is issued. A process equivalent to GoOPERATIONAL is executed (by hardware).	T2

6.3.9.3.10.2 When FS or LS Device is Connected

The procedure that is executed when an FS or LS device is connected is described below. Processes (2) to (5) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESETtoOP (T0).
- (2) A process equivalent to GoRESET is executed (T0).
- (3) Because a device Chirp is not detected, a device chirp normal/abnormal detection (H\_SIE\_IntStat\_0.DetectDevChirpOK) is not issued (T1).
- (4) A reset complete status (H\_SIE\_IntStat\_1.ResetCmp) is issued (T2).
- (5) A process equivalent to GoOPERATIONAL is executed (T2).

Note that the timing in each state here is the same as when GoRESET and GoOPERATIONAL are executed. For details about the timing, refer to the relevant sections on GoRESET and GoOPERATIONAL.

For the execution procedure and timing in cases when an error (VBUS error) is detected during the process, refer to the relevant section on VBUS error.

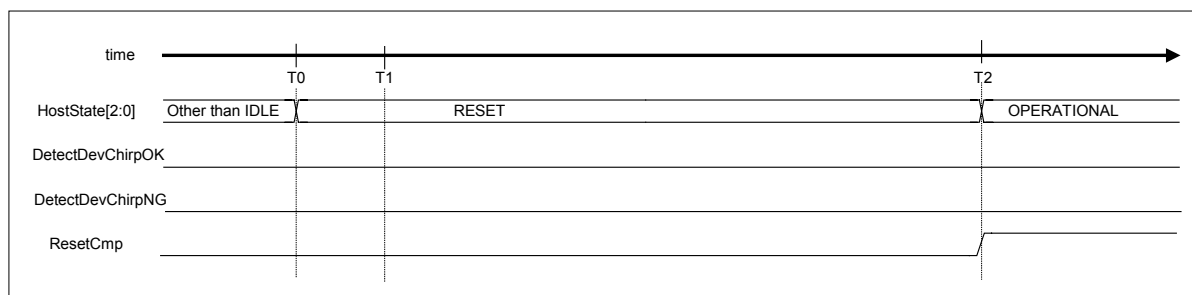


Fig. 6.65 GoRESETtoOP timing (FS or LS mode)

Table 6.60 GoRESETtoOP Timing Values (FS or LS Mode)

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoRESETtoOP (by firmware). A process equivalent to GoRESET is executed (by hardware).	0 (reference)
T1	Because a device Chirp is not detected, a device chirp normal/abnormal detection is not issued (by hardware).	T1
T2	A reset complete status is issued. A process equivalent to GoOPERATIONAL is executed (by hardware).	T2

## 6.3.9.3.11 GoSUSPENDtoOP

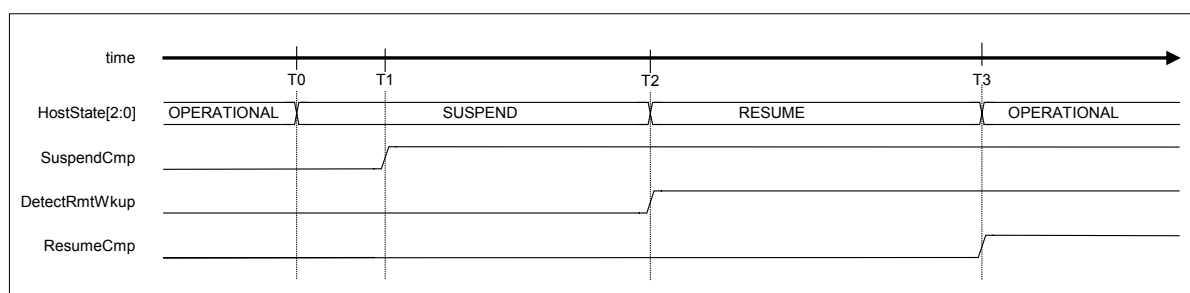
When the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoSUSPENDtoOP, the processes required for a transition from SUSPEND state to OPERATIONAL state is automatically executed by the LSI's hardware.

When GoSUSPENDtoOP is set, the remote wakeup detection function is automatically turned on/off. Note, however, that since this on/off is not reflected in the remote wakeup acceptance enable (H\_NegoControl\_1.RmtWkupDetEnb), the firmware is not required to manipulate the remote wakeup acceptance enable (H\_NegoControl\_1.RmtWkupDetEnb).

When this setting is used, do not use the power management function.

The procedure that is executed for this setting is described below. Processes (2) to (7) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoSUSPENDtoOP (T0).
- (2) A process equivalent to GoSUSPEND is executed (T0).
- (3) A transition-to-suspend complete status (H\_SIE\_IntStat\_1.SuspendCmp) is issued (T1).
- (4) A remote wakeup is detected, and a remote wakeup detected status (H\_SIE\_IntStat\_0.DetectRmtWkup) is issued (T2).
- (5) A process equivalent to GoRESUME is executed (T2).
- (6) A resume complete status (H\_SIE\_IntStat\_1.ResumeCmp) is issued (T3).
- (7) A process equivalent to GoOPERATIONAL is executed (T3).



**Fig. 6.66 GoSUSPENDtoOP timing**

## 6. Functional Description

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**Table 6.61 GoSUSPENDtoOP Timing Values**

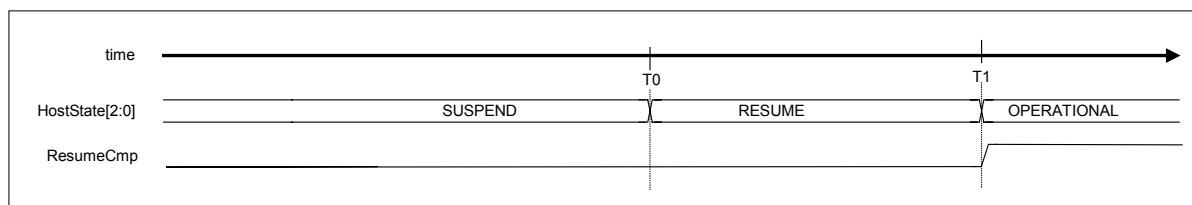
<b>Timing Parameter</b>	<b>Description</b>	<b>Value</b>
T0	H_NegoControl_0.AutoMode is set to GoSUSPENDtoOP (by firmware). A process equivalent to GoSUSPEND is executed (by hardware).	0 (reference)
T1	A transition-to-suspend complete status is issued (by hardware).	T1
T2	A remote wakeup is detected, and a remote wakeup detected status is issued. A process equivalent to GoRESUME is executed (by hardware).	T2
T3	A resume complete status is issued. A process equivalent to GoOPERATIONAL is executed (by hardware).	T3

## 6.3.9.3.12 GoRESUMEtoOP

When the host state transition execution (H\_NegoControl\_0.AutoMode) is set to GoRESUMEtoOP, the processes required for a transition from RESUME state to OPERATIONAL state is automatically executed by the LSI's hardware.

The procedure that is executed for this setting is described below. Processes (2) to (4) below are automatically executed by the LSI's hardware.

- (1) The firmware sets the host state transition execution (H\_NegoControl\_0.AutoMode) to GoRESUMEtoOP (T0).
- (2) A process equivalent to GoRESUME is executed (T0).
- (3) A resume complete status (H\_SIE\_IntStat\_1.ResumeCmp) is issued (T1).
- (4) A process equivalent to GoOPERATIONAL is executed (T1).



**Fig. 6.67 GoRESUMEtoOP timing**

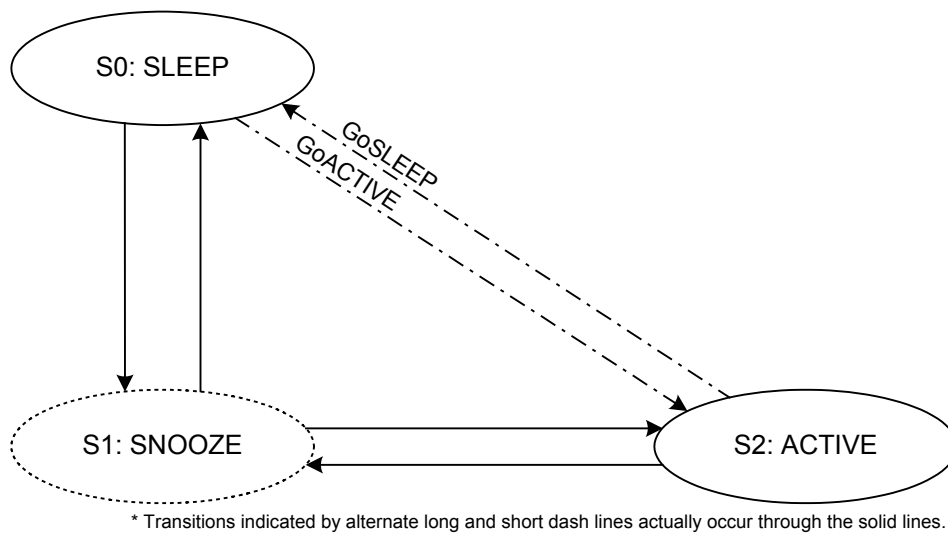
**Table 6.62 GoRESUMEtoOP Timing Values**

Timing Parameter	Description	Value
T0	H_NegoControl_0.AutoMode is set to GoRESUMEtoOP (by firmware). A process equivalent to GoRESUME is executed (by hardware).	0 (reference)
T1	A resume complete status is issued. A process equivalent to GoOPERATIONAL is executed (by hardware).	T1

### 6.4 Power Management Function

The power management function controls the operation of the oscillator and the PLL, manipulating a transition between two states: Sleep and Active. Note that the Snooze state serves only as a transition state through which transitions between Sleep and Active states occur. To enter other states, set the GoSLEEP or GoACTIVE bit of the PM\_Control register. This will initiate a state transition. This state transition completes after the given processes are performed. To confirm the LSI's current state, check the PM\_Control.PM\_State [1:0]. A MainIntStat.FinishedPM event is generated after a transition is complete. At this time, if the MainIntEnb.EnFinishedPM bit has been set, an XINT interrupt is generated. After the GoSLEEP or GoACTIVE bit of the PM\_Control register is set, note that PM\_Control.PM\_State [1:0] will not indicate the precise state until a MainIntStat.FinishedPM event occurs.

If the PM\_Control.GoSLEEP bit is set during the Active state, the LSI shifts to the Sleep state via the Snooze state. When the state transition is fully complete, a MainIntStat.FinishedPM event is generated. Furthermore, if the PM\_Control.GoActive bit is set during the sleep state, the LSI shifts to the Active state via the Snooze state. When the state transition is fully complete, a MainIntStat.FinishedPM event is generated.



**Fig. 6.68 Power management**

### 6.4.1 SLEEP (Sleep)

In this state, CLK input from the CLKIN pin is gated, or the oscillator does not oscillate. In this state, therefore, the PLL are not oscillating either. The registers and bits in ***bold italic*** type can be read and written even in Sleep state. No other registers can be read and written unless in Active state, in which case all register bits are read as 0 when read-accessed.

To initiate Sleep by setting the PM\_Control.GoSLEEP bit during the Active state, shut down the operating internal PLL to turn off OSCCLK output to the internal circuit, then shut down the oscillator.

Conversely, if the LSI shifts to the Snooze state after leaving Sleep by setting the PM\_Control.GoACTIVE bit during the Sleep state, OSCCLK is gated for an oscillation stabilization time to ensure that it will not be supplied to the internal circuit until after the oscillator's oscillation is stabilized. Since the oscillation stabilization time varies with the oscillator cell, resonator, peripheral circuits, and the board involved, use the WakeUpTim\_H, L registers to set it.

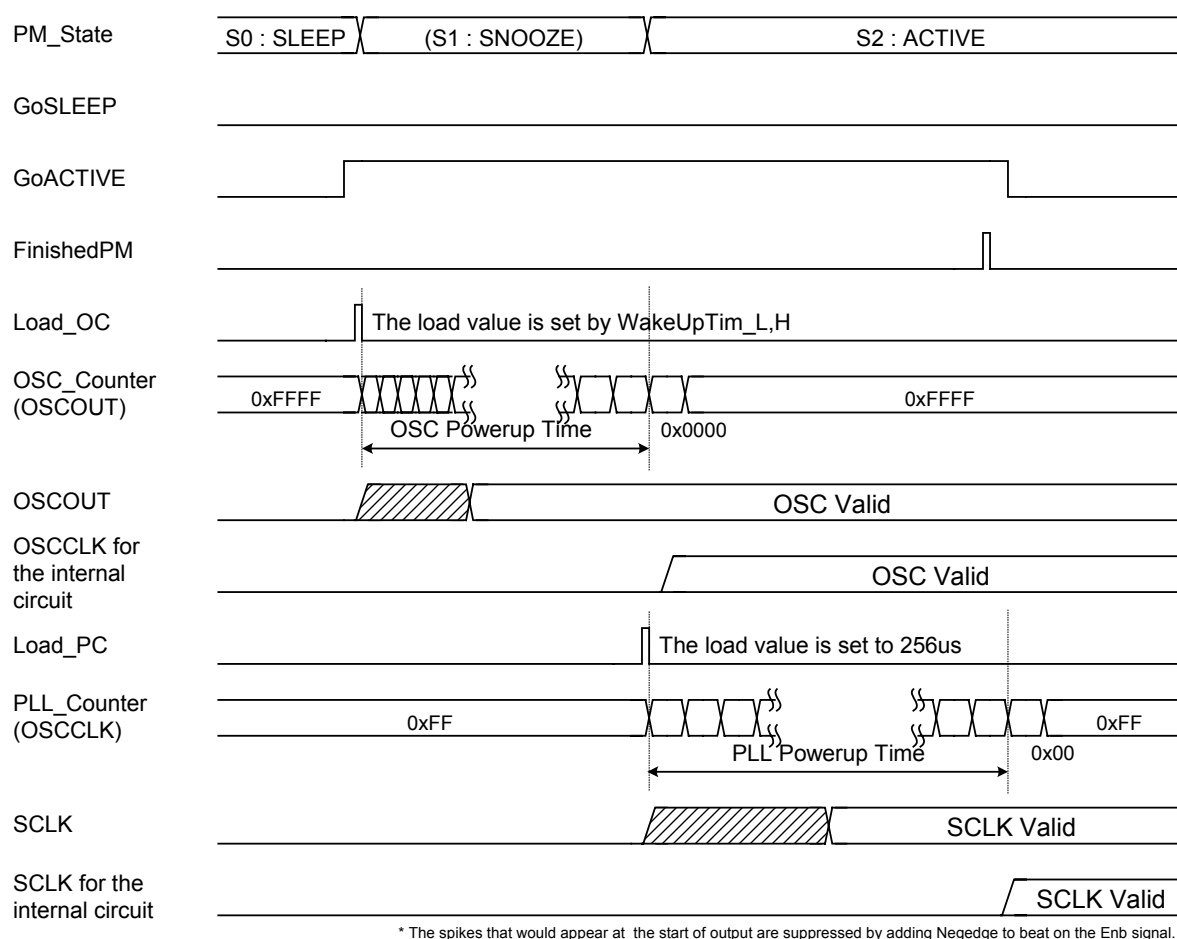


Fig. 6.69 Leaving SLEEP state (during GoACTIVE)

## 6. Functional Description

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### 6.4.2 SNOOZE (Snooze)

This is the state in which the oscillator is oscillating but the PLL are not. Note that the Snooze state serves only as a transition state through which transitions between Sleep and Active states occur.

If the LSI shifts to the Active state after leaving Snooze, SCLK is gated for a PLL stabilization time (approx. 250 us) to ensure that it will not be supplied to the internal circuit until after the PLL's oscillation is stabilized.

### 6.4.3 ACTIVE (Active)

This is the state in which the oscillator and PLL are operating. All types of data transfers are permitted, including USB transfers.

### 6.4.4 CPU\_Cut Mode

Input of all CPU interface signals except XCS is shut off from the initial IC stage on by setting the PM\_State.GoCPU\_Cut bit to Sleep state. In this mode, the LSI's input pins do not switch on or off even if the CPU interface is in the Sleep state. This reduces chip power consumption to a level nearly equal to that when shut down (IQ state).

To resume from CPU\_Cut mode, the LSI requires a dummy read of the PM\_Control register (data = 0x0). The LSI is then restored from CPU\_Cut mode at the same time the read operation finishes. Since this restore operation is achieved by a high-going edge of the XCS signal, always make sure the XCS signal is negated (returned high) after a dummy read. If the XCS signal is not negated and another register is read immediately after this dummy read, CPU\_Cut mode will persist.

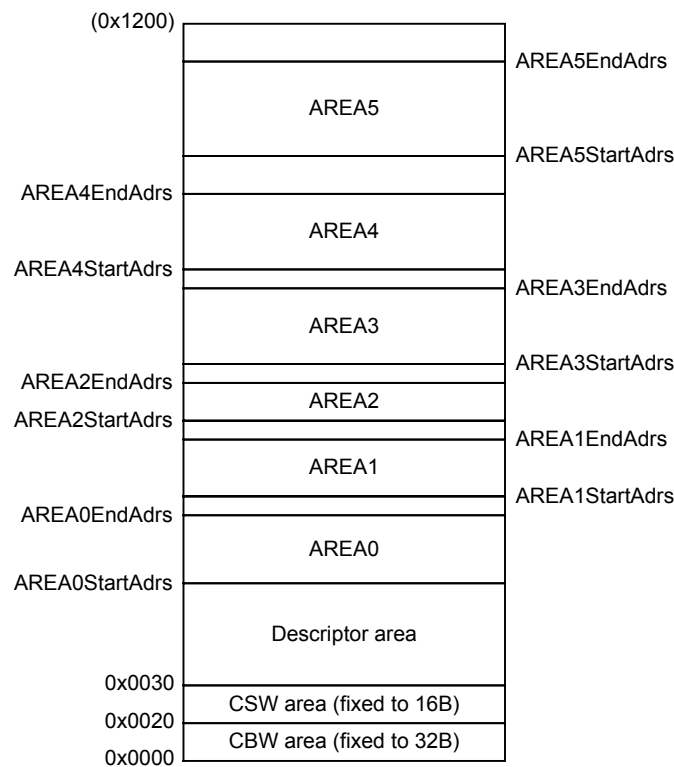


## 6.5 FIFO Management

This section describes FIFO management.

### 6.5.1 FIFO Memory Map

The following shows the FIFO memory map.



**Fig. 6.70 Device FIFO memory map**

The FIFO memory can be divided for use into nine areas—CBW area, CSW area, descriptor area, AREA0, AREA1, AREA2, AREA3, AREA4, and AREA5. Of these areas, CBW, and CSW areas have a fixed amount of storage allocated to each, as shown in Fig. 6.70. The other  $AREAn\{n=0-5\}$  can have any amount of storage allocated by setting the FIFO area setup registers ( $AREAn\{n=0-5\}StartAdrs\_H,L$  and  $AREAn\{n=0-5\}EndAdrs\_H,L$ ) as desired. Any unused memory space can be used as the descriptor area.

The descriptor area is provided for use by the descriptor reply function during USB device mode. Any unused FIFO memory space may be used. The actual method for using this area is described later in Section 6.5.. Although any FIFO area can be set to be usable by the descriptor reply function, to avoid contention, we recommend allocating the descriptor area within the address space shown here.

The CBW area is used for CBW support of the Bulk-only Support function during USB device mode. This area has 32 bytes of storage reserved for it, of which 31 bytes of storage beginning with the address 0x0000 is used. The actual method for using this area is described later in Section 6.5.3.1. This

## 6. Functional Description

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CBW area is used by the Bulk-only Support function for CHa during USB host mode. The method for using this area is described later in Section 6.5.3.2.

The CSW area is used for CSW support of the Bulk-only Support function during USB device mode. This area has 16 bytes of storage reserved for it, of which 13 bytes of storage beginning with the address 0x0020 is used. The actual method for using this area is described later in Section 6.5.4.1. This CSW area is used by the Bulk-only Support function for CHa during USB host mode. The method for using this area is described later in Section 6.5.4.2.

AREA0, AREA1, AREA2, AREA3, AREA4, and AREA5 are the general-purpose endpoint areas that can be made usable when endpoints EPx {x=0,a-e} are joined during USB device mode. Similarly, in USB host mode, they can be made usable when channels CHx {x=0,a-e} are joined. To join any area and an endpoint or channel, set the JoinEPxCHx {x=0,a-e} bit of the AREA join setting register (AREAn {n=0-5}Join\_1). For the various possible combinations in which the endpoints and channels can be joined to the FIFO areas, refer to Appendix E.

The AREA0, AREA1, AREA2, AREA3, AREA4, and AREA5 areas, respectively, are controlled as FIFO, so that the number of data bytes stored in each is retained. To clear this retained status, set the AREAnFIFO\_Clr.ClearAREAn {n=0-5} bits.

This status clearing operation only initializes the data retention information, and does not write or clear data to or from the area. Therefore, in no case will the data in RAM be cleared by these bits, so that the information recorded in the descriptor area will never be lost and there is no need to write data back again after clearing the status.

### 6.5.2 Descriptor Area

The descriptor area is provided for use by the descriptor reply function during USB device mode. The descriptor reply function can be used when the data stage is executed in IN transfer at endpoint 0.

To execute a data stage in the IN direction, set the start address of the data written into this area and the data size to be returned and then execute the descriptor reply function. The data stage will be automatically executed.

This area may be used to write the content of uniquely determined equipment data as for a device descriptor. Once such data is written into this area during initialization after power-on, for example, it is possible to instruct that the data in this area be returned when an request is accepted. That way, requests can be responded promptly because there is no need to write data into the EP0 area for each request.

### 6.5.2.1 Writing Data into the Descriptor Area

To write data into the descriptor area, use the RAM\_WrDoor function. Set the write start address in the RAM\_WrArs\_H,L registers and then write data in the RAM\_WrDoor\_H,L registers. The RAM\_WrArs\_H,L register values are updated every write data bytes each time the registers are written to, so that if data needs to be written to contiguous addresses, the data can be written to the RAM\_WrDoor\_H,L registers successively.

Note that the RAM\_WrDoor\_H,L registers are write-only registers.

### 6.5.2.2 Executing a Data Stage (IN) in the Descriptor Area

To use the written data in the descriptor reply function, set the start address of the data to be transmitted to the data stage in the DescAdrs\_H,L registers and the data size to be returned in the DescSize\_H,L registers, and then set the D\_EP0Control.ReplyDescriptor bit to 1. Furthermore, set the D\_EP0Control.INxOUT bit to 1 to permit an IN transaction to be performed. To ensure that data packets will be sent back to an IN transaction of the data stage, make sure the D\_SETUP\_Control.ProtectEP0 is cleared before the D\_EP0Control.IN.ForceNAK bit is cleared.

After settings are made, data packets are sent back to the host in response to an IN transaction from the host while being automatically divided into the max packet size (set by D\_EP0MaxSize) until the number of data bytes set in the D\_DescSize\_H,L registers is reached. If the D\_DescSize\_H,L register value is less than the max packet size or the remaining data bytes after being divided are less than the max packet size, the data is automatically transmitted as a short packet.

When an OUT transaction is issued from the host, the D\_EP0Control.ReplyDescriptor bit is cleared and the D\_EP0\_IntStat.DescriptorCmp is set. The firmware should go to processing of the status stage.

### 6.5.3 CBW Area

#### 6.5.3.1 CBW Area (during USB Device Mode)

The CBW area is used for CBW support of the Bulk-only Support function during USB device mode. When a command transport of Bulk Only Transport Protocol is to be performed at the Bulk Only endpoint (endpoint EPa, EPb, EPc or EPe), data can be received in this area. This enables only the data element to be received by the endpoint FIFO.

If when CBW support is being executed, an OUT transaction is performed at the target endpoint and the data size is 31 bytes, the data is received in the CBW area. If the data is more than 31 bytes in size, an error status is issued and the data is discarded.

To read the data received in the CBW area, use the RAM\_Rd function. When the RAM\_RdControl.RAM\_GoRdCBW\_CSW bit is set, data is read from the CBW area and copied to the RAM\_Rd\_00 through RAM\_Rd\_1E registers, at end of which a completion status (CPU\_IntStat.RAM\_RdCmp bit) is issued.

#### 6.5.3.2 CBW Area (during USB Host Mode)

The CBW area is provided for use by the Bulk-only Support function in USB host mode. When a command transport of the Bulk Only Transport Protocol is performed on channel CHa, the CBW data is transmitted from this area as data packets.

The CBW area must have 31 bytes of CBW data prepared before data packets can be transmitted, starting with address 0x0000.

Use the RAM\_WrDoor function to write data to the CBW area. Write the start address of the CBW area (0x0000) in the RAM\_WrAdr\_H,L registers, then write 31 bytes of valid data via the RAM\_WrDoor\_0,1 registers. Since 32 bytes of space is reserved for the CBW area, 32 bytes of data can be written to the CBW area without problems by accessing it wordwise.

## 6.5.4 CSW Area

### 6.5.4.1 CSW Area (during USB Device Mode)

The CSW area is used for CSW support of the Bulk-only Support function during USB device mode. When a command transport of Bulk Only Transport Protocol is to be performed at the Bulk IN endpoint (endpoint EPa, EPb, EPc, EPd, or EPe), data can be transmitted from this area. This enables only the data element to be received by the endpoint FIFO.

If when CSW support is being executed, an IN transaction is performed at the target endpoint, 13 bytes of data is transmitted from the CSW area as data packet.

To write data into the CSW area, use the RAM\_WrDoor function, write the start address of the CSW area (0x0020) in the RAM\_WrAdr\_H,L registers and write 13 bytes of valid data via the RAM\_WrDoor\_H,L registers. Since the CSW area has a 16 bytes of storage reserved for it, there is no possibility of affecting other areas even when 14 bytes of data are written into this area wordwise.

### 6.5.4.2 CSW Area (during USB Host Mode)

The CSW area is provided for use by the Bulk-only Support function in USB host mode. When a status transport for the Bulk Only Transport Protocol is performed on channel CHa, the CSW data is received in this area. This enables only the data element to be received by the endpoint FIFO.

Use the RAM\_Rd function to read out data received in the CSW area. Set the RAM\_RdControl.RAM\_GoRdCBW\_CSW bit. The data in the CSW area will be read out and copied to the RAM\_Rd\_00 through the RAM\_Rd\_0C registers. A complete status (CPU\_IntStat.RAM\_RdCmp bit) is issued when the operation is finished.

## 6.5.5 Method for Accessing the FIFO

There are several methods to access the FIFO, including the CPU (registers), CPU (DMA), IDE, and USB.

### 6.5.5.1 Method for Accessing the FIFO (RAM\_Rd)

To access the FIFO for read via the RAM\_Rd register of the CPUIF, set the start address of the FIFO area from which to read and the data size in the RAM\_RdAdr\_H,L registers and RAM\_RdCount register, respectively, and then set the RAM\_RdControl.RAM\_GoRd bit. When the data of the specified FIFO area is ready for read from the RAM\_Rd register, the CPU\_IntStat.RAM\_RdCmp bit is set to 1. After confirming the RAM\_RdCmp bit, read data from the RAM\_Rd\_00 through RAM\_Rd\_1F registers. If the data size set in the RAM\_RdCount register is smaller than 32 bytes, the data bytes in the RAM\_Rd registers exceeding the set size are ignored.

FIFO data read via the RAM\_Rd registers can be performed regardless of the settings for FIFO area of a relevant channel.

## 6. Functional Description

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The RAM\_Adrs\_H,L and RAM\_Count register values are updated one by one while the RAM\_Rd function is in operation. Once the RAM\_Rd function is activated, do not access these registers until the CPU\_IntStat.RAM\_RdCmp bit is set. If these registers are accessed for read while the RAM\_Rd function is in operation, the read values cannot be guaranteed. Writing to these registers while in operation will cause the LSI to operate erratically.

### 6.5.5.2 Method for Accessing the FIFO (RAM\_WrDoor)

To access the FIFO for write via the RAM\_WrDoor\_0,1 registers of the CPUIF, set the write start address in the RAM\_WrAdr\_H,L registers and write data via the RAM\_WrDoor\_0,1 registers. The RAM\_WrAdr\_H,L registers are automatically incremented by an amount equal to written bytes each time the FIFO is accessed for write, so that if data needs to be written to contiguous addresses, the data can be written to the RAM\_WrDoor\_0,1 registers successively.

Write to the FIFO via the RAM\_WrDoor\_0,1 registers can be performed regardless of the settings for FIFO area of a relevant channel.

### 6.5.5.3 Method for Accessing the FIFO (Register Access)

To access the FIFO for read via a register access of the CPU, set AREAn{n=0-5}Join\_0.JoinCPU\_Rd for any one of the channels to 1 and read data via the FIFO\_Rd\_0,1 or FIFO\_ByteRd register.

To access the FIFO for write via a register access of the CPU, set AREAn{n=0-5}Join\_0.JoinCPU\_Wr for any one of the channels to 1 and write data in the FIFO\_Wr\_0,1 registers.

The FIFO\_RdRemain\_H,L registers indicate the remaining number of data bytes that can be read from the FIFO for only one channel that is set by JoinCPU\_Rd. Similarly, the FIFO\_WrRemain\_H,L registers indicate the remaining number of bytes in the FIFO area to which data can be written for only one channel that is set by JoinCPU\_Wr.

Be aware that in cases where registers are to be dumped when debugging the firmware using an ICE or other tool, if any JoinCPU\_Rd register is set, data may inadvertently be read from the FIFO when registers are dumped.

### 6.5.5.4 Method for Accessing the FIFO (DMA)

To access the FIFO for read via a DMA access of the CPU, select only one endpoint using the AREAn{n=0-5}Join\_0.JoinDMA bit and set the DMA\_Control.Dir bit to 1, and then execute a DMA procedure to read data.

To access the FIFO for write via a DMA access of the CPU, select only one endpoint on either DMA channel using the AREAn{n=0-5}Join\_0.JoinDMA bit and set the DMA\_Control.Dir bit to 0, and then execute a DMA procedure to write data.

The DMA\_Remain\_H,L registers indicate the remaining number of data bytes that can be read from the FIFO for only one endpoint on either DMA channel that is selected by the AREAn{n=0-5}Join\_0.JoinDMA bit. Similarly, they indicate the remaining number of bytes in the

---

FIFO area to which data can be written for only one endpoint on either DMA channel that is selected by the  $AREAn\{n=0-5\}.Join\_0.JoinDMA$  bit.

#### 6.5.5.5 Limitations on FIFO Access

The FIFO of the LSI stipulated herein is designed so that transmission/reception with the USB and register or DMA read/write from the CPU bus are performed simultaneously. Furthermore, read from the CPU bus is accomplished by look-ahead processing.

For the above reasons, the setup method (Join) for access to the FIFO on respective channels is subject to the following exclusion rules:

- Only one of  $JoinCPU\_Wr$ ,  $JoinDMA$ , or  $JoinEPxCHx\{x=0,a-e\}$  can be set for one area as the FIFO write source.
- Only one of  $JoinCPU\_Rd$ ,  $JoinDMA$ , or  $JoinEPxCHx\{x=0,a-e\}$  can be set for one area as the FIFO read source.
- Only one of  $JoinCPU\_Wr$ ,  $JoinCPU\_Rd$ , or  $JoinDMA$  can be set for one area at any given time.
- **Only one of  $JoinCPU\_Wr$  or  $JoinCPU\_Rd$  can be set at any given time.**

Furthermore, the following prohibitions apply for FIFO access from the USB:

- The FIFO area being written to from the USB cannot be accessed for write from other sources.
- The FIFO area being read into the USB cannot be accessed for read from other sources.

For example, although it is possible to write to an FIFO area with an OUT endpoint joined during USB device mode after setting  $JoinCPU\_Wr$ , there must be no OUT transactions being performed when the FIFO is written to from the CPU. Similarly, although it is possible to read from the FIFO area with an IN endpoint joined after setting  $JoinCPU\_Rd$ , there must be no IN transactions being performed when the FIFO is read from the CPU. The situation where no transactions are being performed can be confirmed by the fact that the ActiveUSB bit is cleared, Endpoint concerned is not joined to any FIFO area, or ForceNAK is set.

### 6.6 CPUIF

#### 6.6.1 Mode Switching

The CPUIF of the S1R72V17 accommodates asynchronous CPUs, and has the following three operation modes.

**Table 6.63 CPUIF Operation Mode Settings**

Operation Mode	BusMode	Bus8x16	Remark
16bit Strobe mode	0	0	Default
16bit BE mode	1	*	BusMode bit settings have priority
8bit mode	0	1	

Switching between these operation modes is accomplished by setting the BusMode and Bus8x16 bits in the CPU\_Config register. The value of the CPU\_Config register can be protected against erroneous writes by setting the ModeProtect register.

In actual use, first set the CPU\_Config register immediately after power-on to determine operation mode. Then set the ModeProtect register to write protect it.

In addition, the CPUIF of the S1R72V17 has a bus swap function. To use this function, set the CPU\_Config.CPU\_Endian bit when initially setting up the CPU\_Config register. Furthermore, it is possible to set the XINT logic level and output mode, the logic levels of XDREQ and XDACK, and the CS\_Mode of DMA during initial setting of the CPU\_Config register.

In the description below, explanations are made based on default settings (16-bit Strobe mode, no Bus Swap) unless otherwise noted.

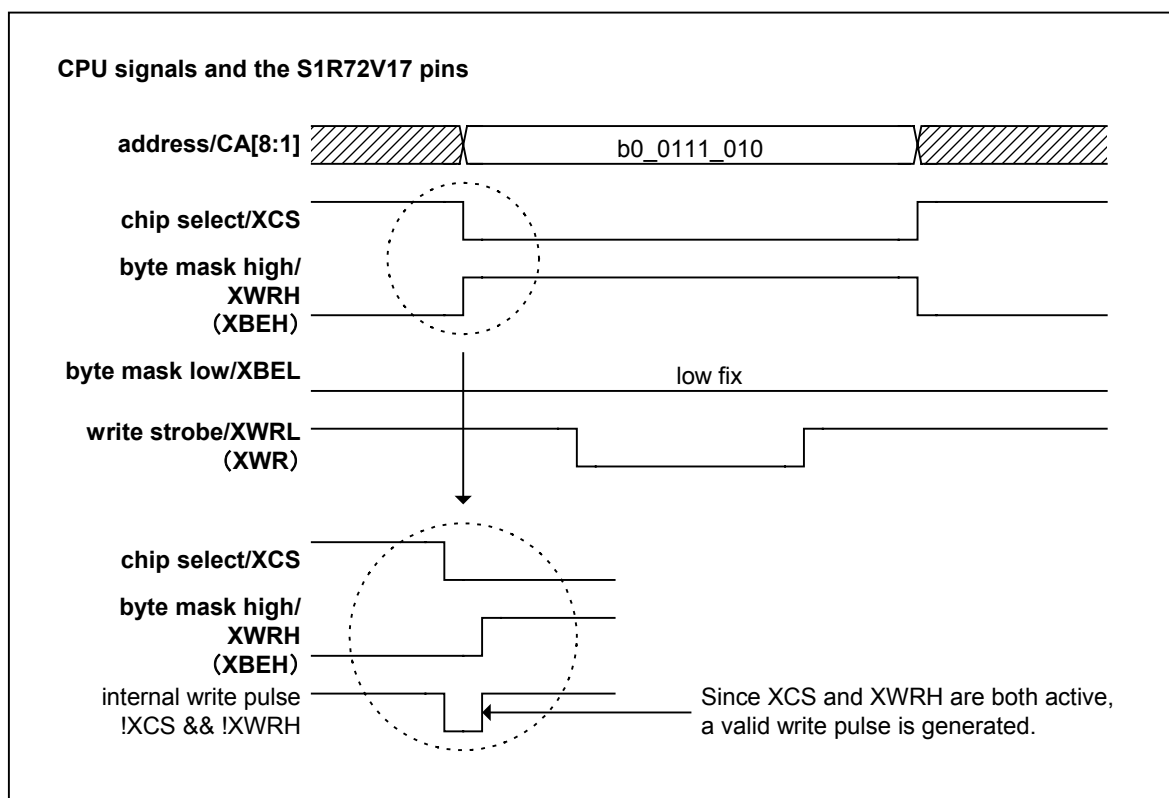
#### 6.6.2. Notes on Mode Switchover

The S1R72V17 CPU bus operation mode can be set to one suitable for the CPU used by setting the CPU\_Config register. In its initial state, the LSI operates in 16-bit Strobe mode. If the operation mode needs to be changed to 16-bit BE mode or 8-bit mode, observe the precautions described below.

##### 6.6.2.1. When Using 16-bit BE Mode

If the CPU is to be used in 16-bit BE mode, first set the CPU\_Config register as described in Section 6.6.1. When changing operation modes, be sure to write data in bytes to address 075h as shown in Fig. 6.71. Since the S1R72V17 is operating at its initial state of 16-bit Strobe mode, if the chip select and byte mask high signals of the CPU (XCS and XWRH) have a skew like the one shown below, the LSI may mistake it for a valid write period and proceed internally on this assumption. Although the S1R72V17 incorporates a filter circuit (min: 1ns) to eliminate such skews, be sure to confirm the AC characteristics of the CPU used and process the board, etc. as necessary to prevent such skews from occurring.

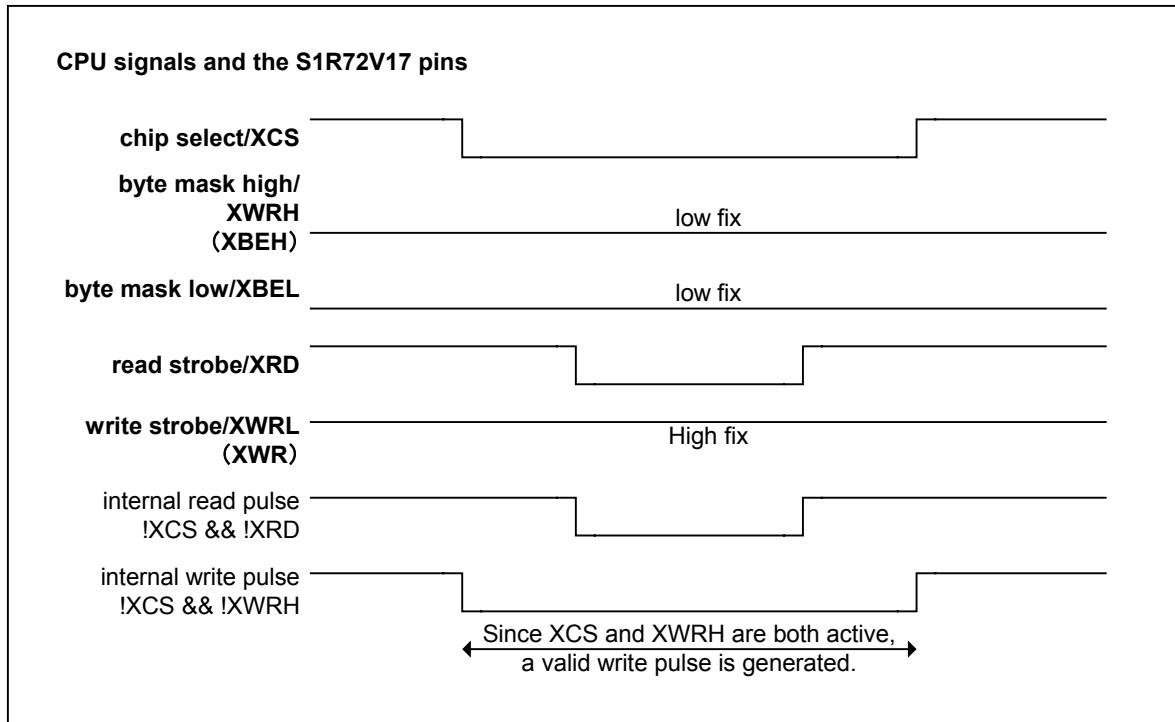




**Fig. 6.71 Initializing the CPU\_Config register**

Once operating mode settings are completed, this limitation no longer applies, since the internal write pulse generation conditions are updated for 16-bit BE mode.

If the S1R72V17 is accessed for reads before the CPU\_Config register is set, a problem may arise in the chip on which read and write operations happen to be performed simultaneously, as shown in Fig. 6.72. In such cases, LSI operations cannot be guaranteed. Be sure to set the CPU\_Config register first.



**Fig. 6.72 Read access before the CPU\_Config register is initialized**

6.6.2.2. When Using 8-bit Mode

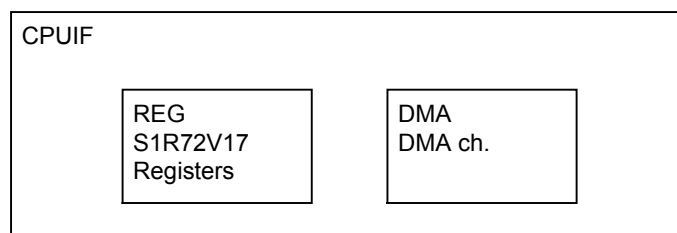
If the CPU is to be used in 8-bit mode, first set up the CPU\_Config register as described in Section 6.6.1. If the S1R72V17 is accessed for reads before the CPU\_Config register is set, all CD[15:0] pins will be placed in an output state because the S1R72V17 is operating in its initial state of 16-bit Strobe mode. While having CD[15:8] pins internally pulled up or down through resistors will not present particular problems, connecting these pins directly to VDD or GND will significantly increase chip current consumption. Be sure to set the CPU\_Config register first.

### 6.6.3 Block Configuration

The block configuration of the CPUIF of the S1R72V17 (hereafter referred to as “CPUIF”) is shown in Fig. 6.71.

The CPUIF is comprised of two blocks—REG, and DMA.

- REG: Controls access to the S1R72V17 register area
- DMA: DMA channel



**Fig. 6.71 Block Configuration**

#### 6.6.3.1 REG (S1R72V17 Registers)

Controls access to the S1R72V17 register area. This includes the following access functions:

- Synchronous register access
- FIFO access
- RAM\_Rd access
- Asynchronous register access

##### 6.6.3.1.1 Synchronous Register Access (Write)

In this access, external bus data is written to the registers synchronously with the internal clock.

##### 6.6.3.1.2 Synchronous Register Access (Read)

In this access, the register data is output to the external bus during a read period in which XCS and XRD both are asserted as an output enable period.

In a register read operation, the registers that accommodate 3 bytes or more as meaningful data as in the case of a count value (for 8-bit mode, 2 bytes or more) require caution, because it is possible that an erroneous count value will be read due to a carry of the count that may occur during the access cycle. To avoid this problem, the lower-byte register value is latched when the most significant byte is read, and the latched value is output to the external bus when the lower bytes are read.

### 6.6.3.1.3 FIFO Access (Write)

The FIFO write access refers to writing data to the FIFO\_Wr\_0,1 and RAM\_WrDoor\_0,1 registers. When operating in 8-bit mode, either one of the FIFO\_Wr\_0,1 registers can be accessed for write to the FIFO without causing any problem. The same applies to the RAM\_WrDoor\_0,1 registers.

The FIFO access (write) is subject to the following limitations:

- After setting the AREAn{n=0-5}Join\_0.JoinCPU\_Wr bit, inspect the FIFO\_WrRemain\_H,L registers to confirm the number of writable data bytes before accessing the FIFO. This limitation does not apply to the RAM\_WrDoor\_0,1 registers.
- When using a 16-bit CPU, the FIFO must basically be accessed by word (in 2-byte units). For writes of odd bytes, take the byte boundaries of the FIFO into consideration when controlling the strobe signal. For details, refer to Section 6.7.2.1.5, “Processing Odd Bytes in FIFO Access.”
- The FIFO\_WrRemain\_H,L registers, if inspected immediately after writing to the FIFO\_Wr\_0,1 registers, will not show the exact amount of free space in the FIFO. Be sure to insert an interval equal to 1 CPU cycle or more before reading the FIFO\_WrRemain\_H,L registers.
- The RAM\_WrDoorAdr\_H,L registers, if inspected immediately after writing to the RAM\_WrDoor\_0,1 registers, will not show the exact address. Be sure to insert an interval equal to 1 CPU cycle or more before reading the RAM\_WrDoorAdr\_H,L registers.

### 6.6.3.1.4 FIFO Access (Read)

The FIFO read access refers to reading out data from the FIFO\_Rd\_0,1 or FIFO\_ByteRd registers. When operating in 8-bit mode, either FIFO\_Rd\_0,1 or FIFO\_ByteRd register can be accessed for read from the FIFO without causing any problem.

The FIFO read access is subject to the following limitations:

- After setting the AREAn{n=0-5}Join\_0.JoinCPU\_Wr bit, inspect the FIFO\_RdRemain\_H,L registers to confirm the number of readable data bytes and also check the RdRemainValid bit before accessing the FIFO.
- When operating in 16-bit mode, use the FIFO\_Rd\_0,1 registers to read data by word. Use the FIFO\_ByteRd register to read data byte-wise. If byte boundaries exist, read data byte-wise. In this case, if data is read by word using the FIFO\_Rd\_0,1 registers, valid data is output only one side of the registers. For details, refer to Section 6.6.2.1.5, “Processing Odd Bytes in FIFO Access.”

## 6.6.2.1.5 Processing Odd Bytes in FIFO Access

This section describes the relationship between the manner of how data is stored in the FIFO and the FIFO access made when handling odd bytes of data. Although the actual FIFO is 4 bytes in width, the FIFO in the explanation below is referred to as being 2 bytes in width for simplicity purpose. There are no operational differences between 4 bytes and 2 bytes.

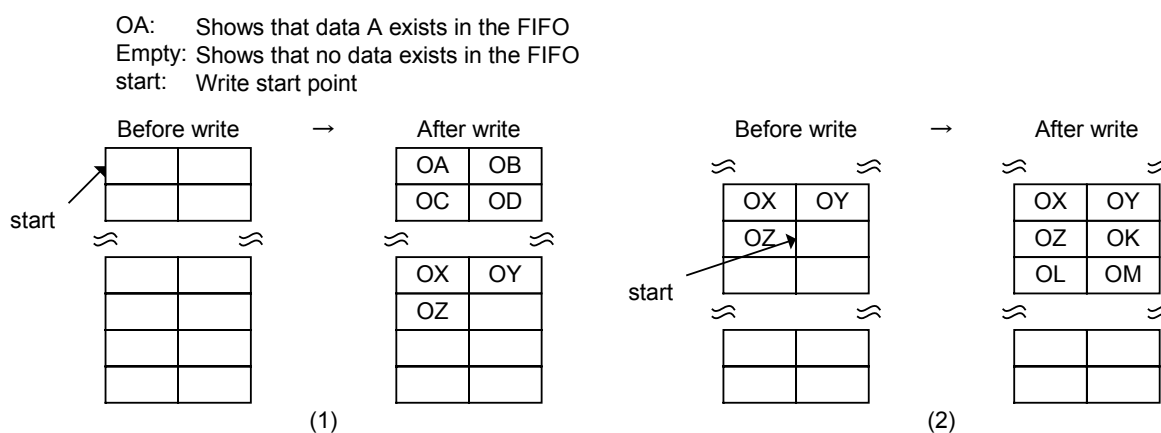
[Write operation]

Basically, we recommend that a write operation be performed from a byte boundary nonexistent state.

If odd data is found present after data was written wordwise from a byte boundary nonexistent state by setting the AREAnFIFO\_Clr register bit, etc., make sure that only the last byte of consecutive data (i.e., data Z) is written to the High side. This state is shown in (1) of Fig. 6.72. The data is output from the USB, etc. in order of A, B, C, D, ... X, Y, and Z.

To write data while the FIFO has a byte boundary in it, first write data to the Low side (write of data K) to eliminate the byte boundary and then write data wordwise (data L and M). This state is shown in (2) of Fig. 6.72.

Described above are the normal write operations.

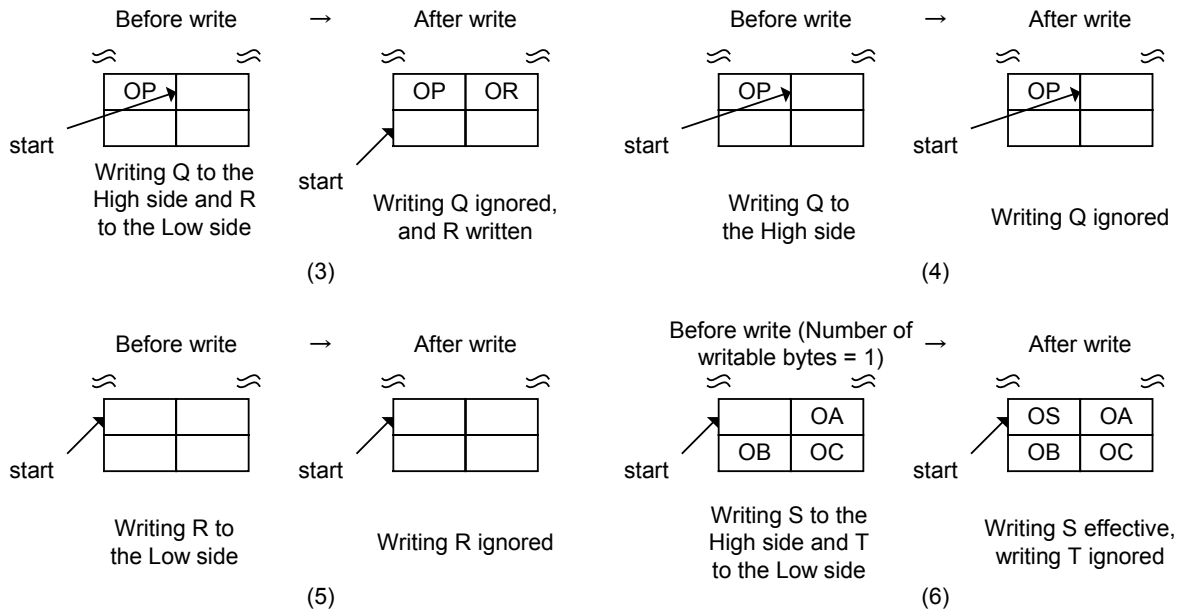


**Fig. 6.72 FIFO write processing (normal operations)**

Described below are the write operations that require caution.

If data is written wordwise while the FIFO has a byte boundary in it, a write to the High side is ignored, and data is written to only the Low side ((3) in Fig. 6.73). This is the same as writing data to the Low side byte-wise. Furthermore, if data is written to only the High side while the FIFO has a byte boundary in it, the write operation performed is ignored ((4) in Fig. 6.73).

If data is written to only the Low side while the FIFO has no byte boundary in it, the write operation performed is ignored ((5) in Fig. 6.73). Furthermore, if data is written wordwise while the FIFO has no byte boundary in it and the number of writable bytes is 1, a write to the Low side is ignored and data is written to only the High side ((6) in Fig. 6.73). This is the same as writing data to the High side byte-wise.

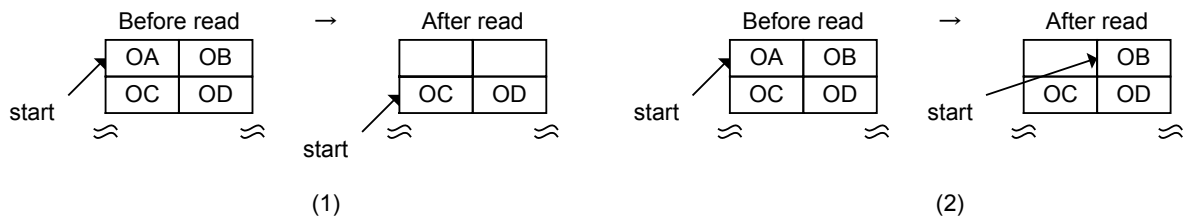


**Fig. 6.73 FIFO write processing (operations that require caution)**

[Read operation]

If no byte boundaries exist, data can be read wordwise using the FIFO\_Rd\_0,1 registers or can be read byte-wise using the FIFO\_ByteRd register without causing any problem. If any byte boundary exists, data must be read byte-wise using the FIFO\_ByteRd register. Once the byte boundary is eliminated, data can be read either wordwise or byte-wise without causing any problem.

The manner of how data is read wordwise when no byte boundaries exist is shown in (1) of Fig. 6.74. Data A,B and then data C,D are read each time the FIFO is accessed. The manner of how data is read byte-wise is shown in (2) of Fig. 6.74. Data A, data B, data C, and data D are read each time the FIFO is accessed. Described above are the normal read operations.

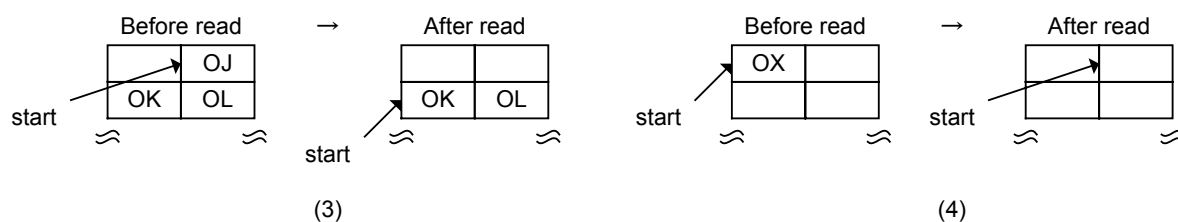


**Fig. 6.74 FIFO read processing (normal operations)**

Described below are the read operations that require caution.

Shown in (3) of Fig. 6.75 is an operation in which data is read wordwise using the FIFO\_Rd\_0,1 registers while a byte boundary exists. Indeterminate data is output to the High side, and data J is output to the Low side. The read pointer increments for only 1 byte of data. Shown in (4) of Fig. 6.75 is an operation in which data is read wordwise using the FIFO\_Rd\_0,1 registers while no byte boundary exists but the remaining bytes of data = 1.

Data X is output to the High side, and indeterminate data is output to the Low side. The read pointer increments for only 1 byte of data.



**Fig. 6.75 FIFO read processing (operations that require caution)**

Based on the above, the following shows an example read operation in odd bytes processing.

- 1) To read 64 bytes of data sent from the USB, first 31 bytes and then 33 bytes
  - (1) The CPUIF latches Ready for 64 bytes to start a series of read sequences.
  - (2) The 30 bytes of data are read wordwise using the FIFO\_Rd\_0,1 registers or read bytewise using the FIFO\_ByteRd register.
  - (3) The 31st byte of data is read bytewise using the FIFO\_ByteRd register. ->A byte boundary is created.
  - (4) The 32nd byte of data is read bytewise. In this case, it is recommended that the FIFO\_ByteRd register be used for byte read. If the data is read wordwise using the FIFO\_Rd\_0,1 registers, the read data is output to the Low side. ->The byte boundary is eliminated.
  - (5) The remaining 32 bytes of data are read wordwise using the FIFO\_Rd\_0,1 registers or read bytewise using the FIFO\_ByteRd register.
- 2) To read 64 bytes of data sent separately 31 bytes and then 33 bytes from the USB while JoinCPU\_Rd is set, all wordwise by using the FIFO\_Rd\_H,L registers
  - (1) When 31 bytes of data is received from the USB, the CPUIF latches Ready for 31 bytes to start a series of operation sequences.
  - (2) The 30 bytes of data are read wordwise.
  - (3) To eliminate the cached 31st byte of data (byte boundary), Join is temporarily disconnected.
  - (4) After 33 bytes of data have been sent from the USB, Join is reconnected. (1 + 33 bytes)
  - (5) The CPUIF latches Ready for 34 bytes to start a series of operation sequences.
  - (6) The 34 bytes of data are read wordwise.

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### 6.6.2.1.6 RAM\_Rd Access

As with synchronous register read, data is output to the external bus during a read period in XCS and XRD both are asserted as an output enable period. For details, refer to Section 6.6.1.5.1 or 6.6.2.4.1, “Method for Accessing the FIFO (RAM\_Rd).”

### 6.6.2.1.7 Asynchronous Register Access (Write)

After creating a write pulse from the external write signals (XCS and XWRL,H), external bus data is written to the registers.

### 6.6.2.1.8 Asynchronous Register Access (Read)

As with synchronous register read, the register data is output to the external bus during a read period in which XCS and XRD both are asserted as an output enable period.

## 6.6.2.2 DMA (DMA Channel)

### 6.6.2.2.1 Basic Functionality

The basic operations of the DMA are described below.

[Write operation]

If the FIFO has a writable free space, XDREQ is asserted to enable DMA transfers to be performed.

[Read operation]

When the FIFO has valid readable data and is readable, XDREQ is asserted to enable DMA transfers to be performed.

The DMA has two operation modes and one operation option.

- Count mode  
DMA transfers are performed a number of times equal to the counts set.  
When the internal FIFO has a writable free space or valid readable data and there is a remaining count in the DMA\_Count\_HH,HL,LH,LL registers, XDREQ is asserted to enable DMA transfers to be performed.
- Free-running mode  
When the internal FIFO has a writable free space or valid readable data, XDREQ is asserted to enable DMA transfers to be performed.
- REQ assert count option  
This option is provided for burst read/write by the CPU. This option can be used in either count mode or free-running mode. If the FIFO has a writable free space or valid readable data more than the assert counts set by the DMA\_Config.ReqAssertCount [1:0] bits, XDREQ is asserted to enable DMA transfers to be performed. This means that once XDREQ is asserted, transfers for bytes equal to the set assert counts are guaranteed. However, even when the free space or data in the FIFO is less than the set assert count, if



count mode is selected and the said free space or data in the FIFO is greater than the remaining count, then XDREQ is asserted. In this case, the guaranteed transfer bytes equal the remaining count.

In 16-bit mode, DMA basically is data processed in word units. Data processing in byte units can be performed only when DMA is operating in count mode and the remaining count = 1. The table below lists the relationship between XDREQ assert conditions and the number of transfers performed in each operation mode with the option used or unused.

**Table 6.64 Operation Modes and Option vs. Transfer Start Conditions**

**Count mode with the ReqAssertCount option used (when operating in 16-bit or 8-bit mode)**

Condition	Count mode (Count > 0)			
	Count $\geq$ Ready		Count < Req	
	Ready $\geq$ Req	Ready < Req	Ready $\geq$ Count	Ready < Count
XDREQ	Asserted	Negated	Asserted	Negated
Transfers performed	Req	-	Count	-

**Free-running mode with the ReqAssertCount option used (when operating in 16-bit or 8-bit mode)**

Condition	Free-running mode	
	-	
	Ready $\geq$ Req	Ready < Req
XDREQ	Asserted	Negated
Transfers performed	Req	-

**Count mode with the ReqAssertCount option unused (when operating in 16-bit mode)**

Condition	Count mode (Count > 0)		
	Count $\geq$ Ready		Count < Ready
	Ready $\geq$ 2	Ready < 2	Ready $\geq$ Count
XDREQ	Asserted	Negated	Asserted
Transfers performed	Ready (if Ready is an odd number, Ready - 1)	-	Count

**Free-running mode with the ReqAssertCount option unused (when operating in 16-bit mode)**

Condition	Free-running mode	
	-	
	Ready $\geq$ 2	Ready < 2
XDREQ	Asserted	Negated
Transfers performed	Ready (if Ready is an odd number, Ready - 1)	-

**Count mode with the ReqAssertCount option unused (when operating in 8-bit mode)**

Condition	Count mode (Count > 0)		
	Count $\geq$ Ready		Count < Ready
	Ready $\geq$ 1	Ready < 1	Ready $\geq$ Count
XDREQ	Asserted	Negated	Asserted
Transfers performed	Ready	-	Count

**Free-running mode with the ReqAssertCount option unused (when operating in 8-bit mode)**

Condition	Free-running mode	
	-	
	Ready $\geq$ 1	Ready < 1
XDREQ	Asserted	Negated
Transfers performed	Ready	-

\* In the above table, Req indicates the set value of DMA\_Config.ReqAssertCount, Ready indicates the free space/data bytes in the FIFO, and Count indicates the value of DMA\_Count\_HH,HL,LH,LL.

### 6.6.2.2.2 Pin Settings

It is possible to set the XDREQ and XDACK logic levels each by setting up the CPU\_Config register. In the explanation below, XDREQ and XDACK both are described as being active-low (negative logic) unless otherwise noted.

### 6.6.2.2.3 Count Mode (Write)

[Starting operation]

After setting a count value in the DMA\_Count\_HH,HL,LH,LL registers, set the DMA\_Control\_DMA\_Go bit to 1. If the internal FIFO has 2 bytes or more of writable free space (DMA\_Ready) (for 8-bit mode, 1 byte or more) and has any remaining count, XDREQ is asserted to enable DMA transfers to be performed. If the free space available in the FIFO is only 1 byte, count mode is selected, in which case XDREQ is asserted only when the remaining count = 1.

If a byte boundary is created in the FIFO as a result of odd bytes written into it, clear the FIFO after data is transferred from the USB, etc. to eliminate the byte boundary before starting the next write operation. To transfer data from the USB 31 bytes each time after writing data from the DMA 31 bytes each time, for example, (1) set the DMA count value to 31 and write 31 bytes of data, (2) wait until 31 bytes of data are transferred to the USB, (3) after confirming that 31 bytes of data have been transferred from the USB, clear the FIFO. Repeat the above operations.

Until the operation stops, the DMA\_Control.DMA\_Running bit reads “1.”

[Stopping operation]

There are two conditions to stop the operation:

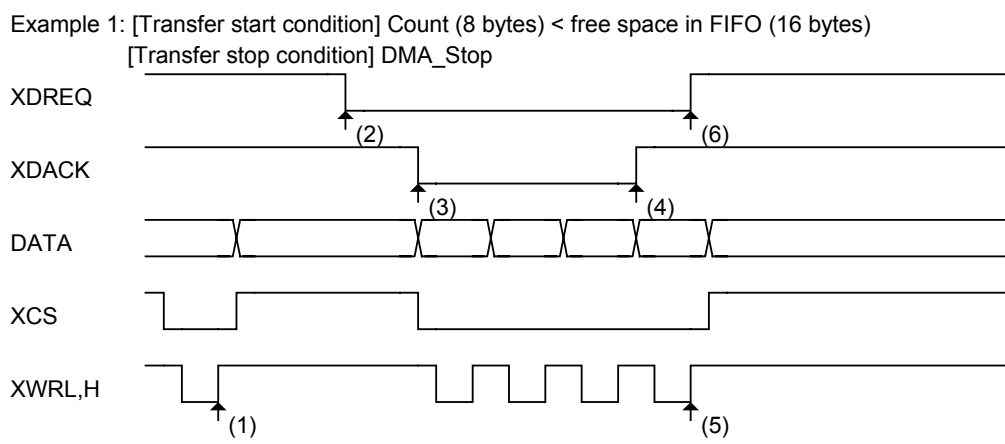
- DMA transfers equal to the counts set in the DMA\_Count\_HH,HL,LH,LL registers are completed.
- The DMA\_Control.DMA\_Stop bit is set by writing 1 in software.

When the DMA operation stops, the CPU\_IntStat.DMA\_Cmp bit is set.

When the transfer stops due to expiration of counts set in the DMA\_Count\_HH,HL,LH,LL registers, XDREQ is negated during the strobe assert period of the last access.

When the transfer stops due to DMA\_Stop bit, the chip's internal operation is halted in synch with the write timing of a synchronous register access and then XDREQ is negated. To have the DMA stopped by the DMA\_Stop bit, stop the DMAC (master) on the CPU side first.

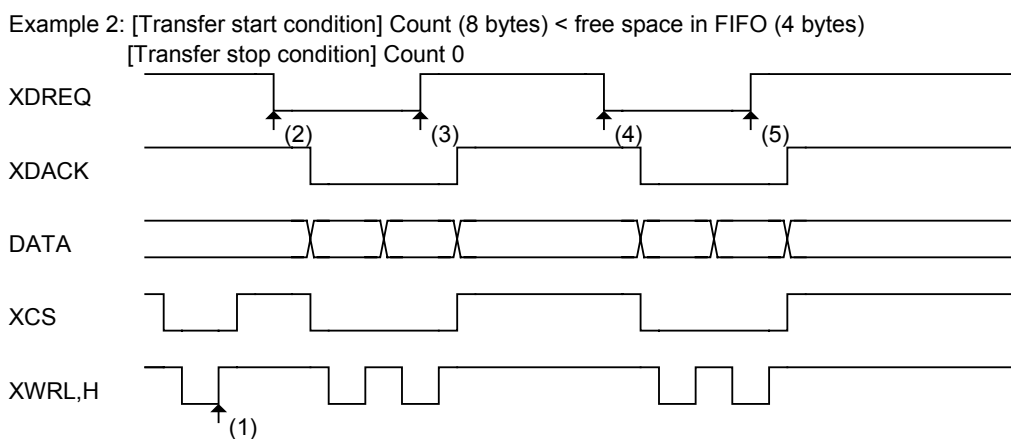
Fig. 6.76 shows an operation timing for the case where a transfer is started in count mode and the transfer is stopped by setting the DMA\_Control.DMA\_Stop bit before transfers for the set count are completed.



- (1) The DMA circuit is activated by writing 1 to the DMA\_Control.DMA\_Go bit.
- (2) A free space is created in the FIFO (DMA\_Ready) due to transfer of data from the USB, etc., and XDREQ is asserted in response to DMA\_Ready.
- (3) XDACK is asserted causing a DMA transfer to start.
- (4) The master is stopped and XDACK is negated before transfers in count mode are completed.
- (5) The DMA circuit is deactivated by writing 1 to the DMA\_Control.DMA\_Stop bit.
- (6) XDREQ is negated in response to deactivation of the DMA circuit.

**Fig. 6.76 Count mode write timing 1**

Fig. 6.77 shows an operation timing for the case where a transfer is started in count mode and when the DMA transfer finishes due to completion of transfers for the set count.



- (1) The DMA circuit is activated by writing 1 to the DMA\_Control.DMA\_Go bit.
- (2) A free space is created in the FIFO (DMA\_Ready) due to the transfer of data from the USB, etc., and XDREQ is asserted in response to DMA\_Ready.
- (3) XDREQ is negated in synch with the disappearance of DMA\_Ready.
- (4) A free space is created in the FIFO (DMA\_Ready) due to the transfer of data from the USB, etc., and XDREQ is asserted in response to DMA\_Ready.
- (5) XDREQ is negated in synch with the last data timing of DMA\_Count. The DMA circuit stops due to completion of transfers equal to DMA\_Count.

**Fig. 6.77 Count mode write timing 2**

### 6.6.2.2.4 Count Mode (Read)

[Starting operation]

After setting a count value in the DMA\_Count\_HH,HL,LH,LL registers, set the DMA\_Control\_DMA\_Go bit to 1. If the internal FIFO has 2 bytes or more of valid readable data (for 8-bit mode, 1 byte or more) and has any remaining count, and while in that state, the FIFO is prepared for read from an external device, XDREQ is asserted to enable DMA transfers to be performed. If the remaining data available in the FIFO is only 1 byte, count mode is selected, in which case XDREQ is asserted only when the remaining count = 1.

For read in count mode during USB device operation for example, when bytes of data more than the counts set in the DMA\_Count\_HH,HL,LH,LL registers have accumulated in the FIFO for the endpoint to which the present DMA is connected, the ForceNAK bit is automatically set to 1 to return a NAK response. Furthermore, even when a short packet is received from the USB, unless the DisAF\_NAK\_Short is set, the ForceNAK bit for the relevant endpoint is automatically set to 1 to return a NAK response.

If a byte boundary is created in the FIFO as a result of odd bytes read from it, clear the FIFO to eliminate the byte boundary before performing the next transfer. To read data from the DMA 31 bytes each time after data is transferred from the USB 31 bytes each time, for example, (1) receive 31 bytes of data from the USB (at this point, the ForceNAK is set and the relevant endpoint returns a NAK response), (2) read 31 bytes of data from the DMA, (3) clear the FIFO and then the ForceNAK to allow for transfers from the USB to be received. Repeat the above operations.

Until the operation stops, the DMA\_Control.DMA\_Running bit reads “1.”

[Stopping operation]

There are two conditions to stop the operation:

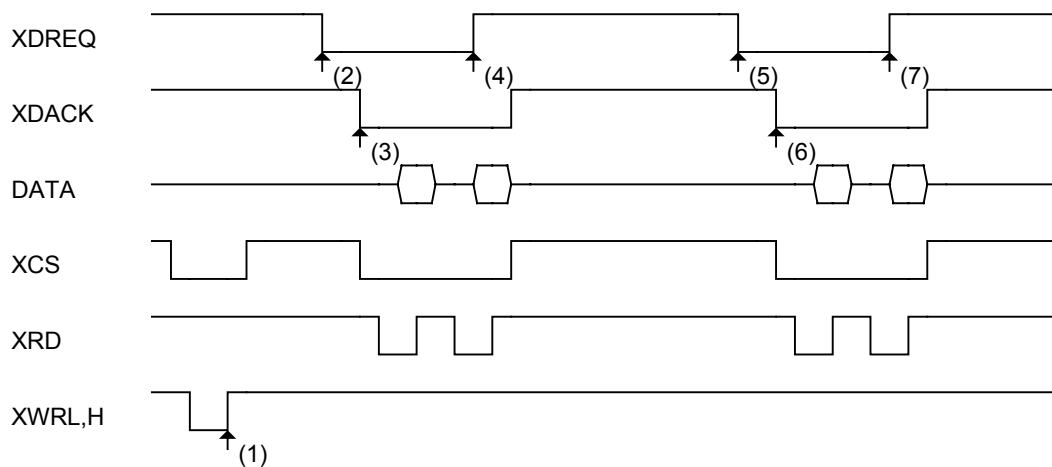
- DMA transfers equal to the counts set in the DMA\_Count\_HH,HL,LH,LL registers are completed.
- The DMA\_Control.DMA\_Stop bit is set by writing 1 in software.

When the transfer stops due to expiration of counts set in the DMA\_Count\_HH,HL,LH,LL registers, XDREQ is negated during the strobe signal assert period of the last access.

When the transfer stops due to the DMA\_Stop bit, the chip's internal operation is halted simultaneously with the write timing of a synchronous register access and then XDREQ is negated. To have the DMA stopped by the DMA\_Stop bit, stop the DMAC (master) on the CPU side first.

Fig. 6.78 shows an operation timing for the case where a transfer is started in count mode, and when the DMA transfer finishes due to completion of transfers for the set count.

Example: [Transfer start condition] Count (8 bytes) < data in FIFO (4 bytes)  
 [Transfer stop condition] Count 0



- (1) The DMA circuit is activated by writing 1 to the DMA\_Control.DMA\_Go bit.
- (2) When data is written to the FIFO from the USB, etc., and the FIFO is readable from an external device, XDREQ is asserted.
- (3) XDACK is asserted causing a DMA transfer to start.
- (4) XDREQ is negated in synch with the timing at which the FIFO is emptied.
- (5) When data is written into the FIFO from the USB, etc., and the FIFO is readable from an external device, XDREQ is asserted.
- (6) XDACK is asserted causing a DMA transfer to start.
- (7) XDREQ is negated in synch with the last data timing of DMA\_Count.

**Fig. 6.78 Count mode read timing**

#### 6.6.2.2.5 Free-running Mode (Write)

[Starting operation]

After setting the DMA\_Config.FreeRun bit, set the DMA\_Control.DMA\_Go bit by writing 1. If the internal FIFO has 2 bytes or more of writable free space (DMA\_Ready) (for 8-bit mode, 1 byte or more), XDREQ is asserted to enable DMA transfers to be performed. If the free space available in the FIFO is only 1 byte, XDREQ is not asserted when in free-running mode. If transfers need to be performed, refer to the explanation of count mode in the preceding section.

Until the operation stops, the DMA\_Control.DMA\_Running bit reads “1.”

[Stopping operation]

There is one condition to stop the operation:

- The DMA\_Control.DMA\_Stop bit is set by writing 1 in software.

When the transfer stops due to the DMA\_Stop bit, the chip’s internal operation is halted in synch with the write timing of a synchronous register access and then XDREQ is negated. To have the DMA stopped by the DMA\_Stop bit, stop the DMAC (master) on the CPU side first.

If the DMA\_Count\_HH,HL,LH,LL register value overflows after reaching terminal count during a DMA transfer in free-running mode, the CPU\_IntStat.DMA\_Countup bit is set.

## 6. Functional Description

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Even in this case, the DMA transfer is continued and the count in the DMA\_Count\_HH,HL,LH,LL restarts incrementing.

The operation timing in free-running mode is the same as in count mode, except that the limitations due to DMA\_Count\_HH,HL,LH,LL are nonexistent.

### 6.6.2.2.6 Free-running Mode (Read)

[Starting operation]

After setting the DMA\_Config.FreeRun bit, set the DMA\_Control\_DMA\_Go bit by writing 1. If the internal FIFO has 2 bytes or more of valid readable data (for 8-bit mode, 1 byte or more) and is readable from an external device, XDREQ is asserted. If the remaining valid data in the FIFO is only 1 byte, DMA transfer is not started. If transfers need to be performed, refer to the explanation of count mode in the preceding section.

Until the operation stops, the DMA\_Control.DMA\_Running bit reads “1.”

[Stopping operation]

There is one condition to stop the operation:

- The DMA\_Control.DMA\_Stop bit is set by writing 1 in software.

When the transfer stops due to the DMA\_Stop bit, the chip's internal operation is halted in synch with the write timing of a synchronous register access and then XDREQ is negated. To have the DMA stopped by the DMA\_Stop bit, stop the DMAC (master) on the CPU side first.

If the DMA\_Count\_HH,HL,LH,LL register value overflows after reaching terminal count during a DMA transfer in free-running mode, the CPU\_IntStat.DMA\_Countup bit is set. Even in this case, the DMA transfer is continued and the count in the DMA\_Count\_HH,HL,LH,LL restarts incrementing.

The operation timing in free-running mode is the same as in count mode, except that the limitations due to DMA\_Count\_HH,HL,LH,LL are nonexistent.

### 6.6.2.2.7 REQ Assert Count Option (Write)

[Starting operation]

After setting an assert count with the DMA\_Config.ReqAssertCount [1:0] bits, set the DMA\_Control\_DMA\_Go bit to 1. If the internal FIFO has more bytes of writable free space than the set assert count, XDREQ is asserted to enable DMA transfers to be performed. This means that once XDREQ is asserted, transfers for bytes equal to the set assert count are guaranteed. However, even when the free space in the FIFO is less than the set assert count, if count mode is selected and the said free space in the FIFO is greater than the remaining count, then XDREQ is asserted. In this case, the guaranteed transfer bytes equal the remaining count.

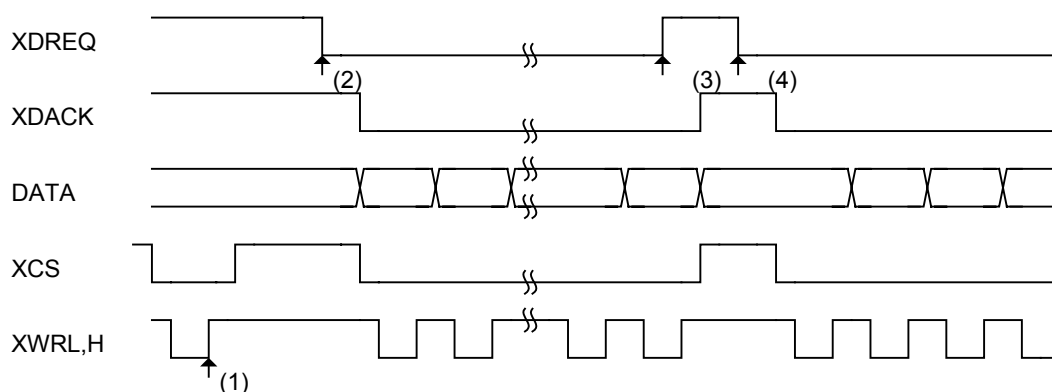
In this mode, XDREQ is temporarily negated every transfer bytes set in the ReqAssertCount [1:0] bits.

Until the operation stops, the DMA\_Control.DMA\_Running bit reads “1.”

[Stopping operation]

For condition(s) that stop the operation, refer to the explanation of count mode and free-running mode in the preceding sections.

Example: [Transfer start condition] REQ assert count (8-beat: 16 bytes)



- (1) The DMA circuit is activated by writing 1 to the DMA\_Control.DMA\_Go bit.  
Since the DMA\_Ready value is less than required for successive transfers, XDREQ is not asserted.
- (2) When data is transferred from the USB, etc., and a valid free space greater than required for successive transfers is created in the FIFO (DMA\_Ready), XDREQ is asserted in response to DMA\_Ready.
- (3) XDREQ is negated in synch upon completion of successive transfers (REQ assert count).
- (4) When the first round of successive transfers is complete, a free space for the next successive transfers is available (DMA\_Ready), XDREQ is asserted in response to DMA\_Ready.

**Fig. 6.79 REQ assert count option write timing**

### 6.6.2.2.8 REQ Assert Count Option (Read)

[Starting operation]

After setting an assert count with the DMA\_Config.ReqAssertCount [1:0] bits, set the DMA\_Control\_DMA\_Go bit to 1. If the internal FIFO has more bytes of valid readable data than the set assert count and is readable from an external device, XDREQ is asserted to enable DMA transfers to be performed. This means that once XDREQ is asserted, transfers for bytes equal to the set assert count are guaranteed. However, even when the data in the FIFO is less than the REQ assert count, if count mode is selected and the said data in the FIFO is greater than the remaining count, then XDREQ is asserted. In this case, the guaranteed transfer bytes equal the remaining count.

In this mode, XDREQ is temporarily negated every transfer bytes set in the ReqAssertCount [1:0] bits.

Until the operation stops, the DMA\_Control.DMA\_Running bit reads “1.”

[Stopping operation]

For the condition(s) that stop the operation, refer to the explanation of count mode and free-running mode in the preceding sections.

For the operation timing, refer to Fig. 6.78 and Fig. 6.79.

### 6.6.2.2.9 FIFO Access Odd Bytes Processing in DMA

Refer to Section 6.6.2.1.5 “Processing Odd Bytes in FIFO Access.” Note that the DMA has no entries for byte read.



## 7. Registers

The registers in the S1R72V17 are classified into three groups: shared device/host registers, device registers, and host registers.

Do not write 1 to the reserved register bits.

### 7.1 Device/Host Shared Register Map

The registers shown in *bold face italic* can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x000	<b>MainIntStat</b>	R/(W)	0x00	<i>USB_DeviceIntStat</i>	<i>USB_HostIntStat</i>	CPU_IntStat	FIFO_IntStat				<b>FinishedPM</b>
0x001	<b>USB_DeviceIntStat</b>	R/(W)	0x00	<i>VBUS_Changed</i>		<i>D_SIE_IntStat</i>	D_BulkIntStat	RcvEP0SETUP		D_EP0IntStat	D_EPIntStat
0x002	<b>USB_HostIntStat</b>	R/(W)	0x00	<i>VBUS_Err</i>		H_SIE_IntStat_1	H_SIE_IntStat_0	H_FrameIntStat		H_CH0IntStat	H_CHIntStat
0x003	CPU_IntStat	R/(W)	0x00	RAM_RdCmp						DMA_Countup	DMA_Cmp
0x004	FIFO_IntStat	R/(W)	0x00	FIFO_DMA_Cmp					FIFO_NotEmpty	FIFO_Full	FIFO_Empty
0x005			0xFF								
0x006			0xFF								
0x007			0xFF								
0x008	<b>MainIntEnb</b>	R/W	0x00	<i>EnUSB_DeviceIntStat</i>	<i>EnUSB_HostIntStat</i>	EnCPU_IntStat	EnFIFO_IntStat				<b>EnFinishedPM</b>
0x009	<b>USB_DeviceIntEnb</b>	R/W	0x00	<i>EnVBUS_Changed</i>		<i>EnD_SIE_IntStat</i>	EnD_BulkIntStat	EnRcvEP0SETUP		EnD_EP0IntStat	EnD_EPIntStat
0x00A	<b>USB_HostIntEnb</b>	R/W	0x00	<i>EnVBUS_Err</i>		EnH_SIE_IntStat_1	EnH_SIE_IntStat_0	EnH_FrameIntStat		EnH_CH0IntStat	EnH_CHIntStat
0x00B	CPU_IntEnb	R/W	0x00	EnRAM_RdCmp						EnDMA_Countup	EnDMA_Cmp
0x00C	FIFO_IntEnb	R/W	0x00	EnFIFO_DMA_Cmp					EnFIFO_NotEmpty	EnFIFO_Full	EnFIFO_Empty
0x00D			0xFF								
0x00E			0xFF								
0x00F			0xFF								

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x010	<b>RevisionNum</b>	R	0x10	<b>RevisionNumber</b>							
0x011	<b>ChipReset</b>	R/W	0x80	<i>ResetMTM</i>							<b>AllReset</b>
0x012	<b>PM_Control</b>	R/W	0x00	<i>GoSLEEP</i>	<i>GoACTIVE</i>	<i>GoCPU_Cut</i>					<b>PM_State[1:0]</b>
0x013			0xFF								
0x014	<b>WakeupTim_H</b>	R/W	0x00	<b>WakeupTim [15:8]</b>							
0x015	<b>WakeupTim_L</b>	R/W	0x00	<b>WakeupTim [7:0]</b>							
0x016	<b>H_USB_Control</b>	R/W	0x00	<i>VBUS_Enb</i>							
0x017	<b>H_XcvrControl</b>	R/W	0x91	<i>TermSelect</i>	<i>RemoveRPD</i>	<b>XcvrSelect[1:0]</b>					<b>OpMode[1:0]</b>
0x018	<b>D_USB_Status</b>	R/W	0xFF	<i>VBUS</i>	FSxHS						<b>LineState[1:0]</b>
0x019	<b>H_USB_Status</b>	R	0xFF	<i>VBUS_State</i>							<b>LineState[1:0]</b>
0x01A			0xFF								
0x01B	MTM_Config	R/W	0x00			MTM_SlopeValue [1:0]				MTM_TermValue [1:0]	
0x01C			0xFF								
0x01D			0xFF								
0x01E			0xFF								
0x01F	<b>HostDeviceSel</b>	R/W	0x00								<b>HOSTxDEVICE</b>

## 7. Registers

The registers shown in ***bold face italic>*** can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x020	FIFO_Rd_0	R	0xXX	FIFO_Rd_0[7:0]							
0x021	FIFO_Rd_1	R	0xXX	FIFO_Rd_1[7:0]							
0x022	FIFO_Wr_0	W	0xXX	FIFO_Wr_0[7:0]							
0x023	FIFO_Wr_1	W	0xXX	FIFO_Wr_1[7:0]							
0x024	FIFO_RdRemain_	R	0x00	RdRemainValid					RdRemain[12:8]		
0x025	FIFO_RdRemain_	R	0x00	RdRemain[7:0]							
0x026	FIFO_WrRemain_	R	0x00						WrRemain[12:8]		
0x027	FIFO_WrRemain_	R	0x00	WrRemain[7:0]							
0x028	FIFO_ByteRd	R	0xXX	FIFO_ByteRd[7:0]							
0x029			0xXX								
0x02A			0xXX								
0x02B			0xXX								
0x02C			0xXX								
0x02D			0xXX								
0x02E			0xXX								
0x02F			0xXX								

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x030	RAM_RdAdrs_H	R/W	0x00	RAM_RdAdrs[12:8]							
0x031	RAM_RdAdrs_L	R/W	0x00	RAM_RdAdrs[7:2]							
0x032	RAM_RdControl	R/W	0x00	RAM_GoRdCBW_CSW	RAM_GoRd						
0x033			0xXX								
0x034			0xXX								
0x035	RAM_RdCount	R/W	0x00	RAM_RdCount[5:2]							
0x036			0xXX								
0x037			0xXX								
0x038	RAM_WrAdrs_H	R/W	0x00	RAM_WrAdrs[12:8]							
0x039	RAM_WrAdrs_L	R/W	0x00	RAM_WrAdrs[7:0]							
0x03A	RAM_WrDoor_0	W	0xXX	RAM_WrDoor_0[7:0]							
0x03B	RAM_WrDoor_1	W	0xXX	RAM_WrDoor_1[7:0]							
0x03C			0xXX								
0x03D			0xXX								
0x03E			0xXX								
0x03F			0xXX								

The registers shown in *bold face italic>* can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x040	RAM_Rd_00	R	0x00				RAM_Rd_00[7:0]				
0x041	RAM_Rd_01	R	0x00				RAM_Rd_01[7:0]				
0x042	RAM_Rd_02	R	0x00				RAM_Rd_02[7:0]				
0x043	RAM_Rd_03	R	0x00				RAM_Rd_03[7:0]				
0x044	RAM_Rd_04	R	0x00				RAM_Rd_04[7:0]				
0x045	RAM_Rd_05	R	0x00				RAM_Rd_05[7:0]				
0x046	RAM_Rd_06	R	0x00				RAM_Rd_06[7:0]				
0x047	RAM_Rd_07	R	0x00				RAM_Rd_07[7:0]				
0x048	RAM_Rd_08	R	0x00				RAM_Rd_08[7:0]				
0x049	RAM_Rd_09	R	0x00				RAM_Rd_09[7:0]				
0x04A	RAM_Rd_0A	R	0x00				RAM_Rd_0A[7:0]				
0x04B	RAM_Rd_0B	R	0x00				RAM_Rd_0B[7:0]				
0x04C	RAM_Rd_0C	R	0x00				RAM_Rd_0C[7:0]				
0x04D	RAM_Rd_0D	R	0x00				RAM_Rd_0D[7:0]				
0x04E	RAM_Rd_0E	R	0x00				RAM_Rd_0E[7:0]				
0x04F	RAM_Rd_0F	R	0x00				RAM_Rd_0F[7:0]				

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x050	RAM_Rd_10	R	0x00				RAM_Rd_10[7:0]				
0x051	RAM_Rd_11	R	0x00				RAM_Rd_11[7:0]				
0x052	RAM_Rd_12	R	0x00				RAM_Rd_12[7:0]				
0x053	RAM_Rd_13	R	0x00				RAM_Rd_13[7:0]				
0x054	RAM_Rd_14	R	0x00				RAM_Rd_14[7:0]				
0x055	RAM_Rd_15	R	0x00				RAM_Rd_15[7:0]				
0x056	RAM_Rd_16	R	0x00				RAM_Rd_16[7:0]				
0x057	RAM_Rd_17	R	0x00				RAM_Rd_17[7:0]				
0x058	RAM_Rd_18	R	0x00				RAM_Rd_18[7:0]				
0x059	RAM_Rd_19	R	0x00				RAM_Rd_19[7:0]				
0x05A	RAM_Rd_1A	R	0x00				RAM_Rd_1A[7:0]				
0x05B	RAM_Rd_1B	R	0x00				RAM_Rd_1B[7:0]				
0x05C	RAM_Rd_1C	R	0x00				RAM_Rd_1C[7:0]				
0x05D	RAM_Rd_1D	R	0x00				RAM_Rd_1D[7:0]				
0x05E	RAM_Rd_1E	R	0x00				RAM_Rd_1E[7:0]				
0x05F	RAM_Rd_1F	R	0x00				RAM_Rd_1F[7:0]				

## 7. Registers

The registers shown in ***bold face italic*** can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x060			0xXX								
0x061	<b><i>DMA_Config</i></b>	R/W	0x00	FreeRun	DMA_Mode			ActiveDMA		ReqAssertCount [1:0]	
0x062	<b><i>DMA_Control</i></b>	R/W	0x00	DMA_Running			CounterClr	Dir		DMA_Stop	DMA_Go
0x063			0xXX								
0x064	<b><i>DMA_Remain_H</i></b>	R	0x00						DMA_Remain [12:8]		
0x065	<b><i>DMA_Remain_L</i></b>	R	0x00	DMA_Remain [7:0]							
0x066			0xXX								
0x067			0xXX								
0x068	<b><i>DMA_Count_HH</i></b>	R/W	0x00	DMA_Count [31:24]							
0x069	<b><i>DMA_Count_HL</i></b>	R/W	0x00	DMA_Count [23:16]							
0x06A	<b><i>DMA_Count_LH</i></b>	R/W	0x00	DMA_Count [15:8]							
0x06B	<b><i>DMA_Count_LL</i></b>	R/W	0x00	DMA_Count [7:0]							
0x06C	<b><i>DMA_RdData_0</i></b>	R	0xXX	DMA_RdData_0[7:0]							
0x06D	<b><i>DMA_RdData_1</i></b>	R	0xXX	DMA_RdData_1[7:0]							
0x06E	<b><i>DMA_WrData_0</i></b>	W	0xXX	DMA_WrData_0[7:0]							
0x06F	<b><i>DMA_WrData_1</i></b>	W	0xXX	DMA_WrData_1[7:0]							

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x070			0xXX								
0x071	<b><i>ModeProtect</i></b>	R/W	0x56	<b><i>Protected[7:0](writing other than 56 enables protect; 0x56 disables protect)</i></b>							
0x072			0xXX								
0x073	<b><i>ClkSelect</i></b>	R/W	0x00	<b><i>ClkSource</i></b>						<b><i>ClkFreq[1:0]</i></b>	
0x074			0xXX								
0x075	<b><i>CPU_Config</i></b>	R/W	0x00	<b><i>IntLevel</i></b>	<b><i>IntMode</i></b>	<b><i>DREQ_Level</i></b>	<b><i>DACK_Level</i></b>	<b><i>CS_Mode</i></b>	<b><i>CPU_Endian</i></b>	<b><i>BusMode</i></b>	<b><i>Bus8x16</i></b>
0x076			0xXX								
0x077	<b><i>CPU_ChgEndian</i></b>	R	0xXX	<b><i>Performing a dummy read of this register bits causes the endian set by CPU_Config.CPU_Endian to take effect.</i></b>							
0x078			0xXX								
0x079			0xXX								
0x07A			0xXX								
0x07B			0xXX								
0x07C			0xXX								
0x07D			0xXX								
0x07E			0xXX								
0x07F			0xXX								

The registers shown in ***bold face italic>*** can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x080	AREA0StartAdrs_H	R/W	0x00						StartAdrs[12:8]		
0x081	AREA0StartAdrs_L	R/W	0x00	StartAdrs[7:2]							
0x082	AREA0EndAdrs_H	R/W	0x00						EndAdrs[12:8]		
0x083	AREA0EndAdrs_L	R/W	0x00	EndAdrs[7:2]							
0x084	AREA1StartAdrs_H	R/W	0x00						StartAdrs[12:8]		
0x085	AREA1StartAdrs_L	R/W	0x00	StartAdrs[7:2]							
0x086	AREA1EndAdrs_H	R/W	0x00						EndAdrs[12:8]		
0x087	AREA1EndAdrs_L	R/W	0x00	EndAdrs[7:2]							
0x088	AREA2StartAdrs_H	R/W	0x00						StartAdrs[12:8]		
0x089	AREA2StartAdrs_L	R/W	0x00	StartAdrs[7:2]							
0x08A	AREA2EndAdrs_H	R/W	0x00						EndAdrs[12:8]		
0x08B	AREA2EndAdrs_L	R/W	0x00	EndAdrs[7:2]							
0x08C	AREA3StartAdrs_H	R/W	0x00						StartAdrs[12:8]		
0x08D	AREA3StartAdrs_L	R/W	0x00	StartAdrs[7:2]							
0x08E	AREA3EndAdrs_H	R/W	0x00						EndAdrs[12:8]		
0x08F	AREA3EndAdrs_L	R/W	0x00	EndAdrs[7:2]							

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x090	AREA4StartAdrs_H	R/W	0x00						StartAdrs[12:8]		
0x091	AREA4StartAdrs_L	R/W	0x00	StartAdrs[7:2]							
0x092	AREA4EndAdrs_H	R/W	0x00						EndAdrs[12:8]		
0x093	AREA4EndAdrs_L	R/W	0x00	EndAdrs[7:2]							
0x094	AREA5StartAdrs_H	R/W	0x00						StartAdrs[12:8]		
0x095	AREA5StartAdrs_L	R/W	0x00	StartAdrs[7:2]							
0x096	AREA5EndAdrs_H	R/W	0x00						EndAdrs[12:8]		
0x097	AREA5EndAdrs_L	R/W	0x00	EndAdrs[7:2]							
0x098			0xFF								
0x099			0xFF								
0x09A			0xFF								
0x09B			0xFF								
0x09C			0xFF								
0x09D			0xFF								
0x09E			0xFF								
0x09F	AREAnFIFO_Clr	W	0xFF			ClrAREA5	ClrAREA4	ClrAREA3	ClrAREA2	ClrAREA1	ClrAREA0

## 7. Registers

The registers shown in ***bold face italic*** can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x0A0	<b><i>AREA0Join_0</i></b>	R/W	0x00	JoinFIFO_Stat					JoinDMA	JoinCPU_Rd	JoinCPU_Wr
0x0A1	<b><i>AREA0Join_1</i></b>	R/W	0x00			JoinEPeCHe	JoinEPdCHd	JoinEPcCHc	JoinEPbCHb	JoinEPaCHa	JoinEP0CH0
0x0A2	<b><i>AREA1Join_0</i></b>	R/W	0x00	JoinFIFO_Stat					JoinDMA	JoinCPU_Rd	JoinCPU_Wr
0x0A3	<b><i>AREA1Join_1</i></b>	R/W	0x00			JoinEPeCHe	JoinEPdCHd	JoinEPcCHc	JoinEPbCHb	JoinEPaCHa	JoinEP0CH0
0x0A4	<b><i>AREA2Join_0</i></b>	R/W	0x00	JoinFIFO_Stat					JoinDMA	JoinCPU_Rd	JoinCPU_Wr
0x0A5	<b><i>AREA2Join_1</i></b>	R/W	0x00			JoinEPeCHe	JoinEPdCHd	JoinEPcCHc	JoinEPbCHb	JoinEPaCHa	JoinEP0CH0
0x0A6	<b><i>AREA3Join_0</i></b>	R/W	0x00	JoinFIFO_Stat					JoinDMA	JoinCPU_Rd	JoinCPU_Wr
0x0A7	<b><i>AREA3Join_1</i></b>	R/W	0x00			JoinEPeCHe	JoinEPdCHd	JoinEPcCHc	JoinEPbCHb	JoinEPaCHa	JoinEP0CH0
0x0A8	<b><i>AREA4Join_0</i></b>	R/W	0x00	JoinFIFO_Stat					JoinDMA	JoinCPU_Rd	JoinCPU_Wr
0x0A9	<b><i>AREA4Join_1</i></b>	R/W	0x00			JoinEPeCHe	JoinEPdCHd	JoinEPcCHc	JoinEPbCHb	JoinEPaCHa	JoinEP0CH0
0x0AA	<b><i>AREA5Join_0</i></b>	R/W	0x00	JoinFIFO_Stat					JoinDMA	JoinCPU_Rd	JoinCPU_Wr
0x0AB	<b><i>AREA5Join_1</i></b>	R/W	0x00			JoinEPeCHe	JoinEPdCHd	JoinEPcCHc	JoinEPbCHb	JoinEPaCHa	JoinEP0CH0
0x0AC											
0x0AD											
0x0AE	<b><i>ClrAREAnJoin_0</i></b>	W	0x00	ClrJoinFIFO_Stat					ClrJoinDMA	ClrJoinCPU_Rd	ClrJoinCPU_Wr
0x0AF	<b><i>ClrAREAnJoin_1</i></b>	W	0x00			ClrJoinEPeCHe	ClrJoinEPdCHd	ClrJoinEPcCHc	ClrJoinEPbCHb	ClrJoinEPaCHa	ClrJoinEP0CH0

## 7.2 Device Register Map

The registers shown in *bold face italic>* can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x0B0	<b><i>D_SIE_IntStat</i></b>	R/(W)	0x00		<b><i>NonJ</i></b>	RcvSOF	DetectRESET	DetectSUSPEND	ChirpCmp	RestoreCmp	SetAddressCmp
0x0B1			0xFF								
0x0B2		R/(W)	0x00								
0x0B3	D_BulkIntStat	R/(W)	0x00	CBW_Cmp	CBW_LengthErr	CBW_Err		CSW_Cmp	CSW_Err		
0x0B4	D_EPrintStat	R	0x00	D_AlarmIN_IntStat	D_AlarmOUT_IntStat		D_EPIntStat	D_EPdIntStat	D_EPcIntStat	D_EPbIntStat	D_EPaIntStat
0x0B5	D_EP0IntStat	R/(W)	0x00	DescriptorCmp	OUT_ShortACK	IN_TrAnACK	OUT_TrAnACK	IN_TrAnNAK	OUT_TrAnNAK	IN_TrAnErr	OUT_TrAnErr
0x0B6	D_EPaIntStat	R/(W)	0x00		OUT_ShortACK	IN_TrAnACK	OUT_TrAnACK	IN_TrAnNAK	OUT_TrAnNAK	IN_TrAnErr	OUT_TrAnErr
0x0B7	D_EPbIntStat	R/(W)	0x00		OUT_ShortACK	IN_TrAnACK	OUT_TrAnACK	IN_TrAnNAK	OUT_TrAnNAK	IN_TrAnErr	OUT_TrAnErr
0x0B8	D_EPcIntStat	R/(W)	0x00		OUT_ShortACK	IN_TrAnACK	OUT_TrAnACK	IN_TrAnNAK	OUT_TrAnNAK	IN_TrAnErr	OUT_TrAnErr
0x0B9	D_EPdIntStat	R/(W)	0x00		OUT_ShortACK	IN_TrAnACK	OUT_TrAnACK	IN_TrAnNAK	OUT_TrAnNAK	IN_TrAnErr	OUT_TrAnErr
0x0BA	D_EPeIntStat	R/(W)	0x00		OUT_ShortACK	IN_TrAnACK	OUT_TrAnACK	IN_TrAnNAK	OUT_TrAnNAK	IN_TrAnErr	OUT_TrAnErr
0x0BB			0xFF								
0x0BC	D_AlarmIN_IntStat_H	R/(W)	0x00	AlarmEP15IN	AlarmEP14IN	AlarmEP13IN	AlarmEP12IN	AlarmEP11IN	AlarmEP10IN	AlarmEP9IN	AlarmEP8IN
0x0BD	D_AlarmIN_IntStat_L	R/(W)	0x00	AlarmEP7IN	AlarmEP6IN	AlarmEP5IN	AlarmEP4IN	AlarmEP3IN	AlarmEP2IN	AlarmEP1IN	
0x0BE	D_AlarmOUT_IntStat_H	R/(W)	0x00	AlarmEP15OUT	AlarmEP14OUT	AlarmEP13OUT	AlarmEP12OUT	AlarmEP11OUT	AlarmEP10OUT	AlarmEP9OUT	AlarmEP8OUT
0x0BF	D_AlarmOUT_IntStat_L	R/(W)	0x00	AlarmEP7OUT	AlarmEP6OUT	AlarmEP5OUT	AlarmEP4OUT	AlarmEP3OUT	AlarmEP2OUT	AlarmEP1OUT	

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x0C0	<b><i>D_SIE_IntEnb</i></b>	R/W	0x00		<b><i>EnNonJ</i></b>	EnRcvSOF	EnDetectRESET	EnDetectSUSPEND	EnChirpCmp	EnRestoreCmp	EnSetAddressCmp
0x0C1			0xFF								
0x0C2		R/W	0x00								
0x0C3	D_BulkIntEnb	R/W	0x00	EnCBW_Cmp	EnCBW_LengthErr	EnCBW_Err		EnCSW_Cmp	EnCSW_Err		
0x0C4	D_EPrintEnb	R/W	0x00	EnD_AlarmIN_IntStat	EnD_AlarmOUT_IntStat		EnD_EPIntStat	EnD_EPdIntStat	EnD_EPcIntStat	EnD_EPbIntStat	EnD_EPaIntStat
0x0C5	D_EP0IntEnb	R/W	0x00	EnDescriptorCmp	EnOUT_ShortACK	EnIN_TrAnACK	EnOUT_TrAnACK	EnIN_TrAnNAK	EnOUT_TrAnNAK	EnIN_TrAnErr	EnOUT_TrAnErr
0x0C6	D_EPaIntEnb	R/W	0x00		EnOUT_ShortACK	EnIN_TrAnACK	EnOUT_TrAnACK	EnIN_TrAnNAK	EnOUT_TrAnNAK	EnIN_TrAnErr	EnOUT_TrAnErr
0x0C7	D_EPbIntEnb	R/W	0x00		EnOUT_ShortACK	EnIN_TrAnACK	EnOUT_TrAnACK	EnIN_TrAnNAK	EnOUT_TrAnNAK	EnIN_TrAnErr	EnOUT_TrAnErr
0x0C8	D_EPcIntEnb	R/W	0x00		EnOUT_ShortACK	EnIN_TrAnACK	EnOUT_TrAnACK	EnIN_TrAnNAK	EnOUT_TrAnNAK	EnIN_TrAnErr	EnOUT_TrAnErr
0x0C9	D_EPdIntEnb	R/W	0x00		EnOUT_ShortACK	EnIN_TrAnACK	EnOUT_TrAnACK	EnIN_TrAnNAK	EnOUT_TrAnNAK	EnIN_TrAnErr	EnOUT_TrAnErr
0x0CA	D_EPeIntEnb	R/W	0x00		EnOUT_ShortACK	EnIN_TrAnACK	EnOUT_TrAnACK	EnIN_TrAnNAK	EnOUT_TrAnNAK	EnIN_TrAnErr	EnOUT_TrAnErr
0x0CB			0xFF								
0x0CC	D_AlarmIN_IntEnb_H	R/W	0x00	EnAlarmEP15IN	EnAlarmEP14IN	EnAlarmEP13IN	EnAlarmEP12IN	EnAlarmEP11IN	EnAlarmEP10IN	EnAlarmEP9IN	EnAlarmEP8IN
0x0CD	D_AlarmIN_IntEnb_L	R/W	0x00	EnAlarmEP7IN	EnAlarmEP6IN	EnAlarmEP5IN	EnAlarmEP4IN	EnAlarmEP3IN	EnAlarmEP2IN	EnAlarmEP1IN	
0x0CE	D_AlarmOUT_IntEnb_H	R/W	0x00	EnAlarmEP15OUT	EnAlarmEP14OUT	EnAlarmEP13OUT	EnAlarmEP12OUT	EnAlarmEP11OUT	EnAlarmEP10OUT	EnAlarmEP9OUT	EnAlarmEP8OUT
0x0CF	D_AlarmOUT_IntEnb_L	R/W	0x00	EnAlarmEP7OUT	EnAlarmEP6OUT	EnAlarmEP5OUT	EnAlarmEP4OUT	EnAlarmEP3OUT	EnAlarmEP2OUT	EnAlarmEP1OUT	

## 7. Registers

The registers shown in ***bold face italic>*** can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x0D0	D_NegoControl	R/W	0x00	DisBusDetect	EnAutoNego	InSUSPEND	DisableHS	SendWakeup	RestoreUSB	GoChirp	ActiveUSB
0x0D1			0xFF								
0x0D2			0xFF								
0x0D3	D_XcwrControl	R/W	0x41	TermSelect	XcwrSelect					OpMode [1:0]	
0x0D4	D_USB_Test	R/W	0x00	EnHS_Test				Test_SE0_NAK	Test_J	Test_K	Test_Packet
0x0D5			0xFF								
0x0D6	D_EPnControl	W	0xFF	AllForceNAK	EPnForceSTALL						
0x0D7			0xFF								
0x0D8	D_BulkOnlyControl	R/W	0x00	AutoForceNAK_CBW					GoCBW_Mode	GoCSW_Mode	
0x0D9	D_BulkOnlyConfig	R/W	0x00				EPeBulkOnly	EPdBulkOnly	EPcBulkOnly	EPbBulkOnly	EPaBulkOnly
0x0DA			0xFF								
0x0DB			0xFF								
0x0DC			0xFF								
0x0DD			0xFF								
0x0DE			0xFF								
0x0DF			0xFF								

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
0x0E0	D_EP0SETUP_0	R	0x00	SETUP 0[7:0]									
0x0E1	D_EP0SETUP_1	R	0x00	SETUP 1[7:0]									
0x0E2	D_EP0SETUP_2	R	0x00	SETUP 2[7:0]									
0x0E3	D_EP0SETUP_3	R	0x00	SETUP 3[7:0]									
0x0E4	D_EP0SETUP_4	R	0x00	SETUP 4[7:0]									
0x0E5	D_EP0SETUP_5	R	0x00	SETUP 5[7:0]									
0x0E6	D_EP0SETUP_6	R	0x00	SETUP 6[7:0]									
0x0E7	D_EP0SETUP_7	R	0x00	SETUP 7[7:0]									
0x0E8	D_USB_Address	R(W)	0x00	SetAddress	USB_Address [6:0]								
0x0E9			0xFF										
0x0EA	D_SETUP_Control	R/W	0x00								ProtectEPO		
0x0EB			0xFF										
0x0EC			0xFF										
0x0ED			0xFF										
0x0EE	D_FrameNumber_H	R	0x80	Fn_Invalid	FrameNumber [10:8]								
0x0EF	D_FrameNumber_L	R	0x00	FrameNumber [7:0]									



The registers shown in ***bold face italic>*** can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
0x0F0	<b><i>D_EP0MaxSize</i></b>	R/W	0x00	EP0MaxSize[6:3]								
0x0F1	<b><i>D_EP0Control</i></b>	R/W	0x00	INxOUT							ReplyDescriptor	
0x0F2	<b><i>D_EP0ControlIN</i></b>	R/W	0x00		EnShortPkt		ToggleStat	ToggleSet	ToggleClr	ForceNAK	ForceSTALL	
0x0F3	<b><i>D_EP0ControlOUT</i></b>	R/W	0x00	AutoForceNAK			ToggleStat	ToggleSet	ToggleClr	ForceNAK	ForceSTALL	
0x0F4			0xFF									
0x0F5			0xFF									
0x0F6			0xFF									
0x0F7			0x00									
0x0F8	<b><i>D_EPaMaxSize_H</i></b>	R/W	0x00	EPaMaxSize[10:8]								
0x0F9	<b><i>D_EPaMaxSize_L</i></b>	R/W	0x00	EPaMaxSize[7:0]								
0x0FA	<b><i>D_EPaConfig</i></b>	R/W	0x00	INxOUT	IntEP_Mode	ISO	EndpointNumber[3:0]					
0x0FB			0xFF									
0x0FC	<b><i>D_EPaControl</i></b>	R/W	0x00	AutoForceNAK	EnShortPkt	DisAF_NAK_Short	ToggleStat	ToggleSet	ToggleClr	ForceNAK	ForceSTALL	
0x0FD			0xFF									
0x0FE			0xFF									
0x0FF			0xFF									

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x100	<b><i>D_EPbMaxSize_H</i></b>	R/W	0x00	EPbMaxSize[10:8]							
0x101	<b><i>D_EPbMaxSize_L</i></b>	R/W	0x00	EPbMaxSize[7:0]							
0x102	<b><i>D_EPbConfig</i></b>	R/W	0x00	INxOUT	IntEP_Mode	ISO	EndpointNumber[3:0]				
0x103			0xFF								
0x104	<b><i>D_EPbControl</i></b>	R/W	0x00	AutoForceNAK	EnShortPkt	DisAF_NAK_Short	ToggleStat	ToggleSet	ToggleClr	ForceNAK	ForceSTALL
0x105			0xFF								
0x106			0xFF								
0x107			0xFF								
0x108	<b><i>D_EPcMaxSize_H</i></b>	R/W	0x00	EPcMaxSize[10:8]							
0x109	<b><i>D_EPcMaxSize_L</i></b>	R/W	0x00	EPcMaxSize[7:0]							
0x10A	<b><i>D_EPcConfig</i></b>	R/W	0x00	INxOUT	IntEP_Mode	ISO	EndpointNumber[3:0]				
0x10B			0xFF								
0x10C	<b><i>D_EPcControl</i></b>	R/W	0x00	AutoForceNAK	EnShortPkt	DisAF_NAK_Short	ToggleStat	ToggleSet	ToggleClr	ForceNAK	ForceSTALL
0x10D			0xFF								
0x10E			0xFF								
0x10F			0xFF								

## 7. Registers

The registers shown in ***bold face italic>*** can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
0x110	D_EPdMaxSize_H	R/W	0x00						EPdMaxSize[10:8]			
0x111	D_EPdMaxSize_L	R/W	0x00	EPdMaxSize[7:0]								
0x112	D_EPdConfig	R/W	0x00	INxOUT	IntEP_Mode	ISO		EndpointNumber[3:0]				
0x113			0xXX									
0x114	D_EPdControl	R/W	0x00	AutoForceNAK	EnShortPkt	DisAF_NAK_Short	ToggleStat	ToggleSet	ToggleClr	ForceNAK	ForceSTALL	
0x115			0xXX									
0x116			0xXX									
0x117			0xXX									
0x118	D_EPeMaxSize_H	R/W	0x00						EPeMaxSize[10:8]			
0x119	D_EPeMaxSize_L	R/W	0x00	EPeMaxSize[7:0]								
0x11A	D_EPeConfig	R/W	0x00	INxOUT	IntEP_Mode	ISO		EndpointNumber[3:0]				
0x11B			0xXX									
0x11C	D_EPeControl	R/W	0x00	AutoForceNAK	EnShortPkt	DisAF_NAK_Short	ToggleStat	ToggleSet	ToggleClr	ForceNAK	ForceSTALL	
0x11D			0xXX									
0x11E			0xXX									
0x11F			0xXX									

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
0x120	D_DescAdrs_H	R/W	0x00					DescAdrs[12:8]				
0x121	D_DescAdrs_L	R/W	0x00	DescAdrs[7:0]								
0x122	D_DescSize_H	R/W	0x00					DescSize[9:8]				
0x123	D_DescSize_L	R/W	0x00	DescSize[7:0]								
0x124			0xXX									
0x125			0xXX									
0x126	D_EP_DMA_Ctrl	R/W	0xXX	FIFO_Running	AutoEnShort							
0x127			0xXX									
0x128	D_EnEP_IN_H	R/W	0x00	EnEP15IN	EnEP14IN	EnEP13IN	EnEP12IN	EnEP11IN	EnEP10IN	EnEP9IN	EnEP8IN	
0x129	D_EnEP_IN_L	R/W	0x00	EnEP7IN	EnEP6IN	EnEP5IN	EnEP4IN	EnEP3IN	EnEP2IN	EnEP1IN		
0x12A	D_EnEP_OUT_H	R/W	0x00	EnEP15OUT	EnEP14OUT	EnEP13OUT	EnEP12OUT	EnEP11OUT	EnEP10OUT	EnEP9OUT	EnEP8OUT	
0x12B	D_EnEP_OUT_L	R/W	0x00	EnEP7OUT	EnEP6OUT	EnEP5OUT	EnEP4OUT	EnEP3OUT	EnEP2OUT	EnEP1OUT		
0x12C	D_EnEP_IN_ISO_H	R/W	0x00	EnEP15IN_ISO	EnEP14IN_ISO	EnEP13IN_ISO	EnEP12IN_ISO	EnEP11IN_ISO	EnEP10IN_ISO	EnEP9IN_ISO	EnEP8IN_ISO	
0x12D	D_EnEP_IN_ISO_L	R/W	0x00	EnEP7IN_ISO	EnEP6IN_ISO	EnEP5IN_ISO	EnEP4IN_ISO	EnEP3IN_ISO	EnEP2IN_ISO	EnEP1IN_ISO		
0x12E	D_EnEP_OUT_ISO_H	R/W	0x00	EnEP15OUT_ISO	EnEP14OUT_ISO	EnEP13OUT_ISO	EnEP12OUT_ISO	EnEP11OUT_ISO	EnEP10OUT_ISO	EnEP9OUT_ISO	EnEP8OUT_ISO	
0x12F	D_EnEP_OUT_ISO_L	R/W	0x00	EnEP7OUT_ISO	EnEP6OUT_ISO	EnEP5OUT_ISO	EnEP4OUT_ISO	EnEP3OUT_ISO	EnEP2OUT_ISO	EnEP1OUT_ISO		

For detailed information on the registers listed below, refer to Appendix D.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x130	(Reserved)		0xXX								
0x131	D_ModeControl	W	0xXX	(Reserved)	(Reserved)	(Reserved)	SetAddressMode	(Reserved)	(Reserved)	(Reserved)	(Reserved)

0x132–0x1FF are reserved.

### 7.3 Host Register Map

The registers shown in ***bold face italic>*** can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x140	H_SIE_IntStat_0	R/W	0x00				DetectCon	DetectDiscon	DetectRmtWkup	DetectDevChirpOK	DetectDevChirpNG
0x141	H_SIE_IntStat_1	R/W	0x00					DisabledCmp	ResumeCmp	SuspendCmp	ResetCmp
0x142		R/W	0x00								
0x143	H_FrameIntStat	R/W	0x00						PortErr	FrameNumOver	SOF
0x144	H_CHrintStat	R	0x00				H_CHeIntStat	H_CHdIntStat	H_CHcIntStat	H_CHbIntStat	H_CHaIntStat
0x145	H_CH0IntStat	R/W	0x00	TotalSizeCmp	TranACK	TranErr	ChangeCondition			CTL_SupportCmp	CTL_SupportStop
0x146	H_CHaIntStat	R/W	0x00	TotalSizeCmp	TranACK	TranErr	ChangeCondition			BO_SupportCmp	BO_SupportStop
0x147	H_CHbIntStat	R/W	0x00	TotalSizeCmp	TranACK	TranErr	ChangeCondition				
0x148	H_CHcIntStat	R/W	0x00	TotalSizeCmp	TranACK	TranErr	ChangeCondition				
0x149	H_CHdIntStat	R/W	0x00	TotalSizeCmp	TranACK	TranErr	ChangeCondition				
0x14A	H_CHeIntStat	R/W	0x00	TotalSizeCmp	TranACK	TranErr	ChangeCondition				
0x14B			0xFF								
0x14C			0xFF								
0x14D			0xFF								
0x14E			0xFF								
0x14F			0xFF								

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x150	H_SIE_IntEnb_0	R/W	0x00				EnDetectCon	EnDetectDiscon	EnDetectRmtWkup	EnDetectDevChirpOK	EnDetectDevChirpNG
0x151	H_SIE_IntEnb_1	R/W	0x00					EnDisabledCmp	EnResumeCmp	EnSuspendCmp	EnResetCmp
0x152		R/W	0x00								
0x153	H_FrameIntEnb	R/W	0x00						EnPortErr	EnFrameNumOver	EnSOF
0x154	H_CHrintEnb	R/W	0x00				EnH_CHeIntStat	EnH_CHdIntStat	EnH_CHcIntStat	EnH_CHbIntStat	EnH_CHaIntStat
0x155	H_CH0IntEnb	R/W	0x00	EnTotalSizeCmp	EnTranACK	EnTranErr	EnChangeCondition			EnCTL_SupportCmp	EnCTL_SupportStop
0x156	H_CHaIntEnb	R/W	0x00	EnTotalSizeCmp	EnTranACK	EnTranErr	EnChangeCondition			EnBO_SupportCmp	EnBO_SupportStop
0x157	H_CHbIntEnb	R/W	0x00	EnTotalSizeCmp	EnTranACK	EnTranErr	EnChangeCondition				
0x158	H_CHcIntEnb	R/W	0x00	EnTotalSizeCmp	EnTranACK	EnTranErr	EnChangeCondition				
0x159	H_CHdIntEnb	R/W	0x00	EnTotalSizeCmp	EnTranACK	EnTranErr	EnChangeCondition				
0x15A	H_CHeIntEnb	R/W	0x00	EnTotalSizeCmp	EnTranACK	EnTranErr	EnChangeCondition				
0x15B			0xFF								
0x15C			0xFF								
0x15D			0xFF								
0x15E			0xFF								
0x15F			0xFF								

## 7. Registers

The registers shown in ***bold face italic>*** can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x160	H_NegoControl_0	R/W	0x1X	AutoModeCancel	HostState[2:0]			AutoMode[3:0]			
0x161			0xXX								
0x162	H_NegoControl_1	R/W	0x10			PortSpeed[1:0]				DisChirpFinish	RmtWkupDetEnb
0x163			0xXX								
0x164	H_USB_Test	R/W	0x00	EnHS_Test			Test_Force_Enable	Test_SE0_NAK	Test_J	Test_K	Test_Packet
0x165			0xXX								
0x166			0xXX								
0x167			0xXX								
0x168			0xXX								
0x169			0xXX								
0x16A			0xXX								
0x16B			0xXX								
0x16C			0xXX								
0x16D			0xXX								
0x16E			0xXX								
0x16F			0xXX								

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0		
0x170	H_CH0SETUP_0	R/W	0x00	SETUP 0[7:0]									
0x171	H_CH0SETUP_1	R/W	0x00	SETUP 1[7:0]									
0x172	H_CH0SETUP_2	R/W	0x00	SETUP 2[7:0]									
0x173	H_CH0SETUP_3	R/W	0x00	SETUP 3[7:0]									
0x174	H_CH0SETUP_4	R/W	0x00	SETUP 4[7:0]									
0x175	H_CH0SETUP_5	R/W	0x00	SETUP 5[7:0]									
0x176	H_CH0SETUP_6	R/W	0x00	SETUP 6[7:0]									
0x177	H_CH0SETUP_7	R/W	0x00	SETUP 7[7:0]									
0x178			0xXX										
0x179			0xXX										
0x17A			0xXX										
0x17B			0xXX										
0x17C			0xXX										
0x17D			0xXX										
0x17E	H_FrameNumber_H	R	0x07						FrameNumber[10:8]				
0x17F	H_FrameNumber_L	R	0xFF	FrameNumber[7:0]									

The registers shown in ***bold face italic>*** can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x180	H_CH0Config_0	R/W	0x00	ACK_Cnt[3:0]			SpeedMode[1:0]			Toggle	TranGo
0x181	H_CH0Config_1	R/W	0x00	TID[1:0]							
0x182			0xXX								
0x183	H_CH0MaxPktSize	R/W	0x00	MaxPktSize[6:0]							
0x184			0xXX								
0x185			0xXX								
0x186	H_CH0TotalSize_H	R/W	0x00	TotalSize[15:8]							
0x187	H_CH0TotalSize_L	R/W	0x00	TotalSize[7:0]							
0x188	H_CH0HubAdrs	R/W	0x00	HubAdrs[3:0]				Port[2:0]			
0x189	H_CH0FuncAdrs	R/W	0x00	FuncAdrs[3:0]				EP_Number[3:0]			
0x18A			0xXX								
0x18B	H_CTL_SupportControl	R/W	0x00	CTL_SupportState[1:0]							CTL_SupportGo
0x18C			0xXX								
0x18D			0xXX								
0x18E	H_CH0ConditionCode	R	0x00	ConditonCode[2:0]							
0x18F			0xXX								

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x190	H_CHaConfig_0	R/W	0x00	ACK_Cnt[3:0]			SpeedMode[1:0]			Toggle	TranGo
0x191	H_CHaConfig_1	R/W	0x00	TID[1:0]				AutoZeroLen			TotalSizeFree
0x192	H_CHaMaxPktSize_H	R/W	0x00						(MaxPktSize[10])	MaxPktSize[9:8]	
0x193	H_CHaMaxPktSize_L	R/W	0x00	MaxPktSize[7:0]							
0x194	H_CHaTotalSize_HH	R/W	0x00	TotalSize[31:24]							
0x195	H_CHaTotalSize_HL	R/W	0x00	TotalSize[23:16]							
0x196	H_CHaTotalSize_LH	R/W	0x00	TotalSize[15:8]							
0x197	H_CHaTotalSize_LL	R/W	0x00	TotalSize[7:0]							
0x198	H_CHaHubAdrs	R/W	0x00	HubAdrs[3:0]				Port[2:0]			
0x199	H_CHaFuncAdrs	R/W	0x00	FuncAdrs[3:0]				EP_Number[3:0]			
0x19A	H_CHaBO_SupportCtl	R/W	0x00	BO_TransportState[1:0]							BO_SupportGo
0x19B	H_CHaBO_CSW_RcvSize	R	0x00	CSW_RcvDataSize[3:0]							
0x19C	H_CHaBO_OUT_EP_Ctl	R/W	0x00			OUT_Toggle	OUT_EP_Number[3:0]				
0x19D	H_CHaBO_IN_EP_Ctl	R/W	0x00			IN_Toggle	IN_EP_Number[3:0]				
0x19E	H_CHaConditionCode	R	0x00	ConditonCode[2:0]							
0x19F			0xXX								

## 7. Registers

The registers shown in ***bold face italic>*** can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
0x1A0	H_CHbConfig_0	R/W	0x00	ACK_Cnt[3:0]			SpeedMode[1:0]			Toggle	TranGo	
0x1A1	H_CHbConfig_1	R/W	0x00	TID[1:0]		TranType[1:0]		AutoZeroLen			TotalSizeFree	
0x1A2	H_CHbMaxPktSize_H	R/W	0x00						(MaxPktSize[10])	MaxPktSize[9:8]		
0x1A3	H_CHbMaxPktSize_L	R/W	0x00	MaxPktSize[7:0]								
0x1A4	H_CHbTotalSize_HH	R/W	0x00	TotalSize[31:24]								
0x1A5	H_CHbTotalSize_HL	R/W	0x00	TotalSize[23:16]								
0x1A6	H_CHbTotalSize_LH	R/W	0x00	TotalSize[15:8]								
0x1A7	H_CHbTotalSize_LL	R/W	0x00	TotalSize[7:0]								
0x1A8	H_CHbHubAdrs	R/W	0x00	HubAdrs[3:0]					Port[2:0]			
0x1A9	H_CHbFuncAdrs	R/W	0x00	FuncAdrs[3:0]				EP_Number[3:0]				
0x1AA	H_CHbInterval_H	R/W	0x00						Interval[10:8]			
0x1AB	H_CHbInterval_L	R/W	0x00	Interval[7:0]								
0x1AC			0xFF									
0x1AD			0xFF									
0x1AE	H_CHbConditionCode	R	0x00	ConditonCode[2:0]								
0x1AF			0xFF									

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	
0x1B0	H_CHcConfig_0	R/W	0x00	ACK_Cnt[3:0]			SpeedMode[1:0]			Toggle	TranGo	
0x1B1	H_CHcConfig_1	R/W	0x00	TID[1:0]		TranType[1:0]		AutoZeroLen			TotalSizeFree	
0x1B2	H_CHcMaxPktSize_H	R/W	0x00						(MaxPktSize[10])	MaxPktSize[9:8]		
0x1B3	H_CHcMaxPktSize_L	R/W	0x00	MaxPktSize[7:0]								
0x1B4	H_CHcTotalSize_HH	R/W	0x00	TotalSize[31:24]								
0x1B5	H_CHcTotalSize_HL	R/W	0x00	TotalSize[23:16]								
0x1B6	H_CHcTotalSize_LH	R/W	0x00	TotalSize[15:8]								
0x1B7	H_CHcTotalSize_LL	R/W	0x00	TotalSize[7:0]								
0x1B8	H_CHcHubAdrs	R/W	0x00	HubAdrs[3:0]					Port[2:0]			
0x1B9	H_CHcFuncAdrs	R/W	0x00	FuncAdrs[3:0]				EP_Number[3:0]				
0x1BA	H_CHcInterval_H	R/W	0x00						Interval[10:8]			
0x1BB	H_CHcInterval_L	R/W	0x00	Interval[7:0]								
0x1BC			0xFF									
0x1BD			0xFF									
0x1BE	H_CHcConditionCode	R	0x00	ConditonCode[2:0]								
0x1BF			0xFF									

The registers shown in ***bold face italic*** can be read and written even in the SLEEP state.

All other registers can be read and written in the ACTIVE state.

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x1C0	<b><i>H_CHdConfig_0</i></b>	R/W	0x00	ACK_Cnt[3:0]			SpeedMode[1:0]			Toggle	TranGo
0x1C1	<b><i>H_CHdConfig_1</i></b>	R/W	0x00	TID[1:0]		TranType[1:0]		AutoZeroLen		TotalSizeFree	
0x1C2	<b><i>H_CHdMaxPktSize_H</i></b>	R/W	0x00					(MaxPktSize[10])		MaxPktSize[9:8]	
0x1C3	<b><i>H_CHdMaxPktSize_L</i></b>	R/W	0x00	MaxPktSize[7:0]							
0x1C4	<b><i>H_CHdTotalSize_HH</i></b>	R/W	0x00	TotalSize[31:24]							
0x1C5	<b><i>H_CHdTotalSize_HL</i></b>	R/W	0x00	TotalSize[23:16]							
0x1C6	<b><i>H_CHdTotalSize_LH</i></b>	R/W	0x00	TotalSize[15:8]							
0x1C7	<b><i>H_CHdTotalSize_LL</i></b>	R/W	0x00	TotalSize[7:0]							
0x1C8	<b><i>H_CHdHubAdrs</i></b>	R/W	0x00	HubAdrs[3:0]				Port[2:0]			
0x1C9	<b><i>H_CHdFuncAdrs</i></b>	R/W	0x00	FuncAdrs[3:0]				EP_Number[3:0]			
0x1CA	<b><i>H_CHdInterval_H</i></b>	R/W	0x00					Interval[10:8]			
0x1CB	<b><i>H_CHdInterval_L</i></b>	R/W	0x00	Interval[7:0]							
0x1CC			0xFF								
0x1CD			0xFF								
0x1CE	<b><i>H_CHdConditionCode</i></b>	R	0x00	ConditonCode[2:0]							
0x1CF			0xFF								

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x1D0	<b><i>H_CHeConfig_0</i></b>	R/W	0x00	ACK_Cnt[3:0]			SpeedMode[1:0]			Toggle	TranGo
0x1D1	<b><i>H_CHeConfig_1</i></b>	R/W	0x00	TID[1:0]		TranType[1:0]		AutoZeroLen		TotalSizeFree	
0x1D2	<b><i>H_CHeMaxPktSize_H</i></b>	R/W	0x00					(MaxPktSize[10])		MaxPktSize[9:8]	
0x1D3	<b><i>H_CHeMaxPktSize_L</i></b>	R/W	0x00	MaxPktSize[7:0]							
0x1D4	<b><i>H_CHeTotalSize_HH</i></b>	R/W	0x00	TotalSize[31:24]							
0x1D5	<b><i>H_CHeTotalSize_HL</i></b>	R/W	0x00	TotalSize[23:16]							
0x1D6	<b><i>H_CHeTotalSize_LH</i></b>	R/W	0x00	TotalSize[15:8]							
0x1D7	<b><i>H_CHeTotalSize_LL</i></b>	R/W	0x00	TotalSize[7:0]							
0x1D8	<b><i>H_CHeHubAdrs</i></b>	R/W	0x00	HubAdrs[3:0]				Port[2:0]			
0x1D9	<b><i>H_CHeFuncAdrs</i></b>	R/W	0x00	FuncAdrs[3:0]				EP_Number[3:0]			
0x1DA	<b><i>H_CHeInterval_H</i></b>	R/W	0x00					Interval[10:8]			
0x1DB	<b><i>H_CHeInterval_L</i></b>	R/W	0x00	Interval[7:0]							
0x1DC			0xFF								
0x1DD			0xFF								
0x1DE	<b><i>H_CHeConditionCode</i></b>	R	0x00	ConditonCode[2:0]							
0x1DF			0xFF								

For details of the following registers, see “Appendix C.”

Address	Register Name	R/W	Reset	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
0x1F4	(Reserved)		0xFF								
0x1F5	<b><i>H_Protect</i></b>	R/W	0x00					PortSpeedWrEnb		TranEnb[1:0]	
0x1F6	<b><i>H_Monitor</i></b>	R	0x00							TranRunning	
0x1F7	(Reserved)		0xFF								

The addresses 0x1E0–0x1F3 and 0x1F8–0x1FF are reserved.

## 7.4 Detailed Description of Device/Host Shared Registers

### 7.4.1 000h MainIntStat (Main Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	000h	<i>MainIntStat</i>	R	7: <i>USB_DeviceIntStat</i>	0: None	1: USB Device Interrupts	00h
			R	6: <i>USB_HostIntStat</i>	0: None	1: USB Host Interrupts	
			R	5: CPU_IntStat	0: None	1: CPU Interrupts	
			R	4: FIFO_IntStat	0: None	1: FIFO Interrupts	
				3:	0:	1: MediaFIFO Interrupts	
				2:	0:	1:	
				1:	0:	1:	
			R (W)	0: <i>FinishedPM</i>	0: None	1: Detect FinishedPM	

This register shows the causes of interrupts generated in the LSI stipulated herein.

Some bits in this register indicate the causes of interrupts indirectly, i.e., they indicate the ‘source’ from which an interrupt was generated. Other bits indicate the causes of interrupts directly, i.e., they indicate the ‘reason’ for which an interrupt was generated. If the cause of an interrupt is indicated indirectly by a bit in this register, read the interrupt status register corresponding to that bit. That way, it is possible to trace back to the bit that indicates the reason that caused the interrupt to occur. The bits indicating the causes of interrupts indirectly are read-only, and are automatically cleared by clearing the bit in another register that indicates the cause of the interrupt directly. On the other hand, the bits indicating the causes of interrupts directly are writable, so that the cause of an interrupt indicated by a bit can be cleared by writing 1 to that bit. If the interrupts corresponding to each bit in an interrupt status register was enabled by the MainIntEnb register and any bit in that register is set to 1, the XINT pin is asserted to generate an interrupt to the CPU. When all causes of interrupts in the status register are cleared, the XINT pin is negated.

#### Bit7 USB\_DeviceIntStat

This bit indicates the cause of interrupt indirectly.

If the USB\_DeviceIntStat register has the cause of interrupt and the bit corresponding to that interrupt cause in the USB\_DeviceIntEnb register is enabled, this bit is set to 1. This bit is effective even during Sleep.

#### Bit6 USB\_HostIntStat

This bit indicates the cause of interrupt indirectly.

If the USB\_HostIntStat register has the cause of interrupt and the bit corresponding to that interrupt cause in the USB\_HostIntEnb register is enabled, this bit is set to 1. This bit is effective even during Sleep.

#### Bit5 CPU\_IntStat

This bit indicates the cause of interrupt indirectly.

If the CPU\_IntStat register has the cause of interrupt and the bit corresponding to that interrupt cause in the CPU\_IntEnb register is enabled, this bit is set to 1.



---

**Bit4**      **FIFO\_IntStat**

This bit indicates the cause of interrupt indirectly.

If the has the cause of interrupt FIFO\_IntStat register and the bit corresponding to that interrupt cause in the FIFO\_IntEnb register is enabled, this bit is set to 1.

**Bits3-1**    **Reserved****Bit0**      **FinishedPM**

This bit indicates the cause of interrupt directly.

If GoSLEEP or GoActive is set by the PM\_Control register and the instructed state is reached, this bit is set to 1. This bit is effective even during Sleep.

## 7. Registers

### 7.4.2 001h *USB\_DeviceIntStat (USB Device Interrupt Status)*

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	001h	<i>USB_DeviceIntStat</i>	R (W)	7: <b>VBUS_Changed</b>	0: None	1: VBUS is Changed	00h
				6:	0:	1:	
			R	5: <b>D_SIE_IntStat</b>	0: None	1: SIE Interrupts	
			R	4: <b>D_BulkIntStat</b>	0: None	1: Bulk Interrupts	
			R (W)	3: <b>RcvEP0SETUP</b>	0: None	1: Receive EP0 SETUP	
				2:	0:	1:	
			R	1: <b>D_EP0IntStat</b>	0: None	1: EP0 Interrupts	
R	0: <b>D_EPrIntStat</b>	0: None	1: EPr Interrupts				

This register shows the device-related interrupts.

Some bits in this register indicate the causes of interrupts indirectly, i.e., they indicate the ‘source’ from which an interrupt was generated. Other bits indicate the causes of interrupts directly, i.e., they indicate the ‘reason’ for which an interrupt was generated. If the cause of an interrupt is indicated indirectly by a bit in this register, read the interrupt status register corresponding to that bit. That way, it is possible to trace back to the bit that indicates the reason that caused the interrupt to occur. The bits indicating the causes of interrupts indirectly are read-only, and are automatically cleared by clearing the bit in another register that indicates the cause of the interrupt directly. On the other hand, the bits indicating the causes of interrupts directly are writable, so that the cause of an interrupt indicated by a bit can be cleared by writing 1 to that bit.

#### **Bit7 VBUS\_Changed**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when the status of the VBUS bit is changed.

Check the VBUS bit in the D\_USB\_Status register to confirm the VBUS status. If VBUS = 0, it means that the cable is removed. This bit is effective even during Sleep.

#### **Bit6 Reserved**

#### **Bit5 D\_SIE\_IntStat**

This bit indicates the cause of interrupt indirectly.

If the D\_SIE\_IntStat register has the cause of interrupt and the bit corresponding to that interrupt cause in the D\_SIE\_IntEnb register is enabled, this bit is set to 1. This bit is effective even during Sleep.

#### **Bit4 D\_BulkIntStat**

This bit indicates the cause of interrupt indirectly.

If the D\_BulkIntStat register has the cause of interrupt and the bit corresponding to that interrupt cause in the D\_BulkIntEnb register is enabled, this bit is set to 1.

---

**Bit3 RcvEP0SETUP**

This bit indicates the cause of interrupt directly.

When the setup stage for a control transfer is complete and the received data is stored in the D\_EP0Setup\_0 through D\_EP0Setup\_7 registers, this bit is set to 1. At the same time, the ForceSTALL bit in the D\_EP0ControlIN, D\_EP0ControlOUT registers is cleared to 0, and the ForceNAK and ToggleStat bits in the D\_EP0ControlIN, D\_EP0ControlOUT registers and the ProtectEP0 bit in the D\_SETUP Control register are set to 1, all automatically. SetAddress() requests are automatically responded by the AutoSetAddress function, and this status is not set.

**Bit2 Reserved****Bit1 D\_EP0IntStat**

This bit indicates the cause of interrupt indirectly.

If the D\_EP0IntStat register has the cause of interrupt and the bit corresponding to that interrupt cause in the D\_EP0IntEnb register is enabled, this bit is set to 1.

**Bit0 D\_EPrIntStat**

This bit indicates the cause of interrupt indirectly.

If the D\_EPrIntStat register has the cause of interrupt and the bit corresponding to that interrupt cause in the D\_EPaIntEnb register is enabled, this bit is set to 1.

## 7. Registers

### 7.4.3 002h *USB\_HostIntStat (USB Host Interrupt Status)*

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	002h	<i>USB_HostIntStat</i>	R (W)	7: <i>VBUS_Err</i>	0: None	1: VBUS Error	00h
				6:	0:	1:	
			R	5: H_SIE_IntStat1	0: None	1: SIE Interrupts1	
			R	4: H_SIE_IntStat0	0: None	1: SIE Interrupts0	
			R	3: H_FrameIntStat	0: None	1: Frame Interrupts	
				2:	0:	1:	
			R	1: H_CH0IntStat	0: None	1: CH0 Interrupts	
			R	0: H_CHrIntStat	0: None	1: CHr Interrupts	

This register shows the host-related interrupts.

Some bits in this register indicate the causes of interrupts indirectly, i.e., they indicate the ‘source’ from which an interrupt was generated. Other bits indicate the causes of interrupts directly, i.e., they indicate the ‘reason’ for which an interrupt was generated. If the cause of an interrupt is indicated indirectly by a bit in this register, read the interrupt status register corresponding to that bit. That way, it is possible to trace back to the bit that indicates the reason that caused the interrupt to occur. The bits indicating the causes of interrupts indirectly are read-only, and are automatically cleared by clearing the bit in another register that indicates the cause of the interrupt directly. On the other hand, the bits indicating the causes of interrupts directly are writable, so that the cause of an interrupt indicated by a bit can be cleared by writing 1 to that bit.

#### **Bit7**      ***VBUS\_Err***

This bit indicates the cause of interrupt directly. This bit is effective even during Sleep.

When a VBUS error signal (high to low-going edge) is input from an external VBUS power switch connected to the VBUSFLG pin externally to the chip, this bit is set to 1.

Check the VBUS\_State bit in the H\_USB\_Status register to confirm the VBUSFLG pin state.

The above-mentioned error signal differs with specifications of an externally connected power switch, so consult specifications of the power switch used in your system.

#### **Bit6**      **Reserved**

#### **Bit5**      **H\_SIE\_IntStat1**

This bit indicates the cause of interrupt indirectly.

If the H\_SIE\_IntStat1 register has the cause of interrupt and the bit corresponding to that interrupt cause in the H\_SIE\_IntEnb1 register is enabled, this bit is set to 1.

#### **Bit4**      **H\_SIE\_IntStat0**

This bit indicates the cause of interrupt indirectly.

If the H\_SIE\_IntStat0 register has the cause of interrupt and the bit corresponding to that interrupt cause in the H\_SIE\_IntEnb0 register is enabled, this bit is set to 1.

---

**Bit3**      **H\_FrameIntStat**

This bit indicates the cause of interrupt indirectly.

If the H\_FrameIntStat register has the cause of interrupt and the bit corresponding to that interrupt cause in the H\_FrameIntEnb register is enabled, this bit is set to 1.

**Bit2**      **Reserved****Bit1**      **H\_CH0IntStat**

This bit indicates the cause of interrupt indirectly.

If the has the cause of interrupt H\_CH0IntStat register and the bit corresponding to that interrupt cause in the H\_CH0IntEnb register is enabled, this bit is set to 1.

**Bit0**      **H\_CHrIntStat**

This bit indicates the cause of interrupt indirectly.

If the H\_CHrIntStat register has the cause of interrupt and the bit corresponding to that interrupt cause in the H\_CHrIntEnb register is enabled, this bit is set to 1.

## 7. Registers

### 7.4.4 003h CPU\_IntStat (CPU Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	003h	CPU_IntStat	R (W)	7: RAM_RdCmp	0: None	1: RAM Read Complete	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
			R (W)	1: DMA_CountUp	0: None	1: DMA Counter Overflow	
			R (W)	0: DMA_Cmp	0: None	1: DMA Complete	

This register shows the interrupts associated with the CPU interface.

The cause of interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

#### Bit7 RAM\_RdCmp

This bit indicates the cause of interrupt directly.

This bit is set to 1 when the data placed in the RAM\_Rd\_XX after being read from the RAM is prepared in the RAM\_Rd function.

#### Bits6-2 Reserved

#### Bit1 DMA\_CountUp

This bit indicates the cause of interrupt directly.

This bit is set to 1 when the value of the DMA\_Count\_HH,HL,LH,LL has overflowed while the LSI is operating in free-running mode of transfer. The value of the DMA\_Count\_HH,HL,LH,LL recycles to 0, with the DMA operation continued.

#### Bit0 DMA\_Cmp

This bit indicates the cause of interrupt directly.

This bit is set to 1 when the DMA transfer in progress is stopped or when processing for termination of transfer is complete after completion of a specified number of transfers.

### 7.4.5 004h FIFO\_IntStat (FIFO Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	004h	FIFO_IntStat	R (W)	7: FIFO_DMA_Cmp	0: None	1: DMA Complete on FIFO	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			R (W)	2: FIFO_NotEmpty	0: None	1: FIFO NotEmpty	
			R (W)	1: FIFO_Full	0: None	1: FIFO Full	
			R (W)	0: FIFO_Empty	0: None	1: FIFO Empty	

This register shows the interrupts associated with the FIFO.

The cause of interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

#### Bits7 FIFO\_DMA\_Cmp

This bit indicates the cause of the interrupt.

If while HostDeviceSel.HOSTxDEVICE = 0 the endpoint joined to DMA is directed for IN, this bit is set to 1 when the FIFO is emptied after a DMA transfer finishes. If the endpoint joined to DMA is directed for OUT, this bit is set to 1 when a DMA transfer finishes.

If while HostDeviceSel.HOSTxDEVICE = 1 the channel joined to DMA is directed for OUT, this bit is set to 1 when the FIFO is emptied after an IDE transfer. If the channel joined to DMA is directed for IN, this bit is set to 1 when an IDE transfer finishes.

#### Bits6-3 Reserved

#### Bit2 FIFO\_NotEmpty

This bit indicates the cause of the interrupt.

This bit is set to 1 when data in the FIFO area for the relevant channel is detected as present while AREAn{n=0-5}Join\_0.JoinFIFO\_Stat bit = 1.

#### Bits1 FIFO\_Full

This bit indicates the cause of the interrupt.

This bit is set to 1 when the FIFO area for the relevant channel is found to be full while AREAn{n=0-5}Join\_0.JoinFIFO\_Stat bit = 1.

#### Bit0 FIFO\_Empty

This bit indicates the cause of the interrupt.

This bit is set to 1 when the FIFO area for the relevant channel is found to be empty while AREAn{n=0-5}Join\_0.JoinFIFO\_Stat bit = 1.

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### 7.4.6 008h *MainIntEnb* (Main Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	008	<i>MainIntEnb</i>	R / W	7: <i>EnUSB_DeviceIntStat</i>	0: Disable	1: Enable	00h
			R / W	6: <i>EnUSB_HostIntStat</i>	0: Disable	1: Enable	
			R / W	5: <i>EnCPU_IntStat</i>	0: Disable	1: Enable	
			R / W	4: <i>EnFIFO_IntStat</i>	0: Disable	1: Enable	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1	
			R / W	0: <i>EnFinishedPM</i>	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the interrupt signal (XINT) for the interrupt causes accommodated in the *MainIntStat* register.

These interrupt causes can be enabled for interrupt generation by setting the corresponding bits in this register to 1.

The *EnUSB\_DeviceIntStat*, *EnUSB\_HostIntStat*, and *EnFinishedPM* bits are effective even during Sleep.



7.4.7 009h *USB\_DeviceIntEnb (Device Interrupt Enable)*

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	009	<i>USB_DeviceIntEnb</i>	R / W	7: <i>EnVBUS_Changed</i>	0: Disable	1: Enable	00h
				6:	0:	1:	
			R / W	5: <i>EnD_SIE_IntStat</i>	0: Disable	1: Enable	
			R / W	4: EnD_BulkIntStat	0: Disable	1: Enable	
			R / W	3: EnRcvEP0SETUP	0: Disable	1: Enable	
				2:	0:	1:	
			R / W	1: EnD_EP0IntStat	0: Disable	1: Enable	
			R / W	0: EnD_EPrIntStat	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the *USB\_DeviceIntStat* bit in the *MainIntStat* register for the interrupt causes accommodated in the *USB\_DeviceIntStat* register.

The *EnVBUS\_Changed* and *EnD\_SIE\_IntStat* bits are effective even during Sleep.

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### 7.4.8 00Ah *USB\_HostIntEnb (Host Interrupt Enable)*

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	00Ah	<i>USB_HostIntEnb</i>	R / W	7: <i>EnVBUS_Err</i>	0: Disable	1: Enable	00h
				6:	0:	1:	
			R / W	5: EnH_SIE_IntStat1	0: Disable	1: Enable	
			R / W	4: EnH_SIE_IntStat0	0: Disable	1: Enable	
			R / W	3: EnH_FrameIntStat	0: Disable	1: Enable	
				2:	0:	1:	
			R / W	1: EnH_CH0IntStat	0: Disable	1: Enable	
			R / W	0: EnH_CHrIntStat	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the USB\_HostIntStat bit in the MainIntStat register for the interrupt causes accommodated in the USB\_HostIntStat register.

The EnVBUS\_Err bit are effective even during Sleep.

## 7.4.9 00Bh CPU\_IntEnb (CPU Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	00Bh	CPU_IntEnb	R / W	7: EnRAM_RdCmp	0: Disable	1: Enable	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
			R / W	1: EnDMA_CountUp	0: Disable	1: Enable	
			R / W	0: EnDMA_Cmp	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the CPU\_IntStat bit in the MainIntStat register for the interrupt causes accommodated in the CPU\_IntStat register.

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### 7.4.10 00Ch FIFO\_IntEnb (FIFO Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	00Ch	FIFO_IntEnb	R / W	7: FIFO_DMA_Cmp	0: Disable	1: Enable	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			R / W	2: FIFO_NotEmpty	0: Disable	1: Enable	
			R / W	1: FIFO_Full	0: Disable	1: Enable	
			R / W	0: FIFO_Empty	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the FIFO\_IntStat bit in the MainIntStat register for the interrupt causes accommodated in the FIFO\_IntStat register.

#### 7.4.11 010h RevisionNum (Revision Number)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	010h	<i>RevisionNum</i>	R	7: <i>RevisionNum [7]</i>	Revision Number	10h
				6: <i>RevisionNum [6]</i>		
				5: <i>RevisionNum [5]</i>		
				4: <i>RevisionNum [4]</i>		
				3: <i>RevisionNum [3]</i>		
				2: <i>RevisionNum [2]</i>		
				1: <i>RevisionNum [1]</i>		
				0: <i>RevisionNum [0]</i>		

This register indicates the revision of the LSI stipulated herein. This register can be accessed even during Sleep.

The revision number relating to the current specifications of the LSI is 0x10.

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### 7.4.12 011h *ChipReset* (*Chip Reset*)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	011h	<i>ChipReset</i>	R/W	7: <i>ResetMTM</i>	0: None	1: MTM Reset	80h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
			W	0: <i>AllReset</i>	0: None	1: Reset	

This register is used to reset the LSI stipulated herein.

This register can be accessed even during Sleep.

#### **Bits7**      **Reserved**

Setting this bit to 1 initializes the transceiver macro (MTM) of the LSI.

To deassert the reset, clear this bit to 0.

#### **Bits6-1**    **Reserved**

#### **Bit0**        **AllReset**

This bit resets the entire circuit of the LSI. It works the same way as the external reset pin (XRST).

Do not write to this register unless the LSI needs to be reset.

Be aware that if a write to this register is attempted for other than resetting the LSI in violation of A.C. characteristics, the LSI may operate erratically.

**7.4.13 012h PM\_Control (Power Management Control)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	012h	<i>PM_Control</i>	R / W	7: <i>GoSLEEP</i>	0: Do nothing	1: Go to SLEEP	00h
			R / W	6: <i>GoACTIVE</i>	0: Do nothing	1: Go to ACTIVE	
			W	5: <i>GoCPU_Cut</i>	0: Do nothing	1: Go to CPU Cut mode	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
			R	1: <i>PM_State[1]</i>	Power Management State 00: SLEEP, 01: (SNOOZE), 11: ACTIVE		
				0: <i>PM_State[0]</i>			

This register is used to set the operations relating to the power management of the LSI stipulated herein.

This register can be accessed even during Sleep.

**Bit7 GoSLEEP**

This bit causes the LSI to start shifting to Sleep state from Active state.

When this bit is set to 1 during the Active state, the LSI first turns off the PLL and then the oscillator, thereby shifting to Sleep state.

Upon completion of a state transition no matter which state it has occurred from, this bit is automatically cleared and at the same time, the MainIntStat.FinishedPM bit is set.

**Bit6 GoActive**

This bit causes the LSI to start shifting to Active state from Sleep state.

When this bit is set to 1 during the Sleep state, the LSI turns on the oscillator and after the oscillator's oscillation stabilization time (set by WakeupTim\_H,L) has elapsed, turns on the PLL and after the PLL480 oscillation stabilization time (approx. 250  $\mu$ s) has elapsed, shifts to the Active state.

Upon completion of a state transition no matter which state it has occurred from, this bit is automatically cleared and at the same time, the MainIntStat.FinishedPM bit is set.

**Bit5 GoCPU\_Cut**

Setting this bit in the SLEEP state places the LSI into CPU\_Cut mode, which further reduces chip current consumption.

When this bit is set by writing 1 after the SLEEP state is fully entered, all input pins of the CPU interface except the XCS pin are turned off from the initial IC stage on when this CPU write state terminates. Consequently, even when signal lines except XCS are driven high or low, chip power consumption can be reduced to the absolute minimum necessary because the initial stage drivers of the CPU interface are turned off.

To resume from CPU\_Cut mode, perform a dummy read of this register. Keep in mind, however, that the data read out at this time is indeterminate. Note also that since this return operation is performed at the same time a dummy read finishes, always make sure that XCS is negated once

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(pulled low and then back high). For general CPUs, such a XCS negation can be achieved by accessing any address space other than those allocated to this LSI.

- \* The LSI stipulated herein has the XINT signal masked not to be asserted during Sleep by an interrupt status that cannot be accessed during Sleep (hereafter referred to as a “synchronous status”). However, to ensure that the XINT pin will not be asserted at the same time the LSI has exited Sleep, the firmware should execute the processing described below.

<Before entering Sleep>

Process the synchronous status to clear it (–IntStat).

Disable the synchronous status (–IntEnb).

<After exiting Sleep>

Clear the synchronous status (–IntStat).

Re-enable the synchronous status (–IntEnb).

**Bits4-2**    **Reserved**

**Bits1-0**    **PM\_State [1:0]**

Indicates the state of power mode.

00: Sleep state    (OSC off, PLL off)

01: (Snooze state) (OSC on, PLL off)

11: Active state    (OSC on, PLL on)

Note that this state is unstable during a transition period from the time PM\_Control.GoSLEEP/GoACTIVE is set until the MainIntStat.FinishedPM interrupt status is set. Do not refer to this state during this interval.



**7.4.14 014h WakeupTim\_H (Wakeup Time High)****7.4.15 015h WakeupTim\_L (Wakeup Time Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device	014h	<i>WakeupTim_H</i>				
/ Host	-015h	<i>WakeupTim_L</i>				
			R / W	<i>WakeupTim [15:0]</i>	Wakeup Time [15:0]	0000h

These registers are used to set the oscillator's oscillation stabilization time to be waited for when the LSI returns from the Sleep state to the Snooze state. These registers can be accessed even during Sleep.

When the PM\_Control.GoActive bit is set by writing 1 during the Sleep state, the oscillator cell is enabled, causing the oscillator to start oscillating. At this time, the counter is loaded with the set value of these WakeupTim\_H,L registers and starts counting down synchronously with the rising edge of the OSC. When the counter is complete counting down, the gate for the internal OSCCLK is opened, allowing CLK to be sent out to the PLL and other circuits.

This oscillation stabilization time varies with the resonator, oscillator cell, circuit board, and load capacitance. If the LSI needs to be dropped into the Sleep state during Suspend of the USB, the internal SCLK must be stabilized to 60 MHz  $\pm$ 10% within 5.1 ms after Reset of the USB is detected.

Therefore, the sum total of the following must be 5.1 ms or less:

Oscillator's oscillation stabilization time + PLL stabilization time (less than 250  $\mu$ s)

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### 7.4.16 016h H\_USB\_Control (Host USB Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	016h	<i>H_USB_Control</i>	R / W	7: <i>VBUS_Enb</i>	0: Disable	1: Enable	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register is used to set the operations associated with the host.

This register is effective even in the SLEEP state.

**Bit7**      ***VBUS\_Enb***

This bit sets the VBUS pin (output) state. The default output state of this pin is low.

**Bits6-0**    **Reserved**

## 7.4.17 017h H\_XcvrControl (Host Xcvr Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	017h	<i>H_XcvrControl</i>	R / W	7: <i>TermSelect</i>	0: HS Termination	1: FS Termination	91h
			R / W	6: <i>RemoveRPD</i>	0: RPD ON	1: RPD OFF	
			R / W	4: <i>XcvrSelect[1]</i>	XcvrSelect[1:0]		
			R / W	4: <i>XcvrSelect[0]</i>			
				3:	0:	1:	
				2:	0:	1:	
			R / W	1: <i>OpMode [1]</i>	OpMode [1:0]		
				0: <i>OpMode [0]</i>			

This register is used to make settings relating to the host transceiver macro.

This register is effective even in the SLEEP state.

**Bit7 TermSelect**

This bit selects HS or FS termination to enable it.

Do not set this bit manually because the operation mode is automatically set to H\_NegoControl\_0.AutoMode by the hardware.

**Bit6 RemoveRPD**

This bit turns on/off the internal pulldown resistors for DP\_A and DM\_A that are host data lines.

0: RPD is turned on

1: RPD is turned off

Normally, use this bit as "0" (on). In particular, always use "0" (on) during USB host operation (including SUSPEND). If you use values other than "0" the characteristics of the host data line changes and it may cause the USB to operate erratically.

**Bits5-4 XcvrSelect[1:0]**

These bits select the HS, FS, or LS transceiver to enable it.

00: High Speed transceiver

01: Full Speed transceiver

10: Reserved

11: Low Speed transceiver

Do not set this bit manually because the operation mode is automatically set to H\_NegoControl\_0.AutoMode by the hardware.

**Bits3-2 Reserved**

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### Bits1-0 OpMode

These bits set the operation mode of the HTM.

Do not set this bit manually because the operation mode is automatically set to H\_NegoControl\_0.AutoMode by the hardware.

However, if the signal line change status of the host port is to be detected by state other than the ACT\_HOST state, refer to the section on signal line change status (6.1.2.1.2) and then set this bit.

OpMode		
00	"Normal Operation"	Normal operating state
01	"Non-Driving"	Unused state
10	"Disable Bitstuffing and NRZI encoding"	Bitstuffing and NRZI encoding function disabled state in normal operating state
11	"Power-Down"	State where only single-end receiver is used

7.4.18 018h *D\_USB\_Status* (Device USB Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device /Host	018h	<i>D_USB_Status</i>	R	7: <i>VBUS</i>	0: <i>VBUS</i> = L	1: <i>VBUS</i> = H	XXh
			R / W	6: <i>FSxHS</i>	0: HS mode	1: FS mode	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
			R	1: <i>LineState [1]</i>	Line State [1:0]		
				0: <i>LineState [0]</i>			

This register indicates the device-related status.

**Bit7** *VBUS*

This bit indicates the status of the *VBUS* pin. This bit is effective even during Sleep.

**Bit6** *FSxHS*

This bit indicates the current operation mode. This bit is automatically set when HS Detection Handshaking is executed via the *D\_NegoControl.GoChirp* bit (see “Functional Description”). Although operation mode can be forcibly changed by writing to this bit, it is recommended that this bit be manipulated only when operation mode needs to be changed without performing HS Detection Handshaking during a simulation, etc.

This bit should be set to 1 (= FS mode) when a cable is attached.

Although this bit can be read even in the SLEEP state, it can only be written when ACTIVE.

**Bits5-2** **Reserved****Bits1-0** *LineState [1:0]*

These bits indicate the signal status on the USB cable. These bits are effective even during Sleep.

If the *XcvrSelect* bit = 1 (FS transceiver selected) when the *D\_XcvrControl* register's *TermSelect* bit = 1 (FS termination selected), these bits indicate the received value of the FS receiver of the DP/DM. If the *XcvrSelect* bit = 0 (HS transceiver selected), these bits indicate the received value of the HS receiver.

When *TermSelect* = 0, these bits indicate a USB bus activity.

LineState		
TermSelect	DP / DM	LineState [1:0]
0	Don't Care	Bus activity
1	SE0	0b00
1	J	0b01
1	K	0b10
1	SE1	0b11

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### 7.4.19 019h H\_USB\_Status (Host USB Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	019h	<i>H_USB_Status</i>	R	7: <i>VBUS_State</i>	0: VBUSFLG = High 1: VBUSFLG = Low	XXh
				6:	0: 1:	
				5:	0: 1:	
				4:	0: 1:	
				3:	0: 1:	
				2:	0: 1:	
			R	1: <i>LineState [1]</i>	Line State [1:0]	
				0: <i>LineState [0]</i>		

This register indicates the host-related status.

This register is effective even in the SLEEP state.

#### Bit7 **VBUS\_State**

This bit indicates the status of the VBUSFLG pin.

#### Bits6-2 **Reserved**

#### Bits1-0 **LineState [1:0]**

These bits indicate the signal status on the USB cable.

If the D\_XcvrControl register's XcvrSelect[1:0] = 01 (FS transceiver selected), these bits indicate the received value of the FS receiver of the DP/DM. If XcvrSelect[1:0] = 11 (LS transceiver selected), these bits indicate the received value of the LS receiver.

When XcvrSelect[1:0] = 00 (HS transceiver selected), these bits indicate a USB bus activity.

LineState		
XcvrSelect[1:0]	DP / DM	LineState [1:0]
00	Don't Care	Bus activity Bus activity detected: 0b01 No bus activity detected: 0b00
01 or 11	SE0	0b00
01 or 11	J	0b01
01 or 11	K	0b10
01 or 11	SE1	0b11

Note: XcvrSelect[1:0] = 10 is reserved, so that when this code is set, operation of the LSI cannot be guaranteed.

## 7.4.20 01Bh MTM\_Config (Multi Transceiver Macro Config)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	01Bh	MTM_Config		7:	0:	1:	XXh
				6:	0:	1:	
			R/W	5: MTM_SlopeValue[1]	MTM Slope Value[1:0]		
			R/W	4: MTM_SlopeValue[0]			
				3:	0:	1:	
				2:	0:	1:	
			R/W	1: MTM_TermValue[1]	MTM Termination Value[1:0]		
			R/W	0: MTM_TermValue[0]			

This register is used to set adjustment values for the transceiver macro.

**Bits7-6 Reserved****Bits5-4 MTM\_SlopeValue[1:0]**

These bits adjust the slew rate of the HS transmitter. The slew rate can be adjusted in four increments:

00: Mild

01: ↑

10: ↓

11: Sharp

**Bits3-2 Reserved****Bits1-0 MTM\_TermValue[1:0]**

These bits adjust the termination of the HS transmission path. The termination can be adjusted in four increments:

00: High

01: ↑

10: ↓

11: Low

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### 7.4.21 01Fh *HostDeviceSel* (Host Device Select)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	01Fh	<i>HostDeviceSel</i>		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
			R / W	0: <i>HOSTxDEVICE</i>	0: Device mode	1: Host mode	

This register is used to select USB device or host mode.

This register is effective even in the SLEEP state.

#### **Bits7-1**     **Reserved**

#### **Bit0**        **HOSTxDEVICE**

This bit selects USB device or host mode.

0: USB device mode

1: USB host mode

The control of the internal system clock is based on this bit. When  $HOSTxDEVICE = 0$  (i.e., device mode), the system clock is supplied to the shared block and the USB device block while the system clock for the USB host block is turned off. When  $HOSTxDEVICE = 1$  (i.e., host mode), the system clock is supplied to the shared block and the USB host block while the system clock for the USB device block is turned off.



**7.4.22 020h FIFO\_Rd\_0 (FIFO Read 0)****7.4.23 021h FIFO\_Rd\_1 (FIFO Read 1)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	020h	FIFO_Rd_0	R	7: FIFO_Rd_0 [7]	FIFO Read	XXh
				6: FIFO_Rd_0 [6]		
				5: FIFO_Rd_0 [5]		
				4: FIFO_Rd_0 [4]		
				3: FIFO_Rd_0 [3]		
				2: FIFO_Rd_0 [2]		
				1: FIFO_Rd_0 [1]		
				0: FIFO_Rd_0 [0]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	021h	FIFO_Rd_1	R	7: FIFO_Rd_1 [7]	FIFO Read	XXh
				6: FIFO_Rd_1 [6]		
				5: FIFO_Rd_1 [5]		
				4: FIFO_Rd_1 [4]		
				3: FIFO_Rd_1 [3]		
				2: FIFO_Rd_1 [2]		
				1: FIFO_Rd_1 [1]		
				0: FIFO_Rd_1 [0]		

**020h.Bit7-0, 021h.Bit7-0 FIFO\_Rd\_0 [7:0], FIFO\_Rd\_1[7:0]**

These bits allow data to be read from a FIFO that has had the AREAn{n=0-5}Join\_0.JoinCPU\_Rd bit set.

If these registers are accessed for read while a byte boundary exists in the FIFO, valid data will be output to only one side of the registers. For details, refer to Section 6.7.2.1.5, “Processing Odd Bytes in FIFO Access.”

To read FIFO data using these registers, always be sure to read the FIFO\_RdRemain\_H,L registers first to confirm the number of data bytes that can be read.

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### 7.4.24 022h FIFO\_Wr\_0(FIFO Write 0)

### 7.4.25 023h FIFO\_Wr\_1(FIFO Write 1)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	022h	FIFO_Wr_0	W	7: FIFO_Wr_0 [7]	FIFO Write	XXh
				6: FIFO_Wr_0 [6]		
				5: FIFO_Wr_0 [5]		
				4: FIFO_Wr_0 [4]		
				3: FIFO_Wr_0 [3]		
				2: FIFO_Wr_0 [2]		
				1: FIFO_Wr_0 [1]		
				0: FIFO_Wr_0 [0]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	023h	FIFO_Wr_1	W	7: FIFO_Wr_1 [7]	FIFO Write	XXh
				6: FIFO_Wr_1 [6]		
				5: FIFO_Wr_1 [5]		
				4: FIFO_Wr_1 [4]		
				3: FIFO_Wr_1 [3]		
				2: FIFO_Wr_1 [2]		
				1: FIFO_Wr_1 [1]		
				0: FIFO_Wr_1 [0]		

#### 022h.Bit7-0, 023h.Bit7-0 FIFO\_Wr\_0 [7:0], FIFO\_Wr\_1[7:0]

These bits allow data to be read from a FIFO that has had the AREAn{n=0-5}Join\_0.JoinCPU\_Wr bit set.

If these registers are accessed for write while a byte boundary exists in the FIFO, the data will be written to only one side of the registers. For details, refer to Section 6.7.2.1.5, “Processing Odd Bytes in FIFO Access.”

To write data into the FIFO using these registers, always be sure to read the FIFO\_WrRemain\_H,L registers first to confirm the number of data bytes that can be written to.

**7.4.26 024h FIFO\_RdRemain\_H (FIFO Read Remain High)****7.4.27 025h FIFO\_RdRemain\_L (FIFO Read Remain Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	024h	FIFO_RdRemain_H	R	7: RdRemainValid	0:None	1: Read Remain Valid	00h
				6:	0:	1:	
				5:	0:	1:	
			R	4: RdRemain [12]	Read Remain High		
				3: RdRemain [11]			
				2: RdRemain [10]			
				1: nRdRemain [9]			
0: RdRemain [8]							

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	025h	FIFO_RdRemain_L	R	7: RdRemain [7]	Read Remain Low	00h
				6: RdRemain [6]		
				5: RdRemain [5]		
				4: RdRemain [4]		
				3: RdRemain [3]		
				2: RdRemain [2]		
				1: RdRemain [1]		
				0: RdRemain [0]		

**024h.Bit7 RdRemainValid**

This bit is set to 1 when FIFO is joined to the CPU I/F by the AREAn{n=0-5}Join\_0.JoinCPU\_Rd bit and the value of FIFO\_RdRemain is valid.

**024h.Bit6-5Reserved****024h.Bit4-0, 025h.Bit7-0 RdRemain [12:0]**

These bits indicate the number of readable data bytes in the FIFO joined to the CPU I/F by the AREAn{n=0-5}Join\_0.JoinCPU\_Rd bit. To get the number of readable data bytes in the FIFO, it is necessary to access the FIFO\_RdRemain\_H and FIFO\_RdRemain\_L registers in pairs. Be sure to access the FIFO\_RdRemain\_H register first.

## 7. Registers

### 7.4.28 026h FIFO\_WrRemain\_H (FIFO Write Remain High)

### 7.4.29 027h FIFO\_WrRemain\_L (FIFO Write Remain Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset		
Device / Host	026h	WrRemain_H		7:	0:	1:	00h	
				6:	0:	1:		
				5:	0:	1:		
				R	4: WrRemain [12]	FIFO Write Remain High		
					3: WrRemain [11]			
					2: WrRemain [10]			
					1: WrRemain [9]			
0: WrRemain [8]								

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	027h	WrRemain_L	R	7: nWrRemain [7]	FIFO Write Remain Low	00h
				6: WrRemain [6]		
				5: WrRemain [5]		
				4: WrRemain [4]		
				3: WrRemain [3]		
				2: WrRemain [2]		
				1: WrRemain [1]		
				0: WrRemain [0]		

#### 026h.Bit7-5Reserved

#### 026h.Bit4-0, 027h.Bit7-0 WrRemain [12:0]

These bits indicate the amount of free space in the FIFO connected to the CPU interface by the AREAn{n=0-5}Join\_0.JoinCPU\_Wr bit. An exact amount of free space in the FIFO cannot be known immediately after a write to the FIFO. Insert an interval of at least 1 CPU cycle before checking the amount of free space in the FIFO. To get the amount of free space in the FIFO, it is necessary to access the FIFO\_WrRemain\_H and FIFO\_WrRemain\_L registers in pairs. Be sure to access the FIFO\_WrRemain\_H register first.

## 7.4.30 028h FIFO\_ByteRd(FIFO Byte Read)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	028h	FIFO_ByteRd	R	7: FIFO_ByteRd [7]	FIFO Byte Read	XXh
				6: FIFO_ByteRd [6]		
				5: FIFO_ByteRd [5]		
				4: FIFO_ByteRd [4]		
				3: FIFO_ByteRd [3]		
				2: FIFO_ByteRd [2]		
				1: FIFO_ByteRd [1]		
				0: FIFO_ByteRd [0]		

**Bits7-0 FIFO\_ByteRd [7:0]**

These bits allow data to be read in bytes from FIFO with the AREAn{n=0-5}Join\_0.JoinCPU\_Rd bit set. To read FIFO data using this register, always be sure to read the FIFO\_RdRemain\_H,L registers first to confirm the number of data bytes that can be read.

## 7. Registers

### 7.4.31 030h RAM\_RdAdrs\_H (RAM Read Address High)

### 7.4.32 031h RAM\_RdAdrs\_L (RAM Read Address Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset		
Device / Host	030h	RAM_RdAdrs_H		7:	0:	1:	00h	
				6:	0:	1:		
				5:	0:	1:		
			R / W	4: RAM_RdAdrs [12]	RAM Read Address			
				3: RAM_RdAdrs [11]				
				2: RAM_RdAdrs [10]				
				1: RAM_RdAdrs [9]				
	0: RAM_RdAdrs [8]							

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	031h	RAM_RdAdrs_L	R / W	7: RAM_RdAdrs [7]	RAM Read Address		00h
				6: RAM_RdAdrs [6]			
				5: RAM_RdAdrs [5]			
				4: RAM_RdAdrs [4]			
				3: RAM_RdAdrs [3]			
				2: RAM_RdAdrs [2]			
				1:			
				0:			

#### 030h.Bit7-5Reserved

#### 030h.Bit4-0, 031h.Bit7-2 RAM\_RdAdrs[12:2]

These registers are used to set the start address for RAM\_Rd to be performed. After setting these registers, set the RAM\_RdCount register and then the relevant bit in the RAM\_RdControl register. The RAM\_Rd function will be activated. While the RAM\_Rd function is active, the value set in these registers changes according to the internal operation in the chip. Therefore, once the RAM\_Rd function is activated by setting the relevant bit in the RAM\_RdControl register, these registers should not be accessed for read until the CPU\_IntStat.RAM\_RdCmp bit is set. If these registers are accessed for read while the RAM\_Rd function is active, the read value cannot be guaranteed. Note also that if data is written to these registers while the RAM\_Rd function is active, such an operation will cause the LSI to operate erratically.

#### 031h.Bit1-0Reserved

## 7.4.33 032h RAM\_RdControl (RAM Read Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device  / Host	032h	RAM_RdControl	R / W	7: RAM_GoRdCBW_CSW	0: Do nothing	1: RAM Read CBW_CSW start	00h
			R / W	6: RAM_GoRd	0: Do nothing	1: RAM Read start	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

**Bit7 RAM\_GoRdCBW\_CSW**

This bit activates the RAM\_Rd function to read the data that is received in the CBW area during USB device operation or the data that is received in the CSW area during USB host operation.

When this bit is set by writing 1 during USB device operation, the RAM\_Rd function is activated, reading data from the CBW area. When the data stored in the RAM\_Rd\_00 through RAM\_Rd\_1E registers become valid, the CPU\_IntStat.RAM\_RdCmp bit is set to 1, at which time this bit is automatically cleared.

When this bit is set by writing 1 during USB host operation, the RAM\_Rd function is activated, reading data from the CSW area. When the data stored in the RAM\_Rd\_00 through RAM\_Rd\_0C registers become valid, the CPU\_IntStat.RAM\_RdCmp bit is set to 1, at which time this bit is automatically cleared.

In either case, setting the RAM\_RdAdrs\_H,L registers and RAM\_RdCount register is not necessary.

If this bit is set simultaneously with the RAM\_GoRd bit, the function of this bit is given priority.

**Bit6 RAM\_GoRd**

This bit activates the RAM\_Rd function.

After setting the start address for RAM\_Rd to be performed in the RAM\_RdAdrs\_H,L registers, set the RAM\_RdCount register and write 1 to this bit to activate the RAM\_Rd function. Bytes of data equal to the specified count are read beginning with the specified start address, and when the data stored in the RAM\_Rd\_xx{xx=00–1F} registers become valid, the CPU\_IntStat.RAM\_RdCmp bit is set to 1, at which time this bit is automatically cleared.

If this bit is set simultaneously with the RAM\_GoRdCBW\_CSW bit, the function of the RAM\_GoRdCBW\_CSW bit is given priority.

**Bits5-0 Reserved**

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### 7.4.34 035h RAM\_RdCount (RAM Read Counter)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	035h	RAM_RdCount	R / W	7:	RAM Read Counter	00h
				6:		
				5: RAM_RdCount [5]		
				4: RAM_RdCount [4]		
				3: RAM_RdCount [3]		
				2: RAM_RdCount [2]		
				1:		
				0:		

**Bits7-6**     **Reserved**

**Bits5-2**     **RAM\_RdCount [5:2]**

These bits are used to set the number of data bytes to be read into the RAM\_Rd\_xx {xx=00 through 1F} registers using the RAM\_Rd function. After setting the RAM\_RdAdrs\_H,L registers, set this register and then the relevant bit in the RAM\_RdControl register to activate the RAM\_Rd function. While the RAM\_Rd function is active, the value of this register changes according to the internal operation in the chip. Therefore, once the RAM\_Rd function is activated by setting the relevant bit in the RAM\_RdControl register, this register should not be accessed for read until the CPU\_IntStat.RAM\_RdCmp bit is set. If this register is accessed for read while the RAM\_Rd function is active, the read value cannot be guaranteed. Note also that if data is written to this register while the RAM\_Rd function is active, such an operation will cause the LSI to operate erratically.

The maximum value that can be set in this register is 32 bytes. Be aware that if any number of data bytes exceeding this limit is set, the LSI will operate erratically.

**Bits1-0**     **Reserved**



**7.4.35 038h RAM\_WrAdrs\_H (RAM Write Address High)****7.4.36 039h RAM\_WrAdrs\_L (RAM Write Address Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	038h	RAM_WrAdrs_H		7:	RAM Write Address High	00h
				6:		
				5:		
			R / W	4: RAM_WrAdrs [12]		
				3: RAM_WrAdrs [11]		
				2: RAM_WrAdrs [10]		
				1: RAM_WrAdrs [9]		
0: RAM_WrAdrs [8]						

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	039h	RAM_WrAdrs_L	R / W	7: RAM_WrAdrs [7]	RAM Write Address Low	00h
				6: RAM_WrAdrs [6]		
				5: RAM_WrAdrs [5]		
				4: RAM_WrAdrs [4]		
				3: RAM_WrAdrs [3]		
				2: RAM_WrAdrs [2]		
				1: RAM_WrAdrs [1]		
				0: RAM_WrAdrs [0]		

These registers specify a RAM address when data is written to the RAM via the RAM\_WrDoorH,L registers.

**038h.Bit7-5 Reserved****038h.Bit4-0, 039h.Bit7-0 RAM\_WrAdrs[12:0]**

These bits specify a RAM address when data is written to the RAM. The address is incremented according to the number of bytes written to the RAM\_WrDoorH,L registers. Since exact RAM\_WrAdrs cannot be known immediately after a write to the RAM\_WrDoorH,L registers, insert an interval of at least 1 CPU cycle before checking RAM\_WrAdrs. For details on how to write data, refer to the section on RAM\_WrDoorH,L registers.

To inspect RAM\_WrAdrs for confirmation, access the registers in order of RAM\_WrAdrs\_H and RAM\_WrAdrs\_L.

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### 7.4.37 03Ah RAM\_WrDoor\_0 (RAM Write Door 0)

### 7.4.38 03Bh RAM\_WrDoor\_1 (RAM Write Door 1)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	03Ah	RAM_WrDoor_0	W	7: RAM_WrDoor_0 [7]	RAM Write Door 0	XXh
				6: RAM_WrDoor_0 [6]		
				5: RAM_WrDoor_0 [5]		
				4: RAM_WrDoor_0 [4]		
				3: RAM_WrDoor_0 [3]		
				2: RAM_WrDoor_0 [2]		
				1: RAM_WrDoor_0 [1]		
				0: RAM_WrDoor_0 [0]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	03Bh	RAM_WrDoor_1	W	7: RAM_WrDoor_1 [7]	RAM Write Door 1	XXh
				6: RAM_WrDoor_1 [6]		
				5: RAM_WrDoor_1 [5]		
				4: RAM_WrDoor_1 [4]		
				3: RAM_WrDoor_1 [3]		
				2: RAM_WrDoor_1 [2]		
				1: RAM_WrDoor_1 [1]		
				0: RAM_WrDoor_1 [0]		

### 03Ah.Bit7-0, 03Bh.Bit7-0 RAM\_WrDoor\_0 [7:0], RAM\_WrDoor\_1[7:0]

These registers are a write-only register, which is used to write the data to be written to the RAM.

Before writing data to these registers, set the start address of the RAM to be written to in the RAM\_WrAdrs\_H,L registers. Then, when data is written to the RAM\_WrDoor\_H,L registers, RAM\_WrAdrs\_H,L is automatically incremented according to the number of written bytes, allowing data to be written to successively.

During USB device mode, the RAM\_WrDoor\_0,1 registers may be used to write data for the descriptor or CSW\_0 area. The data written to the descriptor area via these registers can be used as much as necessary by the ReplyDescriptor function. In other words, this data is neither erased nor overwritten by the descriptor reply function. However, if the area to which descriptor data is written overlaps any area reserved for another endpoint, the data in it may be overwritten.

During USB host mode, the RAM\_WrDoor\_0,1 registers may be used to write data for the CBW0,1 area.

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7.4.39	040h	RAM_Rd_00	(RAM Read 00)
7.4.40	041h	RAM_Rd_01	(RAM Read 01)
7.4.41	042h	RAM_Rd_02	(RAM Read 02)
7.4.42	043h	RAM_Rd_03	(RAM Read 03)
7.4.43	044h	RAM_Rd_04	(RAM Read 04)
7.4.44	045h	RAM_Rd_05	(RAM Read 05)
7.4.45	046h	RAM_Rd_06	(RAM Read 06)
7.4.46	047h	RAM_Rd_07	(RAM Read 07)
7.4.47	048h	RAM_Rd_08	(RAM Read 08)
7.4.48	049h	RAM_Rd_09	(RAM Read 09)
7.4.49	04Ah	RAM_Rd_0A	(RAM Read 0A)
7.4.50	04Bh	RAM_Rd_0B	(RAM Read 0B)
7.4.51	04Ch	RAM_Rd_0C	(RAM Read 0C)
7.4.52	04Dh	RAM_Rd_0D	(RAM Read 0D)
7.4.53	04Eh	RAM_Rd_0E	(RAM Read 0E)
7.4.54	04Fh	RAM_Rd_0F	(RAM Read 0F)
7.4.55	050h	RAM_Rd_10	(RAM Read 10)
7.4.56	051h	RAM_Rd_11	(RAM Read 11)
7.4.57	052h	RAM_Rd_12	(RAM Read 12)
7.4.58	053h	RAM_Rd_13	(RAM Read 13)
7.4.59	054h	RAM_Rd_14	(RAM Read 14)
7.4.60	055h	RAM_Rd_15	(RAM Read 15)
7.4.61	056h	RAM_Rd_16	(RAM Read 16)
7.4.62	057h	RAM_Rd_17	(RAM Read 17)
7.4.63	058h	RAM_Rd_18	(RAM Read 18)
7.4.64	059h	RAM_Rd_19	(RAM Read 19)
7.4.65	05Ah	RAM_Rd_1A	(RAM Read 1A)
7.4.66	05Bh	RAM_Rd_1B	(RAM Read 1B)
7.4.67	05Ch	RAM_Rd_1C	(RAM Read 1C)
7.4.68	05Dh	RAM_Rd_1D	(RAM Read 1D)
7.4.69	05Eh	RAM_Rd_1E	(RAM Read 1E)

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### 7.4.70 05Fh RAM\_Rd\_1F (RAM Read 1F)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	040h -05Fh	RAM_Rd_00 through RAM_Rd_1F	R	7: RAM Read_xx [7]	RAM Read	00h
				6: RAM Read_xx [6]		
				5: RAM Read_xx [5]		
				4: RAM Read_xx [4]		
				3: RAM Read_xx [3]		
				2: RAM Read_xx [2]		
				1: RAM Read_xx [1]		
				0: RAM Read_xx [0]		

#### 040h-05Fh.Bit7-0 RAM\_Rd\_xx [7:0]

These registers are used to store the data that is read from the RAM using the RAM\_Rd function. Set the RAM\_RdAdrs\_H,L registers and the RAM\_RdCount register, and then activate the RAM\_Rd function using the relevant bit in the RAM\_RdControl register. When the data in these registers becomes valid, the FIFO\_IntStat.RAM\_RdCmp bit is set to 1. If the value set in the RAM\_RdCount register is less than 32 bytes, the data read from the RAM is stored in these registers sequentially beginning with RAM\_Rd\_00. The data stored in the registers exceeding the count of data bytes set in the RAM\_RdCount register (e.g., if the count = 16, those stored in RAM\_Rd\_10 through RAM\_Rd\_1F) are ignored.

## 7.4.71 061h DMA\_Config (DMA Config)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	061h	DMA_Config	R / W	7: FreeRun	0: Count mode	1: FreeRun mode	00h
			R / W	6: DMA_Mode	0: Normal mode	1: Address Decode mode	
				5:	0:	1:	
				4:	0:	1:	
			R / W	3: ActiveDMA	0: DMA Inactive	1: DMA0 Active	
				2:	0:	1:	
			R / W	1: ReqAssertCount [1] 0: ReqAssertCount [0]	Request Assert Count		

This register is used to set the operation mode of DMA.

**Bit7 FreeRun**

This bit sets DMA mode.

0: Count mode

1: Free-running mode

**Bit6 DMA\_Mode**

This bit sets DMA mode.

0: The DMA operates in response to XDACK from the host as acknowledge.

1: The DMA operates in response to an access to the DMA\_RdData/DMA\_WrData register from the host as acknowledge.

**Bits5-4 Reserved****Bit3 ActiveDMA**

This bit enables DACK for DMA.

0: Disables DMA (DACK).

1: Enables DMA (DACK).

**Bit2 Reserved****Bits1-0 ReqAssertCount [1:0]**

These bits set the REQ Assert Count option provided to support burst read/writes by the CPU.

Set an assert count for XDREQ (number of transfer bytes). If the FIFO has a writable free space or readable valid data greater than the set assert count, XDREQ will be asserted. When DMA transfers for bytes equal to the set assert count is complete, XDREQ is temporarily negated, and when the FIFO is confirmed to have a writable free space or readable valid data greater than the set assert count again, XDREQ is reasserted. This means that when XDREQ is asserted once, transfers for bytes equal to the set assert count are guaranteed.

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However, if DMA is set to count mode and the count of remaining bytes in DMA\_Count\_HH,HL,LH,LL is smaller than the set assert count, the remaining count in DMA\_Count\_HH,HL,LH,LL has priority, so that XDREQ is asserted when the FIFO has a writable free space or readable valid data greater than the remaining count in DMA\_Count\_HH,HL,LH,LL.

The table below shows the relationship between DMA\_Count\_HH,HL,LH,LL (represented by Count in the table), ReqAssertCount (represented by Req in the table), and the free space/readable data in the FIFO (represented by Ready in the table) vs. the XDREQ signal and the number of transferable bytes.

The remaining count in DMA\_Count\_HH,HL,LH,LL must be greater than or equal to 1 for the REQ Assert Count option to be able to work.

	Count $\geq$ Req		Count $<$ Req	
	Ready $\geq$ Req	Ready $<$ Req	Ready $\geq$ Count	Ready $<$ Count
XDREQ	Asserted	Negated	Asserted	Negated
Number of transferable bytes	Req	-	Req	-

ReqAssertCount [1:0]	Mode	
	16bit mode	8bit mode
0b00	Normal	Normal
0b01	16Byte(8Count)	16Byte(16Count)
0b10	32Byte(16Count)	32Byte(32Count)
0b11	64Byte(32Count)	64Byte(64Count)

When set to 00 (= Normal), the REQ Assert Count option is unused.

## 7.4.72 062h DMA\_Control (DMA Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	062h	DMA_Control	R	7: DMA_Running	0: DMA is not running	1: DMA is running	00h
				6:	0:	1:	
				5:	0:	1:	
			W	4: CounterClr	0: Do nothing	1: Clear DMA counter	
			R / W	3: Dir	0: CPU-IF -> FIFO RAM	1: CPU-IF <- FIFO RAM	
				2:	0:	1:	
			W	1: DMA_Stop	0: Do nothing	1: Finish DMA	
W	0: DMA_Go	0: Do nothing	1: Start DMA				

This register controls DMA and shows the status of DMA.

**Bit7 DMA\_Running**

This bit is set to 1 and remains set while a transfer on DMA is underway. While this bit remains set, the AREAn{n=0-5}Join\_0.JoinDMA bit cannot be overwritten.

**Bits6-5 Reserved****Bit4 CounterClr**

Setting this bit to 1 clears the DMA\_Count\_HH,HL,LH,LL registers to 0x00. A write to this bit is ignored while the DMA\_Running bit = 1.

**Bit3 Dir**

This bit sets the transfer direction of DMA.

0: CPU IF to FIFO RAM (DMA write)

1: FIFO RAM to CPU IF (DMA read)

**Bit2 Reserved****Bit1 DMA\_Stop**

Setting this bit to 1 stops the transfer on DMA. When the transfer on DMA stops, the DMA\_Running bit is cleared to 0. Furthermore, the DMA\_Cmp bit in the CPU\_IntStat register is set to 1. To restart a transfer on DMA, check the DMA\_Running or the DMA\_Cmp bit to confirm the status and wait until the DMA terminates.

**Bit0 DMA\_Go**

Setting this bit to 1 starts a transfer on DMA.

Setting this bit to 1 star

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### 7.4.73 064h DMA\_Remain\_H (DMA FIFO Remain High)

### 7.4.74 065h DMA\_Remain\_L (DMA0 FIFO Remain Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset		
Device / Host	064h	DMA_Remain_H		7:	0:	1:	00h	
				6:	0:	1:		
				5:	0:	1:		
				R	4: DMA_Remain [12]	DMA FIFO Remain High		
					3: DMA_Remain [11]			
					2: DMA_Remain [10]			
					1: DMA_Remain [9]			
0: DMA_Remain [8]								

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	065h	DMA_Remain_L	R	7: DMA_Remain [7]	DMA FIFO Remain Low	00h
				6: DMA_Remain [6]		
				5: DMA_Remain [5]		
				4: DMA_Remain [4]		
				3: DMA_Remain [3]		
				2: DMA_Remain [2]		
				1: DMA_Remain [1]		
				0: DMA_Remain [0]		

#### 064h.Bit7-5Reserved

#### 064h.Bit4-0, 065h.Bit7-0 DMA\_Remain [12:0]

For read, these bits indicate the number of data bytes remaining in the FIFO connected to the DMA by the AREAn{n=0-5}Join\_0.JoinDMA bit.

For write, these bits indicate the amount of free space remaining in the FIFO connected to the DMA by the AREAn{n=0-5}Join\_0.JoinDMA bit. Since an exact amount of free space in the FIFO cannot be known through these registers immediately after a write to the DMA, insert an interval of at least 1 CPU cycle before checking the amount of free space in the FIFO.

To read these registers, access them in order of DMA\_Remain\_H and L.



**7.4.75 068h DMA\_Count\_HH (DMA Transfer Byte Counter High/High)****7.4.76 069h DMA\_Count\_HL (DMA Transfer Byte Counter High/Low)****7.4.77 06Ah DMA\_Count\_LH (DMA Transfer Byte Counter Low/High)****7.4.78 06Bh DMA\_Count\_LL (DMA Transfer Byte Counter Low/Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	068h	DMA_Count_HH	R / W	7: DMA_Count [31]	DMA Transfer Byte Counter High-High	00h
				6: DMA_Count [30]		
				5: DMA_Count [29]		
				4: DMA_Count [28]		
				3: DMA_Count [27]		
				2: DMA_Count [26]		
				1: DMA_Count [25]		
				0: DMA_Count [24]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	069h	DMA_Count_HL	R / W	7: DMA_Count [23]	DMA Transfer Byte Counter High-Low	00h
				6: DMA_Count [22]		
				5: DMA_Count [21]		
				4: DMA_Count [20]		
				3: DMA_Count [19]		
				2: DMA_Count [18]		
				1: DMA_Count [17]		
				0: DMA_Count [16]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	06Ah	DMA_Count_LH	R / W	7: DMA_Count [15]	DMA Transfer Byte Counter Low-High	00h
				6: DMA_Count [14]		
				5: DMA_Count [13]		
				4: DMA_Count [12]		
				3: DMA_Count [11]		
				2: DMA_Count [10]		
				1: DMA_Count [9]		
				0: DMA_Count [8]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	06Bh	DMA_Count_LL	R / W	7: DMA_Count [7]	DMA Transfer Byte Counter Low-Low	00h
				6: DMA_Count [6]		
				5: DMA_Count [5]		
				4: DMA_Count [4]		
				3: DMA_Count [3]		
				2: DMA_Count [2]		
				1: DMA_Count [1]		
				0: DMA_Count [0]		

## 7. Registers

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These counter registers are used to set the data length in bytes for a transfer on DMA during count mode. The data length can be set for up to 0xFFFF\_FFFF bytes. The counter starts counting down from the set value. After setting transfer bytes in these registers, set the DMA\_Control.DMA\_Go bit to 1 to start a DMA transfer. When transfers for the transfer bytes set in these registers is complete, the DMA transfer is terminated.

During free-running mode, the counter counts up from the set value. When the value in the DMA\_Count\_HH,HL,LH,LL registers overflows, the DMA\_CountUp bit in the CPU\_IntStat register is set to 1. The counter continues counting even after an overflow. In this mode, the number of bytes that have been DMA transferred can be inspected.

Since an exact byte count cannot be known through these registers immediately after a write to the DMA, insert an interval of at least 1 CPU cycle before checking the byte count. To read these registers, access them in order of DMA\_Count\_HH, HL, LH, and LL.

**7.4.79 06Ch DMA\_RdData\_0 (DMA Read Data 0)****7.4.80 06Dh DMA\_RdData\_1 (DMA Read Data 1)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	06Ch	DMA_RdData_0	R	7: DMA_RdData_0 [7]	DMA Read Data 0	XXh
				6: DMA_RdData_0 [6]		
				5: DMA_RdData_0 [5]		
				4: DMA_RdData_0 [4]		
				3: DMA_RdData_0 [3]		
				2: DMA_RdData_0 [2]		
				1: DMA_RdData_0 [1]		
				0: DMA_RdData_0 [0]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	06Dh	DMA_RdData_1	R	7: DMA_RdData_1 [7]	DMA Read Data 1	XXh
				6: DMA_RdData_1 [6]		
				5: DMA_RdData_1 [5]		
				4: DMA_RdData_1 [4]		
				3: DMA_RdData_1 [3]		
				2: DMA_RdData_1 [2]		
				1: DMA_RdData_1 [1]		
				0: DMA_RdData_1 [0]		

**06Ch.Bit7-0, 06Dh.Bit7-0 DMA\_RdData\_0[7:0], DMA\_RdData\_1[7:0]**

By accessing these registers when the DMA\_Config.DMA\_Mode bit = 1, it is possible to read data from the FIFO connected to the DMA by the AREAn{n=0-5}Join\_0.JoinDMA bit. Before this operation can be performed, the DMA\_Control.Dir bit must be set for DMA read.

When operating in 8-bit mode, this DMA access can be achieved by accessing either DMA\_RdData\_0 or DMA0\_RdData\_1.

## 7. Registers

### 7.4.81 06Eh DMA\_WrData\_0 (DMA Write Data 0)

### 7.4.82 06Fh DMA\_WrData\_1 (DMA Write Data 1)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	06Eh	DMA_WrData_0	W	7: DMA_WrData_0 [7]	DMA Write Data 0	XXh
				6: DMA_WrData_0 [6]		
				5: DMA_WrData_0 [5]		
				4: DMA_WrData_0 [4]		
				3: DMA_WrData_0 [3]		
				2: DMA_WrData_0 [2]		
				1: DMA_WrData_0 [1]		
				0: DMA_WrData_0 [0]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	06Fh	DMA_WrData_1	W	7: DMA_WrData_1 [7]	DMA Write Data 1	XXh
				6: DMA_WrData_1 [6]		
				5: DMA_WrData_1 [5]		
				4: DMA_WrData_1 [4]		
				3: DMA_WrData_1 [3]		
				2: DMA_WrData_1 [2]		
				1: DMA_WrData_1 [1]		
				0: DMA_WrData_1 [0]		

### 06Eh.Bit7-0, 06Fh.Bit7-0 DMA\_WrData\_0[7:0], DMA\_WrData\_1[7:0]

By accessing these registers when the DMA\_Config.DMA\_Mode bit = 1, it is possible to write data into the FIFO connected to the DMA by the AREAn{n=0-5}Join\_0.JoinDMA, bit. Before this operation can be performed, the DMA\_Control.Dir bit must be set for DMA write.

When operating in 8-bit mode, this DMA access can be achieved by accessing either DMA\_WrData\_0 or DMA\_WrData\_1.

**7.4.83 071h ModeProtect (Mode Protection)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	071h	<i>ModeProtect</i>	R / W	7: <i>ModeProtect</i> [7]	Mode Protection	56h
				6: <i>ModeProtect</i> [6]		
				5: <i>ModeProtect</i> [5]		
				4: <i>ModeProtect</i> [4]		
				3: <i>ModeProtect</i> [3]		
				2: <i>ModeProtect</i> [2]		
				1: <i>ModeProtect</i> [1]		
				0: <i>ModeProtect</i> [0]		

**Bits7-0 ModeProtect [7:0]**

This register protects the values of the CPU-Config register and ClkSelect register. Writing “56h” to this register removes protection, allowing the CPU-Config register and ClkSelect register to be accessed for write.

During normal use, after setting the CPU-Config register and ClkSelect register to any value, write other than “56h” (e.g., 00h) to this register to protect the CPU-Config register and ClkSelect register.

This bit can be accessed even during Sleep.

## 7. Registers

### 7.4.84 073h ClkSelect (Clock Select)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	073h	<i>ClkSelect</i>	R / W	7: <i>ClkSource</i>	0: Xtal	1: CLKIN	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
			R / W	1: <i>ClkFreq[1]</i>	Input clock frequency 00:12MHz, 01: 24MHz, 11: 48MHz		
				0: <i>ClkFreq[0]</i>			

This register initializes the clock for the LSI.

This register must be set before operating the LSI.

Note that this register is effective even in the SLEEP state.

#### Bit7 ClkSource

This bit selects the clock source for the LSI.

The relationship between ClkSource and ClkFreq is shown below.

In CPU\_Cut mode, input at the CLKIN pin is turned off from the initial stage on. This is also true for the other CPU interface pins.

#### Bits6-2 Reserved

#### Bits1-0 ClkFreq[1:0]

These bits select the clock frequency for the LSI.

The relationship between ClkFreq and ClkSource is shown below.

ClkFreq		ClkSource	
		0: Crystal resonator	1: CLKIN pin
00	12MHz	○	○
01	24MHz	○	○
11	48MHz	×	○

○: Usable.

×: Cannot be used.

**7.4.85 075h CPU\_Config (CPU Configuration)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	075h	<b>CPU_Config</b>	R/W	7: <b>IntLevel</b>	0: Low Active	1: High Active	00h
			R/W	6: <b>IntMode</b>	0: 1/0 mode	1: Hi-z/0 mode	
			R/W	5: <b>DREQ_Level</b>	0: Low Active	1: High Active	
			R/W	4: <b>DACK_Level</b>	0: Low Active	1: High Active	
			R/W	3: <b>CS_Mode</b>	0: DACK mode	1: CS mode	
			R/W	2: <b>CPU_Endian</b>	0: Do nothing	1: Bus Swap	
			R/W	1: <b>BusMode</b>	0: XWRH/L mode	1: XBEH/L mode	
			R/W	0: <b>Bus8x16</b>	0: 16bit mode	1: 8bit mode	

This register sets the operating modes of the LSI.

The bits in this register can be accessed even in the SLEEP state.

**Bit7 IntLevel**

This bit sets the XINT logic level.

0: Active low

1: Active high

**Bit6 IntMode**

This bit sets the XINT output mode.

0: 1/0 mode

1: Hi-Z/0 mode

**Bit5 DREQ\_Level**

This bit sets the XDREQ logic level.

0: Active low

1: Active high

**Bit4 DACK\_Level**

This bit sets the XDACK logic level.

0: Active low

1: Active high

**Bit3 CS\_Mode**

This bit sets the DMA operating mode.

0: Operated as a valid DMA access when XDACK is asserted.

1: Operated as a valid DMA access when XCS and XDACK are both asserted.

## 7. Registers

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### **Bit2 CPU\_Endian**

This bit sets the CPU bus when operating in 16-bit mode. Do not set this bit when operating in 8-bit mode.

- 0: The even and the odd addresses of the bus are used for the upper and the lower bytes, respectively.
- 1: The even and the odd addresses of the bus are used for the lower and the upper bytes, respectively.

This bit setting is enabled by accessing the address 077h for a dummy read after writing to the register. If the circuit is reset by the ChipReset.ResetAll bit, the register value is initialized, in which case the initialized register value does not take effect until after the address 077h is accessed for a dummy read, as in the preceding case.

### **Bits1-0 BusMode and Bus8x16**

These bits set the CPU operating mode.

<b>Operating mode</b>	<b>bit1.BusMode</b>	<b>bit0.Bus8x16</b>
16bit Strobe mode	0	0
16bit BE mode	1	*
8bit mode	0	1



**7.4.86 077h CPU\_ChgEndian(CPU Change Endian)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	077h	<i>CPU_ChgEndian</i>	R	7: <i>CPU_ChgEndian</i> [7]	CPU Change Endian	XXh
				6: <i>CPU_ChgEndian</i> [6]		
				5: <i>CPU_ChgEndian</i> [5]		
				4: <i>CPU_ChgEndian</i> [4]		
				3: <i>CPU_ChgEndian</i> [3]		
				2: <i>CPU_ChgEndian</i> [2]		
				1: <i>CPU_ChgEndian</i> [1]		
				0: <i>CPU_ChgEndian</i> [0]		

**Bits7-0 CPU\_ChgEndian [7:0]**

Performing a dummy read of these register bits causes the endian set by CPU\_Config.CPU\_Endian to take effect.

These bits can be accessed even in the SLEEP state.

## 7. Registers

### 7.4.87 080h AREA0StartAdrs\_H (AREA0 Start Address High)

### 7.4.88 081h AREA0StartAdrs\_L (AREA0 Start Address Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	080h	AREA0StartAdrs_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R/W	4: StartAdrs[12]	AREA0 Start Address High		
				3: StartAdrs[11]			
				2: StartAdrs[10]			
				1: StartAdrs[9]			
0: StartAdrs[8]							

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	081h	AREA0StartAdrs_L	R/W	7: StartAdrs[7]	AREA0 Start Address Low		00h
				6: StartAdrs[6]			
				5: StartAdrs[5]			
				4: StartAdrs[4]			
				3: StartAdrs[3]			
				2: StartAdrs[2]			
				1:			
				0:			

These registers set the FIFO area used in AREA0.

**080h.Bits7-5** **Reserved**

**080h.Bits4-0, 081h.Bits7-2** **StartAdrs[12:2]**

These bits set the start address of the FIFO to be allocated to the AREA0 FIFO area.

Since address values are set using the high-order bits 12 to 2, the start address here should be set in four-byte units.

The memory space allocated to the AREA0 FIFO area ranges from this address to a location preceding by one byte the address set by AREA0EndAdr.

After setting AREA0StartAdrs and AREA0EndAdrs, always set the ClrAREA0 bit of the AREAnFIFO\_Clr register to 1 to clear the FIFO in the AREA0 FIFO area.

Note that if MaxSize of the joined USB device or host exceeds the area set here, the LSI may behave erratically. Additionally, if the AREA0 FIFO area and another FIFO area overlap, the LSI may behave erratically.

Since the LSI's internal RAM is 4.5 KB, addresses up to 0x1200 are supported.

**081h.Bits1-0** **Reserved**

**7.4.89 082h AREA0EndAdrs\_H (AREA0 End Address High)****7.4.90 083h AREA0EndAdrs\_L (AREA0 End Address Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	082h	AREA0EndAdrs_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R/W	4: EndAdrs[12]	AREA0 End Address High		
				3: EndAdrs[11]			
				2: EndAdrs[10]			
				1: EndAdrs[9]			
	0: EndAdrs[8]						

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	083h	AREA0EndAdrs_L	R/W	7: EndAdrs[7]	AREA0 End Address Low	00h
				6: EndAdrs[6]		
				5: EndAdrs[5]		
				4: EndAdrs[4]		
				3: EndAdrs[3]		
				2: EndAdrs[2]		
				1:		
				0:		

These registers set the FIFO area used in AREA0.

**082h.Bits7-5** **Reserved**

**082h.Bits4-0, 083h.Bits7-2** **EndAdrs[12:2]**

These bits set the end address of the FIFO to be allocated to the AREA0 FIFO area. The actual end address to be set here is one byte less than the intended end address.

Since address values are set using the high-order bits 12 to 2, the end address here should be set in four-byte units.

The memory space allocated to the AREA0 FIFO area ranges from the start address to a location preceding by one byte the address set by AREA0EndAdr.

After setting AREA0StartAdrs and AREA0EndAdrs, always set the ClrAREA0 bit of the AREAnFIFO\_Clr register to 1 to clear the FIFO in the AREA0 FIFO area.

Note that if MaxSize of the joined USB device or host exceeds the area set here, the LSI may behave erratically. Furthermore, if the AREA0 FIFO area and another FIFO area overlap, the LSI may behave erratically either.

Since the LSI's internal RAM is 4.5 KB, addresses up to 0x1200 are supported.

**083h.Bits1-0** **Reserved**

## 7. Registers

### 7.4.91 084h AREA1StartAdrs\_H (AREA1 Start Address High)

### 7.4.92 085h AREA1StartAdrs\_L (AREA1 Start Address Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	084h	AREA1StartAdrs_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R/W	4: StartAdrs[12]	AREA1 Start Address High		
				3: StartAdrs[11]			
				2: StartAdrs[10]			
				1: StartAdrs[9]			
0: StartAdrs[8]							

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	085h	AREA1StartAdrs_L	R/W	7: StartAdrs[7]	AREA1 Start Address Low	00h
				6: StartAdrs[6]		
				5: StartAdrs[5]		
				4: StartAdrs[4]		
				3: StartAdrs[3]		
				2: StartAdrs[2]		
			1:			
			0:			

These registers set the FIFO area used in AREA1.

**084h.Bits7-5** **Reserved**

**084h.Bits4-0, 085h.Bits7-2** **StartAdrs[12:2]**

These bits set the start address of the FIFO to be allocated to the AREA1 FIFO area.

Since address values are set using the high-order bits 12 to 2, the start address here should be set in four-byte units.

The memory space allocated to the AREA1 FIFO area ranges from this address to a location preceding by one byte the address set by AREA1EndAdr.

After setting AREA1StartAdrs and AREA1EndAdrs, always set the ClrAREA1 bit of the AREAnFIFO\_Clr register to 1 to clear the FIFO in the AREA1 FIFO area.

Note that if MaxSize of the joined USB device or host exceeds the area set here, the LSI may behave erratically. Additionally, if the AREA1 FIFO area and another FIFO area overlap, the LSI may behave erratically.

Since the LSI's internal RAM is 4.5 KB, addresses up to 0x1200 are supported.

**085h.Bits1-0** **Reserved**

**7.4.93 086h AREA1EndAdrs\_H (AREA1 End Address High)****7.4.94 087h AREA1EndAdrs\_L (AREA1 End Address Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	086h	AREA1EndAdrs_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R/W	4: EndAdrs[12]	AREA1 End Address High		
				3: EndAdrs[11]			
				2: EndAdrs[10]			
				1: EndAdrs[9]			
0: EndAdrs[8]							

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	087h	AREA1EndAdrs_L	R/W	7: EndAdrs[7]	AREA1 End Address Low	00h
				6: EndAdrs[6]		
				5: EndAdrs[5]		
				4: EndAdrs[4]		
				3: EndAdrs[3]		
				2: EndAdrs[2]		
			1:			
			0:			

These registers set the FIFO area used in AREA1.

**086h.Bits7-5** **Reserved**

**086h.Bits4-0, 087h.Bits7-2** **EndAdrs[12:2]**

These bits set the end address of the FIFO to be allocated to the AREA1 FIFO area. The actual end address to be set here is one byte less than the intended end address.

Since address values are set using the high-order bits 12 to 2, the end address here should be set in four-byte units.

The memory space allocated to the AREA1 FIFO area ranges from the start address to a location preceding by one byte the address set by AREA1EndAdr.

After setting AREA1StartAdrs and AREA1EndAdrs, always set the ClrAREA1 bit of the AREAnFIFO\_Clr register to 1 to clear the FIFO in the AREA1 FIFO area.

Note that if MaxSize of the joined USB device or host exceeds the area set here, the LSI may behave erratically. Furthermore, if the AREA1 FIFO area and another FIFO area overlap, the LSI may behave erratically either.

Since the LSI's internal RAM is 4.5 KB, addresses up to 0x1200 are supported.

**087h.Bits1-0** **Reserved**

## 7. Registers

### 7.4.95 088h AREA2StartAdrs\_H (AREA2 Start Address High)

### 7.4.96 089h AREA2StartAdrs\_L (AREA2 Start Address Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	088h	AREA2StartAdrs_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R/W	4: StartAdrs[12]	AREA2 Start Address High		
				3: StartAdrs[11]			
				2: StartAdrs[10]			
				1: StartAdrs[9]			
	0: StartAdrs[8]						

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	089h	AREA2StartAdrs_L	R/W	7: StartAdrs[7]	AREA2 Start Address Low	00h
				6: StartAdrs[6]		
				5: StartAdrs[5]		
				4: StartAdrs[4]		
				3: StartAdrs[3]		
				2: StartAdrs[2]		
				1:		
				0:		

These registers set the FIFO area used in AREA2.

**088h.Bits7-5** **Reserved**

**088h.Bits4-0, 089h.Bits7-2** **StartAdrs[12:2]**

These bits set the start address of the FIFO to be allocated to the AREA2 FIFO area.

Since address values are set using the high-order bits 12 to 2, the start address here should be set in four-byte units.

The memory space allocated to the AREA2 FIFO area ranges from this address to a location preceding by one byte the address set by AREA2EndAdr.

After setting AREA2StartAdrs and AREA2EndAdrs, always set the ClrAREA2 bit of the AREAnFIFO\_Clr register to 1 to clear the FIFO in the AREA2 FIFO area.

Note that if MaxSize of the joined USB device or host exceeds the area set here, the LSI may behave erratically. Additionally, if the AREA2 FIFO area and another FIFO area overlap, the LSI may behave erratically.

Since the LSI's internal RAM is 4.5 KB, addresses up to 0x1200 are supported.

**089h.Bits1-0** **Reserved**

**7.4.97 08Ah AREA2EndAdrs\_H (AREA2 End Address High)****7.4.98 08Bh AREA2EndAdrs\_L (AREA2 End Address Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	08Ah	AREA2EndAdrs_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R/W	4: EndAdrs[12]	AREA2 End Address High		
				3: EndAdrs[11]			
				2: EndAdrs[10]			
				1: EndAdrs[9]			
	0: EndAdrs[8]						

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	08Bh	AREA2EndAdrs_L	R/W	7: EndAdrs[7]	AREA2 End Address Low	00h
				6: EndAdrs[6]		
				5: EndAdrs[5]		
				4: EndAdrs[4]		
				3: EndAdrs[3]		
				2: EndAdrs[2]		
				1:		
				0:		

These registers set the FIFO area used in AREA2.

**08Ah.Bits7-5** **Reserved**

**08Ah.Bits4-0, 08Bh.Bits7-2** **EndAdrs[12:2]**

These bits set the end address of the FIFO to be allocated to the AREA2 FIFO area. The actual end address to be set here is one byte less than the intended end address.

Since address values are set using the high-order bits 12 to 2, the end address here should be set in four-byte units.

The memory space allocated to the AREA2 FIFO area ranges from the start address to a location preceding by one byte the address set by AREA2EndAdr.

After setting AREA2StartAdrs and AREA2EndAdrs, always set the ClrAREA2 bit of the AREAnFIFO\_Clr register to 1 to clear the FIFO in the AREA2 FIFO area.

Note that if MaxSize of the joined USB device or host exceeds the area set here, the LSI may behave erratically. Furthermore, if the AREA2 FIFO area and another FIFO area overlap, the LSI may behave erratically either.

Since the LSI's internal RAM is 4.5 KB, addresses up to 0x1200 are supported.

**08Bh.Bits1-0** **Reserved**

## 7. Registers

### 7.4.99 08Ch AREA3StartAdrs\_H (AREA3 Start Address High)

### 7.4.100 08Dh AREA3StartAdrs\_L (AREA3 Start Address Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset				
Device / Host	08Ch	AREA3StartAdrs_H		7:	0:	1:	00h			
				6:	0:	1:				
				5:	0:	1:				
			R/W	4: StartAdrs[12]	AREA3 Start Address High					
				3: StartAdrs[11]						
				2: StartAdrs[10]						
				1: StartAdrs[9]						
	0: StartAdrs[8]									

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset		
Device / Host	08Dh	AREA3StartAdrs_L	R/W	7: StartAdrs[7]	AREA3 Start Address Low	00h		
				6: StartAdrs[6]				
				5: StartAdrs[5]				
				4: StartAdrs[4]				
				3: StartAdrs[3]				
				2: StartAdrs[2]				
				1:				
				0:				

These registers set the FIFO area used in AREA3.

**08Ch.Bits7-5** **Reserved**

**08Ch.Bits4-0, 08Dh.Bits7-2** **StartAdrs[12:2]**

These bits set the start address of the FIFO to be allocated to the AREA3 FIFO area.

Since address values are set using the high-order bits 12 to 2, the start address here should be set in four-byte units.

The memory space allocated to the AREA3 FIFO area ranges from this address to a location preceding by one byte the address set by AREA3EndAdr.

After setting AREA3StartAdrs and AREA3EndAdrs, always set the ClrAREA3 bit of the AREAnFIFO\_Clr register to 1 to clear the FIFO in the AREA3 FIFO area.

Note that if MaxSize of the joined USB device or host exceeds the area set here, the LSI may behave erratically. Additionally, if the AREA3 FIFO area and another FIFO area overlap, the LSI may behave erratically.

Since the LSI's internal RAM is 4.5 KB, addresses up to 0x1200 are supported.

**08Dh.Bits1-0** **Reserved**



**7.4.101 08Eh AREA3EndAdrs\_H (AREA3 End Address High)****7.4.102 08Fh AREA3EndAdrs\_L (AREA3 End Address Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	08Eh	AREA3EndAdrs_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R/W	4: EndAdrs[12]	AREA3 End Address High		
				3: EndAdrs[11]			
				2: EndAdrs[10]			
				1: EndAdrs[9]			
0: EndAdrs[8]							

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	08Fh	AREA3EndAdrs_L	R/W	7: EndAdrs[7]	AREA3 End Address Low		00h
				6: EndAdrs[6]			
				5: EndAdrs[5]			
				4: EndAdrs[4]			
				3: EndAdrs[3]			
				2: EndAdrs[2]			
				1:			
				0:			

These registers set the FIFO area used in AREA3.

**08Eh.Bits7-5** **Reserved**

**08Eh.Bits4-0, 08Fh.Bits7-2** **EndAdrs[12:2]**

These bits set the end address of the FIFO to be allocated to the AREA3 FIFO area. The actual end address to be set here is one byte less than the intended end address.

Since address values are set using the high-order bits 12 to 2, the end address here should be set in four-byte units.

The memory space allocated to the AREA3 FIFO area ranges from the start address to a location preceding by one byte the address set by AREA3EndAdr.

After setting AREA3StartAdrs and AREA3EndAdrs, always set the ClrAREA3 bit of the AREAnFIFO\_Clr register to 1 to clear the FIFO in the AREA3 FIFO area.

Note that if MaxSize of the joined USB device or host exceeds the area set here, the LSI may behave erratically. Furthermore, if the AREA3 FIFO area and another FIFO area overlap, the LSI may behave erratically either.

Since the LSI's internal RAM is 4.5 KB, addresses up to 0x1200 are supported.

**08Fh.Bits1-0** **Reserved**

## 7. Registers

### 7.4.103 090h AREA4StartAdrs\_H (AREA4 Start Address High)

### 7.4.104 091h AREA4StartAdrs\_L (AREA4 Start Address Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset				
Device / Host	090h	AREA4StartAdrs_H		7:	0:	1:	00h			
				6:	0:	1:				
				5:	0:	1:				
			R/W	4: StartAdrs[12]	AREA4 Start Address High					
				3: StartAdrs[11]						
				2: StartAdrs[10]						
				1: StartAdrs[9]						
	0: StartAdrs[8]									

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	091h	AREA4StartAdrs_L	R/W	7: StartAdrs[7]	AREA4 Start Address Low	00h	
				6: StartAdrs[6]			
				5: StartAdrs[5]			
				4: StartAdrs[4]			
				3: StartAdrs[3]			
				2: StartAdrs[2]			
				1:			
				0:			

These registers set the FIFO area used in AREA4.

**090h.Bits7-5** **Reserved**

**090h.Bits4-0, 091h.Bits7-2** **StartAdrs[12:2]**

These bits set the start address of the FIFO to be allocated to the AREA4 FIFO area.

Since address values are set using the high-order bits 12 to 2, the start address here should be set in four-byte units.

The memory space allocated to the AREA4 FIFO area ranges from this address to a location preceding by one byte the address set by AREA4EndAdr.

After setting AREA4StartAdrs and AREA4EndAdrs, always set the ClrAREA4 bit of the AREAnFIFO\_Clr register to 1 to clear the FIFO in the AREA4 FIFO area.

Note that if MaxSize of the joined USB device or host exceeds the area set here, the LSI may behave erratically. Additionally, if the AREA4 FIFO area and another FIFO area overlap, the LSI may behave erratically.

Since the LSI's internal RAM is 4.5 KB, addresses up to 0x1200 are supported.

**091h.Bits1-0** **Reserved**

**7.4.105 092h AREA4EndAdrs\_H (AREA4 End Address High)****7.4.106 093h AREA4EndAdrs\_L (AREA4 End Address Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	092h	AREA4EndAdrs_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R/W	4: EndAdrs[12]	AREA4 End Address High		
				3: EndAdrs[11]			
				2: EndAdrs[10]			
				1: EndAdrs[9]			
	0: EndAdrs[8]						

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	093h	AREA4EndAdrs_L	R/W	7: EndAdrs[7]	AREA4 End Address Low	00h
				6: EndAdrs[6]		
				5: EndAdrs[5]		
				4: EndAdrs[4]		
				3: EndAdrs[3]		
				2: EndAdrs[2]		
				1:		
				0:		

These registers set the FIFO area used in AREA4.

**092h.Bits7-5** **Reserved**

**092h.Bits4-0, 093h.Bits7-2** **EndAdrs[12:2]**

These bits set the end address of the FIFO to be allocated to the AREA4 FIFO area. The actual end address to be set here is one byte less than the intended end address.

Since address values are set using the high-order bits 12 to 2, the end address here should be set in four-byte units.

The memory space allocated to the AREA4 FIFO area ranges from the start address to a location preceding by one byte the address set by AREA4EndAdr.

After setting AREA4StartAdrs and AREA4EndAdrs, always set the ClrAREA4 bit of the AREAnFIFO\_Clr register to 1 to clear the FIFO in the AREA4 FIFO area.

Note that if MaxSize of the joined USB device or host exceeds the area set here, the LSI may behave erratically. Furthermore, if the AREA4 FIFO area and another FIFO area overlap, the LSI may behave erratically either.

Since the LSI's internal RAM is 4.5 KB, addresses up to 0x1200 are supported.

**093h.Bits1-0** **Reserved**

## 7. Registers

### 7.4.107 094h AREA5StartAdrs\_H (AREA5 Start Address High)

### 7.4.108 095h AREA5StartAdrs\_L (AREA5 Start Address Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device / Host	094h	AREA5StartAdrs_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R/W	4: StartAdrs[12]	AREA5 Start Address High		
				3: StartAdrs[11]			
				2: StartAdrs[10]			
				1: StartAdrs[9]			
	0: StartAdrs[8]						

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device / Host	095h	AREA5StartAdrs_L	R/W	7: StartAdrs[7]	AREA5 Start Address Low	00h
				6: StartAdrs[6]		
				5: StartAdrs[5]		
				4: StartAdrs[4]		
				3: StartAdrs[3]		
				2: StartAdrs[2]		
				1:		
				0:		

These registers set the FIFO area used in AREA5.

**094h.Bits7-5** **Reserved**

**094h.Bits4-0, 095h.Bits7-2** **StartAdrs[12:2]**

These bits set the start address of the FIFO to be allocated to the AREA5 FIFO area.

Since address values are set using the high-order bits 12 to 2, the start address here should be set in four-byte units.

The memory space allocated to the AREA5 FIFO area ranges from this address to a location preceding by one byte the address set by AREA5EndAdr.

After setting AREA5StartAdrs and AREA5EndAdrs, always set the ClrAREA5 bit of the AREAnFIFO\_Clr register to 1 to clear the FIFO in the AREA5 FIFO area.

Note that if MaxSize of the joined USB device or host exceeds the area set here, the LSI may behave erratically. Additionally, if the AREA5 FIFO area and another FIFO area overlap, the LSI may behave erratically.

Since the LSI's internal RAM is 4.5 KB, addresses up to 0x1200 are supported.

**095h.Bits1-0** **Reserved**



## 7. Registers

### 7.4.111 09Fh AREAnFIFO\_Clr (AREAn FIFO Clear)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	09Fh	AREAnFIFO_Clr		7:	0:	1:	XXh
				6:	0:	1:	
			W	5: AREA5FIFO_Clr	0: Do nothing	1: Clear AREA5 FIFO	
			W	4: AREA4FIFO_Clr	0: Do nothing	1: Clear AREA4 FIFO	
			W	3: AREA3FIFO_Clr	0: Do nothing	1: Clear AREA3 FIFO	
			W	2: AREA2FIFO_Clr	0: Do nothing	1: Clear AREA2 FIFO	
			W	1: AREA1FIFO_Clr	0: Do nothing	1: Clear AREA1 FIFO	
			W	0: AREA0FIFO_Clr	0: Do nothing	1: Clear AREA0 FIFO	

This register clears the FIFO in the relevant FIFO area of AREAn{n=0-5}. This is a write-only register.

When set to 1, each bit in this register clears the FIFO without retaining the value set in it.

While DMA is joined to the FIFO area of AREAn{n=0-5} and the relevant DMA is active (while DMA\_Running bit = 1), do not set the bit for the corresponding endpoint to 1.

Note that this register only initializes data retention information and does not write or clear the data itself.

Therefore, in no case will the data in the RAM be cleared by the assertion of any bit in this register.

## 7.4.112 0A0h AREA0Join\_0 (AREA0 Join 0)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0A0h	AREA0Join_0	R/W	7: JoinFIFO_Stat	0: Do nothing	1: Join to FIFO Status	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			R/W	2: JoinDMA	0: Do nothing	1: Join to DMA	
			R/W	1: JoinCPU_Rd	0: Do nothing	1: Join to CPU Read	
			R/W	0: JoinCPU_Wr	0: Do nothing	1: Join to CPU Write	

This register sets the port to be connected to the AREA0 FIFO area.

**Bit7 JoinFIFO\_Stat**

This bit enables the full and empty status of the FIFO in the AREA0 FIFO area to be monitored by means of FIFO\_IntStat.FIFO\_NotEmpty, FIFO\_IntStat.FIFO\_Full, and FIFO\_IntStat.FIFO\_Empty.

**Bits6-3 Reserved****Bit2 JoinDMA**

This bit causes a DMA transfer to be performed with the FIFO in the AREA0 FIFO area. The transfer direction is determined by the DMA\_Control.Dir bit.

**Bit1 JoinCPU\_Rd**

This bit causes a read transfer for CPU register access to be performed with the FIFO in the AREA0 FIFO area. In other words, when a read of the FIFO\_Rd\_0,1 or FIFO\_ByteRd register is performed, data is read from this FIFO area.

**Bit0 JoinCPU\_Wr**

This bit causes a write transfer for CPU register access to be performed with the FIFO in the AREA0 FIFO area. That is, when a write is performed to the FIFO\_Wr\_0,1 registers, data is written to this FIFO area.

If the JoinDMA bit is set, it is possible to ascertain the number of remaining data bytes when DMA\_Control.Dir bit = 1 or the free space when DMA\_Control.Dir bit = 0 by checking the DMA\_Remain\_H,L registers.

If the JoinCPU\_Rd or JoinCPU\_Wr bit is set, data can be read or written to or from the FIFO\_Rd\_0,1, FIFO\_ByteRd, or FIFO\_Wr\_0,1 registers after checking FIFO\_RdRemain\_H,L or FIFO\_WrRemain\_H,L.

The JoinDMA, JoinCPU\_Rd, and JoinCPU\_Wr bits can be set to 1 only one bit at a time. If two or more of these bits are set by writing 1 at the same time, the register may not function properly.

## 7. Registers

### 7.4.113 0A1h AREA0Join\_1 (AREA0 Join 1)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0A1h	AREA0Join_1		7:	0:	1:	00h
				6:	0:	1:	
			R/W	5: JoinEPeCHe	0: Do nothing	1: Join to EPe / CHe	
			R/W	4: JoinEPdCHd	0: Do nothing	1: Join to EPd / CHd	
			R/W	3: JoinEPcCHc	0: Do nothing	1: Join to EPc / CHc	
			R/W	2: JoinEPbCHb	0: Do nothing	1: Join to EPb / CHb	
			R/W	1: JoinEPaCHa	0: Do nothing	1: Join to EPa / CHa	
	R/W	0: JoinEP0CH0	0: Do nothing	1: Join to EP0 / CH0			

This register sets the endpoint and channel to be connected to the AREA0 FIFO area.

#### Bits7-6 Reserved

#### Bit5 JoinEPeCHe

This bit connects the endpoint EPe or channel CHe to the AREA0 FIFO area. When the endpoint EPe or channel CHe is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### Bit4 JoinEPdCHd

This bit connects the endpoint EPd or channel CHd to the AREA0 FIFO area. When the endpoint EPd or channel CHd is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### Bit3 JoinEPcCHc

This bit connects the endpoint EPc or channel CHc to the AREA0 FIFO area. When the endpoint EPc or channel CHc is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### Bit2 JoinEPbCHb

This bit connects the endpoint EPb or channel CHb to the AREA0 FIFO area. When the endpoint EPb or channel CHb is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### Bit1 JoinEPaCHa

This bit connects the endpoint EPa or channel CHa to the AREA0 FIFO area. When the endpoint EPa or channel CHa is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### Bit0 JoinEP0CH0

This bit connects the endpoint EP0 or channel CH0 to the AREA0 FIFO area. When the endpoint EP0 or channel CH0 is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.



Note that if two or more of JoinEPxCHx {x=0,a-e} bits are set for the same FIFO area at the same time, an unexpected operation may be performed depending on the order of transactions executed. In general, we recommend against setting two or more JoinEPxCHx {x=0,a-e} bits for the same FIFO area at the same time.

To use the USB device function, make sure endpoint EP0 is joined to the FIFO area of AREA0. To use the USB host function along with the control transfer support function, make sure channel CH0 is joined to the FIFO area of AREA0.

## 7. Registers

### 7.4.114 0A2h AREA1Join\_0 (AREA1 Join 0)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0A2h	AREA1Join_0	R/W	7: JoinFIFO_Stat	0: Do nothing	1: Join to FIFO Status	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			R/W	2: JoinDMA	0: Do nothing	1: Join to DMA	
			R/W	1: JoinCPU_Rd	0: Do nothing	1: Join to CPU Read	
			R/W	0: JoinCPU_Wr	0: Do nothing	1: Join to CPU Write	

This register sets the port to be connected to the AREA0 FIFO area.

#### Bit7 JoinFIFO\_Stat

This bit enables the full and empty status of the FIFO in the AREA1 FIFO area to be monitored by means of FIFO\_IntStat.FIFO\_NotEmpty, FIFO\_IntStat.FIFO\_Full, and FIFO\_IntStat.FIFO\_Empty.

#### Bits6-3 Reserved

#### Bit2 JoinDMA

This bit causes a DMA transfer to be performed with the FIFO in the AREA1 FIFO area. The transfer direction is determined by the DMA\_Control.Dir bit.

#### Bit1 JoinCPU\_Rd

This bit causes a read transfer for CPU register access to be performed with the FIFO in the AREA1 FIFO area. In other words, when a read of the FIFO\_Rd\_0,1 or FIFO\_ByteRd register is performed, data is read from this FIFO area.

#### Bit0 JoinCPU\_Wr

This bit causes a write transfer for CPU register access to be performed with the FIFO in the AREA1 FIFO area. That is, when a write is performed to the FIFO\_Wr\_0,1 registers, data is written to this FIFO area.

If the JoinDMA bit is set, it is possible to ascertain the number of remaining data bytes when DMA\_Control.Dir bit = 1 or the free space when DMA\_Control.Dir bit = 0 by checking the DMA\_Remain\_H,L registers.

If the JoinCPU\_Rd or JoinCPU\_Wr bit is set, data can be read or written to or from the FIFO\_Rd\_0,1, FIFO\_ByteRd, or FIFO\_Wr\_0,1 registers after checking FIFO\_RdRemain\_H,L or FIFO\_WrRemain\_H,L.

The JoinDMA, JoinCPU\_Rd, and JoinCPU\_Wr bits can be set to 1 only one bit at a time. If two or more of these bits are set by writing 1 at the same time, the register may not function properly.

## 7.4.115 0A3h AREA1Join\_1 (AREA1 Join 1)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0A3h	AREA1Join_1		7:	0:	1:	00h
				6:	0:	1:	
			R/W	5: JoinEPeCHe	0: Do nothing	1: Join to EPe / CHe	
			R/W	4: JoinEPdCHd	0: Do nothing	1: Join to EPd / CHd	
			R/W	3: JoinEPcCHc	0: Do nothing	1: Join to EPc / CHc	
			R/W	2: JoinEPbCHb	0: Do nothing	1: Join to EPb / CHb	
			R/W	1: JoinEPaCHa	0: Do nothing	1: Join to EPa / CHa	
	R/W	0: JoinEP0CH0	0: Do nothing	1: Join to EP0 / CH0			

This register sets the endpoint and channel to be connected to the AREA1 FIFO area.

**Bits7-6 Reserved****Bit5 JoinEPeCHe**

This bit connects the endpoint EPe or channel CHe to the AREA1 FIFO area. When the endpoint EPe or channel CHe is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit4 JoinEPdCHd**

This bit connects the endpoint EPd or channel CHd to the AREA1 FIFO area. When the endpoint EPd or channel CHd is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit3 JoinEPcCHc**

This bit connects the endpoint EPc or channel CHc to the AREA1 FIFO area. When the endpoint EPc or channel CHc is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit2 JoinEPbCHb**

This bit connects the endpoint EPb or channel CHb to the AREA1 FIFO area. When the endpoint EPb or channel CHb is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit1 JoinEPaCHa**

This bit connects the endpoint EPa or channel CHa to the AREA1 FIFO area. When the endpoint EPa or channel CHa is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit0 JoinEP0CH0**

This bit connects the endpoint EP0 or channel CH0 to the AREA1 FIFO area. When the endpoint EP0 or channel CH0 is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

## 7. Registers

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Note that if two or more of JoinEPxCHx {x=0,a-e} bits are set for the same FIFO area at the same time, an unexpected operation may be performed depending on the order of transactions executed. In general, we recommend against setting two or more JoinEPxCHx {x=0,a-e} bits for the same FIFO area at the same time.

To use the USB device function, make sure endpoint EPa is joined to the FIFO area of AREA1. To use the USB host function along with the bulk-only support function, make sure channel CHa is joined to the FIFO area of AREA1.

**7.4.116 0A4h AREA2Join\_0 (AREA2 Join 0)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0A4h	AREA2Join_0	R/W	7: JoinFIFO_Stat	0: Do nothing	1: Join to FIFO Status	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			R/W	2: JoinDMA	0: Do nothing	1: Join to DMA	
			R/W	1: JoinCPU_Rd	0: Do nothing	1: Join to CPU Read	
			R/W	0: JoinCPU_Wr	0: Do nothing	1: Join to CPU Write	

This register sets the port to be connected to the AREA2 FIFO area.

**Bit7 JoinFIFO\_Stat**

This bit enables the full and empty status of the FIFO in the AREA2 FIFO area to be monitored by means of FIFO\_IntStat.FIFO\_NotEmpty, FIFO\_IntStat.FIFO\_Full, and FIFO\_IntStat.FIFO\_Empty.

**Bits6-3 Reserved****Bit2 JoinDMA**

This bit causes a DMA transfer to be performed with the FIFO in the AREA2 FIFO area. The transfer direction is determined by the DMA\_Control.Dir bit.

**Bit1 JoinCPU\_Rd**

This bit causes a read transfer for CPU register access to be performed with the FIFO in the AREA2 FIFO area. In other words, when a read of the FIFO\_Rd\_0,1 or FIFO\_ByteRd register is performed, data is read from this FIFO area.

**Bit0 JoinCPU\_Wr**

This bit causes a write transfer for CPU register access to be performed with the FIFO in the AREA2 FIFO area. That is, when a write is performed to the FIFO\_Wr\_0,1 registers, data is written to this FIFO area.

If the JoinDMA bit is set, it is possible to ascertain the number of remaining data bytes when DMA\_Control.Dir bit = 1 or the free space when DMA\_Control.Dir bit = 0 by checking the DMA\_Remain\_H,L registers.

If the JoinCPU\_Rd or JoinCPU\_Wr bit is set, data can be read or written to or from the FIFO\_Rd\_0,1, FIFO\_ByteRd, or FIFO\_Wr\_0,1 registers after checking FIFO\_RdRemain\_H,L or FIFO\_WrRemain\_H,L.

The JoinDMA, JoinCPU\_Rd, and JoinCPU\_Wr bits can be set to 1 only one bit at a time. If two or more of these bits are set by writing 1 at the same time, the register may not function properly.

## 7. Registers

### 7.4.117 0A5h AREA2Join\_1 (AREA2 Join 1)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0A5h	AREA2Join_1		7:	0:	1:	00h
				6:	0:	1:	
			R/W	5: JoinEPeCHe	0: Do nothing	1: Join to EPe / CHe	
			R/W	4: JoinEPdCHd	0: Do nothing	1: Join to EPd / CHd	
			R/W	3: JoinEPcCHc	0: Do nothing	1: Join to EPc / CHc	
			R/W	2: JoinEPbCHb	0: Do nothing	1: Join to EPb / CHb	
			R/W	1: JoinEPaCHa	0: Do nothing	1: Join to EPa / CHa	
			R/W	0: JoinEP0CH0	0: Do nothing	1: Join to EP0 / CH0	

This register sets the endpoint and channel to be connected to the AREA2 FIFO area.

#### Bits7-6 Reserved

#### Bit5 JoinEPeCHe

This bit connects the endpoint EPe or channel CHe to the AREA2 FIFO area. When the endpoint EPe or channel CHe is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### Bit4 JoinEPdCHd

This bit connects the endpoint EPd or channel CHd to the AREA2 FIFO area. When the endpoint EPd or channel CHd is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### Bit3 JoinEPcCHc

This bit connects the endpoint EPc or channel CHc to the AREA2 FIFO area. When the endpoint EPc or channel CHc is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### Bit2 JoinEPbCHb

This bit connects the endpoint EPb or channel CHb to the AREA2 FIFO area. When the endpoint EPb or channel CHb is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### Bit1 JoinEPaCHa

This bit connects the endpoint EPa or channel CHa to the AREA2 FIFO area. When the endpoint EPa or channel CHa is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### Bit0 JoinEP0CH0

This bit connects the endpoint EP0 or channel CH0 to the AREA2 FIFO area. When the endpoint EP0 or channel CH0 is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

Note that if two or more of JoinEPxCHx {x=0,a-e} bits are set for the same FIFO area at the same time, an unexpected operation may be performed depending on the order of transactions executed. In general, we recommend against setting two or more JoinEPxCHx {x=0,a-e} bits for the same FIFO area at the same time.

To use the USB device function, make sure endpoint EPb is joined to the FIFO area of AREA2.

## 7. Registers

### 7.4.118 0A6h AREA3Join\_0 (AREA3 Join 0)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0A6h	AREA3Join_0	R/W	7: JoinFIFO_Stat	0: Do nothing	1: Join to FIFO Status	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			R/W	2: JoinDMA	0: Do nothing	1: Join to DMA	
			R/W	1: JoinCPU_Rd	0: Do nothing	1: Join to CPU Read	
			R/W	0: JoinCPU_Wr	0: Do nothing	1: Join to CPU Write	

This register sets the port to be connected to the AREA3 FIFO area.

#### Bit7 JoinFIFO\_Stat

This bit enables the full and empty status of the FIFO in the AREA3 FIFO area to be monitored by means of FIFO\_IntStat.FIFO\_NotEmpty, FIFO\_IntStat.FIFO\_Full, and FIFO\_IntStat.FIFO\_Empty.

#### Bits6-3 Reserved

#### Bit2 JoinDMA

This bit causes a DMA transfer to be performed with the FIFO in the AREA3 FIFO area. The transfer direction is determined by the DMA\_Control.Dir bit.

#### Bit1 JoinCPU\_Rd

This bit causes a read transfer for CPU register access to be performed with the FIFO in the AREA3 FIFO area. In other words, when a read of the FIFO\_Rd\_0,1 or FIFO\_ByteRd register is performed, data is read from this FIFO area.

#### Bit0 JoinCPU\_Wr

This bit causes a write transfer for CPU register access to be performed with the FIFO in the AREA3 FIFO area. That is, when a write is performed to the FIFO\_Wr\_0,1 registers, data is written to this FIFO area.

If the JoinDMA bit is set, it is possible to ascertain the number of remaining data bytes when DMA\_Control.Dir bit = 1 or the free space when DMA\_Control.Dir bit = 0 by checking the DMA\_Remain\_H,L registers.

If the JoinCPU\_Rd or JoinCPU\_Wr bit is set, data can be read or written to or from the FIFO\_Rd\_0,1, FIFO\_ByteRd, or FIFO\_Wr\_0,1 registers after checking FIFO\_RdRemain\_H,L or FIFO\_WrRemain\_H,L.

The JoinDMA, JoinCPU\_Rd, and JoinCPU\_Wr bits can be set to 1 only one bit at a time. If two or more of these bits are set by writing 1 at the same time, the register may not function properly.



**7.4.119 0A7h AREA3Join\_1 (AREA3 Join 1)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0A7h	AREA3Join_1		7:	0:	1:	00h
				6:	0:	1:	
			R/W	5: JoinEPeCHe	0: Do nothing	1: Join to EPe / CHe	
			R/W	4: JoinEPdCHd	0: Do nothing	1: Join to EPd / CHd	
			R/W	3: JoinEPcCHc	0: Do nothing	1: Join to EPc / CHc	
			R/W	2: JoinEPbCHb	0: Do nothing	1: Join to EPb / CHb	
			R/W	1: JoinEPaCHa	0: Do nothing	1: Join to EPa / CHa	
	R/W	0: JoinEP0CH0	0: Do nothing	1: Join to EP0 / CH0			

This register sets the endpoint and channel to be connected to the AREA3 FIFO area.

**Bits7-6 Reserved****Bit5 JoinEPeCHe**

This bit connects the endpoint EPe or channel CHe to the AREA3 FIFO area. When the endpoint EPe or channel CHe is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit4 JoinEPdCHd**

This bit connects the endpoint EPd or channel CHd to the AREA3 FIFO area. When the endpoint EPd or channel CHd is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit3 JoinEPcCHc**

This bit connects the endpoint EPc or channel CHc to the AREA3 FIFO area. When the endpoint EPc or channel CHc is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit2 JoinEPbCHb**

This bit connects the endpoint EPb or channel CHb to the AREA3 FIFO area. When the endpoint EPb or channel CHb is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit1 JoinEPaCHa**

This bit connects the endpoint EPa or channel CHa to the AREA3 FIFO area. When the endpoint EPa or channel CHa is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit0 JoinEP0CH0**

This bit connects the endpoint EP0 or channel CH0 to the AREA3 FIFO area. When the endpoint EP0 or channel CH0 is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

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Note that if two or more of JoinEPxCHx {x=0,a-e} bits are set for the same FIFO area at the same time, an unexpected operation may be performed depending on the order of transactions executed. In general, we recommend against setting two or more JoinEPxCHx {x=0,a-e} bits for the same FIFO area at the same time.

To use the USB device function, make sure endpoint EPc is joined to the FIFO area of AREA3.

## 7.4.120 0A8h AREA4Join\_0 (AREA4 Join 0)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0A8h	AREA4Join_0	R/W	7: JoinFIFO_Stat	0: Do nothing	1: Join to FIFO Status	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			R/W	2: JoinDMA	0: Do nothing	1: Join to DMA	
			R/W	1: JoinCPU_Rd	0: Do nothing	1: Join to CPU Read	
			R/W	0: JoinCPU_Wr	0: Do nothing	1: Join to CPU Write	

This register sets the port to be connected to the AREA4 FIFO area.

**Bit7 JoinFIFO\_Stat**

This bit enables the full and empty status of the FIFO in the AREA4 FIFO area to be monitored by means of FIFO\_IntStat.FIFO\_NotEmpty, FIFO\_IntStat.FIFO\_Full, and FIFO\_IntStat.FIFO\_Empty.

**Bits6-3 Reserved****Bit2 JoinDMA**

This bit causes a DMA transfer to be performed with the FIFO in the AREA4 FIFO area. The transfer direction is determined by the DMA\_Control.Dir bit.

**Bit1 JoinCPU\_Rd**

This bit causes a read transfer for CPU register access to be performed with the FIFO in the AREA4 FIFO area. In other words, when a read of the FIFO\_Rd\_0,1 or FIFO\_ByteRd register is performed, data is read from this FIFO area.

**Bit0 JoinCPU\_Wr**

This bit causes a write transfer for CPU register access to be performed with the FIFO in the AREA4 FIFO area. That is, when a write is performed to the FIFO\_Wr\_0,1 registers, data is written to this FIFO area.

If the JoinDMA bit is set, it is possible to ascertain the number of remaining data bytes when DMA\_Control.Dir bit = 1 or the free space when DMA\_Control.Dir bit = 0 by checking the DMA\_Remain\_H,L registers.

If the JoinCPU\_Rd or JoinCPU\_Wr bit is set, data can be read or written to or from the FIFO\_Rd\_0,1, FIFO\_ByteRd, or FIFO\_Wr\_0,1 registers after checking FIFO\_RdRemain\_H,L or FIFO\_WrRemain\_H,L.

The JoinDMA, JoinCPU\_Rd, and JoinCPU\_Wr bits can be set to 1 only one bit at a time. If two or more of these bits are set by writing 1 at the same time, the register may not function properly.

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### 7.4.121 0A9h AREA4Join\_1 (AREA4 Join 1)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0A9h	AREA4Join_1		7:	0:	1:	00h
				6:	0:	1:	
			R/W	5: JoinEPeCHe	0: Do nothing	1: Join to EPe / CHe	
			R/W	4: JoinEPdCHd	0: Do nothing	1: Join to EPd / CHd	
			R/W	3: JoinEPcCHc	0: Do nothing	1: Join to EPc / CHc	
			R/W	2: JoinEPbCHb	0: Do nothing	1: Join to EPb / CHb	
			R/W	1: JoinEPaCHa	0: Do nothing	1: Join to EPa / CHa	
R/W	0: JoinEP0CH0	0: Do nothing	1: Join to EP0 / CH0				

This register sets the endpoint and channel to be connected to the AREA4 FIFO area.

#### **Bits7-6**    **Reserved**

#### **Bit5**        **JoinEPeCHe**

This bit connects the endpoint EPe or channel CHe to the AREA4 FIFO area. When the endpoint EPe or channel CHe is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### **Bit4**        **JoinEPdCHd**

This bit connects the endpoint EPd or channel CHd to the AREA4 FIFO area. When the endpoint EPd or channel CHd is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### **Bit3**        **JoinEPcCHc**

This bit connects the endpoint EPc or channel CHc to the AREA4 FIFO area. When the endpoint EPc or channel CHc is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### **Bit2**        **JoinEPbCHb**

This bit connects the endpoint EPb or channel CHb to the AREA4 FIFO area. When the endpoint EPb or channel CHb is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### **Bit1**        **JoinEPaCHa**

This bit connects the endpoint EPa or channel CHa to the AREA4 FIFO area. When the endpoint EPa or channel CHa is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

#### **Bit0**        **JoinEP0CH0**

This bit connects the endpoint EP0 or channel CH0 to the AREA4 FIFO area. When the endpoint EP0 or channel CH0 is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

Note that if two or more of JoinEPxCHx {x=0,a-e} bits are set for the same FIFO area at the same time, an unexpected operation may be performed depending on the order of transactions executed. In general, we recommend against setting two or more JoinEPxCHx {x=0,a-e} bits for the same FIFO area at the same time.

To use the USB device function, make sure endpoint EPd is joined to the FIFO area of AREA4.

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### 7.4.122 0AAh AREA5Join\_0 (AREA5 Join 0)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0AAh	AREA5Join_0	R/W	7: JoinFIFO_Stat	0: Do nothing	1: Join to FIFO Status	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			R/W	2: JoinDMA	0: Do nothing	1: Join to DMA	
			R/W	1: JoinCPU_Rd	0: Do nothing	1: Join to CPU Read	
			R/W	0: JoinCPU_Wr	0: Do nothing	1: Join to CPU Write	

This register sets the port to be connected to the AREA5 FIFO area.

#### Bit7 JoinFIFO\_Stat

This bit enables the full and empty status of the FIFO in the AREA5 FIFO area to be monitored by means of FIFO\_IntStat.FIFO\_NotEmpty, FIFO\_IntStat.FIFO\_Full, and FIFO\_IntStat.FIFO\_Empty.

#### Bits6-3 Reserved

#### Bit2 JoinDMA

This bit causes a DMA transfer to be performed with the FIFO in the AREA5 FIFO area. The transfer direction is determined by the DMA\_Control.Dir bit.

#### Bit1 JoinCPU\_Rd

This bit causes a read transfer for CPU register access to be performed with the FIFO in the AREA5 FIFO area. In other words, when a read of the FIFO\_Rd\_0,1 or FIFO\_ByteRd register is performed, data is read from this FIFO area.

#### Bit0 JoinCPU\_Wr

This bit causes a write transfer for CPU register access to be performed with the FIFO in the AREA5 FIFO area. That is, when a write is performed to the FIFO\_Wr\_0,1 registers, data is written to this FIFO area.

If the JoinDMA bit is set, it is possible to ascertain the number of remaining data bytes when DMA\_Control.Dir bit = 1 or the free space when DMA\_Control.Dir bit = 0 by checking the DMA\_Remain\_H,L registers.

If the JoinCPU\_Rd or JoinCPU\_Wr bit is set, data can be read or written to or from the FIFO\_Rd\_0,1, FIFO\_ByteRd, or FIFO\_Wr\_0,1 registers after checking FIFO\_RdRemain\_H,L or FIFO\_WrRemain\_H,L.

The JoinDMA, JoinCPU\_Rd, and JoinCPU\_Wr bits can be set to 1 only one bit at a time. If two or more of these bits are set by writing 1 at the same time, the register may not function properly.

## 7.4.123 0ABh AREA5Join\_1 (AREA5 Join 1)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0ABh	AREA5Join_1		7:	0:	1:	00h
				6:	0:	1:	
			R/W	5: JoinEPeCHe	0: Do nothing	1: Join to EPe / CHe	
			R/W	4: JoinEPdCHd	0: Do nothing	1: Join to EPd / CHd	
			R/W	3: JoinEPcCHc	0: Do nothing	1: Join to EPc / CHc	
			R/W	2: JoinEPbCHb	0: Do nothing	1: Join to EPb / CHb	
			R/W	1: JoinEPaCHa	0: Do nothing	1: Join to EPa / CHa	
			R/W	0: JoinEP0CH0	0: Do nothing	1: Join to EP0 / CH0	

This register sets the endpoint and channel to be connected to the AREA5 FIFO area.

**Bits7-6 Reserved****Bit5 JoinEPeCHe**

This bit connects the endpoint EPe or channel CHe to the AREA5 FIFO area. When the endpoint EPe or channel CHe is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit4 JoinEPdCHd**

This bit connects the endpoint EPd or channel CHd to the AREA5 FIFO area. When the endpoint EPd or channel CHd is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit3 JoinEPcCHc**

This bit connects the endpoint EPc or channel CHc to the AREA5 FIFO area. When the endpoint EPc or channel CHc is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit2 JoinEPbCHb**

This bit connects the endpoint EPb or channel CHb to the AREA5 FIFO area. When the endpoint EPb or channel CHb is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit1 JoinEPaCHa**

This bit connects the endpoint EPa or channel CHa to the AREA5 FIFO area. When the endpoint EPa or channel CHa is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

**Bit0 JoinEP0CH0**

This bit connects the endpoint EP0 or channel CH0 to the AREA5 FIFO area. When the endpoint EP0 or channel CH0 is connected in this way, a transaction that accompanies data transfers can be executed using the connected endpoint or channel.

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Note that if two or more of JoinEPxCHx {x=0,a-e} bits are set for the same FIFO area at the same time, an unexpected operation may be performed depending on the order of transactions executed. In general, we recommend against setting two or more JoinEPxCHx {x=0,a-e} bits for the same FIFO area at the same time.

To use the USB device function, make sure endpoint EPe is joined to the FIFO area of AREA5.



## 7.4.124 0AEh ClrAREAnJoin\_0 (Clear AREA n Join 0)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0AEh	ClrAREAnJoin_0	W	7: ClrJoinFIFO_Stat	0: Do nothing	1: Clear JoinFIFO_Stat	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			W	2: ClrJoinDMA	0: Do nothing	1: Clear JoinDMA	
			W	1: ClrJoinCPU_Rd	0: Do nothing	1: Clear JoinCPU_Rd	
			W	0: ClrJoinCPU_Wr	0: Do nothing	1: Clear JoinCPU_Wr	

This register clears the connection of each FIFO area and a relevant port. This is a write-only register.

Any bit in this register is automatically cleared to 0 after the relevant FIFO and port connection is cleared.

While the FIFO area is connected to a relevant port (AREAn{n=0-5}Join\_0 register's corresponding bit = 1) and the port is active, do not set the corresponding bit in this register to 1. The LSI may behave erratically.

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### 7.4.125 0AFh ClrAREAnJoin\_1 (Clear AREA n Join 1)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device / Host	0AFh	ClrAREAnJoin_1		7:	0:	1:	00h
				6:	0:	1:	
			W	5: ClrJoinEPeCHe	0: Do nothing	1: Clear JoinEPeCHe	
			W	4: ClrJoinEPdCHd	0: Do nothing	1: Clear JoinEPdCHd	
			W	3: ClrJoinEPcCHc	0: Do nothing	1: Clear JoinEPcCHc	
			W	2: ClrJoinEPbCHb	0: Do nothing	1: Clear JoinEPbCHb	
			W	1: ClrJoinEPaCHa	0: Do nothing	1: Clear JoinEPaCHa	
			W	0: ClrJoinEP0CH0	0: Do nothing	1: Clear JoinEP0CH0	

This register clears the connection of each FIFO area and a relevant endpoint or channel. This is a write-only register.

Any bit in this register is automatically cleared to 0 after the relevant FIFO and port connection is cleared.

While the FIFO area is connected to a relevant endpoint or channel (AREAn{n=0-5}Join\_1 register's corresponding bit = 1) and a transaction is being executed at the endpoint or channel, do not set the corresponding bit in this register to 1. The LSI may behave erratically.

## 7.5 Detailed Description of Device Registers

### 7.5.1 0Bh *D\_SIE\_IntStat* (Device SIE Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0Bh	<i>D_SIE_IntStat</i>		7:	0:	1:	00h
			R (W)	6: <i>NonJ</i>	0: None	1: Detect Non J state	
			R (W)	5: RcvSOF	0: None	1: Received SOF	
			R (W)	4: DetectReset	0: None	1: Detect USB Reset	
			R (W)	3: DetectSuspend	0: None	1: Detect USB Suspend	
			R (W)	2: ChirpCmp	0: None	1: Chirp Complete	
			R (W)	1: RestoreCmp	0: None	1: Restore Complete	
			R (W)	0: SetAddressCmp	0: None	1: AutoSetAddress Complete	

This register shows the interrupts associated with the device SIE.

The cause of interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

**Bit7**      **Reserved**

**Bit6**      **NonJ**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a state other than J is detected on the USB bus. This bit is effective when the LSI is in Snooze mode (PM\_Control register's InSnooze bit = 1) and when the InSUSPEND bit in the USB\_Control register remains set to 1 while the AutoNegotiation function is in use.

**Bit5**      **RcvSOF**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when an SOF token is received.

**Bit4**      **DetectReset**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a reset state of the USB is detected. While this bit remains set, the suspend state of the USB cannot be detected (DetectSUSPEND is not set).

This reset detection is effective when the ActiveUSB bit in the D\_NegoControl register remains set.

During HS operation mode, when no bus activity is detected for a predetermined time, the FS termination is automatically set in order to detect a reset/suspend of the USB; when SE0 is detected, a reset is assumed and this bit is set to 1.

When not using the AutoNegotiation function, it is necessary to prevent erroneous detection of subsequent resets after this bit is set to 1. Therefore, set the DisBusDetect bit in the D\_NegoControl register to 1 to disable the detection of reset/suspend states of the USB. After processing for the reset is complete, clear the DisBusDetect bit to 0 to reenable the detection of reset/suspend states of the USB.

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### **Bit3 DetectSuspend**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a suspend state of the USB is detected. While this bit remains set, the reset state of the USB cannot be detected (DetectRESET is not set).

During HS operation mode, when no bus activity is detected for a predetermined time, FS operation mode is automatically entered in order to detect a reset/suspend of the USB. After a suspend state of the USB is detected, the LSI can be placed in Sleep mode (internal PLL and Oscillator turned off) by setting the GoSleep bit in the PM\_Control register to 1.

### **Bit2 ChirpCmp**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when HS Detection Handshaking that was started by the GoChirp bit in the D\_NegoControl register is complete.

The current operation mode (FS or HS) can be determined by reading the FSxHS bit in the D\_USB\_Status register after the interrupt occurred.

### **Bit1 RestoreCmp**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when the Restore processing that was started by RestoreUSB bit in the D\_NegoControl register is complete. When this bit is set to 1, operation mode (FS or HS) returns to the state in which the USB was prior to Suspend.

### **Bit0 SetAddressCmp**

This bit indicates the cause of interrupt directly.

When a SetAddress() request is received, the AutoSetAddress function (see “USB\_Address register”) automatically performs processing for the control transfer needed. Then, when the control transfer for the SetAddress() request is completed by executing a status stage, this status bit is set to 1. At the same time, the address is set in the D\_USB\_Address register.

Even when power management is ACTIVE, the synchronous bits (bits 5 to 0) cannot be read out or written to (to clear the cause of the interrupt) unless the HostDeviceSel.HOSTxDEVICE bit = 0 (i.e., device mode). Therefore, if a transition from this state is required, the processing described below should be executed from firmware to ensure that the XINT interrupt signal is not inadvertently asserted by these interrupt statuses.

<For transition from device mode while ACTIVE>

- 1) Process the interrupt status and clear it (D\_SIE\_IntStat.Bit5 through 0)
- 2) Disable the interrupt status (D\_SIE\_IntEnb.Bit5 through 0)

<For transition to device mode while ACTIVE>

- 3) Clear the interrupt status (D\_SIE\_IntStat.Bit5 through 0)
- 4) Reenable the interrupt status (D\_SIE\_IntEnb.Bit5 through 0)

### 7.5.2 0Bh D\_BulkIntStat (Device Bulk Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0Bh	D_BulkIntStat	R (W)	7: CBW_Cmp	0: None	1: CBW Complete	00h
			R (W)	6: CBW_LengthErr	0: None	1: CBW Length Error	
			R (W)	5: CBW_Err	0: None	1: CBW Transaction Error	
			R (W)	4:	0:	1:	
			R (W)	3: CSW_Cmp	0: None	1: CSW Complete	
			R (W)	2: CSW_Err	0: None	1: CSW Error	
				1:	0:	1:	
				0:	0:	1:	

This register shows the interrupts associated with the Bulk transfer function. The cause of an interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

#### Bit7 CBW\_Cmp

This bit indicates the cause of interrupt directly.

This bit is set to 1 when 31 bytes of CBW is received without errors.

#### Bit6 CBW\_LengthErr

This bit indicates the cause of interrupt directly.

This bit is set to 1 when the received CBW packet is not 31 bytes in length.

#### Bit5 CBW\_Err

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a CRC error or other transaction error is detected in the received CBW.

#### Bit4 Reserved

#### Bit3 CSW\_Cmp

This bit indicates the cause of interrupt directly.

This bit is set to 1 when 31 bytes of CSW is received without errors.

#### Bit2 CSW\_Err

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a CSW transmit error (not responded by ACK) occurs.

#### Bits1-0 Reserved

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### 7.5.3 0Bh D\_EPIntStat (Device EPr Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0Bh	D_EPIntStat	R	7: D_AlarmIN_IntStat	0: None	1: Alarm IN Interrupt	00h
			R	6: D_AlarmOUT_IntStat	0: None	1: Alarm OUT Interrupt	
				5:	0:	1:	
			R	4: D_EPeIntStat	0: None	1: EPe Interrupt	
			R	3: D_EPdIntStat	0: None	1: EPd Interrupt	
			R	2: D_EPcIntStat	0: None	1: EPc Interrupt	
			R	1: D_EPbIntStat	0: None	1: EPb Interrupt	
			R	0: D_EPaIntStat	0: None	1: EPa Interrupt	

This register shows the interrupts of the endpoint Epr {r=a-e}, and AlarmIN/AlarmOUT.

#### Bit7 D\_AlarmIN\_IntStat

This bit indicates the cause of interrupt indirectly.

If the D\_AlarmIN\_IntStat\_H, L register has the cause of interrupt and the bit corresponding to that interrupt cause in the D\_AlarmIN\_IntEnb\_H, L register is enabled, this bit is set to 1.

#### Bit6 D\_AlarmOUT\_IntStat

This bit indicates the cause of interrupt indirectly.

If the D\_AlarmOUT\_IntStat\_H, L register has the cause of interrupt and the bit corresponding to that interrupt cause in the D\_AlarmOUT\_IntEnb\_H, L register is enabled, this bit is set to 1.

#### Bits5 Reserved

#### Bit4 D\_EPeIntStat

This bit indicates the cause of interrupt indirectly.

If the D\_EPeIntStat\_H, L register has the cause of interrupt and the bit corresponding to that interrupt cause in the D\_EPeIntEnb\_H, L register is enabled, this bit is set to 1.

#### Bit3 D\_EPdIntStat

This bit indicates the cause of interrupt indirectly.

If the D\_EPdIntStat\_H, L register has the cause of interrupt and the bit corresponding to that interrupt cause in the D\_EPdIntEnb\_H, L register is enabled, this bit is set to 1.

#### Bit2 D\_EPcIntStat

This bit indicates the cause of interrupt indirectly.

If the D\_EPcIntStat register has the cause of interrupt and the bit corresponding to that interrupt cause in the D\_EPcIntEnb register is enabled, this bit is set to 1.

**Bit1**      **D\_EPbIntStat**

This bit indicates the cause of interrupt indirectly.

If the D\_EPbIntStat register has the cause of interrupt and the bit corresponding to that interrupt cause in the D\_EPbIntEnb register is enabled, this bit is set to 1.

**Bit0**      **D\_EPaIntStat**

This bit indicates the cause of interrupt indirectly.

If the D\_EPaIntStat register has the cause of interrupt and the bit corresponding to that interrupt cause in the D\_EPaIntEnb register is enabled, this bit is set to 1.

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### 7.5.4 0B5h D\_EP0IntStat (Device EP0 Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0B5h	D_EP0IntStat	R (W)	7: DescriptorCmp	0: None	1: Descriptor Complete	00h
			R (W)	6: OUT_ShortACK	0: None	1: OUT Short-Packet ACK	
			R (W)	5: IN_TrانACK	0: None	1: IN Transaction ACK	
			R (W)	4: OUT_TrانACK	0: None	1: OUT Transaction ACK	
			R (W)	3: IN_TrانNAK	0: None	1: IN Transaction NAK	
			R (W)	2: OUT_TrانNAK	0: None	1: OUT Transaction NAK	
			R (W)	1: IN_TrانErr	0: None	1: IN Transaction Error	
			R (W)	0: OUT_TrانErr	0: None	1: OUT Transaction Error	

This register shows the interrupt statuses of the endpoint EP0. The cause of an interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

#### Bit7 DescriptorCmp

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in the descriptor reply function, the LSI has finished sending a number of data bytes set by the DescriptorSize register back to the host.

If a transition to the status stage occurs (OUT token received) before the data bytes set by the DescriptorSize register have all been returned, the OUT\_TrانNAK bit and this status bit are both set to 1.

#### Bit6 OUT\_ShortACK

This bit indicates the cause of interrupt directly.

This bit is set to 1 at the same time OUT\_TrانACK is set when ACK is returned for the short packet received in an OUT transaction.

#### Bit5 IN\_TrانACK

This bit indicates the cause of interrupt directly.

This bit is set to 1 when ACK is received in an IN transaction.

#### Bit4 OUT\_TrانACK

This bit indicates the cause of interrupt directly.

This bit is set to 1 when ACK is returned to the host in an OUT transaction.

#### Bit3 IN\_TrانNAK

This bit indicates the cause of interrupt directly.

This bit is set to 1 when NAK is returned to the host in an IN transaction.



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**Bit2**      **OUT\_TrانNAK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when NAK is returned to the host for the OUT or PING transaction attempted.

**Bit1**      **IN\_TrانErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in an IN transaction, STALL is returned, an error in the packet is found, or handshaking has timed out.

**Bit0**      **OUT\_TrانErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in an OUT transaction, STALL is returned or an error in the packet is found.

## 7. Registers

### 7.5.5 0B6h D\_EPIntStat (Device EPa Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0B6h	D_EPIntStat		7:	0:	1:	00h
			R (W)	6: OUT_ShortACK	0: None	1: OUT Short Packet ACK	
			R (W)	5: IN_TransACK	0: None	1: IN Transaction ACK	
			R (W)	4: OUT_TransACK	0: None	1: OUT Transaction ACK	
			R (W)	3: IN_TransNAK	0: None	1: IN Transaction NAK	
			R (W)	2: OUT_TransNAK	0: None	1: OUT Transaction NAK	
			R (W)	1: IN_TransErr	0: None	1: IN Transaction Error	
			R (W)	0: OUT_TransErr	0: None	1: OUT Transaction Error	

This register shows the interrupt statuses of the endpoint EPa. The cause of an interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

**Bit7**      **Reserved**

**Bit6**      **OUT\_ShortACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 at the same time OUT\_TransACK is set when ACK is returned for the short packet received in an OUT transaction.

**Bit5**      **IN\_TransACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when ACK is received in an IN transaction.

**Bit4**      **OUT\_TransACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when ACK is returned to the host in an OUT transaction.

**Bit3**      **IN\_TransNAK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when NAK is returned to the host in an IN transaction.

**Bit2**      **OUT\_TransNAK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when NAK is returned to the host for the OUT or PING transaction attempted.

**Bit1**      **IN\_TransErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in an IN transaction, STALL is returned, an error in the packet is found, or handshaking has timed out.

**Bit0**      **OUT\_TrnErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in an OUT transaction, STALL is returned or an error in the packet is found.

## 7. Registers

### 7.5.6 0B7h D\_EPbIntStat (Device EPb Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0B7h	D_EPbIntStat		7:	0:	1:	00h
			R (W)	6: OUT_ShortACK	0: None	1: OUT Short Packet ACK	
			R (W)	5: IN_TransACK	0: None	1: IN Transaction ACK	
			R (W)	4: OUT_TransACK	0: None	1: OUT Transaction ACK	
			R (W)	3: IN_TransNAK	0: None	1: IN Transaction NAK	
			R (W)	2: OUT_TransNAK	0: None	1: OUT Transaction NAK	
			R (W)	1: IN_TransErr	0: None	1: IN Transaction Error	
			R (W)	0: OUT_TransErr	0: None	1: OUT Transaction Error	

This register shows the interrupt status of the endpoint EPb. The cause of an interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

**Bit7**        **Reserved**

**Bit6**        **OUT\_ShortACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 at the same time OUT\_TransACK is set when ACK is returned for the short packet received in an OUT transaction.

**Bit5**        **IN\_TransACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when ACK is received in an IN transaction.

**Bit4**        **OUT\_TransACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when ACK is returned to the host in an OUT transaction.

**Bit3**        **IN\_TransNAK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when NAK is returned to the host in an IN transaction.

**Bit2**        **OUT\_TransNAK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when NAK is returned to the host for the OUT or PING transaction attempted.

**Bit1**        **IN\_TransErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in an IN transaction, STALL is returned, an error in the packet is found, or handshaking has timed out.

---

**Bit0**      **OUT\_TrnErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in an OUT transaction, STALL is returned or an error in the packet is found.

## 7. Registers

### 7.5.7 0B8h D\_EPcIntStat (D\_EPc Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0B8h	D_EPcIntStat		7:	0:	1:	00h
			R (W)	6: OUT_ShortACK	0: None	1: OUT Short Packet ACK	
			R (W)	5: IN_TransACK	0: None	1: IN Transaction ACK	
			R (W)	4: OUT_TransACK	0: None	1: OUT Transaction ACK	
			R (W)	3: IN_TransNAK	0: None	1: IN Transaction NAK	
			R (W)	2: OUT_TransNAK	0: None	1: OUT Transaction NAK	
			R (W)	1: IN_TransErr	0: None	1: IN Transaction Error	
			R (W)	0: OUT_TransErr	0: None	1: OUT Transaction Error	

This register shows the interrupt status of the endpoint EPc. The cause of an interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

**Bit7**        **Reserved**

**Bit6**        **OUT\_ShortACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 at the same time OUT\_TransACK is set when ACK is returned for the short packet received in an OUT transaction.

**Bit5**        **IN\_TransACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when ACK is received in an IN transaction.

**Bit4**        **OUT\_TransACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when ACK is returned to the host in an OUT transaction.

**Bit3**        **IN\_TransNAK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when NAK is returned to the host in an IN transaction.

**Bit2**        **OUT\_TransNAK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when NAK is returned to the host for the OUT or PING transaction attempted.

**Bit1**        **IN\_TransErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in an IN transaction, STALL is returned, an error in the packet is found, or handshaking has timed out.

**Bit0**      **OUT\_TrnErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in an OUT transaction, STALL is returned or an error in the packet is found.

## 7. Registers

### 7.5.8 0B9h D\_EPdIntStat (D\_EPd Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0B9h	D_EPdIntStat		7:	0:	1:	00h
			R (W)	6: OUT_ShortACK	0: None	1: OUT Short Packet ACK	
			R (W)	5: IN_TrانACK	0: None	1: IN Transaction ACK	
			R (W)	4: OUT_TrانACK	0: None	1: OUT Transaction ACK	
			R (W)	3: IN_TrانNAK	0: None	1: IN Transaction NAK	
			R (W)	2: OUT_TrانNAK	0: None	1: OUT Transaction NAK	
			R (W)	1: IN_TrانErr	0: None	1: IN Transaction Error	
			R (W)	0: OUT_TrانErr	0: None	1: OUT Transaction Error	

This register shows the interrupt status of the endpoint EPd. The cause of an interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

**Bit7**        **Reserved**

**Bit6**        **OUT\_ShortACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 at the same time OUT\_TrانACK is set when ACK is returned for the short packet received in an OUT transaction.

**Bit5**        **IN\_TrانACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when ACK is received in an IN transaction.

**Bit4**        **OUT\_TrانACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when ACK is returned to the host in an OUT transaction.

**Bit3**        **IN\_TrانNAK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when NAK is returned to the host in an IN transaction.

**Bit2**        **OUT\_TrانNAK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when NAK is returned to the host for the OUT or PING transaction attempted.

**Bit1**        **IN\_TrانErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in an IN transaction, STALL is returned, an error in the packet is found, or handshaking has timed out.



**Bit0**      **OUT\_TrnErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in an OUT transaction, STALL is returned or an error in the packet is found.

## 7. Registers

### 7.5.9 0BAh D\_EPeIntStat (D\_EPe Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0BAh	D_EPeIntStat		7:	0:	1:	00h
			R (W)	6: OUT_ShortACK	0: None	1: OUT Short Packet ACK	
			R (W)	5: IN_TransACK	0: None	1: IN Transaction ACK	
			R (W)	4: OUT_TransACK	0: None	1: OUT Transaction ACK	
			R (W)	3: IN_TransNAK	0: None	1: IN Transaction NAK	
			R (W)	2: OUT_TransNAK	0: None	1: OUT Transaction NAK	
			R (W)	1: IN_TransErr	0: None	1: IN Transaction Error	
			R (W)	0: OUT_TransErr	0: None	1: OUT Transaction Error	

This register shows the interrupt status of the endpoint EPe. The cause of an interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

**Bit7**        **Reserved**

**Bit6**        **OUT\_ShortACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 at the same time OUT\_TransACK is set when ACK is returned for the short packet received in an OUT transaction.

**Bit5**        **IN\_TransACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when ACK is received in an IN transaction.

**Bit4**        **OUT\_TransACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when ACK is returned to the host in an OUT transaction.

**Bit3**        **IN\_TransNAK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when NAK is returned to the host in an IN transaction.

**Bit2**        **OUT\_TransNAK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when NAK is returned to the host for the OUT or PING transaction attempted.

**Bit1**        **IN\_TransErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in an IN transaction, STALL is returned, an error in the packet is found, or handshaking has timed out.

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**Bit0**      **OUT\_TrnErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when in an OUT transaction, STALL is returned or an error in the packet is found.

## 7. Registers

### 7.5.10 0BCh D\_AlarmIN\_IntStat\_H (Device AlarmIN Interrupt Status High)

### 7.5.11 0BDh D\_AlarmIN\_IntStat\_L (Device AlarmIN Interrupt Status Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0BCh	D_AlarmIN _IntStat_H	R(W)	7: AlarmEP15IN	0: Do nothing	1: EP15 received IN token	00h
			R(W)	6: AlarmEP14IN	0: Do nothing	1: EP14 received IN token	
			R(W)	5: AlarmEP13IN	0: Do nothing	1: EP13 received IN token	
			R(W)	4: AlarmEP12IN	0: Do nothing	1: EP12 received IN token	
			R(W)	3: AlarmEP11IN	0: Do nothing	1: EP11 received IN token	
			R(W)	2: AlarmEP10IN	0: Do nothing	1: EP10 received IN token	
			R(W)	1: AlarmEP9IN	0: Do nothing	1: EP9 received IN token	
			R(W)	0: AlarmEP8IN	0: Do nothing	1: EP8 received IN token	

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0BDh	D_AlarmIN _IntStat_L	R(W)	7: AlarmEP7IN	0: Do nothing	1: EP7 received IN token	00h
			R(W)	6: AlarmEP6IN	0: Do nothing	1: EP6 received IN token	
			R(W)	5: AlarmEP5IN	0: Do nothing	1: EP5 received IN token	
			R(W)	4: AlarmEP4IN	0: Do nothing	1: EP4 received IN token	
			R(W)	3: AlarmEP3IN	0: Do nothing	1: EP3 received IN token	
			R(W)	2: AlarmEP2IN	0: Do nothing	1: EP2 received IN token	
			R(W)	1: AlarmEP1IN	0: Do nothing	1: EP1 received IN token	
			R(W)	0: AlarmEP0IN	0: Do nothing	1: EP0 received IN token	

These registers indicate the Alarm IN interrupt status. The cause of an interrupt can be cleared by writing 1 to the corresponding bit in these registers.

All bits in these registers indicate the cause of the interrupt.

If a transaction is issued (IN token received) from the host to one of the endpoints enabled by D\_EnEP\_IN\_H,L that are appropriately set for the D\_EPx{x=0,a-e}-related registers, except for those joined by the AREAn{n=0-5}Join.JoinEPxCHx{x=0,a-e} bit, the response described below is returned, and the corresponding bit in these registers is set to 1. However, note that since the endpoint EP0 is always enabled, the process described above applies even when the registers related to D\_EP0 are not appropriately set or when the AREAn{n=0-5}Join.JoinEP0CH0 bit is not set for any FIFO area.

The response returned to the host for the IN token depends on how D\_EnEP\_IN\_ISO\_H,L is set. For endpoints whose relevant bit is set to 1, the response to the IN token is a zero-length packet; for endpoints whose relevant bit is cleared to 0, the response to the IN token is NAK.

If any bit is set in these registers corresponding to an endpoint, set the registers related to D\_EPx{x=0,a-e} appropriately. Join the endpoint to the FIFO area using the AREAn{n=0-5}Join.JoinEPxCHx{x=0,a-e} bit to make a transaction executable.

**7.5.12 0BEh D\_AlarmOUT\_IntStat\_H (Device AlarmOUT Interrupt Status High)****7.5.13 0BFh D\_AlarmOUT\_IntStat\_L (Device AlarmOUT Interrupt Status Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0BCh	D_AlarmOUT _IntStat_H	R(W)	7: AlarmEP15OUT	0: Do nothing	1: EP15 received OUT token	00h
			R(W)	6: AlarmEP14OUT	0: Do nothing	1: EP14 received OUT token	
			R(W)	5: AlarmEP13OUT	0: Do nothing	1: EP13 received OUT token	
			R(W)	4: AlarmEP12OUT	0: Do nothing	1: EP12 received OUT token	
			R(W)	3: AlarmEP11OUT	0: Do nothing	1: EP11 received OUT token	
			R(W)	2: AlarmEP10OUT	0: Do nothing	1: EP10 received OUT token	
			R(W)	1: AlarmEP9OUT	0: Do nothing	1: EP9 received OUT token	
			R(W)	0: AlarmEP8OUT	0: Do nothing	1: EP8 received OUT token	

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0BDh	D_AlarmIN _IntStat_L	R(W)	7: AlarmEP7OUT	0: Do nothing	1: EP7 received OUT token	00h
			R(W)	6: AlarmEP6OUT	0: Do nothing	1: EP6 received OUT token	
			R(W)	5: AlarmEP5OUT	0: Do nothing	1: EP5 received OUT token	
			R(W)	4: AlarmEP4OUT	0: Do nothing	1: EP4 received OUT token	
			R(W)	3: AlarmEP3OUT	0: Do nothing	1: EP3 received OUT token	
			R(W)	2: AlarmEP2OUT	0: Do nothing	1: EP2 received OUT token	
			R(W)	1: AlarmEP1OUT	0: Do nothing	1: EP1 received OUT token	
			R(W)	0: AlarmEP0OUT	0: Do nothing	1: EP0 received OUT token	

These registers indicate the Alarm OUT interrupt status. The cause of interrupt can be cleared by writing 1 to the corresponding bit in these registers.

All bits in these registers indicate the cause of the interrupt.

If a transaction is issued (IN token received) from the host to one of the endpoints enabled by D\_EnEP\_OUT\_H,L that are appropriately set for the D\_EPx{x=0,a-e}-related registers, except for those joined by the AREAn{n=0-5}Join.JoinEPxCHx{x=0,a-e} bit, the response described below is returned, and the corresponding bit in these registers is set to 1. However, note that since the endpoint EP0 is always enabled, what is described above applies even when the registers related to D\_EP0 are not appropriately set or when the AREAn{n=0-5}Join.JoinEP0CH0 bit is not set for any FIFO area.

The response returned to the host for the OUT token depends on how D\_EnEP\_OUT\_ISO\_H,L is set. For endpoints whose relevant bit is set to 1, the data sent from the host is not received, and no response is issued for the handshake sequence; for endpoints whose relevant bit is cleared to 0, a NAK response is issued for the OUT token. If a PING token is issued from the host while the device is set to HS, a NAK response is issued for the token.

If any bit in these registers corresponding to an endpoint is set, set the D\_EPx{x=0,a-e}-related registers appropriately. Join the endpoint to the FIFO area using the AREAn{n=0-5}Join.JoinEPxCHx{x=0,a-e} bit to make a transaction executable.

## 7. Registers

### 7.5.14 0C0h *D\_SIE\_IntEnb* (Device SIE Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0C0h	<i>D_SIE_IntEnb</i>		7:	0:	1:	00h
			R / W	6: <i>EnNonJ</i>	0: Disable	1: Enable	
			R / W	5: EnRcvSOF	0: Disable	1: Enable	
			R / W	4: EnDetectRESET	0: Disable	1: Enable	
			R / W	3: EnDetectSUSPEND	0: Disable	1: Enable	
			R / W	2: EnChirpCmp	0: Disable	1: Enable	
			R / W	1: EnRestoreCmp	0: Disable	1: Enable	
			R / W	0: EnSetAddressCmp	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the *D\_SIE\_IntStat* bit in the *MainIntStat* register for the interrupt causes accommodated in the *D\_SIE\_IntStat* register.

The *EnNonJ* bit in this register is effective even during Sleep.

## 7.5.15 0C3h D\_BulkIntEnb (Device Bulk Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0C3h	D_BulkIntEnb	R / W	7: EnCBW_Cmp	0: Disable	1: Enable	00h
			R / W	6: EnCBW_LengthErr	0: Disable	1: Enable	
			R / W	5: EnCBW_Err	0: Disable	1: Enable	
				4:	0:	1:	
			R / W	3: EnCSW_Cmp	0: Disable	1: Enable	
			R / W	2: EnCSW_Err	0: Disable	1: Enable	
				1:	0:	1:	
				0:	0:	1:	

This register is used to enable or disable the assertion of the D\_BulkIntStat bit in the MainIntStat register for the interrupt causes accommodated in the D\_BulkIntStat register.

## 7. Registers

### 7.5.16 0C4h D\_EPrIntEnb (Device EPr Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0C4h	D_EPrIntEnb	R / W	7: EnD_AlarmIN_IntStat	0:	1:	00h
			R / W	6: EnD_AlarmOUT_IntStat	0:	1:	
				5:	0:	1:	
			R / W	4: EnD_EPeIntStat	0: Disable	1: Enable	
			R / W	3: EnD_EPdIntStat	0: Disable	1: Enable	
			R / W	2: EnD_EnEPcIntStat	0: Disable	1: Enable	
			R / W	1: EnD_EnEPbIntStat	0: Disable	1: Enable	
			R / W	0: EnD_EnEPaIntStat	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the D\_EPrIntStat bit in the MainIntStat register for the interrupt causes accommodated in the D\_EPrIntStat register.



## 7.5.17 0C5h D\_EP0IntEnb (Device EP0 Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0C5h	D_EP0IntEnb	R / W	7: EnDescriptorCmp	0: Disable	1: Enable	00h
			R / W	6: EnOUT_ShortACK	0: Disable	1: Enable	
			R / W	5: EnIN_TranACK	0: Disable	1: Enable	
			R / W	4: EnOUT_TranACK	0: Disable	1: Enable	
			R / W	3: EnIN_TranNAK	0: Disable	1: Enable	
			R / W	2: EnOUT_TranNAK	0: Disable	1: Enable	
			R / W	1: EnIN_TranErr	0: Disable	1: Enable	
			R / W	0: EnOUT_TranErr	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the D\_EP0IntStat bit in the MainIntStat register for the interrupt causes accommodated in the D\_EP0IntStat register.

## 7. Registers

### 7.5.18 0C6h D\_EPaIntEnb (DeviceEPa Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0C6h	D_EPaIntEnb		7:	0:	1:	00h
			R / W	6: EnOUT_ShortACK	0: Disable	1: Enable	
			R / W	5: EnIN_TransACK	0: Disable	1: Enable	
			R / W	4: EnOUT_TransACK	0: Disable	1: Enable	
			R / W	3: EnIN_TransNAK	0: Disable	1: Enable	
			R / W	2: EnOUT_TransNAK	0: Disable	1: Enable	
			R / W	1: EnIN_TransErr	0: Disable	1: Enable	
			R / W	0: EnOUT_TransErr	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the EPaIntStat bit in the D\_EPrIntStat register for the interrupt causes accommodated in the D\_EPaIntStat register.

## 7.5.19 0C7h D\_EPbIntEnb (Device EPb Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0C7h	D_EPbIntEnb		7:	0:	1:	00h
			R / W	6: EnOUT_ShortACK	0: Disable	1: Enable	
			R / W	5: EnIN_TransACK	0: Disable	1: Enable	
			R / W	4: EnOUT_TransACK	0: Disable	1: Enable	
			R / W	3: EnIN_TransNAK	0: Disable	1: Enable	
			R / W	2: EnOUT_TransNAK	0: Disable	1: Enable	
			R / W	1: EnIN_TransErr	0: Disable	1: Enable	
			R / W	0: EnOUT_TransErr	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the EPbIntStat bit in the D\_EPbIntStat register for the interrupt causes accommodated in the D\_EPbIntStat register.

## 7. Registers

### 7.5.20 C8h D\_EPcIntEnb (Device EPc Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	C8h	D_EPcIntEnb		7:	0:	1:	00h
			R / W	6: EnOUT_ShortACK	0: Disable	1: Enable	
			R / W	5: EnIN_TranACK	0: Disable	1: Enable	
			R / W	4: EnOUT_TranACK	0: Disable	1: Enable	
			R / W	3: EnIN_TranNAK	0: Disable	1: Enable	
			R / W	2: EnOUT_TranNAK	0: Disable	1: Enable	
			R / W	1: EnIN_TranErr	0: Disable	1: Enable	
			R / W	0: EnOUT_TranErr	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the EPcIntStat bit in the D\_EPrIntStat register for the interrupt causes accommodated in the D\_EPcIntStat register.

## 7.5.21 0C9h D\_EPdIntEnb (Device EPd Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0C9h	D_EPdIntEnb		7:	0:	1:	00h
			R / W	6: EnOUT_ShortACK	0: Disable	1: Enable	
			R / W	5: EnIN_TransACK	0: Disable	1: Enable	
			R / W	4: EnOUT_TransACK	0: Disable	1: Enable	
			R / W	3: EnIN_TransNAK	0: Disable	1: Enable	
			R / W	2: EnOUT_TransNAK	0: Disable	1: Enable	
			R / W	1: EnIN_TransErr	0: Disable	1: Enable	
			R / W	0: EnOUT_TransErr	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the EPdIntStat bit in the D\_EPdIntStat register for the interrupt causes accommodated in the D\_EPdIntStat register.

## 7. Registers

### 7.5.22 0CAh D\_EPeIntEnb (Device EPe Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0CAh	D_EPeIntEnb		7:	0:	1:	00h
			R / W	6: EnOUT_ShortACK	0: Disable	1: Enable	
			R / W	5: EnIN_TransACK	0: Disable	1: Enable	
			R / W	4: EnOUT_TransACK	0: Disable	1: Enable	
			R / W	3: EnIN_TransNAK	0: Disable	1: Enable	
			R / W	2: EnOUT_TransNAK	0: Disable	1: Enable	
			R / W	1: EnIN_TransErr	0: Disable	1: Enable	
			R / W	0: EnOUT_TransErr	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the D\_EPeIntStat bit in the D\_EPrIntStat register for the interrupt causes accommodated in the D\_EPeIntStat register.

**7.5.23 0CCh D\_AlarmIN\_IntEnb\_H (Device AlarmIN Interrupt Enable High)****7.5.24 0CDh D\_AlarmIN\_IntEnb\_L (Device AlarmIN Interrupt Enable Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0CCh	D_AlarmIN _IntEnb_H	R / W	7: EnAlarmEP15IN	0: Disable	1: Enable	00h
			R / W	6: EnAlarmEP14IN	0: Disable	1: Enable	
			R / W	5: EnAlarmEP13IN	0: Disable	1: Enable	
			R / W	4: EnAlarmEP12IN	0: Disable	1: Enable	
			R / W	3: EnAlarmEP11IN	0: Disable	1: Enable	
			R / W	2: EnAlarmEP10IN	0: Disable	1: Enable	
			R / W	1: EnAlarmEP9IN	0: Disable	1: Enable	
			R / W	0: EnAlarmEP8IN	0: Disable	1: Enable	

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0CDh	D_AlarmIN _IntEnb_L	R / W	7: EnAlarmEP7IN	0: Disable	1: Enable	00h
			R / W	6: EnAlarmEP6IN	0: Disable	1: Enable	
			R / W	5: EnAlarmEP5IN	0: Disable	1: Enable	
			R / W	4: EnAlarmEP4IN	0: Disable	1: Enable	
			R / W	3: EnAlarmEP3IN	0: Disable	1: Enable	
			R / W	2: EnAlarmEP2IN	0: Disable	1: Enable	
			R / W	1: EnAlarmEP1IN	0: Disable	1: Enable	
			R / W	0: EnAlarmEP0IN	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the AlarmIN\_IntStat bit in the D\_EPrIntStat register for the interrupt causes accommodated in the D\_AlarmIN\_IntStat register.

## 7. Registers

### 7.5.25 0CEh D\_AlarmOUT\_IntEnb\_H (Device AlarmOUT Interrupt Enable High)

### 7.5.26 0CFh D\_AlarmOUT\_IntEnb\_L (Device AlarmOUT Interrupt Enable Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0CEh	D_AlarmOUT _IntEnb_H	R / W	7: EnAlarmEP15OUT	0: Disable	1: Enable	00h
			R / W	6: EnAlarmEP14OUT	0: Disable	1: Enable	
			R / W	5: EnAlarmEP13OUT	0: Disable	1: Enable	
			R / W	4: EnAlarmEP12OUT	0: Disable	1: Enable	
			R / W	3: EnAlarmEP11OUT	0: Disable	1: Enable	
			R / W	2: EnAlarmEP10OUT	0: Disable	1: Enable	
			R / W	1: EnAlarmEP9OUT	0: Disable	1: Enable	
			R / W	0: EnAlarmEP8OUT	0: Disable	1: Enable	

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0CFh	D_AlarmOUT _IntEnb_L	R / W	7: EnAlarmEP7OUT	0: Disable	1: Enable	00h
			R / W	6: EnAlarmEP6OUT	0: Disable	1: Enable	
			R / W	5: EnAlarmEP5OUT	0: Disable	1: Enable	
			R / W	4: EnAlarmEP4OUT	0: Disable	1: Enable	
			R / W	3: EnAlarmEP3OUT	0: Disable	1: Enable	
			R / W	2: EnAlarmEP2OUT	0: Disable	1: Enable	
			R / W	1: EnAlarmEP1OUT	0: Disable	1: Enable	
			R / W	0: EnAlarmEP0OUT	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the AlarmOUT\_IntStat bit in the D\_EPrIntStat register for the interrupt causes accommodated in the D\_AlarmOUT\_IntStat register.



## 7.5.27 0D0h D\_NegoControl (Device Nego Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0D0h	D_NegoControl	R / W	7: DisBusDetect	0: Enable BusDetect	1: Disable BusDetect	00h
			R / W	6: EnAutoNego	0: Disable AutoNegotiation	1: Enable AutoNegotiation	
			R / W	5: InSUSPEND	0: Do nothing	1: Monitor NonJ	
			R / W	4: DisableHS	0: HS mode	1: Disable HS mode	
			R / W	3: SendWakeup	0: Do nothing	1: Send Remotewakeup Signal	
			R / W	2: RestoreUSB	0: Do nothing	1: Restore operation mode	
			R / W	1: GoChirp	0: Do nothing	1: Do Chirp sequence	
			R / W	0: ActiveUSB	0: Disactivate USB	1: Activate USB	

This register is used to set the operations associated with device negotiation.

**Bit7 DisBusDetect**

Setting this bit to 1 disables the automatic detection of the reset/suspend states of the USB. If this bit remains cleared to 0, bus activities on the USB bus are monitored in order to detect the reset/suspend states of the USB.

During HS mode, if no bus activities are detected for a 3 ms period, operation mode is automatically switched to FS mode and then determination is made to see if the USB is in a reset or suspend state, according to which the relevant cause of interrupt (DetectReset or DetectSuspend) is set. During FS mode, if no bus activities are detected for a 3 ms period, a suspend state of the USB is assumed. Furthermore, if SE0 in duration of 2.5  $\mu$ s or more is detected, a reset is assumed, and the relevant cause of interrupt is set.

When the DetectReset or DetectSuspend bit is set, set the DisBusDetect bit to 1 to disable the detection of states while the reset or suspend state of the USB continues. When using the AutoNegotiation function, do not set this bit to 1.

**Bit6 EnAutoNego**

This bit enables the AutoNegotiation function. This function automates a series of sequences during reset detection until speed mode is determined after a speed negotiation is complete. For details about the AutoNegotiation function, refer to the relevant section in Chapter 6, "Functional Description."

**Bit5 InSUSPEND**

When while using the AutoNegotiation function a suspend state of the USB is detected, this bit is automatically set to 1 to enable a function to detect the NonJ state. Clear this bit to 0 when returning from a suspend state of the USB.

For a detailed explanation about the AutoNegotiation function, refer to "Auto Negotiation Function" in Chapter 6, "Functional Description."

**Bit4 DisableHS**

If this bit is set to 1 when GoChirp is set to 1, the LSI is forcibly placed in FS mode without sending out DeviceChirp and generates a ChirpCmp interrupt.

## 7. Registers

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### **Bit3      SendWakeup**

When this bit is set to 1, a RemoteWakeup signal (K) is output to the USB port.

After 1 ms or more but within 15 ms have elapsed after the LSI started sending out the RemoteWakeup signal, clear this bit to 0 to stop the transmission.

### **Bit2      RestoreUSB**

If this bit is set to 1 when resuming the USB from a suspend state, operation mode (FS or HS) is automatically switched to the one in which the USB was in prior to Suspend and the relevant cause of interrupt (RestoreCmp) is set.

This bit is automatically cleared to 0 after the operation is complete.

When using the AutoNegotiation function, do not set or clear this bit because the function of this bit is automatically controlled during that time.

### **Bit1      GoChirp**

If this bit is set to 1 while the USB bus is in a reset status, HS Detection Handshaking is executed between the host and hub, and the TermSelect and XcvrSelect bits in the XcvrControl register and the FSxHS bit in the USB\_Status register are automatically set. The cause of interrupt (ChirpCmp) is set at the same time the operation is complete.

This bit is automatically cleared to 0 after the operation is complete. The result of HS Detection Handshaking can be confirmed by inspecting the FSxHS bit in the USB\_Status register.

When using the AutoNegotiation function, do not set or clear this bit because the function of this bit is automatically controlled during that time.

### **Bit0      ActiveUSB**

Since this bit remains cleared to 0 after the LSI is reset in hardware, the entire function of the USB is disabled. Therefore, after setting up the LSI, set this bit to 1 to enable the USB.

## 7.5.28 0D3h D\_XcvrControl (Device Xcvr Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device	0D3	D_XcvrControl	R / W	7: TermSelect	0: HS Termination	1: FS Termination	41h
			R / W	6: XcvrSelect	0: HS Transceiver	1: FS Transceiver	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
			R / W	1: OpMode [1]	OpMode [1:0]		
				0: OpMode [0]			

This register is used to make settings relating to the device transceiver macro.

**Bit7 TermSelect**

This bit selects FS or HS termination to enable it. This bit is automatically set when HS Detection Handshaking is executed via the GoChirp bit in the USB\_Control register or when the AutoNegotiation function is executed after the EnAutoNego bit in the D\_NegoControl register is set.

**Bit6 XcvrSelect**

This bit selects the FS or HS transceiver to enable it. This bit is automatically set when HS Detection Handshaking is executed via the GoChirp bit in the USB\_Control register or when the AutoNegotiation function is executed after the EnAutoNego bit in the D\_NegoControl register is set.

**Bits5-2 Reserved****Bits1-0 OpMode**

These bits set the operation mode of the MTM.

These bits are normally not required to be set unless the USB cable is removed (\*), or unless the USB is in a suspend state or during test mode.

OpMode		
00	"Normal Operation"	Normal operating state
01	"Non-Driving"	Set the bits to this state when the USB cable is removed.
10	"Disable Bitstuffing and NRZI encoding"	Set the bits to this state when the USB is in test mode.
11	"Power-Down"	Set the bits to this state when the USB is suspended.

\* It is recommended to set this register to "41h" if the USB cable is not connected.

## 7. Registers

### 7.5.29 0D4h D\_USB\_Test (Device USB\_Test)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0D4h	D_USB_Test	R / W	7: EnHS_Test	0: Do nothing	1: EnHS_Test	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
			R / W	3: Test_SE0_NAK	0: Do nothing	1: Test_SE0_NAK	
			R / W	2: Test_J	0: Do nothing	1: Test_J	
			R / W	1: Test_K	0: Do nothing	1: Test_K	
			R / W	0: Test_Packet	0: Do nothing	1: Test_Packett	

This register is used to set the operations relating to USB2.0 test mode during USB device operation. To perform any test mode defined in the USB2.0 standard, set the bit corresponding to the test mode specified in a SetFeature request and after the status stage is complete, set the EnHS\_Test bit to 1.

#### Bit7 EnHS\_Test

If when this bit is set to 1, any of the 4 low-order bits in the USB\_Test register is set to 1, the test mode corresponding to that bit is entered. Before test mode can be performed, the D\_NegoControl register's DisBusDetect bit must be set to 1 to disable the detection of suspend/reset states of the USB. In addition, disable the AutoNegotiation function by clearing the D\_NegoControl register's EnAutoNego bit to 0.

Also make sure that shift to the test mode is made after the status stage in a SetFeature request is complete.

#### Bits6-4 Reserved

#### Bit3 Test\_SE0\_NAK

The LSI can be shifted to the Test\_SE0\_NAK test mode by setting this bit to 1 and then the EnHS\_Test bit to 1.

#### Bit2 TEST\_J

The LSI can be shifted to the Test\_J test mode by setting this bit to 1 and then the EnHS\_Test bit to 1. This test mode requires that TermSelect and XcvrSelect in the XcvrControl register be set according to the speed mode before the EnHS\_Test bit is set to 1, and that OpMode be set to "10" (= Disable Bitstuffing and NRZI encoding).

#### Bit1 TEST\_K

The LSI can be shifted to the Test\_K test mode by setting this bit to 1 and then the EnHS\_Test bit to 1. This test mode requires that TermSelect and XcvrSelect in the XcvrControl register be set according to the speed mode before the EnHS\_Test bit is set to 1, and that OpMode be set to "10" (= Disable Bitstuffing and NRZI encoding).

**Bit0 Test\_Packet**

The LSI can be shifted to the Test\_Packet test mode by setting this bit to 1 and then the EnHS\_Test bit to 1.

Since this test mode can be used at any endpoint other than EP0, following settings need to be made:

- 1) Set MaxPacketSize and the direction of transfer for the endpoint EP<sub>x</sub>{x=a-e} to 64 or more and IN, respectively, and then set EndpointNumber to “0xF” to make the endpoint usable. Remember to allocate 64 bytes or more of storage to the FIFO of the endpoint EP<sub>x</sub>{x=a-e}.
- 2) Make sure that other endpoint settings do not overlap the above EP<sub>x</sub>{x=a-e} setting. Or clear the AREAx{x=1-5}.Join\_1.JoinEPxCHx{x=a-e} bit.
- 3) Clear the FIFO for EP<sub>x</sub>{x=a-e} and write the data for test packet shown below into the FIFO. Clear the IN\_TransErr bit in the D\_EP<sub>x</sub>{x=a-e}IntStat register to 0.
- 4) Each time test packet transmission is complete, the IN\_TransErr status is set to 1.

The following 53 bytes are the data to be written to the FIFO during packet transmission test mode:

```
00h, 00h, 00h, 00h, 00h, 00h, 00h, 00h,
00h, Aah, Aah, Aah, Aah, Aah, Aah, Aah,
Aah, Eeh, Eeh, Eeh, Eeh, Eeh, Eeh, Eeh,
Eeh, Feh, FFh, FFh, FFh, FFh, FFh, FFh,
FFh, FFh, FFh, FFh, FFh, 7Fh, BFh, DFh,
EFh, F7h, FBh, FDh, FCh, 7Eh, BFh, DFh,
EFh, F7h, FBh, FDh, 7Eh
```

Since the SIE adds PID and CRC to a test packet when it is transmitted, the data to be written into the FIFO should consist of only a range of the test packet data stipulated in USB Standard Rev. 2.0 from the data next to DATA0 PID to those that follow but not including CRC16.

## 7. Registers

### 7.5.30 0D6h D\_EPnControl (Device Endpoint Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0D6h	D_EPnControl	W	7: AllForceNAK	0: Do nothing	1: Set All ForceNAK	XXh
			W	6: EPrForceSTALL	0: Do nothing	1: Set EP's ForceSTALL	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register is used to set the endpoint operations. This is a write-only register.

**Bit7 AllForceNAK**

This bit sets the ForceANK bits for all endpoints to 1.

**Bit6 EPrForceSTALL**

This bit sets the ForceSTALL bits for the endpoints EPa, EPb, EPc, EPd, and EPe to 1.

**Bits5-0 Reserved**

**7.5.31 0D8h D\_BulkOnlyControl (Device BulkOnly Control)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset	
Device	0D8h	D_BulkOnlyControl	R / W	7:AutoForceNAK_CBW	0: None	1: AutoForceNAK after CBW	00h	
				6:	0:	1:		
				5:	0:	1:		
				4:	0:	1:		
				3:	0:	1:		
				R / W	2: GoCBW_Mode	0: None		1: Begin CBW Mode
				R / W	1: GoCSW_Mode	0: None		1: Begin CSW Mode
				0:	0:	1:		

This register controls the Bulk Only Support function.

**Bit7 AutoForceNAK\_CBW**

If this bit is set to 1, the ForceNAK bit for the relevant endpoint is set to 1 when the OUT transaction in which a CBW is to be received for CBW support is complete.

**Bits6-3 Reserved****Bit2 GoCBW\_Mode**

When this bit is set to 1, CBW support is executed at the relevant endpoint. For the endpoints at which CBW support will be executed, refer to the section on BulkOnlyConfig register.

**Bit1 GoCSW\_Mode**

When this bit is set to 1, CSW support is executed at the relevant endpoint. For the endpoints at which CSW support will be executed, refer to the section on BulkOnlyConfig register.

**Bit0 Reserved**

## 7. Registers

### 7.5.32 0D9h D\_BulkOnlyConfig (Device BulkOnly Configuration)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0D9h	D_BulkOnlyConfig		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R / W	4: EPeBulkOnly	0: None	1: Enable BulkOnly on EPe	
			R / W	3: EPdBulkOnly	0: None	1: Enable BulkOnly on EPd	
			R / W	2: EPcBulkOnly	0: None	1: Enable BulkOnly on EPc	
			R / W	1: EPbBulkOnly	0: None	1: Enable BulkOnly on EPb	
			R / W	0: EPaBulkOnly	0: None	1: Enable BulkOnly on EPa	

This register enables the Bulk Only Support function.

#### Bits7-5 Reserved

#### Bit4 EPeBulkOnly

Setting this bit to 1 enables the Bulk Only Support function for the endpoint EPe. If the endpoint EPe is an OUT endpoint when the Bulk Only Support function is enabled this way, CBW support can be executed by setting the BulkOnlyControl.GoCBW\_Mode bit. Or, if the endpoint EPe is an IN endpoint, CSW support can be executed by setting the BulkOnlyControl.GoCSW\_Mode bit.

Do not enable the Bulk Only Support function for two or more OUT endpoints at the same time.

#### Bit3 EPdBulkOnly

Setting this bit to 1 enables the Bulk Only Support function for the endpoint EPd. If the endpoint EPd is an OUT endpoint when the Bulk Only Support function is enabled this way, CBW support can be executed by setting the BulkOnlyControl.GoCBW\_Mode bit. Or, if the endpoint EPd is an IN endpoint, CSW support can be executed by setting the BulkOnlyControl.GoCSW\_Mode bit.

Do not enable the Bulk Only Support function for two or more OUT endpoints at the same time.

#### Bit2 EPcBulkOnly

Setting this bit to 1 enables the Bulk Only Support function for the endpoint EPc. If the endpoint EPc is an OUT endpoint when the Bulk Only Support function is enabled this way, CBW support can be executed by setting the BulkOnlyControl.GoCBW\_Mode bit. Or, if the endpoint EPc is an IN endpoint, CSW support can be executed by setting the BulkOnlyControl.GoCSW\_Mode bit.

Do not enable the Bulk Only Support function for two or more OUT endpoints at the same time.

#### Bit1 EPbBulkOnly

Setting this bit to 1 enables the Bulk Only Support function for the endpoint EPb. If the endpoint EPb is an OUT endpoint when the Bulk Only Support function is enabled this way, CBW support can be executed by setting the BulkOnlyControl.GoCBW\_Mode bit. Or, if the endpoint EPb is an IN endpoint, CSW support can be executed by setting the BulkOnlyControl.GoCSW\_Mode bit.

Do not enable the Bulk Only Support function for two or more OUT endpoints at the same time.



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**Bit0**      **EPaBulkOnly**

Setting this bit to 1 enables the Bulk Only Support function for the endpoint EPa. If the endpoint EPa is an OUT endpoint when the Bulk Only Support function is enabled this way, CBW support can be executed by setting the BulkOnlyControl.GoCBW\_Mode bit. Or, if the endpoint EPa is an IN endpoint, CSW support can be executed by setting the BulkOnlyControl.GoCSW\_Mode bit.

Do not enable the Bulk Only Support function for two or more OUT endpoints at the same time.

## 7. Registers

### 7.5.33 0E0h D\_EP0SETUP\_0 (Device EP0 SETUP 0)

### 7.5.34 0E1h D\_EP0SETUP\_1 (Device EP0 SETUP 1)

### 7.5.35 0E2h D\_EP0SETUP\_2 (Device EP0 SETUP 2)

### 7.5.36 0E3h D\_EP0SETUP\_3 (Device EP0 SETUP 3)

### 7.5.37 0E4h D\_EP0SETUP\_4 (Device EP0 SETUP 4)

### 7.5.38 0E5h D\_EP0SETUP\_5 (Device EP0 SETUP 5)

### 7.5.39 0E6h D\_EP0SETUP\_6 (Device EP0 SETUP 6)

### 7.5.40 0E7h D\_EP0SETUP\_7 (Device EP0 SETUP 7)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device	0E0h	D_EP0SETUP_0	R	7: EP0SETUP_n [7]	Endpoint 0 SETUP Data 0 -Endpoint 0 SETUP Data 7	00h
	-0E7h	-D_EP0SETUP_7		6: EP0SETUP_n [6]		
				5: EP0SETUP_n [5]		
				4: EP0SETUP_n [4]		
				3: EP0SETUP_n [3]		
				2: EP0SETUP_n [2]		
				1: EP0SETUP_n [1]		
				0: EP0SETUP_n [0]		

The 8 bytes of data received in the setup stage of the endpoint EP0 are stored in these registers sequentially beginning with EP0SETUP\_0.

#### EP0SETUP\_0

BmRequestType is set in this register.

#### EP0SETUP\_1

BRequest is set in this register.

#### EP0SETUP\_2

The 8 low-order bits of Wvalue are set in this register.

#### EP0SETUP\_3

The 8 high-order bits of Wvalue are set in this register.

#### EP0SETUP\_4

The 8 low-order bits of WIndex are set in this register.

#### EP0SETUP\_5

The 8 high-order bits of WIndex are set in this register.

#### EP0SETUP\_6

The 8 low-order bits of WLength are set in this register.

#### EP0SETUP\_7

The 8 high-order bits of WLength are set in this register.

## 7.5.41 0E8h D\_USB\_Address (Device USB Address)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0E8h	D_USB_Address	R (W)	7: SetAddress	0: None	1: Set USB Address	00h
				6: USB_Address [6]	USB Address		
				5: USB_Address [5]			
				4: USB_Address [4]			
				3: USB_Address [3]			
				2: USB_Address [2]			
				1: USB_Address [1]			
				0: USB_Address [0]			

This register is used by the AutoSetAddress function to set a USB address.

When a SetAddress() request is received, the AutoSetAddress function automatically performs a control transfer for it. When the status stage for the control transfer associated with the SetAddress() request is complete, the AutoSetAddress function sets USB\_Address and then issues a SetAddressCmp status.

**Bit7 SetAddress**

If this bit is set when a SetAddress request is received, USB\_Address is automatically set when a status stage of the request is completed. Automatic address setup mode must be disabled for this bit setting to have any effect.

**Bits6-0 USB\_Address**

These bits are used to set a USB address.

The address is automatically written to by the AutoSetAddress function.

Any value can be written to these bits in software, but when a SetAddress() request is received, the value will be automatically rewritten.

## 7. Registers

### 7.5.42 0EAh D\_SETUP\_Control(Device SETUP Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0EAh	D_SETUP_Control		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
			R / W	0: ProtectEP0	0: None	1: Protect EP0	

This register is used for settings associated with control transfers.

#### Bits7-1 Reserved

#### Bit0 ProtectEP0

This bit is set to 1 when after the setup stage of a control transfer is complete, the received data is stored in the registers EP0SETUP\_0 through EP0SETUP\_7.

At the same time, the ForceSTALL bits in the D\_EP0ControlIN and D\_EP0ControlOUT registers are cleared to 0 and the ForceNAK and ToggleStat bits in those registers both are set to 1, all automatically.

The ProtectEP0 bit is set when a SETUP transaction is performed. Therefore, it is set for the SetAddress() request received.

The ForceNAK and ForceSTALL bits for EP0 cannot have their settings altered while this bit remains set.

**7.5.43 0EEh D\_FrameNumber\_H (Device FrameNumber High)****7.5.44 0EFh D\_FrameNumber\_L (Device FrameNumber Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0EEh	D_FrameNumber _H	R	7: FnInvalid	0: Frame number is valid	1: Frame number is not valid	80h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			R	2: FrameNumber [10] 1: FrameNumber [9] 0: FrameNumber [8]	Frame Number High		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device	0EFh	D_FrameNumber _L	R	7: FrameNumber [7]	Frame Number Low	00h
				6: FrameNumber [6]		
				5: FrameNumber [5]		
				4: FrameNumber [4]		
				3: FrameNumber [3]		
				2: FrameNumber [2]		
				1: FrameNumber [1]		
				0: FrameNumber [0]		

These registers show the frame number of the USB that is updated for each SOF token received. To get a frame number, the FrameNumber\_H and FrameNumber\_L registers must be accessed in pairs. In that case, be sure to access the FrameNumber\_H register first.

**0EEh.Bit7 FnInvalid**

This bit is set to 1 when an error occurs in the received SOF packet.

**0EEh.Bit6-3 Reserved****0EEh.Bit2-0, 0EFh.Bit7-0 FrameNumber [10:0]**

These bits show the FrameNumber of the received SOF packet.

## 7. Registers

### 7.5.45 0F0h D\_EP0MaxSize (Device EP0 Max Packet Size)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0F0h	D_EP0MaxSize		7:	0:	1:	40h
			R / W	6: EP0MaxSize [6]	Endpoint [0] Max Packet Size		
				5: EP0MaxSize [5]			
				4: EP0MaxSize [4]			
				3: EP0MaxSize [3]			
				2:	0:	1:	
				1:	0:	1:	
	0:	0:	1:				

This register is used to set the endpoint EP0.

**Bit7**      **Reserved**

**Bits6-3**    **EP0MaxSize [6:3]**

These bits set the MaxPacketSize of the endpoint EP0.

Any size can be specified from those listed below for use with this endpoint:

    During FS 8, 16, 32, or 64 bytes

    During HS 64 bytes

**Bits2-0**    **Reserved**

**7.5.46 0F1h D\_EP0Control (Device EP0 Control)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0F1h	D_EP0Control	R / W	7: INxOUT	0: OUT	1: IN	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
			R / W	0: ReplyDescriptor	0: Do nothing	1: Reply Descriptor	

This register sets the endpoint EP0.

**Bit7 INxOUT**

This bit sets the direction of transfer for the endpoint EP0.

Consider the request received in the setup stage when setting a value in this bit.

If a data stage is involved, set the direction of transfer at the data stage in this bit. When a setup stage is complete, the ForceNAK bits in the D\_EP0ControlIN and D\_EP0ControlOUT registers are set, so be sure to clear these bits before executing the data and status stages.

When the data stage is complete, reset this bit as suited to the direction of the status stage. If the direction of the data stage is IN, the status stage is directed for OUT, so set this bit to 0. Conversely, if the direction of the data stage is OUT or a data stage is not involved, the status stage is directed for IN, so clear the FIFO for the endpoint EP0 and set this bit to 1.

An IN or OUT transaction in the direction opposite to the set value of this bit is attempted, a NAK response is returned. However, if the ForceSTALL bit in the D\_EP0ControlIN or D\_EP0ControlOUT register for that transaction is set, the transaction is responded with STALL.

**Bits6-1 Reserved****Bit0 ReplyDescriptor**

This bit executes the descriptor reply function.

When this bit is set to 1, bytes of descriptor data equal to MaxPacketSize are sent back to the host from the FIFO in response to an IN transaction at the endpoint EP0. The descriptor data here refers to the data that starts from the address set in the D\_DescAdr\_H,L registers and whose size is set in the D\_DescSize\_H,L registers. Since these set values are updated during execution of the descriptor reply function, they need to be set each time the ReplyDescriptor bit is set.

The D\_DescAdr\_H,L registers are incremented for each transaction performed by an amount equal to the transmitted data bytes, and the D\_DescSize\_H,L registers are decremented by an amount equal to the transmitted data bytes.

When the transmit operation is complete after the bytes of data set by D\_DescSizeH,L have been transmitted, or when a transaction other than an IN transaction has been performed, the descriptor

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reply function is terminated and the ReplyDescriptor bit is cleared to 0. At the same time, the DescriptorCmp bit in the D\_EP0IntStat register and the IN\_TransACK bit in the D\_EP0IntStat register both are set to 1.

For more detailed explanations, refer to Chapter 6, “Functional Description.”



**7.5.47 0F2h D\_EP0ControlIN (Device EP0 Control IN)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device	0F2h	D_EP0ControlIN		7:	0:	1:	00h
			R / W	6: EnShortPkt	0: Do nothing	1: Enable short Packet	
				5:	0:	1:	
			R	4: ToggleStat	Toggle sequence bit		
			W	3: ToggleSet	0: Do nothing	1: Set Toggle sequence bit	
			W	2: ToggleClr	0: Do nothing	1: Clear Toggle sequence bit	
			R / W	1: ForceNAK	0: Do nothing	1: Force NAK	
			R / W	0: ForceSTALL	0: Do nothing	1: Force STALL	

This register sets the operations relating to IN transactions at the endpoint EP0 and shows the status of those operations.

**Bit7**        **Reserved**

**Bit6**        **EnShortPkt**

Setting this bit to 1 allows the data in the FIFO less than MaxPacketSize to be transmitted as a short packet for an IN transaction at the endpoint EP0. When the IN transaction in which a short packet has been transmitted is complete, this bit is automatically cleared to 0. If a packet equal to MaxPacketSize has been transmitted, this bit is not cleared.

If this bit is set to 1 while no data exists in the FIFO, a packet of zero-length can be transmitted in response to an IN token from the host. If while a packet is being transmitted, data is written to the relevant FIFO after this bit was set, the written data may inadvertently be included in the transmitted packet depending on the write timing. Therefore, do not write data to the FIFO until after a packet transmission is complete and this bit is cleared.

**Bit5**        **Reserved**

**Bit4**        **ToggleStat**

This bit shows the status of the toggle sequence bit in an IN transaction at the endpoint EP0.

**Bit3**        **ToggleSet**

This bit sets the toggle sequence bit in an IN transaction at the endpoint EP0 to 1. If this bit is set at the same time the ToggleClr bit is set, the function of the ToggleClr bit has priority.

**Bit2**        **ToggleClr**

This bit clears the toggle sequence bit in an IN transaction at the endpoint EP0 to 0. If this bit is set at the same time the ToggleSet bit is set, the function of this bit has priority.

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### **Bit1 ForceNAK**

Setting this bit to 1 returns the NAK response for an IN transaction at the endpoint EP0 irrespective of the number of data bytes in the FIFO.

When the RcvEP0SETUP bit in the USB\_DeviceIntStat register is set to 1 upon completion of a setup stage, this bit is set to 1 and while the RcvEP0SETUP bit remains set, cannot be cleared to 0. Furthermore, this bit is set to 1 when an IN transaction in which a short packet was transmitted is complete.

If a transaction has already been underway when an attempt was made to set this bit to 1, the bit is not set until the transaction is complete, and is set to 1 upon completion. If no transactions are under execution, the bit is set to 1 immediately.

### **Bit0 ForceSTALL**

Setting this bit to 1 returns STALL as response for an IN transaction at the endpoint EP0. This bit has priority over the ForceNAK bit.

When the RcvEP0SETUP bit in the USB\_DeviceIntStat register is set to 1 upon completion of a setup stage, this bit is cleared to 0 and while the RcvEP0SETUP bit remains set, cannot be set to 1.

If there is any transaction currently executed and this bit is set a certain time after the transaction has started, setting of this bit takes effect beginning with the next transaction.

**7.5.48 0F3h D\_EP0ControlOUT (Device EP0 Control OUT)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0F3h	D_EP0ControlOUT	R / W	7: AutoForceNAK	0: Do nothing	1: Auto Force NAK	00h
				6:	0:	1:	
				5:	0:	1	
			R	4: ToggleStat	Toggle sequence bit		
			W	3: ToggleSet	0: Do nothing	1: Set Toggle sequence bit	
			W	2: ToggleClr	0: Do nothing	1: Clear Toggle sequence bit	
			R / W	1: ForceNAK	0: Do nothing	1: Force NAK	
			R / W	0: ForceSTALL	0: Do nothing	1: Force STALL	

This register sets the operations relating to OUT transactions at the endpoint EP0 and shows the status of those operations.

**Bit7 AutoForceNAK**

When while this bit is set an OUT transaction at the endpoint EP0 is completed without errors, the ForceNAK bit in this register is set to 1.

**Bits6-5 Reserved****Bit4 ToggleStat**

This bit shows the status of the toggle sequence bit in an OUT transaction at the endpoint EP0.

**Bit3 ToggleSet**

This bit sets the toggle sequence bit in an OUT transaction at the endpoint EP0 to 1. If this bit is set at the same time the ToggleClr bit is set, the function of the ToggleClr bit has priority.

**Bit2 ToggleClr**

This bit clears the toggle sequence bit in an OUT transaction at the endpoint EP0 to 0. If this bit is set at the same time the ToggleSet bit is set, the function of this bit has priority.

**Bit1 ForceNAK**

Setting this bit to 1 returns NAK as response for an OUT transaction at the endpoint EP0 irrespective of the amount of free space in the FIFO.

When the RcvEPOSETUP bit in the USB\_DeviceIntStat register is set to 1 upon completion of a setup stage, this bit is set to 1 and while the RcvEPOSETUP bit remains set, cannot be cleared to 0.

If a transaction has already been underway when an attempt was made to set this bit to 1, the bit is not set until the transaction is complete, and is set to 1 upon completion of it. If no transactions are under execution, the bit is set to 1 immediately.

**Bit0 ForceSTALL**

Setting this bit to 1 returns STALL as response for an OUT transaction at the endpoint EP0. This bit has priority over the ForceNAK bit.

When the RcvEPOSETUP bit in the USB\_DeviceIntStat register is set to 1 upon completion of a setup stage, this bit is cleared to 0 and while the RcvEPOSETUP bit remains set, cannot be set to 1.

If there is any transaction currently executed and this bit is set a certain time after the transaction has started, setting of this bit takes effect beginning with the next transaction.

**7.5.49 0F8h D\_EPAMaxSize\_H (Device EPa Max Packet Size High)****7.5.50 0F9h D\_EPAMaxSize\_L (Device EPa Max Packet Size Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device	0F8h	D_EPAMaxSize_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2: MaxSize [10]	0:	1:	
				R / W	Endpoint [a] Max Packet Size		
			0: MaxSize [8]				

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device	0F9h	D_EPAMaxSize_L	R / W	7: MaxSize [7]	Endpoint [a] Max Packet Size	00h
				6: MaxSize [6]		
				5: MaxSize [5]		
				4: MaxSize [4]		
				3: MaxSize [3]		
				2: MaxSize [2]		
				1: MaxSize [1]		
				0: MaxSize [0]		

These registers set MaxPacketSize.

**0F8h.Bit7-3Reserved****0F8h.Bit2-0, 0F9h.Bit7-0 EPAMaxSize [10:0]**

These bits set MaxPacketSize for the endpoint EPa.

To use this endpoint for bulk transfers, set MaxSize to any of the following:

During FS 8, 16, 32, or 64 bytes

During HS 512 bytes

To use this endpoint for interrupt transfers, set MaxSize to any desired transfer bytes within the limits given below:

During FS Up to 64 bytes

During HS Up to 512 bytes

To use this endpoint for isochronous transfers, set MaxSize to any desired transfer bytes within the limits given below:

During FS 1 to 1023 bytes

During HS 1 to 1024 bytes

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### 7.5.51 0FAh D\_EPConfig (Device EPa Configuration)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0FAh	D_EPConfig	R / W	7: INxOUT	0: OUT	1: IN	00h
			R / W	6: IntEP_Mode	0: Normal Toggle (IN) 0: Bulk OUT (OUT)	1: Always Toggle (IN) 1: Interrupt OUT (OUT)	
			R / W	5: ISO	0: Not Isochronous	1: Isochronous	
				4:	0:	1:	
			R / W	3: EndpointNumber [3] 2: EndpointNumber [2] 1: EndpointNumber [1] 0: EndpointNumber [0]	Endpoint Number		

This register sets the endpoint EPa.

Make sure that the combination of EndpointNumber and INxOUT set for this endpoint does not overlap those for other endpoints.

#### Bit7 INxOUT

This bit sets the direction of transfer at the endpoint.

#### Bit6 IntEP\_Mode

This bit sets interrupt transfer mode.

Do not set this bit to 1 for a Bulk endpoint.

Setting of this bit varies depending on the endpoint direction (IN or OUT). (The endpoint direction is set by INxOUT in bit 7.)

For the IN direction (INxOUT = 1), set the operation mode of the toggle sequence bit. The toggle sequence operation mode depends on the application. Select either operation mode for an Interrupt IN endpoint.

0: Normal toggle — Performs a normal toggle sequence.

1: Always toggle — Always toggles for each transaction performed. For details about this mode, refer to Section 5.7.5 in the USB2.0 Standard.

For the OUT direction (INxOUT = 0), set whether to perform PING flow control at this endpoint. For an Interrupt OUT endpoint, set this bit to 1.

0: Bulk OUT — Set this for a Bulk OUT endpoint.

1: Interrupt OUT — Set this for an Interrupt OUT endpoint.

#### Bit5 ISO

To perform an isochronous transfer, set this bit to 1. For endpoints at which bulk or interrupt transfers are performed, set this bit to 0.

**Bit4**      **Reserved**

**Bits3-0**   **EndpointNumber**

Set any endpoint number in the range of 0x1 to 0xF.

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### 7.5.52 0FCh D\_EPaControl (Device EPa Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	0FCh	D_EPaControl	R / W	7: AutoForceNAK	0: Do nothing	1: Auto Force NAK	00h
			R / W	6: EnShortPkt	0: Do nothing	1: Enable Short Packet	
			R / W	5: DisAF_NAK_Short	0: Auto Force NAK Short	1: Disable Auto Force	
			R	4: ToggleStat	Toggle sequence bit		
			W	3: ToggleSet	0: Do nothing	1: Set Toggle sequence bit	
			W	2: ToggleClr	0: Do nothing	1: Clear Toggle sequence bit	
			R / W	1: ForceNAK	0: Do nothing	1: Force NAK	
			R / W	0: ForceSTALL	0: Do nothing	1: Force STALL	

This register sets the operation of the endpoint EPa.

#### Bit7 AutoForceNAK

When transaction at the endpoint EPa is completed without errors, the ForceNAK bit in this register is set to 1.

#### Bit6 EnShortPkt

Setting this bit to 1 allows the data in the FIFO less than MaxPacketSize to be transmitted as a short packet for an IN transaction at the endpoint EPa. When the IN transaction in which a short packet has been transmitted is complete, this bit is automatically cleared to 0. If a packet equal to MaxPacketSize has been transmitted, this bit is not cleared.

If this bit is set to 1 while no data exists in the FIFO, a packet with zero-length can be transmitted in response to an IN token from the host. If while a packet is being transmitted, data is written to the relevant FIFO after this bit was set, the written data may inadvertently be included in the transmitted packet depending on the timing of the write. Therefore, do not write data to the FIFO until after a packet transmission is completed and this bit is cleared.

#### Bit5 DisAF\_NAK\_Short

This bit enable/disables the Auto Force NAK Short function (hereinafter referred to as "AF\_NAK\_Short"\*).

\* This function automatically sets the ForceNAK bit to 1 if the packet received in an OUT transaction that completed without errors is a short packet.

The AF\_NAK\_Short function is by default enabled.

Setting this bit to 1 disables the AF\_NAK\_Short function.

If the AutoForceNAK bit is set when this bit is set, the AutoForceNAK bit has priority.

#### Bit4 ToggleStat

This bit shows the status of the toggle sequence bit for the endpoint EPa.



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**Bit3 ToggleSet**

This bit sets the toggle sequence bit for the endpoint EPa to 1. If this bit is set at the same time the ToggleClr bit is set, the function of the ToggleClr bit has priority.

**Bit2 ToggleClr**

This bit clears the toggle sequence bit for the endpoint EPa to 0. If this bit is set at the same time the ToggleSet bit is set, the function of this bit has priority.

**Bit1 ForceNAK**

Setting this bit to 1 returns NAK as response for a transaction at the endpoint EPa irrespective of the number of data bytes or the amount of free space in the FIFO.

If a transaction has already been underway when an attempt was made to set this bit to 1, the bit is not set until the transaction is complete, and is set to 1 upon completion of it. If no transactions are under execution, the bit is set to 1 immediately.

**Bit0 ForceSTALL**

Setting this bit to 1 returns STALL as response for a transaction at the endpoint EPa. This bit has priority over the ForceNAK bit.

If there is any transaction currently executed and this bit is set a certain time after the transaction has started, setting of this bit takes effect beginning with the next transaction.

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### 7.5.53 100h D\_EPbMaxSize\_H (Device EPb Max Packet Size High)

### 7.5.54 101h D\_EPbMaxSize\_L (Device EPb Max Packet Size Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device	100h	D_EPbMaxSize_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2: MaxSize [10]	0:	1:	
			R / W	Endpoint [b] Max Packet Size			
	1: MaxSize [9]						
	0: MaxSize [8]						

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device	101h	D_EPbMaxSize_L	R / W	7: MaxSize [7]	Endpoint [b] Max Packet Size	00h
				6: MaxSize [6]		
				5: MaxSize [5]		
				4: MaxSize [4]		
				3: MaxSize [3]		
				2: MaxSize [2]		
				1: MaxSize [1]		
				0: MaxSize [0]		

These registers set MaxPacketSize.

**100h.Bit7-3**                      **Reserved**

**100h.Bit2-0, 101h.Bit7-0**      **EPbMaxSize [10:0]**

These bits set MaxPacketSize for the endpoint EPb.

To use this endpoint for bulk transfers, set MaxSize to any of the following:

During FS 8, 16, 32, or 64 bytes

During HS 512 bytes

To use this endpoint for interrupt transfers, set MaxSize to any desired transfer bytes within the limits given below:

During FS                      Up to 64 bytes

During HS                      Up to 512 bytes

To use this endpoint for isochronous transfers, set MaxSize to any desired transfer bytes within the limits given below:

During FS 1 to 1023 bytes

During HS 1 to 1024 bytes

## 7.5.55 102h D\_EPbConfig (Device EPb Configuration)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	102h	D_EPbConfig	R / W	7: INxOUT	0: OUT	1: IN	00h
			R / W	6: IntEP_Mode	0: Normal Toggle (IN) 0: Bulk OUT (OUT)	1: Always Toggle (IN) 1: Interrupt OUT (OUT)	
			R / W	5: ISO	0: Not Isochronous	1: Isochronous	
				4:	0:	1:	
			R / W	3: EndpointNumber [3]	Endpoint Number		
				2: EndpointNumber [2]			
1: EndpointNumber [1]							
0: EndpointNumber [0]							

This register sets the endpoint EPb.

Make sure that the combination of EndpointNumber and INxOUT set for this endpoint does not overlap those for other endpoints.

**Bit7 INxOUT**

This bit sets the direction of transfer at the endpoint.

**Bit6 IntEP\_Mode**

This bit sets interrupt transfer mode.

Do not set this bit to 1 for a Bulk endpoint.

Setting of this bit varies with the endpoint direction (IN or OUT). (The endpoint direction is set by INxOUT in bit 7.)

For the IN direction (INxOUT = 1), set the operation mode of the toggle sequence bit. The toggle sequence operation mode depends on the application. Select either operation mode for an Interrupt IN endpoint.

0: Normal toggle — Performs a normal toggle sequence.

1: Always toggle — Always toggles for each transaction performed. For details about this mode, refer to Section 5.7.5 in the USB2.0 Standard.

For the OUT direction (INxOUT = 0), set whether to perform PING flow control at this endpoint. For an Interrupt OUT endpoint, set this bit to 1.

0: Bulk OUT — Set this for a Bulk OUT endpoint.

1: Interrupt OUT — Set this for an Interrupt OUT endpoint.

**Bit5 ISO**

To perform an isochronous transfer, set this bit to 1. For endpoints at which bulk or interrupt transfers are performed, set this bit to 0.

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**Bit4**      **Reserved**

**Bits3-0**   **EndpointNumber**

Set any endpoint number in the range of 0x1 to 0xF.

**7.5.56 104h D\_EPbControl (Device EPb Control)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	104h	D_EPbControl	R / W	7: AutoForceNAK	0: Do nothing	1: Auto Force NAK	00h
			R / W	6: EnShortPkt	0: Do nothing	1: Enable Short Packet	
			R / W	5: DisAF_NAK_Short	0: Auto Force NAK Short	1 Disable Auto Force	
			R	4: ToggleStat	Toggle sequence bit		
			W	3: ToggleSet	0: Do nothing	1: Set Toggle sequence bit	
			W	2: ToggleClr	0: Do nothing	1: Clear Toggle sequence bit	
			R / W	1: ForceNAK	0: Do nothing	1: Force NAK	
			R / W	0: ForceSTALL	0: Do nothing	1: Force STALL	

This register sets the operation of the endpoint EPb.

**Bit7 AutoForceNAK**

When while this bit is set a transaction at the endpoint EPb is completed without errors, the ForceNAK bit in this register is set to 1.

**Bit6 EnShortPkt**

Setting this bit to 1 allows the data in the FIFO less than MaxPacketSize to be transmitted as a short packet for an IN transaction at the endpoint EPb. When the IN transaction in which a short packet has been transmitted is complete, this bit is automatically cleared to 0. If a packet equal to MaxPacketSize has been transmitted, this bit is not cleared.

If this bit is set to 1 while no data exists in the FIFO, a zero-length packet can be transmitted in response to an IN token from the host. If while a packet is being transmitted, data is written to the relevant FIFO after this bit was set, the written data may inadvertently be included in the transmitted packet depending on the write timing. Therefore, do not write data to the FIFO until after a packet transmission is completed and this bit is cleared.

**Bit5 DisAF\_NAK\_Short**

This bit enable/disables the Auto Force NAK Short function (hereinafter referred to as “AF\_NAK\_Short”<sup>\*</sup>).

<sup>\*</sup> This function automatically sets the ForceNAK bit to 1 if the packet received in an OUT transaction that completed without errors is a short packet.

The AF\_NAK\_Short function is by default enabled.

Setting this bit to 1 disables the AF\_NAK\_Short function.

If the AutoForceNAK bit is set when this bit is set, the AutoForceNAK bit has priority.

**Bit4 ToggleStat**

This bit shows the status of the toggle sequence bit for the endpoint EPb.

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### **Bit3**      **ToggleSet**

This bit sets the toggle sequence bit for the endpoint EPb to 1. If this bit is set at the same time the ToggleClr bit is set, the function of the ToggleClr bit has priority.

### **Bit2**      **ToggleClr**

This bit clears the toggle sequence bit for the endpoint EPb to 0. If this bit is set at the same time the ToggleSet bit is set, the function of this bit has priority.

### **Bit1**      **ForceNAK**

Setting this bit to 1 returns NAK as response for a transaction at the endpoint EPb irrespective of the number of data bytes or the amount of free space in the FIFO.

If a transaction has already been underway when an attempt was made to set this bit to 1, the bit is not set until the transaction is complete, and is set to 1 upon completion of it. If no transactions are under execution, the bit is set to 1 immediately.

### **Bit0**      **ForceSTALL**

Setting this bit to 1 returns STALL as response for a transaction at the endpoint EPb. This bit has priority over the ForceNAK bit.

If there is any transaction currently executed and this bit is set a certain time after the transaction has started, setting of this bit takes effect beginning with the next transaction.

**7.5.57 108h D\_EPcMaxSize\_H (Device EPc Max Packet Size High)****7.5.58 109h D\_EPcMaxSize\_L (Device EPc Max Packet Size Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device	108h	D_EPcMaxSize_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2: MaxSize [10]	0:	1:	
			R / W	Endpoint [c] Max Packet Size			
	1: MaxSize [9]						
	0: MaxSize [8]						

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device	109h	D_EPcMaxSize_L	R / W	7: MaxSize [7]	Endpoint [c] Max Packet Size	00h
				6: MaxSize [6]		
				5: MaxSize [5]		
				4: MaxSize [4]		
				3: MaxSize [3]		
				2: MaxSize [2]		
				1: MaxSize [1]		
				0: MaxSize [0]		

These registers set MaxPacketSize.

**108h.Bit7-3Reserved****108h.Bit2-0, 109h.Bit7-0 EPcMaxSize [10:0]**

These bits set MaxPacketSize for the endpoint EPc.

To use this endpoint for bulk transfers, set MaxSize to any of the following:

During FS 8, 16, 32, or 64 bytes

During HS 512 bytes

To use this endpoint for interrupt transfers, set MaxSize to any desired transfer bytes within the limits given below:

During FS Up to 64 bytes

During HS Up to 512 bytes

To use this endpoint for isochronous transfers, set MaxSize to any desired transfer bytes within the limits given below:

During FS 1 to 1023 bytes

During HS 1 to 1024 bytes

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### 7.5.59 10Ah D\_EPcConfig (Device EPc Configuration)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	10Ah	D_EPcConfig	R / W	7: INxOUT	0: OUT	1: IN	00h
			R / W	6: IntEP_Mode	0: Normal Toggle (IN) 0: Bulk OUT (OUT)	1: Always Toggle (IN) 1: Interrupt OUT (OUT)	
			R / W	5: ISO	0: Not Isochronous	1: Isochronous	
				4:	0:	1:	
			R / W	3: EndpointNumber [3]	Endpoint Number		
				2: EndpointNumber [2]			
				1: EndpointNumber [1]			
0: EndpointNumber [0]							

This register sets the endpoint EPc.

Make sure that the combination of EndpointNumber and INxOUT set for this endpoint does not overlap those for other endpoints.

#### Bit7 INxOUT

This bit sets the direction of transfer at the endpoint.

#### Bit6 IntEP\_Mode

This bit sets interrupt transfer mode.

Do not set this bit to 1 for a Bulk endpoint.

Setting of this bit differs with the endpoint direction (IN or OUT). (The endpoint direction is set by INxOUT in bit 7.)

For the IN direction (INxOUT = 1), set the operation mode of the toggle sequence bit. The toggle sequence operation mode depends on the application. Select either operation mode for an Interrupt IN endpoint.

0: Normal toggle — Performs a normal toggle sequence.

1: Always toggle — Always toggles for each transaction performed. For details about this mode, refer to Section 5.7.5 in the USB2.0 Standard.

For the OUT direction (INxOUT = 0), set whether to perform PING flow control at this endpoint. For an Interrupt OUT endpoint, set this bit to 1.

0: Bulk OUT — Set this for a Bulk OUT endpoint.

1: Interrupt OUT — Set this for an Interrupt OUT endpoint.

#### Bit5 ISO

To perform an isochronous transfer, set this bit to 1. For endpoints at which bulk or interrupt transfers are performed, set this bit to 0.



**Bit4**      **Reserved**

**Bits3-0**   **EndpointNumber**

Set any endpoint number in the range of 0x1 to 0xF.

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### 7.5.60 10Ch D\_EPcControl (Device EPc Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	10Ch	D_EPcControl	R / W	7: AutoForceNAK	0: Do nothing	1: Auto Force NAK	00h
			R / W	6: EnShortPkt	0: Do nothing	1: Enable Short Packet	
			R / W	5: DisAF_NAK_Short	0: Auto Force NAK Short	1 Disable Auto Force	
			R	4: ToggleStat	Toggle sequence bit		
			W	3: ToggleSet	0: Do nothing	1: Set Toggle sequence bit	
			W	2: ToggleClr	0: Do nothing	1: Clear Toggle sequence bit	
			R / W	1: ForceNAK	0: Do nothing	1: Force NAK	
			R / W	0: ForceSTALL	0: Do nothing	1: Force STALL	

This register sets the operation of the endpoint EPc.

#### Bit7 AutoForceNAK

When while this bit is set and transaction at the endpoint EPc is completed without errors, the ForceNAK bit in this register is set to 1.

#### Bit6 EnShortPkt

Setting this bit to 1 allows the data in the FIFO less than MaxPacketSize to be transmitted as a short packet for an IN transaction at the endpoint EPc. When the IN transaction in which a short packet has been transmitted is complete, this bit is automatically cleared to 0. If a packet equal to MaxPacketSize has been transmitted, this bit is not cleared.

If this bit is set to 1 while no data exists in the FIFO, a zero-length packet can be transmitted in response to an IN token from the host. If while a packet is being transmitted, data is written to the relevant FIFO after this bit was set, the written data may inadvertently be included in the transmitted packet depending on the write timing. Therefore, do not write data to the FIFO until after a packet transmission is completed and this bit is cleared.

#### Bit5 DisAF\_NAK\_Short

This bit enable/disables the Auto Force NAK Short function (hereinafter referred to as "AF\_NAK\_Short"\*).

\* This function automatically sets the ForceNAK bit to 1 if the packet received in an OUT transaction that completed without errors is a short packet.

The AF\_NAK\_Short function is by default enabled.

Setting this bit to 1 disables the AF\_NAK\_Short function.

If the AutoForceNAK bit is set when this bit is set, the AutoForceNAK bit has priority.

#### Bit4 ToggleStat

This bit shows the status of the toggle sequence bit for the endpoint EPc.

**Bit3 ToggleSet**

This bit sets the toggle sequence bit for the endpoint EPc to 1. If this bit is set at the same time the ToggleClr bit is set, the function of the ToggleClr bit has priority.

**Bit2 ToggleClr**

This bit clears the toggle sequence bit for the endpoint EPc to 0. If this bit is set at the same time the ToggleSet bit is set, the function of this bit has priority.

**Bit1 ForceNAK**

Setting this bit to 1 returns NAK as response for a transaction at the endpoint EPc irrespective of the number of data bytes or the amount of free space in the FIFO.

If a transaction has already been underway when an attempt was made to set this bit to 1, the bit is not set until the transaction is complete, and is set to 1 upon completion of it. If no transactions are under execution, the bit is set to 1 immediately.

**Bit0 ForceSTALL**

Setting this bit to 1 returns STALL as response for a transaction at the endpoint EPc. This bit has priority over the ForceNAK bit.

If there is any transaction currently executed and this bit is set a certain time after the transaction has started, setting of this bit takes effect beginning with the next transaction.

## 7. Registers

### 7.5.61 110h D\_EPdMaxSize\_H (Device EPd Max Packet Size High)

### 7.5.62 111h D\_EPdMaxSize\_L (Device EPd Max Packet Size Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device	110h	D_EPdMaxSize_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2: MaxSize [10]	0:	1:	
			R / W	Endpoint [d] Max Packet Size			
	1: MaxSize [9]						
	0: MaxSize [8]						

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device	111h	D_EPdMaxSize_L	R / W	7: MaxSize [7]	Endpoint [d] Max Packet Size	00h
				6: MaxSize [6]		
				5: MaxSize [5]		
				4: MaxSize [4]		
				3: MaxSize [3]		
				2: MaxSize [2]		
				1: MaxSize [1]		
				0: MaxSize [0]		

These registers set MaxPacketSize.

#### 110h.Bit7-3Reserved

#### 110h.Bit2-0, 111h.Bit7-0 EPdMaxSize [10:0]

These bits set MaxPacketSize for the endpoint EPd.

To use this endpoint for bulk transfers, set MaxSize to any of the following:

During FS 8, 16, 32, or 64 bytes

During HS 512 bytes

To use this endpoint for interrupt transfers, set MaxSize to any desired transfer bytes within the limits given below:

During FS Up to 64 bytes

During HS Up to 512 bytes

To use this endpoint for isochronous transfers, set MaxSize to any desired transfer bytes within the limits given below:

During FS 1 to 1023 bytes

During HS 1 to 1024 bytes

**7.5.63 112h D\_EPdConfig (Device EPd Configuration)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	112h	D_EPdConfig	R / W	7: INxOUT	0: OUT	1: IN	00h
			R / W	6: IntEP_Mode	0: Normal Toggle (IN) 0: Bulk OUT (OUT)	1: Always Toggle (IN) 1: Interrupt OUT (OUT)	
			R / W	5: ISO	0: Not Isochronous	1: Isochronous	
				4:	0:	1:	
			R / W	3: EndpointNumber [3]	Endpoint Number		
				2: EndpointNumber [2]			
1: EndpointNumber [1]							
0: EndpointNumber [0]							

This register sets the endpoint Epd.

Make sure that the combination of EndpointNumber and INxOUT set for this endpoint does not overlap those for other endpoints.

**Bit7 INxOUT**

This bit sets the direction of transfer at the endpoint.

**Bit6 IntEP\_Mode**

This bit sets interrupt transfer mode.

Do not set this bit to 1 for a Bulk endpoint.

Setting of this bit differs with the endpoint direction (IN or OUT). (The endpoint direction is set by INxOUT in bit 7.)

For the IN direction (INxOUT = 1), set the operation mode of the toggle sequence bit. The toggle sequence operation mode depends on the application. Select either operation mode for an Interrupt IN endpoint.

0: Normal toggle — Performs a normal toggle sequence.

1: Always toggle — Always toggles for each transaction performed. For details about this mode, refer to Section 5.7.5 in the USB2.0 Standard.

For the OUT direction (INxOUT = 0), set whether to perform PING flow control at this endpoint. For an Interrupt OUT endpoint, set this bit to 1.

0: Bulk OUT — Set this for a Bulk OUT endpoint.

1: Interrupt OUT — Set this for an Interrupt OUT endpoint.

**Bit5 ISO**

To perform an isochronous transfer, set this bit to 1. For endpoints at which bulk or interrupt transfers are performed, set this bit to 0.

## 7. Registers

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**Bit4**      **Reserved**

**Bits3-0**   **EndpointNumber**

Set any endpoint number in the range of 0x1 to 0xF.

**7.5.64 114h D\_EPdControl (Device EPd Control)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	114h	D_EPdControl	R / W	7: AutoForceNAK	0: Do nothing	1: Auto Force NAK	00h
			R / W	6: EnShortPkt	0: Do nothing	1: Enable Short Packet	
			R / W	5: DisAF_NAK_Short	0: Auto Force NAK Short	1 Disable Auto Force	
			R	4: ToggleStat	Toggle sequence bit		
			W	3: ToggleSet	0: Do nothing	1: Set Toggle sequence bit	
			W	2: ToggleClr	0: Do nothing	1: Clear Toggle sequence bit	
			R / W	1: ForceNAK	0: Do nothing	1: Force NAK	
			R / W	0: ForceSTALL	0: Do nothing	1: Force STALL	

This register sets the operation of the endpoint EPd.

**Bit7 AutoForceNAK**

When while this bit is set and transaction at the endpoint EPd is completed without errors, the ForceNAK bit in this register is set to 1.

**Bit6 EnShortPkt**

Setting this bit to 1 allows the data in the FIFO less than MaxPacketSize to be transmitted as a short packet for an IN transaction at the endpoint EPd. When the IN transaction in which a short packet has been transmitted is complete, this bit is automatically cleared to 0. If a packet equal to MaxPacketSize has been transmitted, this bit is not cleared.

If this bit is set to 1 while no data exists in the FIFO, a zero-length packet can be transmitted in response to an IN token from the host. If while a packet is being transmitted, data is written to the relevant FIFO after this bit was set, the written data may inadvertently be included in the transmitted packet depending on the write timing. Therefore, do not write data to the FIFO until after a packet transmission is completed and this bit is cleared.

**Bit5 DisAF\_NAK\_Short**

This bit enable/disables the Auto Force NAK Short function (hereinafter referred to as “AF\_NAK\_Short”<sup>\*</sup>).

<sup>\*</sup> This function automatically sets the ForceNAK bit to 1 if the packet received in an OUT transaction that completed without errors is a short packet.

The AF\_NAK\_Short function is by default enabled.

Setting this bit to 1 disables the AF\_NAK\_Short function.

If the AutoForceNAK bit is set when this bit is set, the AutoForceNAK bit has priority.

**Bit4 ToggleStat**

This bit shows the status of the toggle sequence bit for the endpoint EPd.

## 7. Registers

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### **Bit3**      **ToggleSet**

This bit sets the toggle sequence bit for the endpoint EPd to 1. If this bit is set at the same time the ToggleClr bit is set, the function of the ToggleClr bit has priority.

### **Bit2**      **ToggleClr**

This bit clears the toggle sequence bit for the endpoint EPd to 0. If this bit is set at the same time the ToggleSet bit is set, the function of this bit has priority.

### **Bit1**      **ForceNAK**

Setting this bit to 1 returns NAK as response for a transaction at the endpoint EPd irrespective of the number of data bytes or the amount of free space in the FIFO.

If a transaction has already been underway when an attempt was made to set this bit to 1, the bit is not set until the transaction is complete, and is set to 1 upon completion of it. If no transactions are under execution, the bit is set to 1 immediately.

### **Bit0**      **ForceSTALL**

Setting this bit to 1 returns STALL as response for a transaction at the endpoint EPd. This bit has priority over the ForceNAK bit.

If there is any transaction currently executed and this bit is set a certain time after the transaction has started, setting of this bit takes effect beginning with the next transaction.



**7.5.65 118h D\_EPeMaxSize\_H (Device EPe Max Packet Size High)****7.5.66 119h D\_EPeMaxSize\_L (Device EPe Max Packet Size Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device	118h	D_EPeMaxSize_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2: MaxSize [10]	0:	1:	
			R / W	Endpoint [e] Max Packet Size			
	1: MaxSize [9]						
	0: MaxSize [8]						

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device	119h	D_EPeMaxSize_L	R / W	7: MaxSize [7]	Endpoint [e] Max Packet Size	00h
				6: MaxSize [6]		
				5: MaxSize [5]		
				4: MaxSize [4]		
				3: MaxSize [3]		
				2: MaxSize [2]		
				1: MaxSize [1]		
				0: MaxSize [0]		

These registers set MaxPacketSize.

**118h.Bit7-3Reserved****118h.Bit2-0, 119h.Bit7-0 EPeMaxSize [10:0]**

These bits set MaxPacketSize for the endpoint EPe.

To use this endpoint for bulk transfers, set MaxSize to any of the following:

During FS 8, 16, 32, or 64 bytes

During HS 512 bytes

To use this endpoint for interrupt transfers, set MaxSize to any desired transfer bytes within the limits given below:

During FS Up to 64 bytes

During HS Up to 512 bytes

To use this endpoint for isochronous transfers, set MaxSize to any desired transfer bytes within the limits given below:

During FS 1 to 1023 bytes

During HS 1 to 1024 bytes

## 7. Registers

### 7.5.67 11Ah D\_EPeConfig (Device EPe Configuration)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device	112h	D_EPeConfig	R / W	7: INxOUT	0: OUT	1: IN	00h
			R / W	6: IntEP_Mode	0: Normal Toggle (IN) 0: Bulk OUT (OUT)	1: Always Toggle (IN) 1: Interrupt OUT (OUT)	
			R / W	5: ISO	0: Not Isochronous	1: Isochronous	
				4:	0:	1:	
			R / W	3: EndpointNumber [3]	Endpoint Number		
				2: EndpointNumber [2]			
				1: EndpointNumber [1]			
0: EndpointNumber [0]							

This register sets the endpoint Epe.

Make sure that the combination of EndpointNumber and INxOUT set for this endpoint does not overlap those for other endpoints.

#### Bit7 INxOUT

This bit sets the direction of transfer at the endpoint.

#### Bit6 IntEP\_Mode

This bit sets interrupt transfer mode.

Do not set this bit to 1 for a Bulk endpoint.

Setting of this bit differs with the endpoint direction (IN or OUT). (The endpoint direction is set by INxOUT in bit 7.)

For the IN direction (INxOUT = 1), set the operation mode of the toggle sequence bit. The toggle sequence operation mode depends on the application. Select either operation mode for an Interrupt IN endpoint.

0: Normal toggle — Performs a normal toggle sequence.

1: Always toggle — Always toggles for each transaction performed. For details about this mode, refer to Section 5.7.5 in the USB2.0 Standard.

For the OUT direction (INxOUT = 0), set whether to perform PING flow control at this endpoint. For an Interrupt OUT endpoint, set this bit to 1.

0: Bulk OUT — Set this for a Bulk OUT endpoint.

1: Interrupt OUT — Set this for an Interrupt OUT endpoint.

#### Bit5 ISO

To perform an isochronous transfer, set this bit to 1. For endpoints at which bulk or interrupt transfers are performed, set this bit to 0.

**Bit4**      **Reserved**

**Bits3-0**   **EndpointNumber**

Set any endpoint number in the range of 0x1 to 0xF.

## 7. Registers

### 7.5.68 11Ch D\_EPeControl (Device EPe Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	11Ch	D_EPeControl	R / W	7: AutoForceNAK	0: Do nothing	1: Auto Force NAK	00h
			R / W	6: EnShortPkt	0: Do nothing	1: Enable Short Packet	
			R / W	5: DisAF_NAK_Short	0: Auto Force NAK Short	1 Disable Auto Force	
			R	4: ToggleStat	Toggle sequence bit		
			W	3: ToggleSet	0: Do nothing	1: Set Toggle sequence bit	
			W	2: ToggleClr	0: Do nothing	1: Clear Toggle sequence bit	
			R / W	1: ForceNAK	0: Do nothing	1: Force NAK	
			R / W	0: ForceSTALL	0: Do nothing	1: Force STALL	

This register sets the operation of the endpoint EPe.

#### Bit7 AutoForceNAK

When while this bit is set and transaction at the endpoint EPe is completed without errors, the ForceNAK bit in this register is set to 1.

#### Bit6 EnShortPkt

Setting this bit to 1 allows the data in the FIFO less than MaxPacketSize to be transmitted as a short packet for an IN transaction at the endpoint EPe. When the IN transaction in which a short packet has been transmitted is complete, this bit is automatically cleared to 0. If a packet equal to MaxPacketSize has been transmitted, this bit is not cleared.

If this bit is set to 1 while no data exists in the FIFO, a zero-length packet can be transmitted in response to an IN token from the host. If while a packet is being transmitted, data is written to the relevant FIFO after this bit was set, the written data may inadvertently be included in the transmitted packet depending on the write timing. Therefore, do not write data to the FIFO until after a packet transmission is completed and this bit is cleared.

#### Bit5 DisAF\_NAK\_Short

This bit enable/disables the Auto Force NAK Short function (hereinafter referred to as "AF\_NAK\_Short"\*).

\* This function automatically sets the ForceNAK bit to 1 if the packet received in an OUT transaction that completed without errors is a short packet.

The AF\_NAK\_Short function is by default enabled.

Setting this bit to 1 disables the AF\_NAK\_Short function.

If the AutoForceNAK bit is set when this bit is set, the AutoForceNAK bit has priority.

#### Bit4 ToggleStat

This bit shows the status of the toggle sequence bit for the endpoint EPe.

---

**Bit3 ToggleSet**

This bit sets the toggle sequence bit for the endpoint EPd to 1. If this bit is set at the same time the ToggleClr bit is set, the function of the ToggleClr bit has priority.

**Bit2 ToggleClr**

This bit clears the toggle sequence bit for the endpoint EPe to 0. If this bit is set at the same time the ToggleSet bit is set, the function of this bit has priority.

**Bit1 ForceNAK**

Setting this bit to 1 returns NAK as response for a transaction at the endpoint EPe irrespective of the number of data bytes or the amount of free space in the FIFO.

If a transaction has already been underway when an attempt was made to set this bit to 1, the bit is not set until the transaction is complete, and is set to 1 upon completion of it. If no transactions are under execution, the bit is set to 1 immediately.

**Bit0 ForceSTALL**

Setting this bit to 1 returns STALL as response for a transaction at the endpoint EPe. This bit has priority over the ForceNAK bit.

If there is any transaction currently executed and this bit is set a certain time after the transaction has started, setting of this bit takes effect beginning with the next transaction.

## 7. Registers

### 7.5.69 120h D\_DescAdrs\_H (Device Descriptor Address High)

### 7.5.70 121h D\_DescAdrs\_L (Device Descriptor Address Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device	120h	D_DescAdrs_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R / W	4: DescAdrs[12]	Descriptor Address		
				3: DescAdrs [11]			
				2: DescAdrs [10]			
				1: DescAdrs [9]			
0: DescAdrs [8]							

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device	121h	D_DescAdrs_L	R / W	7: DescAdrs [7]	Descriptor Address	00h
				6: DescAdrs [6]		
				5: DescAdrs [5]		
				4: DescAdrs [4]		
				3: DescAdrs [3]		
				2: DescAdrs [2]		
				1: DescAdrs [1]		
				0: DescAdrs [0]		

These registers specify the Descriptor Address.

#### 120h.Bit7-5Reserved

#### 120h.Bit4-0, 121h.Bit7-0 DescAdrs [12:0]

These bits specify the start address of the FIFO from which a descriptor reply operation of the Descriptor Reply function is to start.

Descriptor Address is not intended to allocate a FIFO area to the Descriptor Reply function. No matter how FIFO areas have been set, any address in the entire FIFO area from 0x000 to 0x11FF (4.5 kbytes) can be specified for Descriptor Address.

During descriptor reply, DescAdrs is updated by an amount equal to the transmitted bytes of data each time an IN transaction at the endpoint EP0 is complete. For details about the Descriptor Reply function, refer to the section on ReplyDescriptor of the D\_EP0Control register.

Since the FIFO area used for the Descriptor Reply function is not explicitly allocated, make sure this FIFO does not overlap those of other endpoints by setting up the D\_DescAdrs\_H,L and the D\_DescSize\_H,L registers properly. An address range from the reserved end address of the CSW area (0x0030) to the start address of the area to be allocated for AREA0-5 is appropriate.

To inspect Descriptor Address, read D\_DescAdrs\_H and D\_DescAdrs\_L in that order.

**7.5.71 122h D\_DescSize\_H (Device Descriptor Size High)****7.5.72 123h D\_DescSize\_L (Device Descriptor Size Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device	122h	D_DescSize_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
			R / W	1: DescSize [9] 0: DescSize [8]	Descriptor Size		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Device	123h	D_DescSize_L	R / W	7: DescSize [7]	DescriptorSize	00h
				6: DescSize [6]		
				5: DescSize [5]		
				4: DescSize [4]		
				3: DescSize [3]		
				2: DescSize [2]		
				1: DescSize [1]		
				0: DescSize [0]		

These registers specify the Descriptor Size.

**122h.Bit7-2Reserved****122h.Bit1-0, 123h.Bit7-0 DescSize [9:0]**

For Descriptor Size, specify the total number of data bytes to be sent back to the host in the Descriptor Reply function. For details about the Descriptor Reply function, refer to the section on ReplyDescriptor of the D\_EP0Control register.

No matter how FIFO areas have been set, any size from 0x000 to 0x3FF can be specified for Descriptor Size. During descriptor reply, DescSize is updated by an amount equal to the transmitted bytes of data each time an IN transaction at the endpoint EP0 is complete.

Since the FIFO area used for the Descriptor Reply function is not explicitly allocated, make sure this FIFO does not overlap those of other endpoints by setting up the D\_DescAdrs\_H,L and the D\_DescSize\_H,L registers properly. An address range from the reserved end address of the CSW area (0x0030) to the start address of the area to be allocated for AREA0–5 is appropriate.

To inspect Descriptor Size, read D\_DescSize\_H and D\_DescSize\_L in that order.

## 7. Registers

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### 7.5.73 126h D\_EP\_DMA\_Ctrl (Device EP DMA Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	126h	D_EP_DMA_Ctrl	R	7: FIFO_Running	0: FIFO is not running	1: FIFO is running	00h
			R / W	6: AutoEnShort	0: Do nothing	1: Auto Enable Short Packet	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register indicates and sets the FIFO status during a DMA transfer.

#### **Bit7 FIFO\_Running**

This bit indicates that the FIFO for the endpoint connected to DMA is currently operating. This bit is set to 1 when DMA is activated and cleared to 0 when the FIFO is emptied after DMA completion.

#### **Bit6 AutoEnShort**

If an odd number of data bytes of fewer than max packet size remains in the FIFO for any endpoint at DMA completion, this bit sets the EnShortPkt bit for that endpoint to 1.

This bit is effective even when the endpoint connected to DMA is directed for IN.

#### **Bits5-0 Reserved**



**7.5.74 128h D\_EnEP\_IN\_H (Device Enable Endpoint-IN High)****7.5.75 129h D\_EnEP\_IN\_L (Device Enable Endpoint-IN Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	128h	D_EnEP_IN_H	R / W	7: EnEP15IN	0: Disable	1: Enable	00h
			R / W	6: EnEP14IN	0: Disable	1: Enable	
			R / W	5: EnEP13IN	0: Disable	1: Enable	
			R / W	4: EnEP12IN	0: Disable	1: Enable	
			R / W	3: EnEP11IN	0: Disable	1: Enable	
			R / W	2: EnEP10IN	0: Disable	1: Enable	
			R / W	1: EnEP9IN	0: Disable	1: Enable	
			R / W	0: EnEP8IN	0: Disable	1: Enable	

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	129h	D_EnEP_IN_L	R / W	7: EnEP7IN	0: Disable	1: Enable	00h
			R / W	6: EnEP6IN	0: Disable	1: Enable	
			R / W	5: EnEP5IN	0: Disable	1: Enable	
			R / W	4: EnEP4IN	0: Disable	1: Enable	
			R / W	3: EnEP3IN	0: Disable	1: Enable	
			R / W	2: EnEP2IN	0: Disable	1: Enable	
			R / W	1: EnEP1IN	0: Disable	1: Enable	
				0:	0:	1:	

These registers set the endpoints to be enabled as an IN endpoint during device mode.

If a transaction is issued (IN token received) from the host to one of the endpoints enabled by D\_EnEP\_IN\_H,L that are appropriately set for the D\_EPx{x=0,a-e}-related registers, except for those joined by the AREAn{n=0-5}Join.JoinEPxCHx{x=0,a-e} bit, the response described below is returned.

The response returned to the host for the IN token depends on how D\_EnEP\_IN\_ISO\_H,L is set. For endpoints whose relevant bit is set to 1, the response to the IN token is a zero-length packet. For endpoints whose relevant bit is cleared to 0, the response to the IN token is NAK.

## 7. Registers

### 7.5.76 12Ah D\_EnEP\_OUT\_H (Device Enable Endpoint-IN High)

### 7.5.77 12Bh D\_EnEP\_OUT\_L (Device Enable Endpoint-IN Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	12Ah	D_EnEP_OUT_H	R / W	7: EnEP15OUT	0: Disable	1: Enable	00h
			R / W	6: EnEP14OUT	0: Disable	1: Enable	
			R / W	5: EnEP13OUT	0: Disable	1: Enable	
			R / W	4: EnEP12OUT	0: Disable	1: Enable	
			R / W	3: EnEP11OUT	0: Disable	1: Enable	
			R / W	2: EnEP10OUT	0: Disable	1: Enable	
			R / W	1: EnEP9OUT	0: Disable	1: Enable	
			R / W	0: EnEP8OUT	0: Disable	1: Enable	

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	12Bh	D_EnEP_OUT_L	R / W	7: EnEP7OUT	0: Disable	1: Enable	00h
			R / W	6: EnEP6OUT	0: Disable	1: Enable	
			R / W	5: EnEP5OUT	0: Disable	1: Enable	
			R / W	4: EnEP4OUT	0: Disable	1: Enable	
			R / W	3: EnEP3OUT	0: Disable	1: Enable	
			R / W	2: EnEP2OUT	0: Disable	1: Enable	
			R / W	1: EnEP1OUT	0: Disable	1: Enable	
				0:	0:	1:	

These registers set the endpoints to be enabled as an OUT endpoint during device mode.

If a transaction is issued (IN token received) from the host to one of the endpoints enabled by D\_EnEP\_OUT\_H,L that are appropriately set for the D\_EPx{x=0,a-e}-related registers, except for those joined by the AREAn{n=0-5}Join.JoinEPxCHx{x=0,a-e} bit, the response described below is returned. The corresponding bit in these registers is set to 1.

The response returned to the host for the OUT token depends on how D\_EnEP\_OUT\_ISO\_H,L is set. For endpoints whose relevant bit is set to 1, the data sent from the host is not received, and no response is issued for the handshake sequence. For endpoints whose relevant bit is cleared to 0, an NAK response is issued for the OUT token. If a PING token is issued from the host while the device is set to HS, an NAK response is issued for the token.

If any bit in these registers corresponding to an endpoint is set, set the D\_EPx{x=0,a-e}-related registers appropriately. Join the endpoint to the FIFO area using the AREAn{n=0-5}Join.JoinEPxCHx{x=0,a-e} bit to make a transaction executable.

**7.5.78 12Ch D\_EnEP\_IN\_H (Device Enable Endpoint-IN High)****7.5.79 12Dh D\_EnEP\_IN\_L (Device Enable Endpoint-IN Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	12Ch	D_EnEP_IN _ISO_H	R / W	7: EnEP15IN_ISO	0: Disable	1: Enable	00h
			R / W	6: EnEP14IN_ISO	0: Disable	1: Enable	
			R / W	5: EnEP13IN_ISO	0: Disable	1: Enable	
			R / W	4: EnEP12IN_ISO	0: Disable	1: Enable	
			R / W	3: EnEP11IN_ISO	0: Disable	1: Enable	
			R / W	2: EnEP10IN_ISO	0: Disable	1: Enable	
			R / W	1: EnEP9IN_ISO	0: Disable	1: Enable	
			R / W	0: EnEP8IN_ISO	0: Disable	1: Enable	

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	12Dh	D_EnEP_IN _ISO_H	R / W	7: EnEP7IN_ISO	0: Disable	1: Enable	00h
			R / W	6: EnEP6IN_ISO	0: Disable	1: Enable	
			R / W	5: EnEP5IN_ISO	0: Disable	1: Enable	
			R / W	4: EnEP4IN_ISO	0: Disable	1: Enable	
			R / W	3: EnEP3IN_ISO	0: Disable	1: Enable	
			R / W	2: EnEP2IN_ISO	0: Disable	1: Enable	
			R / W	1: EnEP1IN_ISO	0: Disable	1: Enable	
				0:	0:	1:	

These registers set the endpoints to be enabled as an IN endpoint during device mode to ISO mode.

If a transaction is issued (IN token received) from the host to one of the endpoints enabled by D\_EnEP\_IN\_H,L that are appropriately set for the D\_EPx{x=0,a-e}-related registers, except for those joined by the AREAn{n=0-5}Join.JoinEPxCHx{x=0,a-e} bit, the response described below is returned.

The response returned to the host for the IN token depends on how D\_EnEP\_IN\_ISO\_H,L is set. For endpoints whose relevant bit is set to 1, the response to the IN token is a zero-length packet. For endpoints whose relevant bit is cleared to 0, the response to the IN token is NAK.

## 7. Registers

### 7.5.80 12Eh D\_EnEP\_OUT\_ISO\_H (Device Enable Endpoint-OUT Isochronous High)

### 7.5.81 12Fh D\_EnEP\_OUT\_ISO\_L (Device Enable Endpoint-OUT Isochronous Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	12Eh	D_EnEP_OUT _ISO_H	R / W	7: EnEP15OUT_ISO	0: Disable	1: Enable	00h
			R / W	6: EnEP14OUT_ISO	0: Disable	1: Enable	
			R / W	5: EnEP13OUT_ISO	0: Disable	1: Enable	
			R / W	4: EnEP12OUT_ISO	0: Disable	1: Enable	
			R / W	3: EnEP11OUT_ISO	0: Disable	1: Enable	
			R / W	2: EnEP10OUT_ISO	0: Disable	1: Enable	
			R / W	1: EnEP9OUT_ISO	0: Disable	1: Enable	
			R / W	0: EnEP8OUT_ISO	0: Disable	1: Enable	

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Device	12Fh	D_EnEP_OUT _ISO_L	R / W	7: EnEP7OUT_ISO	0: Disable	1: Enable	00h
			R / W	6: EnEP6OUT_ISO	0: Disable	1: Enable	
			R / W	5: EnEP5OUT_ISO	0: Disable	1: Enable	
			R / W	4: EnEP4OUT_ISO	0: Disable	1: Enable	
			R / W	3: EnEP3OUT_ISO	0: Disable	1: Enable	
			R / W	2: EnEP2OUT_ISO	0: Disable	1: Enable	
			R / W	1: EnEP1OUT_ISO	0: Disable	1: Enable	
				0:	0:	1:	

These registers set the endpoints to be enabled as an OUT endpoint during device mode.

If a transaction is issued (IN token received) from the host to one of the endpoints enabled by D\_EnEP\_OUT\_H,L that are appropriately set for the D\_EPx{x=0,a-e}-related registers, except for those joined by the AREAn{n=0-5}Join.JoinEPxCHx{x=0,a-e} bit, the response described below is returned. The corresponding bit in these registers is set to 1.

The response returned to the host for the OUT token depends on how D\_EnEP\_OUT\_ISO\_H,L is set. For endpoints whose relevant bit is set to 1, the data sent from the host is not received, and no response is issued for the handshake sequence. For endpoints whose relevant bit is cleared to 0, an NAK response is issued for the OUT token. If a PING token is issued from the host while the device is set to HS, an NAK response is issued for the token.

If any bit in these registers corresponding to an endpoint is set, set the D\_EPx{x=0,a-e}-related registers appropriately. Join the endpoint to the FIFO area using the AREAn{n=0-5}Join.JoinEPxCHx{x=0,a-e} bit to make a transaction executable.

## 7.6 Detailed Description of Host Registers

### 7.6.1 140h H\_SIE\_IntStat\_0(Host SIE Interrupt Status 0)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	140h	H_SIE_IntStat_0		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R (W)	4: DetectCon	0: None	1: Detect Connect	
			R (W)	3: DetectDiscon	0: None	1: Detect Disconnect	
			R (W)	2: DetectRmtWkup	0: None	1: Detect Remote WakeUp	
			R (W)	1: DetectDevChirpOK	0: None	1: Detect Device Chirp OK	
			R (W)	0: DetectDevChirpNG	0: None	1: Detect Device Chirp NG	

This register shows the SIE-related interrupts of the host.

The cause of interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

#### Bits7-5 Reserved

#### Bit4 DetectCon

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a connection of USB cable is detected.

#### Bit3 DetectDiscon

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a disconnection of USB cable is detected.

This detective function is not available when H\_NegoControl\_1.PortSpeed == "HS" and H\_NegoControl\_0.HostState == "SUSPEND" are set.

#### Bit2 DetectRmtWkup

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a Remote Wakeup signal from the USB device is detected during a Suspend state.

#### Bit1 DetectDevChirpOK

This bit indicates the cause of interrupt directly.

This bit is set to 1 when the chirp signal from the USB device is normal.

#### Bit0 DetectDevChirpNG

This bit indicates the cause of interrupt directly.

This bit is set to 1 when the chirp signal from the USB device is erratic.

## 7. Registers

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Even when power management is ACTIVE, the synchronous bits (bits 4 to 0) cannot be read out or written to (to clear the cause of interrupt) unless the HostDeviceSel.HOSTxDEVICE bit = 1 (i.e., host mode). Therefore, if a transition from this state is required, the processing described below should be executed from firmware to ensure that the interrupt signal XINT will not be asserted inadvertently by these interrupt statuses.

<For transition from host mode while ACTIVE>

- 1) Process and clear the interrupt status (H\_SIE\_IntStat\_0.Bit4 through 0).
- 2) Disable the interrupt status (H\_SIE\_IntEnb\_0.Bit4 through 0).

<For transition to host mode while ACTIVE>

- 3) Clear the interrupt status (H\_SIE\_IntStat\_0.Bit4 through 0).
- 4) Reenable the interrupt status (H\_SIE\_IntEnb\_0.Bit4 through 0).

## 7.6.2 141h H\_SIE\_IntStat\_1(SIE Host Interrupt Status 1)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	141h	H_SIE_IntStat_1		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
			R (W)	3: Disabled Cmp	0: None	1: Disabled Complete	
			R (W)	2: ResumeCmp	0: None	1: Resume Complete	
			R (W)	1: SuspendCmp	0: None	1: Suspend Complete	
			R (W)	0: ResetCmp	0: None	1: Reset Complete	

This register shows the SIE-related interrupts of the host. The cause of interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

**Bits7-4 Reserved****Bit 3 DisabledCmp**

This bit indicates the cause of interrupt directly.

This bit is set to 1 if a transition to DISABLED state is completed without errors when the state management function is executed after setting GoDISABLED in H\_NegoControl\_0.AutoMode[3:0].

**Bit2 ResumeCmp**

This bit indicates the cause of interrupt directly.

This bit is set to 1 if a Resume is completed without errors when the state management function is executed after setting GoRESUME in H\_NegoControl\_0.AutoMode[3:0].

**Bit1 SuspendCmp**

This bit indicates the cause of interrupt directly.

This bit is set to 1 if a transition to Suspend is completed without errors when the state management function is executed after setting GoSUSPEND in H\_NegoControl\_0.AutoMode[3:0].

**Bit0 ResetCmp**

This bit indicates the cause of interrupt directly.

This bit is set to 1 if a USB reset is completed without errors when the state management function is executed after setting GoRESET in H\_NegoControl\_0.AutoMode[3:0].

Even when power management is ACTIVE, the synchronous bits (bits 3–0) cannot be accessed for reads or writes (to clear the cause of an interrupt) unless the HostDeviceSel.HOSTxDEVICE bit = 1 (i.e., HOST mode).

To change states from this mode, be sure to perform the following processing in firmware to ensure that the interrupt signal XINT will not be asserted by one of the interrupt statuses.

## 7. Registers

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When shifting out from the ACT\_HOST state:

- 1) Process the interrupt status and then clear (H\_SIE\_IntStat\_1.Bit3 through 0).
- 2) Disable the interrupt status (H\_SIE\_IntEnb\_1.Bit3 through 0).

When shifting in to the ACT\_HOST state:

- 3) Clear the interrupt status (H\_SIE\_IntStat\_1.Bit3 through 0).
- 4) Enable the interrupt status (H\_SIE\_IntEnb\_1.Bit3 through 0)



### 7.6.3 143h H\_FrameIntStat(Host Frame Interrupt Status )

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	143h	H_FrameIntStat		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			R (W)	2: PortErr	0: None	1: Port Error	
			R (W)	1: FrameNumOver	0: None	1: Frame Number Over	
			R (W)	0: SOF	0: None	1: SOF	

This register shows the frame-related interrupts of the host.

The cause of interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

#### Bits7-3 Reserved

#### Bit2 PortErr

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a port is detected during USB host operation.

#### Bit1 FrameNumOver

This bit indicates the cause of interrupt directly.

This bit is set to 1 when the frame number counter is overflowed (FrameNumber\_H register's MSB (bit 2) changed state from 1 to 0). If the FrameNumber\_H,L registers are insufficient for the necessary digits of counts, the deficiency can be compensated for by counting occurrences of this interrupt.

#### Bit0 SOF

This bit indicates the cause of interrupt directly.

This bit is set to 1 in the following cases depending on the transfer speed:

HS: When the host controller transmitted an SOF token in microframe 0

FS: When the host controller transmitted an SOF token

LS: When the host controller transmitted Keepalive

## 7. Registers

### 7.6.4 144h H\_CHrIntStat (Host CHr Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	144h	H_CHrIntStat		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R	4: H_CHeIntStat	0: None	1: CHe Interrupt	
			R	3: H_CHdIntStat	0: None	1: CHd Interrupt	
			R	2: H_CHcIntStat	0: None	1: CHc Interrupt	
			R	1: H_CHbIntStat	0: None	1: CHb Interrupt	
R	0: H_CHaIntStat	0: None	1: CHa Interrupt				

This register shows the interrupts of channel CHr.

#### Bits7-5 Reserved

#### Bit4 H\_CHeIntStat

This bit indicates the cause of interrupt indirectly.

This bit is set to 1 when any bit in the H\_CHeIntEnb register corresponding to an interrupt cause in the H\_CHeIntStat register is enabled.

#### Bit3 H\_CHdIntStat

This bit indicates the cause of interrupt indirectly.

This bit is set to 1 when any bit in the H\_CHdIntEnb register corresponding to an interrupt cause in the H\_CHdIntStat register is enabled.

#### Bit2 H\_CHcIntStat

This bit indicates the cause of interrupt indirectly.

This bit is set to 1 when any bit in the H\_CHcIntEnb register corresponding to an interrupt cause in the H\_CHcIntStat register is enabled.

#### Bit1 H\_CHbIntStat

This bit indicates the cause of interrupt indirectly.

This bit is set to 1 when any bit in the H\_CHbIntEnb register corresponding to an interrupt cause in the H\_CHbIntStat register is enabled.

#### Bit0 H\_CHaIntStat

This bit indicates the cause of interrupt indirectly.

This bit is set to 1 when any bit in the H\_CHaIntEnb register corresponding to an interrupt cause in the H\_CHaIntStat register is enabled.

## 7.6.5 145h H\_CH0IntStat (Host CH0 Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	145h	H_CH0IntStat	R (W)	7: TotalSizeCmp	0: None	1: TotalSize Complete	00h
			R (W)	6: TranACK	0: None	1: Tran ACK	
			R (W)	5: TranErr	0: None	1: Tran Error	
			R (W)	4: ChangeCondition	0: None	1: Change Condition	
				3:	0:	1:	
				2:	0:	1:	
			R (W)	1: CTL_SupportCmp	0: None	1: CTL_Support Complete	
			R (W)	0: CTL_SupportStop	0: None	1: CTL_Support Stop	

This register shows the interrupt statuses of channel CH0.

The cause of interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

**Bit7 TotalSizeCmp**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a transfer in a packet transfer in IRP units is completed without errors.

When the control transfer support function is active, this bit is set to 1 when the setup stage, data stage, and status stage each has finished normally is completed without errors.

**Bit6 TranACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when transfers for as many individual transactions as set in the H\_CH0Config\_0.ACK\_Cnt bits are completed without errors.

When the control transfer support function is active, this bit is set to 1 at only the data stage.

**Bit5 TranErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when an individual transaction has terminated in an error such as a retry error (i.e., time-out error), CRC error, bit stuffing error, PID error (including unexpected PID), or toggle mismatch error.

## 7. Registers

### Bit4 ChangeCondition

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a condition code STALL, Data Overrun or Data Underrun or three consecutive retry errors occurred in a transaction.

This bit is also set to 1 when the H\_CH0Config\_0.TranGo bit was cleared by the firmware. In that case, ConditionCode indicates the result of the last transaction.

Code	Meaning	Description
000	NoERROR	The transaction is completed without error.
001	STALL	The endpoint has returned stall PID.
010	DATAOVERRUN	<ul style="list-style-type: none"><li>• A data packet exceeding MaxPacketSize was received. * If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li><li>• Bytes of data exceeding IRP (TotalSize) were received. * If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li><li>* If the received data packet is equal to or less than MaxPacketSize and the data toggle included in it does not match the expected value, this is processed as a toggle mismatch, and not as a data overrun.</li></ul>
011	DATAUNDERRUN	<ul style="list-style-type: none"><li>• A data packet smaller than MaxPacketSize was received and the bytes of data in it were less than IRP (TotalSize). * If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li></ul>
100	RETRYERROR	<ul style="list-style-type: none"><li>• The device does not respond to a token within a designated time (IN) or does not transmit a handshaking signal within a designated time (OUT).</li><li>• The data packet from the endpoint contains a CRC error.</li><li>• The data packet from the endpoint contains a bit stuffing error.</li><li>• The PID inspection bit from the endpoint failed in data PID (IN) or handshaking (OUT).</li><li>• The received PID is invalid or has no PID values defined.</li><li>• The data toggle included in the data packet from the endpoint does not match the expected value (toggle mismatch).</li></ul>
Other	Reserved	

### Bits3-2 Reserved

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**Bit1 CTL\_SupportCmp**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when all stages of a control transfer initiated by the control transfer function are completed without errors.

Furthermore, this bit is set to 1 when in a process to deactivate the control transfer support function by clearing the CTL\_SupportGo bit in the H\_CTL\_SupportControl register, the status stage has finished normally is completed without errors, resulting in a termination of the deactivation process.

**Bit0 CTL\_SupportStop**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a control transfer initiated by the control transfer function is abnormally terminated during the process.

Furthermore, this bit is set to 1 when in a process to deactivate the control transfer support function by clearing the CTL\_SupportGo bit in the H\_CTL\_SupportControl register, the deactivation process has terminated at other than the status stage or the transaction has terminated in error at the status stage.

## 7. Registers

### 7.6.6 146h H\_CHalntStat (Host CHa Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	146h	H_CHalntStat	R (W)	7: TotalSizeCmp	0: None	1: Tran Complete	00h
			R (W)	6: TranACK	0: None	1: Tran ACK	
			R (W)	5: TranErr	0: None	1: Tran Error	
			R (W)	4: ChangeCondition	0: None	1: Change Condition	
				3:	0:	1:	
				2:	0:	1:	
			R (W)	1: BO_SupportCmp	0: None	1: BO Support Complete	
			R (W)	0: BO_SupportStop	0: None	1: BO Support Stop	

This register shows the interrupt statuses of channel CHa.

The cause of interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

#### Bit7 TotalSizeCmp

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a transfer in a packet transfer in IRP units is completed without errors.

When the bulk-only support function is active, this bit is set to 1 when a CBW transport, data transport, or CSW transport has finished normally completed without errors.

#### Bit6 TranACK

This bit indicates the cause of interrupt directly.

This bit is set to 1 when transfers for as many individual transactions as set in the H\_CH0Config\_0.ACK\_Cnt bits are completed without errors.

When the bulk-only support function is active, this bit is set to 1, only in a data transport.

#### Bit5 TranErr

This bit indicates the cause of interrupt directly.

This bit is set to 1 when an individual transaction has terminated in an error such as a retry error (i.e., time-out error), CRC error, bit stuffing error, PID error (including unexpected PID), or toggle mismatch error.

**Bit4 ChangeCondition**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a condition code STALL, Data Overrun or Data Underrun or three consecutive retry errors occurred in a transaction.

This bit is also set to 1 when the H\_ChaConfig\_0.TranGo bit is cleared by the firmware. In that case, ConditionCode indicates the result of the last transaction.

Code	Meaning	Description
000	NOERROR	The transaction is completed without error.
001	STALL	The endpoint has returned stall PID.
010	DATAOVERRUN	<ul style="list-style-type: none"> <li>• A data packet exceeding MaxPacketSize was received. * If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>• Bytes of data exceeding IRP (TotalSize) were received. * If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>* If the received data packet is equal to or less than MaxPacketSize and the data toggle included in it does not match the expected value, this is processed as a toggle mismatch, and not as a data overrun.</li> </ul>
011	DATAUNDERRUN	<ul style="list-style-type: none"> <li>• A data packet smaller than MaxPacketSize was received and the bytes of data in it were less than IRP (TotalSize). * If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> </ul>
100	RETRYERROR	<ul style="list-style-type: none"> <li>• The device does not respond to a token within a designated time (IN) or does not transmit a handshaking signal within a designated time (OUT).</li> <li>• The data packet from the endpoint contains a CRC error.</li> <li>• The data packet from the endpoint contains a bit stuffing error.</li> <li>• The PID inspection bit from the endpoint failed in data PID (IN) or handshaking (OUT).</li> <li>• The received PID is invalid or has no PID values defined.</li> <li>• The data toggle included in the data packet from the endpoint does not match the expected value (toggle mismatch).</li> </ul>
Other	Reserved	

**Bits3-2 Reserved**

## 7. Registers

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### **Bit1**      **BO\_SupportCmp**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a status transport in transfers initiated by the bulk-only support function is completed without errors.

Furthermore, this bit is set to 1 when in a process to deactivate the bulk-only support function by clearing the BO\_SupportGo bit in the H\_BO\_SupportControl register, a CSW transport has finished normally is completed without errors, resulting in a termination of the deactivation process.

### **Bit0**      **BO\_SupportStop**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when any transfer in transfers initiated by the bulk-only support function is abnormally terminated.

Furthermore, this bit is set to 1 when in a process to deactivate the bulk-only support function by clearing the BO\_SupportGo bit in the H\_BO\_SupportControl register, the deactivation process has terminated in other than a CSW transport or an error was detected in a CSW transport.



### 7.6.7 147h H\_CHbIntStat (Host CHb Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	147h	H_ChbIntStat	R (W)	7: TotalSizeCmp	0: None	1: Tran Complete	00h
			R (W)	6: TranACK	0: None	1: Tran ACK	
			R (W)	5: TranErr	0: None	1: Tran Error	
			R (W)	4: ChangeCondition	0: None	1: Change Condition	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register shows the interrupt statuses of channel CHb.

The cause of interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

#### Bit7 TotalSizeCmp

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a transfer in a packet transfer in IRP units is completed without errors.

#### Bit6 TranACK

This bit indicates the cause of interrupt directly.

This bit is set to 1 when transfers for as many individual transactions as set in the H\_CH0Config\_0.ACK\_Cnt bits are completed without errors.

#### Bit5 TranErr

This bit indicates the cause of interrupt directly.

This bit is set to 1 when an individual transaction has terminated in an error such as a retry error (i.e., time-out error), CRC error, bit stuffing error, PID error (including unexpected PID), or toggle mismatch error.

## 7. Registers

### Bit4 ChangeCondition

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a condition code STALL, Data Overrun or Data Underrun or three consecutive retry errors occurred in a transaction.

This bit is also set to 1 when the H\_ChbConfig\_0.TranGo bit is cleared by the firmware. In that case, ConditionCode indicates the result of the last transaction.

Code	Meaning	Description
000	NoERROR	The transaction is completed without error.
001	STALL	The endpoint has returned stall PID.
010	DATAOVERRUN	<ul style="list-style-type: none"> <li>• A data packet exceeding MaxPacketSize was received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>• Bytes of data exceeding IRP (TotalSize) were received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>* If the received data packet is equal to or less than MaxPacketSize and the data toggle included in it does not match the expected value, this is processed as a toggle mismatch, and not as a data overrun.</li> </ul>
011	DATAUNDERRUN	<ul style="list-style-type: none"> <li>• A data packet smaller than MaxPacketSize was received and the bytes of data in it were less than IRP (TotalSize).</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> </ul>
100	RETRYERROR	<ul style="list-style-type: none"> <li>• The device does not respond to a token within a designated time (IN) or does not transmit a handshaking signal within a designated time (OUT).</li> <li>• The data packet from the endpoint contains a CRC error.</li> <li>• The data packet from the endpoint contains a bit stuffing error.</li> <li>• The PID inspection bit from the endpoint failed in data PID (IN) or handshaking (OUT).</li> <li>• The received PID is invalid or has no PID values defined.</li> <li>• An ERR handshaking signal was received in a split transaction of interrupt transfer.</li> <li>• Three NYET handshaking signals were received consecutively in a split transaction of interrupt transfer.</li> <li>• The data toggle included in the data packet from the endpoint does not match the expected value (toggle mismatch).</li> </ul>
Other	Reserved	

### Bits3-0 Reserved

### 7.6.8 148h H\_CHcIntStat (Host CHc Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	148h	H_CHcIntStat	R (W)	7: TotalSizeCmp	0: None	1: Tran Complete	00h
			R (W)	6: TranACK	0: None	1: Tran ACK	
			R (W)	5: TranErr	0: None	1: Tran Error	
			R (W)	4: ChangeCondition	0: None	1: Change Condition	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register shows the interrupt statuses of channel CHc.

The cause of interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

#### Bit7 TotalSizeCmp

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a transfer in a packet transfer in IRP units is completed without errors.

#### Bit6 TranACK

This bit indicates the cause of interrupt directly.

This bit is set to 1 when transfers for as many individual transactions as set in the H\_CH0Config\_0.ACK\_Cnt bits are completed without errors.

#### Bit5 TranErr

This bit indicates the cause of interrupt directly.

This bit is set to 1 when an individual transaction has terminated in an error such as a retry error (i.e., time-out error), CRC error, bit stuffing error, PID error (including unexpected PID), or toggle mismatch error.

## 7. Registers

### Bit4 ChangeCondition

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a condition code STALL, Data Overrun or Data Underrun or three consecutive retry errors occurred in a transaction.

This bit is also set to 1 when the H\_ChcConfig\_0.TranGo bit is cleared by the firmware. In that case, ConditionCode indicates the result of the last transaction.

Code	Meaning	Description
000	NoERROR	The transaction is completed without error.
001	STALL	The endpoint has returned stall PID.
010	DATAOVERRUN	<ul style="list-style-type: none"> <li>• A data packet exceeding MaxPacketSize was received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>• Bytes of data exceeding IRP (TotalSize) were received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>* If the received data packet is equal to or less than MaxPacketSize and the data toggle included in it does not match the expected value, this is processed as a toggle mismatch, and not as a data overrun.</li> </ul>
011	DATAUNDERRUN	<ul style="list-style-type: none"> <li>• A data packet smaller than MaxPacketSize was received and the bytes of data in it were less than IRP (TotalSize).</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> </ul>
100	RETRYERROR	<ul style="list-style-type: none"> <li>• The device does not respond to a token within a designated time (IN) or does not transmit a handshaking signal within a designated time (OUT).</li> <li>• The data packet from the endpoint contains a CRC error.</li> <li>• The data packet from the endpoint contains a bit stuffing error.</li> <li>• The PID inspection bit from the endpoint failed in data PID (IN) or handshaking (OUT).</li> <li>• The received PID is invalid or has no PID values defined.</li> <li>• An ERR handshaking signal was received in a split transaction of interrupt transfer.</li> <li>• Three NYET handshaking signals were received consecutively in a split transaction of interrupt transfer.</li> <li>• The data toggle included in the data packet from the endpoint does not match the expected value (toggle mismatch).</li> </ul>
Other	Reserved	

### Bits3-0 Reserved

## 7.6.9 149h H\_CHdIntStat (Host CHd Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	149h	H_CHdIntStat	R (W)	7: TotalSizeCmp	0: None	1: TotalSize Complete	00h
			R (W)	6: TranACK	0: None	1: Tran ACK	
			R (W)	5: TranErr	0: None	1: Tran Error	
			R (W)	4: ChangeCondition	0: None	1: Change Condition	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register shows the interrupt statuses of channel CHd. The cause of interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

**Bit7 TotalSizeCmp**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a transfer in a packet transfer in IRP units is completed without errors.

**Bit6 TranACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when transfers for as many individual transactions as set in the H\_CH0Config\_0.ACK\_Cnt bits are completed without errors.

**Bit5 TranErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when an individual transaction has terminated in an error such as a retry error (i.e., time-out error), CRC error, bit stuffing error, PID error (including unexpected PID), or toggle mismatch error.

## 7. Registers

### Bit4 ChangeCondition

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a condition code STALL, Data Overrun or Data Underrun or three consecutive retry errors occurred in a transaction.

This bit is also set to 1 when the H\_ChdConfig\_0.TranGo bit is cleared by the firmware. In that case, ConditionCode indicates the result of the last transaction.

Code	Meaning	Description
000	NoERROR	The transaction is completed without error.
001	STALL	The endpoint has returned stall PID.
010	DATAOVERRUN	<ul style="list-style-type: none"> <li>• A data packet exceeding MaxPacketSize was received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>• Bytes of data exceeding IRP (TotalSize) were received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>* If the received data packet is equal to or less than MaxPacketSize and the data toggle included in it does not match the expected value, this is processed as a toggle mismatch, and not as a data overrun.</li> </ul>
011	DATAUNDERRUN	<ul style="list-style-type: none"> <li>• A data packet smaller than MaxPacketSize was received and the bytes of data in it were less than IRP (TotalSize).</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> </ul>
100	RETRYERROR	<ul style="list-style-type: none"> <li>• The device does not respond to a token within a designated time (IN) or does not transmit a handshaking signal within a designated time (OUT).</li> <li>• The data packet from the endpoint contains a CRC error.</li> <li>• The data packet from the endpoint contains a bit stuffing error.</li> <li>• The PID inspection bit from the endpoint failed in data PID (IN) or handshaking (OUT).</li> <li>• The received PID is invalid or has no PID values defined.</li> <li>• An ERR handshaking signal was received in a split transaction of interrupt transfer.</li> <li>• Three NYET handshaking signals were received consecutively in a split transaction of interrupt transfer.</li> <li>• The data toggle included in the data packet from the endpoint does not match the expected value (toggle mismatch).</li> </ul>
Other	Reserved	

### Bits3-0 Reserved

## 7.6.10 14Ah H\_CHeIntStat (Host CHe Interrupt Status)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	14Ah	H_CHeIntStat	R (W)	7: TotalSizeCmp	0: None	1: TotalSize Complete	00h
			R (W)	6: TranACK	0: None	1: Tran ACK	
			R (W)	5: TranErr	0: None	1: Tran Error	
			R (W)	4: ChangeCondition	0: None	1: Change Condition	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register shows the interrupt statuses of channel CHe.

The cause of interrupt indicated by any bit in this register can be cleared by writing 1 to that bit.

**Bit7 TotalSizeCmp**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a transfer in a packet transfer in IRP units is completed without errors.

**Bit6 TranACK**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when transfers for as many individual transactions as set in the H\_CH0Config\_0.ACK\_Cnt bits are completed without errors.

**Bit5 TranErr**

This bit indicates the cause of interrupt directly.

This bit is set to 1 when an individual transaction has terminated in an error such as a retry error (i.e., time-out error), CRC error, bit stuffing error, PID error (including unexpected PID), or toggle mismatch error.

## 7. Registers

### Bit4 ChangeCondition

This bit indicates the cause of interrupt directly.

This bit is set to 1 when a condition code STALL, Data Overrun or Data Underrun or three consecutive retry errors occurred in a transaction.

This bit is also set to 1 when the H\_CheConfig\_0.TranGo bit is cleared by the firmware. In that case, ConditionCode indicates the result of the last transaction.

Code	Meaning	Description
000	NoERROR	The transaction is completed without error.
001	STALL	The endpoint has returned stall PID.
010	DATAOVERRUN	<ul style="list-style-type: none"> <li>• A data packet exceeding MaxPacketSize was received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>• Bytes of data exceeding IRP (TotalSize) were received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>* If the received data packet is equal to or less than MaxPacketSize and the data toggle included in it does not match the expected value, this is processed as a toggle mismatch, and not as a data overrun.</li> </ul>
011	DATAUNDERRUN	<ul style="list-style-type: none"> <li>• A data packet smaller than MaxPacketSize was received and the bytes of data in it were less than IRP (TotalSize).</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> </ul>
100	RETRYERROR	<ul style="list-style-type: none"> <li>• The device does not respond to a token within a designated time (IN) or does not transmit a handshaking signal within a designated time (OUT).</li> <li>• The data packet from the endpoint contains a CRC error.</li> <li>• The data packet from the endpoint contains a bit stuffing error.</li> <li>• The PID inspection bit from the endpoint failed in data PID (IN) or handshaking (OUT).</li> <li>• The received PID is invalid or has no PID values defined.</li> <li>• An ERR handshaking signal was received in a split transaction of interrupt transfer.</li> <li>• Three NYET handshaking signals were received consecutively in a split transaction of interrupt transfer.</li> <li>• The data toggle included in the data packet from the endpoint does not match the expected value (toggle mismatch).</li> </ul>
Other	Reserved	

### Bits3-0 Reserved



## 7.6.11 150h H\_SIE\_IntEnb\_0 (Host SIE Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	150h	H_SIE_IntEnb_0		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R / W	4: EnDetectCon	0: Disable	1: Enable	
			R / W	3: EnDetectDiscon	0: Disable	1: Enable	
			R / W	2: EnDetectRmtWkup	0: Disable	1: Enable	
			R / W	1: EnDetectDevChirpOK	0: Disable	1: Enable	
			R / W	0: EnDetectDevChirpNG	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the H\_SIE\_IntStat\_0 bit in the MainIntStat register for the interrupt causes accommodated in the H\_SIE\_IntStat\_0 register.

## 7. Registers

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### 7.6.12 151h H\_SIE\_IntEnb\_1(SIE Host Interrupt Enable 1)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	151h	H_SIE_IntEnb_1		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1	
				4:	0:	1: F	
			R / W	3: EnDisabledCmp	0: Disable	1: Enable	
			R / W	2: EnResumeCmp	0: Disable	1: Enable	
			R / W	1: EnSuspendCmp	0: Disable	1: Enable	
			R / W	0: EnResetCmp	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the H\_SIE\_IntStat\_1 bit in the MainIntStat register for the interrupt causes accommodated in the H\_SIE\_IntStat\_1 register.

**7.6.13 152h Reserved**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	152h	Reserved		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

## 7. Registers

### 7.6.14 153h H\_FrameIntEnb(Host Frame Interrupt Enable )

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	153h	H_FrameIntEnb		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			R / W	2: EnPortErr	0: Disable	1: Enable	
			R / W	1: EnFrameNumOver	0: Disable	1: Enable	
			R / W	0: EnSOF	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the H\_FrameIntStat bit in the MainIntStat register for the interrupt causes accommodated in the H\_FrameIntStat register.

## 7.6.15 154h H\_CHrIntEnb(Host CHr Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	154h	H_CHrIntEnb		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R / W	4: EnH_EnCHeIntStat	0: Disable	1: Enable	
			R / W	3: EnH_EnCHdIntStat	0: Disable	1: Enable	
			R / W	2: EnH_EnCHcIntStat	0: Disable	1: Enable	
			R / W	1: EnH_EnCHbIntStat	0: Disable	1: Enable	
R / W	0: EnH_EnCHaIntStat	0: Disable	1: Enable				

This register is used to enable or disable the assertion of the H\_CHrIntStat bit in the MainIntStat register for the interrupt causes accommodated in the H\_CHrIntStat register.

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### 7.6.16 155h H\_CH0IntEnb(Host CH0 Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	155h	H_CH0IntEnb	R / W	7: EnTotalSizeCmp	0: Disable	1: Enable	00h
			R / W	6: EnTranACK	0: Disable	1: Enable	
			R / W	5: EnTranErr	0: Disable	1: Enable	
			R / W	4: EnChangeCondition	0: Disable	1: Enable	
				3:	0:	1:	
				2:	0:	1:	
			R / W	1: EnCTL_SupportCmp	0: Disable	1: Enable	
			R / W	0: EnCTL_SupportStop	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the H\_CH0IntStat bit in the MainIntStat register for the interrupt causes accommodated in the H\_CH0IntStat register.

## 7.6.17 156h H\_CHaIntEnb (Host CHa Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	156h	H_CHaIntEnb	R / W	7: EnTotalSizeCmp	0: Disable	1: Enable	00h
			R / W	6: EnTranACK	0: Disable	1: Enable	
			R / W	5: EnTranErr	0: Disable	1: Enable	
			R / W	4: EnChangeCondition	0: Disable	1: Enable	
				3:	0:	1:	
				2:	0: Disable	1:	
			R / W	1: EnBO_Support_Cmp	0: Disable	1: Enable	
			R / W	0: EnBO_Support_Stop	0: Disable	1: Enable	

This register is used to enable or disable the assertion of the CHaIntStat bit in the H\_CHrIntStat register for the interrupt causes accommodated in the H\_CHaIntStat register.

## 7. Registers

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### 7.6.18 157h H\_CHbIntEnb (Host CHb Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	157h	H_CHbIntEnb	R / W	7: EnTotalSizeCmp	0: Disable	1: Enable	00h
			R / W	6: EnTranACK	0: Disable	1: Enable	
			R / W	5: EnTranErr	0: Disable	1: Enable	
			R / W	4: EnChangeCondition	0: Disable	1: Enable	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register is used to enable or disable the assertion of the CHbIntStat bit in the H\_CHrIntStat register for the interrupt causes accommodated in the H\_CHbIntStat register.



## 7.6.19 158h H\_CHcIntEnb (Host CHc Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	158h	H_CHcIntEnb	R / W	7: EnTotalSizeCmp	0: Disable	1: Enable	00h
			R / W	6: EnTranACK	0: Disable	1: Enable	
			R / W	5: EnTranErr	0: Disable	1: Enable	
			R / W	4: EnChangeCondition	0: Disable	1: Enable	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register is used to enable or disable the assertion of the CHcIntStat bit in the H\_CHrIntStat register for the interrupt causes accommodated in the H\_CHcIntStat register.

## 7. Registers

### 7.6.20 159h H\_CHdIntEnb (Host CHd Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	159h	H_CHdIntEnb	R / W	7: EnTotalSizeCmp	0: Disable	1: Enable	00h
			R / W	6: EnTranACK	0: Disable	1: Enable	
			R / W	5: EnTranErr	0: Disable	1: Enable	
			R / W	4: EnChangeCondition	0: Disable	1: Enable	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register is used to enable or disable the assertion of the CHdIntStat bit in the H\_CHrIntStat register for the interrupt causes accommodated in the H\_CHdIntStat register.

## 7.6.21 15Ah H\_CHeIntEnb (Host CHe Interrupt Enable)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	15Ah	H_CHeIntEnb	R / W	7: EnTotalSizeCmp	0: Disable	1: Enable	00h
			R / W	6: EnTranACK	0: Disable	1: Enable	
			R / W	5: EnTranErr	0: Disable	1: Enable	
			R / W	4: EnChangeCondition	0: Disable	1: Enable	
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register is used to enable or disable the assertion of the CHeIntStat bit in the H\_CHrIntStat register for the interrupt causes accommodated in the H\_CHeIntStat register.

## 7. Registers

### 7.6.22 160h H\_NegoControl\_0 (Host NegoControl 0)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	160h	H_NegoControl_0	R / W	7: AutoModeCancel	0: None	1: Cancel	1Xh
			R	6: HostState[2]	HostState[2:0]		
			R	5: HostState[1]			
			R	4: HostState[0]			
			W	3: AutoMode[3]	AutoMode[3:0]		
			W	2: AutoMode[2]			
			W	1: AutoMode[1]			
			W	0: AutoMode[0]			

This register sets the operations associated with host negotiation.

#### Bit7 AutoModeCancel

Setting this bit to 1 halts execution of the host state management support function, maintaining the LSI in that state (in which the settings of H\_NegoControl\_0.AutoMode and H\_XcvrControl are retained, signal line state is retained, internal timer is deactivated, and the connect/disconnect, device Chirp and remote wakeup detection functions each are turned off).

Before the following operations can be performed, halt execution of the host state management support function by setting this bit.

- To change the host state to the IDLE state
- To change the host state to the DISABLED state without awaiting a reset complete status (H\_SIE\_IntStat\_1.ResetCmp) to be issued after detecting an error in Chirp from the device
- To execute test mode by setting H\_USB\_Test.EnHS\_Test

Setting this bit to 1 causes execution of the host state management support function to stop, and this bit is cleared to 0 upon completion of the stopping process (approximately 6 clock cycles required when operating at 60 MHz). In the above case, be sure to confirm that this bit has been cleared to 0 before setting GoIDLE or GoDISABLE in H\_NegoControl\_0.AutoMode or setting H\_USB\_Test.EnHS\_Test.

#### Bits6-4 HostState[2:0]

These bits indicate the current host state while the host state management support function is under execution. The host state is one of the following:

- 000: Reserved
- 001: IDLE
- 010: WAIT\_CONNECT
- 011: DISABLED
- 100: USB\_RESET
- 101: USB\_OPERATIONAL

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110: USB\_SUSPEND

111: USB\_RESUME

**Bits3-0 AutoMode[3:0]**

These bits set a host state to which the LSI is to be placed in by execution of the host state management support function.

These write-only register bits can be used to set one of the following host states:

0001: GoIDLE (causes a transition to IDLE state)

0010: GoWAIT\_CONNECT (causes a transition to WAIT\_CONNECT state)

0011: GoDISABLED (causes a transition to DISABLED state)

0100: GoRESET (causes a transition to RESET state)

0101: GoOPERATIONAL (causes a transition to OPERATIONAL state)

0110: GoSUSPEND (causes a transition to SUSPEND state)

0111: GoRESUME (causes a transition to RESUME state)

1001: GoWAIT\_CONNECTtoDIS (causes successive transitions from WAIT\_CONNECT state to DISABLED state)

1010: GoWAIT\_CONNECTtoOP (causes successive transitions from WAIT\_CONNECT state to OPERATIONAL state)

1100: GoRESETtoOP (causes successive transitions from RESET state to OPERATIONAL state)

1110: GoSUSPENDtoOP (causes successive transitions from SUSPEND state to OPERATIONAL state)

1111: GoRESUMEtoOP (causes successive transitions from RESUME state to OPERATIONAL state)

Other than the above: Reserved

To place the LSI from a given state into the IDLE state (by executing GoIDLE), execute the procedure described below:

- Write 0x80 to the H\_NegoControl\_0 register
- Check to see that the H\_NegoControl\_0.AutoModeCancel bit is cleared to 0
- Write 0x01 to the H\_NegoControl\_0 register

## 7. Registers

### 7.6.23 162h H\_NegoControl\_1 (Host NegoControl 1)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	162h	H_NegoControl_1		7:	0:	1:	10h
				6:	0:	1:	
			R / W	5: PortSpeed[1]	PortSpeed[1:0]		
			R / W	4: PortSpeed[0]			
				3:	0:	1:	
				2:	0:	1:	
			R / W	1: DisChirpFinish	0: Normal	1: DisableChirpFinish	
			R / W	0: RmtWkupDetEnb	0: Disable	1: Enable	

This register sets the operations associated with host negotiation.

Note: The Reset value of this register can only be read out when the power management state is ACTIVE. In other states, the Reset value will always read 00h.

#### Bits7-6 Reserved

#### Bits5-4 PortSpeed[1:0]

These bits set and indicate the transfer speed.

00: High Speed

01: Full Speed

10: Reserved

11: Low Speed

#### Bits3-2 Reserved

#### Bit1 DisChirpFinish

This bit sets an operation mode to be assumed when a device Chirp is not completed in a designated time.

0: After flagging a device Chirp error status, the LSI sends out USB Reset for a designated duration to complete USB Reset.

1: After flagging a device Chirp error status, the LSI keeps waiting for the device Chirp to complete, and upon completion of it, finishes USB Reset after executing a host Chirp.

#### Bit0 RmtWkupDetEnb

This bit enable/disables the remote wakeup detection function.

**7.6.24 164h H\_USB\_Test (Host USB\_Test)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	164h	H_USB_Test	R / W	7: EnHS_Test	0: Do nothing	1: EnHS_Test	00h
				6:	0:	1:	
				5:	0:	1:	
			R / W	4: Test_Force_Enable	0: Do nothing	1: Test_Force_Enable	
			R / W	3: Test_SE0_NAK	0: Do nothing	1: Test_SE0_NAK	
			R / W	2: Test_J	0: Do nothing	1: Test_J	
			R / W	1: Test_K	0: Do nothing	1: Test_K	
			R / W	0: Test_Packet	0: Do nothing	1: Test_Packet	

This register sets the operations relating to USB2.0 test mode during USB host operation.

Test mode can be executed in any of WAIT\_CONNECT, DISABLED, or SUSPEND states.

Before the LSI can be shifted from these states into test mode, processing in either state must be terminated. To shift to test mode, execute the procedure described below.

- Set the TranGo bit for all channels (H\_CHx{x=0,a-e}Config\_0.TranGo), H\_CTL\_SupportControl.CTL\_SupportGo, and H\_BO\_SupportControl.BOSupportGo all to 0.
- Write 0x80 to the H\_NegoControl\_0 register.
- Check to see that the H\_NegoControl\_0.AutoModeCancel bit is cleared to 0.
- Set any of the 5 low-order bits in this register. At the same time, set EnHS\_Test to 1.

Furthermore, to switch from one test mode to another or terminate a test mode, write 0x00 to this register. Test mode will be terminated, and the host state will shift to IDLE.

**Bit7 EnHS\_Test**

If this bit and any of the 5 low-order bits in the H\_USB\_Test register are set to 1 simultaneously, the LSI enters the test mode corresponding to that bit, the LSI shifts to the test mode corresponding to that bit.

**Bits6-5 Reserved****Bit4 TestForceEnable**

The LSI can shift to the TestForceEnable test mode by setting this bit and the EnHS\_Test bit to 1 simultaneously. In this test mode, the host port can be disconnected by sending out an SOF in HS mode.

**Bit3 Test\_SE0\_NAK**

The LSI shifts to the Test\_SE0\_NAK test mode by setting this bit to 1 and then the EnHS\_Test bit to 1. In this test mode, the host port becomes ready to receive in HS mode.

## 7. Registers

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### **Bit2**      **TEST\_J**

The LSI shifts to the Test\_J test mode by setting this bit to 1 and then the EnHS\_Test bit to 1. In this test mode, the host port sends out “J” in HS mode.

### **Bit1**      **TEST\_K**

The LSI shifts to the Test\_K test mode by setting this bit to 1 and then the EnHS\_Test bit to 1. In this test mode, the host port sends out “K” in HS mode.

### **Bit0**      **Test\_Packet**

The LSI shifts to the Test\_Packet test mode by setting this bit to 1 and then the EnHS\_Test bit to 1. This test mode can only be used on channel CH0. Before entering this test mode, set the FIFO area for CH0 to 64 bytes, clear the FIFO, and write the following data for a test packet to the FIFO. There are no other settings required for CH0.

The following 53 bytes are the data to be written to the FIFO during packet transmission test mode:

00h, 00h, 00h, 00h, 00h, 00h, 00h, 00h,  
00h, AAh, AAh, AAh, AAh, AAh, AAh, AAh,  
AAh, Eeh, Eeh, Eeh, Eeh, Eeh, Eeh, Eeh,  
Eeh, FEh, FFh, FFh, FFh, FFh, FFh, FFh,  
FFh, FFh, FFh, FFh, FFh, 7Fh, BFh, DFh,  
EFh, F7h, FBh, FDh, FCh, 7Eh, BFh, DFh,  
EFh, F7h, FBh, FDh, 7Eh

Since the SIE adds PID and CRC to a test packet when it is transmitted, the data to be written to the FIFO should consist of only a range of the test packet data stipulated in USB standard Rev. 2.0 from the data next to DATA0 PID to those that follow but not including CRC16.



**7.6.25 170h H\_CH0SETUP\_0 (Host CH0 SETUP 0)**

**7.6.26 171h H\_CH0SETUP\_1 (Host CH0 SETUP 1)**

**7.6.27 172h H\_CH0SETUP\_2 (Host CH0 SETUP 2)**

**7.6.28 173h H\_CH0SETUP\_3 (Host CH0 SETUP 3)**

**7.6.29 174h H\_CH0SETUP\_4 (Host CH0 SETUP 4)**

**7.6.30 175h H\_CH0SETUP\_5 (Host CH0 SETUP 5)**

**7.6.31 176h H\_CH0SETUP\_6 (Host CH0 SETUP 6)**

**7.6.32 177h H\_CH0SETUP\_7 (Host CH0 SETUP 7)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	170h	H_CH0SETUP_0	R/W	7: CH0SETUP_n [7]	Channel 0 SETUP Data 0 - Channel 0 SETUP Data 7	00h
	-177h	-H_CH0SETUP_7		6: CH0SETUP_n [6]		
				5: CH0SETUP_n [5]		
				4: CH0SETUP_n [4]		
				3: CH0SETUP_n [3]		
				2: CH0SETUP_n [2]		
				1: CH0SETUP_n [1]		
				0: CH0SETUP_n [0]		

The 8 bytes of data received in the setup stage of channel CH0 are stored in these registers sequentially beginning with CH0SETUP\_0.

#### **CH0SETUP\_0**

BmRequestType is set in this register.

#### **CH0SETUP\_1**

BRequest is set in this register.

#### **CH0SETUP\_2**

The 8 low-order bits of Wvalue are set in this register.

#### **CH0SETUP\_3**

The 8 high-order bits of Wvalue are set in this register.

#### **CH0SETUP\_4**

The 8 low-order bits of WIndex are set in this register.

#### **CH0SETUP\_5**

The 8 high-order bits of WIndex are set in this register.

#### **CH0SETUP\_6**

The 8 low-order bits of WLength are set in this register.

#### **CH0SETUP\_7**

The 8 high-order bits of WLength are set in this register.

## 7. Registers

### 7.6.33 17Eh H\_FrameNumber\_H (Host FrameNumber High)

### 7.6.34 17Fh H\_FrameNumber\_L (Host FrameNumber Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	17Eh	H_FrameNumber_H		7:	0:	1:	80h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
			R/W	2: FrameNumber [10]	Frame Number High		
				1: FrameNumber [9]			
0: FrameNumber [8]							

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	17Fh	H_FrameNumber_L	R/W	7: FrameNumber [7]	Frame Number Low	00h
				6: FrameNumber [6]		
				5: FrameNumber [5]		
				4: FrameNumber [4]		
				3: FrameNumber [3]		
				2: FrameNumber [2]		
				1: FrameNumber [1]		
				0: FrameNumber [0]		

These registers show the frame number of the USB that is updated for each SOF token transmitted. To get a frame number, the FrameNumber\_H and FrameNumber\_L registers must be accessed in pairs. At that time, be sure to access the FrameNumber\_H register first.

Note: The Reset value of this register can only be read out when the power management state is ACTIVE. In other states, the Reset value will always read 0000h.

**17Eh.Bit7-3**                      **Reserved**

**17Eh.Bit2-0, 17Fh.Bit7-0**      **FrameNumber [10:0]**

These bits show the FrameNumber of the transmitted SOF packet.

**7.6.35 180h H\_CH0Config\_0(Host Channel 0 Configuration0)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	180h	H_CH0Config_0	R / W	7: ACK_Cnt[3]	Channel 0 ACK Count	10h
				6: ACK_Cnt[2]		
				5: ACK_Cnt[1]		
				4: ACK_Cnt[0]		
			R / W	3: SpeedMode[1]	Channel 0 Speed Mode	
				2: SpeedMode[0]		
			R / W	1: Toggle	0: Toggle0	
R / W	0: TranGo	0: Stand by	1: Transaction Start			

This register is used to make basic settings of channel CH0 during host operation.

**Bit7-4 ACK\_Cnt [3:0]**

These bits set the number of ACK count in a transfer performed on channel CH0.

When ACK count reaches the set value, the TranACK bit in the H\_CH0IntStat register is set.

0000: ACK is counted up to 16 times.

0001 to 1111: ACK is counted anywhere between 1 to 15 times.

During the execution of the control transfer support function, only the transactions in the data stage are counted and transactions from setup stage and status stage are not counted.

**Bits3-2 SpeedMode [1:0]**

These bits set the operation mode of the device that performs a transfer on channel CH0.

00: HS mode — Set this for HS devices.

01: FS mode — Set this for FS devices.

10: Reserved — Use of this value is prohibited.

11: LS mode — Set this for FS devices.

**Bit1 Toggle**

This bit sets the initial value of the toggle sequence bit with which a transaction is to be started. While a transaction is under execution and after a transaction is complete, this bit indicates the status of the toggle sequence bit.

0: Toggle 0

1: Toggle 1

### **Bit0**      **TranGo**

Setting this bit to 1 causes a transaction on channel CH0 to start. Transaction process can be stopped by clearing this bit to 0 after a transaction started. This bit also serves as a status indicating whether a transaction on channel CH0 is under execution or not.

0: Stops a transaction (transaction stopped)

1: Starts a transaction (transaction under execution)

When a transfer for the number of bytes set by the H\_CH0TotalSize\_H through L registers is complete, the TotalSizeCmp bit in the H-CH0IntStat register is set to 1, at which time this bit is automatically reset to 0. Furthermore, this bit is reset to 0 when the ChangeCondition bit in the H\_CH0IntStat register is set. In that case, inspect the H\_CH0ConditionCode register to find a reason for which the condition bit was set.

If a transaction is stopped by clearing this bit, the ChangeCondition bit in the H\_CH0IntStat register is set when the transaction being processed is complete. Even when a transaction is stopped, the data present in the FIFO, the (remaining) total size, and channel-related settings are left intact. Therefore, a transaction can be resumed from where it stopped by setting this bit to 1 again. (To perform a new transaction, clear the FIFO and set channel information over again.)

This setting is not required when using the control transfer support function.

**7.6.36 181h H\_CH0Config\_1(Host Channel 0 Configuration1)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	181h	H_CH0Config_1	R / W	7: TID[1]	Channel 0 Transaction ID		00h
				6: TD[0]			
				5:	0:		
				4:	0:		
				3:	0:		
				2:	0:		
				1:	0:		
				0:	0:		

This register is used to make basic settings of channel CH0 during host operation.

**Bits7-6 TID[1:0]**

These bits set the type of token (SETUP, OUT, or IN) that is issued on channel CH0. Settings of these bits have no effect when a transaction is started by setting the CTL\_SupportGo bit in the CTL\_SupportControl register to 1.

00: SETUP — Issues a SETUP token.

01: OUT — Issues an OUT token.

10: IN — Issues an IN token.

11: Reserved — Use of this value is prohibited.

This setting is not required when using the control transfer support function.

**Bits5-0 Reserved**

## 7. Registers

### 7.6.37 183h H\_CH0MaxPktSize (Host Channel 0 Max Packet Size)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	183h	H_CH0MaxPktSize		7:	0:	1:	00h
			R / W	6: MaxPktSize[6]	Channel 0 Max Packet Size		
				5: MaxPktSize[5]			
				4: MaxPktSize[4]			
				3: MaxPktSize[3]			
				2: MaxPktSize[2]			
				1: MaxPktSize[1]			
				0: MaxPktSize[0]			

This register sets MaxPacketSize of channel CH0 during host operation.

**Bit7**      **Reserved**

**Bits6-0**    **MaxPktSize[6:0]**

These bits set the MaxPacketSize of channel CH0.

    During LS 8 bytes

    During FS 8, 16, 32, or 64 bytes

    During HS 64 bytes

Set one of the above transfer sizes.

Setting any other transfer size is prohibited.

**7.6.38 186h H\_CH0TotalSize\_H (Host Channel 0 Total Size High)****7.6.39 187h H\_CH0TotalSize\_L (Host Channel 0 Total Size Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	186h	H_CH0TotalSize_H	R / W	7: TotalSize[15]	Channel 0 Total Size High	00h
				6: TotalSize[14]		
				5: TotalSize[13]		
				4: TotalSize[12]		
				3: TotalSize[11]		
				2: TotalSize[10]		
				1: TotalSize[9]		
				0: TotalSize[8]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	187h	H_CH0TotalSize_L	R / W	7: TotalSize[7]	Channel 0 Total Size Low	00h
				6: TotalSize[6]		
				5: TotalSize[5]		
				4: TotalSize[4]		
				3: TotalSize[3]		
				2: TotalSize[2]		
				1: TotalSize[1]		
				0: TotalSize[0]		

This register sets the Total Size of the data to be transferred on channel CH0 during host operation.

**186h.Bit7-0, 187h.Bit7-0 TotalSize[15:0]**

These bits set a total number of data bytes to be transferred on channel CH0 (maximum 65,535 bytes: approx. 64 Kbytes).

Once a transaction is started by the TranGo bit in the H\_CH0Config\_0 register, the remaining number of bytes to be transferred can be read through this register.

When bits 15 to 8 (H\_CH0TotalSize\_H register) are read, the value of bits 7 to 0 (H\_CH0TotalSize\_L register) is fixed. (Even when the read value is fixed, the internal counter of the LSI continues counting.)

Therefore, to read the remaining number of transfer bytes through 8-bit register accesses, read H\_CH0TotalSize\_H and H\_CH0TotalSize\_L in that order.

Note also that if an OUT transaction is executed with TotalSize = 0, a zero-length packet is transmitted.

The setting of this register is not required when executing a SETUP transaction or using the control transfer support function.

## 7. Registers

### 7.6.40 188h H\_CH0HubAdrs (Host Channel 0 Hub Address)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset			
Host	188h	H_CH0HubAdrs	R / W	7: HubAdrs[3]	Channel 0 Hub Address		00h		
				6: HubAdrs[2]					
				5: HubAdrs[1]					
				4: HubAdrs[0]					
				3:	0:	1:		Channel 0 Port Number	
			R / W	2: Port[2]					
				1: Port[1]					
				0: Port[0]					

This register sets the hub that is connected to channel CH0 during host operation.

#### **Bits7 HubAdrs[3:0]**

These bits set the USB address of the hub to which a function is connected that performs a transfer on channel CH0. Any value in the range of 0 to 15 can be set.

#### **Bit3 Reserved**

#### **Bits2-0 Port[2:0]**

These bits set the port number of the hub to which a function is connected that performs a transfer on channel CH0. Any value in the range of 0 to 7 can be set.



**7.6.41 189h H\_CH0FuncAdrs (Host Channel 0 Function Address)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	189h	H_CH0FuncAdrs	R / W	7: FuncAdrs[3]	Channel 0 Function Address	00h
				6: FuncAdrs[2]		
				5: FuncAdrs[1]		
				4: FuncAdrs[0]		
			R / W	3: EP_Number[3]	Channel 0 Endpoint Number	
				2: EP_Number[2]		
				1: EP_Number[1]		
				0: EP_Number[0]		

This register sets the address of a function that performs a transfer on channel CH0 during host operation.

**Bits7-4 FuncAdrs[3:0]**

These bits set the USB address of the function that includes the endpoint managed by channel CH0. Any value in the range of 0 to 15 can be set.

**Bits3-0 EP\_Number[3:0]**

This bit sets the endpoint number that performs a transfer on channel CH0. Any value in the range of 0 to 15 can be set.

## 7. Registers

### 7.6.42 18Bh CTL\_SupportControl (Host ControlTransfer Support Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	18Bh	H_CTL_Support- Control		7:	0:	1:	XXh
				6:	0:	1:	
			R	5: CTL_SupportState[1]	ControlTransfer Support State		
				4: CTL_SupportState[0]			
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
			R / W	0: CTL_SupportGo	0: Stand by	1: Control Transfer Go	

This register sets the support functions used for control transfers on channel CH0 during host operation.

#### Bits7-6 Reserved

#### Bits5-4 CTL\_SupportState[1:0]

These bits indicate which stage is under execution when a transfer is performed using the control transfer support function after setting the CTL\_SupportGo bit to 1.

- 00: Idle — Indicates that transfer is not executed yet or a transfer has completed without errors.
- 01: Setup Stage — Indicates that a setup stage is under execution.
- 10: Data Stage — Indicates that a data stage is under execution.
- 11: Status Stage — Indicates that a status stage is under execution.

#### Bits3-1 Reserved

#### Bit0 CTL\_SupportGo

Setting this bit to 1 enables the control transfer support function so that a control transfer on channel CH0 is automatically performed, ranging from the setup stage to the status stage with or without a data stage included.

In the setup stage, a SETUP token is automatically sent out, and the requests set in H\_CH0SETUP\_0 through 7 are transmitted.

Next, if a data stage is involved, a transaction is automatically executed in a specified direction with a specified size.

Finally in the status stage, an appropriate PID token is issued depending on whether a data stage is involved and the direction of a data stage, and a zero-length packet is transmitted/received between the host and device.

When the above transition and stage sequence is completed without errors, the CTL\_SupportCmp bit in the H\_CH0IntStat register is set. If a packet error was detected during the sequence, the CTL\_SupportStop bit in the H\_CH0IntStat register is set, causing the transaction to stop. In that case, inspect the ConditionCode register to find the cause of the error.

When a control transfer has finished (whether terminated normally or in error), this bit is automatically cleared.

A control transfer can be aborted by clearing this bit during execution of the control transfer support function. If a control transfer finishes normally in the status stage, the CTL\_SupportCmp bit is set. Otherwise, the CTL\_SupportStop bit is set. Inspect CTL\_SupportState to find the stage in which a control transfer stopped.

## 7. Registers

### 7.6.43 18Eh H\_CH0ConditionCode (Host Channel 0 Condition Code)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	18Eh	H_CH0ConditionCode	R	7:	0:	1:	00h
				6: ConditionCode[2]	Channel 0 Condition Code		
				5: ConditionCode[1]			
				4: ConditionCode[0]			
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register indicates the result of a transfer that was completed on channel CH0 during host operation.

**Bit7**      **Reserved**

**Bits6-4**    **ConditionCode[2:0]**

These bits indicate the result of a transfer that was completed on channel CH0.

Code	Meaning	Description
000	NOERROR	The transaction is completed without error.
001	STALL	The endpoint has returned stall PID.
010	DATAOVERRUN	<ul style="list-style-type: none"> <li>A data packet exceeding MaxPacketSize was received.</li> </ul> <p>* In the event the CRC error and the bit stuffing error is detected simultaneously, the errors will be processed as retry errors.</p> <ul style="list-style-type: none"> <li>Bytes of data exceeding IRP (TotalSize) were received.</li> </ul> <p>* In the event the CRC error and the bit stuffing error is detected simultaneously, the errors will be processed as retry errors.</p> <p>* If the size of the received data packet is less than the MaxPacketSize and the data toggle included in the data packet does not match the expected value, the error will be treated as Toggle Mismatch Error and not Data Overrun.</p>
011	DATAUNDERRUN	<ul style="list-style-type: none"> <li>A data packet smaller than MaxPacketSize was received and the bytes of data in it were less than IRP (TotalSize).</li> </ul> <p>* In the event the CRC error and the bit stuffing error is detected simultaneously, the errors will be processed as retry errors.</p>

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Code	Meaning	Description
100	RETRYERROR	<ul style="list-style-type: none"><li>• The device does not respond to a token within a designated time (IN) or does not transmit a handshaking signal within a designated time (OUT).</li><li>• The data packet from the endpoint contains a CRC error.</li><li>• The data packet from the endpoint contains a bit stuffing error.</li><li>• The PID inspection bit from the endpoint failed in data PID (IN) or handshaking (OUT).</li><li>• The received PID is invalid or has no PID values defined.</li><li>• The data toggle included in the data packet from the endpoint does not match the expected value. (toggle mismatch).</li></ul>
Other	Reserved	

**Bits3-0**    **Reserved**

## 7. Registers

### 7.6.44 190h H\_CHaConfig\_0(Host Channel a Configuration0)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	190h	H_CHaConfig_0	R / W	7: ACK_Cnt[3]	Channel [a] ACK Count	00h
				6: ACK_Cnt[2]		
				5: ACK_Cnt[1]		
				4: ACK_Cnt[0]		
			R / W	3: SpeedMode[1]	Channel [a] Speed Mode	
				2: SpeedMode[0]		
			R / W	1: Toggle	0: Toggle0	
R / W	0: TranGo	0: Stand by	1: Transaction Start			

This register is used to make basic settings of channel CHa during host operation.

#### Bits7-4 ACK\_Cnt [3:0]

These bits set the number of ACK count in a transfer performed on channel CHa.

When ACK count reaches the set value, the TranACK bit in the H\_CHaIntStat register is set.

0000: ACK is counted up to 16 times.

0001 to 1111: ACK is counted anywhere between 1 to 15 times.

During the execution of the Bulk Only Transfer Support function, only the data transport transactions are counted and CBW/CSW transactions are not counted.

#### Bits3-2 SpeedMode [1:0]

These bits set the operation mode of the device that performs a transfer on channel CHa.

00: HS mode — Set this for HS devices.

01: FS mode — Set this for FS devices.

10 to 11: Reserved — Use of this value is prohibited.

#### Bit1 Toggle

This bit sets the initial value of the toggle sequence bit with which a transaction is to be started.

While a transaction is under execution and after a transaction is complete, this bit indicates the status of the toggle sequence bit.

0: Toggle 0

1: Toggle 1

The setting of this bit is not required when using the Bulk Only Support function.

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**Bit0**      **TranGo**

Setting this bit to 1 causes a transaction on channel CHa to start. Transaction processing can be stopped by clearing this bit to 0 after a transaction started. This bit also serves as a status indicating whether a transaction on channel CHa is under execution or not.

0: Stops a transaction (transaction stopped)

1: Starts a transaction (transaction under execution)

When a transfer for the number of bytes set by the H\_CHaTotalSize\_HH through LL registers is complete, the TranCmp bit in the H-CHaIntStat register is set to 1, at which time this bit is automatically reset to 0. Furthermore, this bit is reset to 0 when the ChangeCondition bit in the H\_CHaIntStat register is set. In that case, inspect the H\_CHaConditionCode register to find a reason for which the condition bit was set.

If a transaction is stopped by clearing this bit, the ChangeCondition bit in the H\_CHaIntStat register is set when the transaction being processed is complete. Even when a transaction is stopped, the data present in the FIFO, the (remaining) total size, and channel-related settings are left intact. Therefore, a transaction can be resumed from where it stopped by setting this bit to 1 again. (To perform a new transaction, clear the FIFO and set channel information over again.)

The setting of this bit is not required when using the Bulk Only Support function.

## 7. Registers

### 7.6.45 191h H\_CHaConfig\_1(Host Channel a Configuration1)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	191h	H_CHaConfig_1	R / W	7: TID[1]	Channel a Transaction ID		00h
				6: TID[0]			
				5:	0:	1:	
				4:	0:	1:	
			R / W	3: AutoZerolen	0: Do nothing	1: Add Zerolen	
				2:	0:	1:	
				1:	0:	1:	
			R / W	0: TotalSizeFree	0: Do nothing	1: Total Size Free	

This register is used to make basic settings of channel CHa during host operation.

#### Bits7-6 TID[1:0]

These bits set the type of token (OUT or IN) that is issued on channel CHa. Settings of these bits have no effect when a transaction is started by setting the CTL\_SupportGo bit in the CTL\_SupportControl register to 1.

00: Reserved — Use of this value is prohibited.

01: OUT — Issues an OUT token.

10: IN — Issues an IN token.

11: Reserved — Use of this value is prohibited.

The setting of this bit is not required when using the Bulk Only support function

#### Bits5-4 Reserved

#### Bit3 AutoZerolen

Setting this bit to 1 enables the auto zero-length function, so that when a transfer for the data bytes set by H\_ChaTotalSizeHH through LL registers is completed exactly with MaxPacketSize, a zero-length packet is automatically attached at the end of the transfer. This bit is effective for only OUT transfers.

#### Bits2-1 Reserved

#### Bit0 TotalSizeFree

Setting this bit to 1 makes the transfer size infinite regardless of the value set in the H\_CHaTotalSizeHH through LL registers.



**7.6.46 192h H\_CHaMaxPktSize\_H (Host Channel a Max Packet Size High)****7.6.47 193h H\_CHaMaxPktSize\_L (Host Channel a Max Packet Size Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	192h	H_CHaMaxPktSize_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
			R / W	1: MaxPktSize[9] 0: MaxPktSize[8]	Channel a Max Packet Size High		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	193h	H_CHaMaxPktSize_L	R / W	7: MaxPktSize[7]	Channel a Max Packet Size Low	00h
				6: MaxPktSize[6]		
				5: MaxPktSize[5]		
				4: MaxPktSize[4]		
				3: MaxPktSize[3]		
				2: MaxPktSize[2]		
				1: MaxPktSize[1]		
				0: MaxPktSize[0]		

This register sets MaxPacketSize of channel CHa during host operation.

**192h.Bit7-2Reserved**

Do not write 1 to the reserved bits.

**192h.Bit1-0, 193h.Bit7-0 MaxPktSize[9:0]**

These bits set the MaxPacketSize of channel CHa.

During FS (either 32 or 64 bytes when the bulk-only support function is used)

During HS 512 bytes

Set one of the above transfer sizes.

Setting any other transfer size is prohibited.

## 7. Registers

### 7.6.48 194h H\_CHaHubAdrs (Host Channel a Hub Address)

### 7.6.49 195h H\_CHaTotalSize\_HL (Host Channel a Total Size High-Low)

### 7.6.50 196h H\_CHaTotalSize\_LH (Host Channel a Total Size Low-High)

### 7.6.51 197h H\_CHaTotalSize\_LL (Host Channel a Total Size Low-Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	194h	H_CHaTotalSize_HH	R / W	7: TotalSize[31]	Channel a Total Size High-High	00h
				6: TotalSize[30]		
				5: TotalSize[29]		
				4: TotalSize[28]		
				3: TotalSize[27]		
				2: TotalSize[26]		
				1: TotalSize[25]		
				0: TotalSize[24]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	195h	H_CHaTotalSize_HL	R / W	7: TotalSize[23]	Channel a Total Size High-Low	00h
				6: TotalSize[22]		
				5: TotalSize[21]		
				4: TotalSize[20]		
				3: TotalSize[19]		
				2: TotalSize[18]		
				1: TotalSize[17]		
				0: TotalSize[16]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	196h	H_CHaTotalSize_LH	R / W	7: TotalSize[15]	Channel a Total Size Low-High	00h
				6: TotalSize[14]		
				5: TotalSize[13]		
				4: TotalSize[12]		
				3: TotalSize[11]		
				2: TotalSize[10]		
				1: TotalSize[9]		
				0: TotalSize[8]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	197h	H_CHaTotalSize_LL	R / W	7: TotalSize[7]	Channel a Total Size Low-Low	00h
				6: TotalSize[6]		
				5: TotalSize[5]		
				4: TotalSize[4]		
				3: TotalSize[3]		
				2: TotalSize[2]		
				1: TotalSize[1]		
				0: TotalSize[0]		

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These registers set the Total Size of the data to be transferred on channel CHa during host operation.

**194h.Bit7-0, 195h.Bit7-0, 196h.Bit7-0, 197h.Bit7-0 TotalSize[31:0]**

These bits set the total number of data bytes to be transferred on channel CHa (maximum 4,294,967,295 bytes: approx. 4 Gbytes).

Once a transaction is started by the TranGo bit in the H\_CHaConfig\_0 register, the remaining number of bytes to be transferred can be read through this register.

When bits 31 to 24 (H\_CHaTotalSize\_HH register) are read, the values of bits 23 to 16 (H\_CHaTotalSize\_HL register), bits 15 to 8 (H\_CHaTotalSize\_LH register), and bits 7 to 0 (H\_CHaTotalSize\_LL register) all are fixed. (Even when the read value is fixed, the internal counter of the LSI continues counting.)

Therefore, to read the remaining number of transfer bytes through 8-bit register accesses, read H\_CHaTotalSize\_HH, H\_CHaTotalSize\_HL, H\_CHaTotalSize\_LH, and H\_CHaTotalSize\_LL in that order.

Note also that if an OUT transaction is executed with TotalSize = 0, a zero-length packet is transmitted.

The setting of this register is not required when using the Bulk Only Support function.

## 7. Registers

### 7.6.52 198h H\_CHaHubAdrs (Host Channel a Hub Address)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	198h	H_CHaHubAdrs	R / W	7: HubAdrs[3]	Channel a Hub Address	00h	
				6: HubAdrs[2]			
				5: HubAdrs[1]			
				4: HubAdrs[0]			
				3:	0:		1:
			R / W	2: Port[2]	Channel a Port Number		
				1: Port[1]			
				0: Port[0]			

This register sets the hub that is connected to channel CHa during host operation.

#### Bit7 HubAdrs[3:0]

This bit set sthe USB address of the hub to which a function is connected that performs a transfer on channel CHa.

Any value in the range of 0 to 15 can be set.

#### Bit3 Reserved

#### Bits2-0 Port[2:0]

These bits set the port number of the hub to which a function is connected that performs a transfer on channel CHa.

Any value in the range of 0 to 7 can be set.

**7.6.53 199h H\_CHaFuncAdrs (Host Channel a Function Address)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	199h	H_CHaFuncAdrs	R / W	7: FuncAdrs[3]	Channel a Function Address	00h
				6: FuncAdrs[2]		
				5: FuncAdrs[1]		
				4: FuncAdrs[0]		
			R / W	3: EP_Number[3]	Channel a Endpoint Number	
				2: EP_Number[2]		
				1: EP_Number[1]		
				0: EP_Number[0]		

This register sets the address of a function that performs a transfer on channel CHa during host operation.

**Bits7-4 FuncAdrs[3:0]**

These bits set the USB address of the function that includes the endpoint managed by channel CHa. Any value in the range of 0 to 15 can be set.

**Bits3-0 EP\_Number[3:0]**

These bits set the endpoint number that performs a transfer on channel CHa. Any value in the range of 0 to 15 can be set.

The setting of this bit is not required when using the Bulk Only support function

## 7. Registers

### 7.6.54 19Ah H\_CHaBO\_SupportCtl (Host CHa Bulk Only Transfer Support Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	19Ah	H_CHaBO_ SupportCtl		7:	0:	1:	00h
				6:	0:	1:	
			R / W	5: BO_TransportState[1]	Bulk Only Transfer Transport State		
				4: BO_TransportState[0]			
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
			R / W	0: BO_SupportGo	0: Stand by	1: BO Transfer Go	

This register sets the Bulk Only transfer support functions on channel CHa during host operation.

#### Bits7-6 Reserved

#### Bits5-4 BO\_TransportState[1:0]

These bits indicate which transport is under execution when a transfer is performed using the Bulk Only transfer support function after setting the BO\_SupportGo bit to 1.

- 00: Idle — Indicates that transfer is not executed yet or a transfer is completed without errors.
- 01: CBW Transport — Indicates that a CBW transport is under execution.
- 10: Data Transport — Indicates that a data transport is under execution.
- 11: CSW Transport — Indicates that a CSW transport is under execution.

#### Bits3-1 Reserved

#### Bit0 BO\_SupportGo

Setting this bit to 1 enables the Bulk Only transfer support function so that a Bulk Only transfer on channel CHa is automatically performed, ranging from the CBW transport to CSW transport with or without a data transport included.

In the CBW transport, an OUT token is automatically sent out, and the data set in the CBW area of the FIFO is transmitted.

Next, if a data transport is involved, a data transport is automatically executed in a specified direction with a specified size.

Finally in the CSW transport, an IN token is automatically sent out, and data is received in the CSW area of the FIFO.

When the above transports are completed without errors, the BO\_SupportCmp bit in the H\_BO\_SupportIntStat register is set. If a packet error is detected during the transport or the CSW value is found inappropriate, the BO\_SupportStop bit in the H\_CHaIntStat register is set, causing the transaction to stop. In that case, inspect the H\_CHaConditionCode register to find the cause of the error. If the value of ConditionCode = 000 when the BO\_SupportStop bit is set to 1, it means

that the CSW value is inappropriate. Inspect the stopped transport by shifting to the BO\_TransportState.

This bit is automatically cleared when a series of transports has finished (whether terminated normally or in error).

Transport processing can be aborted by clearing this bit during execution of the bulk-only support function. In this case, the BO\_SupportCmp bit is set when CSW transport finishes normally, or the BO\_SupportStop bit is set otherwise. Inspect BO\_TransportState to determine if the transport has halted.

## 7. Registers

### 7.6.55 19Bh H\_CHaBO\_CSW\_RcvDataSize (Host CHa Bulk Only Transfer Support CSW Receive Data Size)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	19Bh	H_ChABo_CSW_RcvDataSize		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
			R	3: CSW_RcvDataSize[3]	CSW Resceive Data Size		
				2: CSW_RcvDataSize[2]			
				1: CSW_RcvDataSize[1]			
				0: CSW_RcvDataSize[0]			

This register indicates the number of data bytes received during execution of the CSW transport function when using the Bulk Only transfer support function on channel CHa during host operation.

**Bits7-4 Reserved**

**Bits3-0 CSW\_RcvDataSize[3:0]**

These bits indicate the number of transmitted data bytes of CSW.

If less than 13 bytes of data is received in a CSW transport, this register will show the number of transmitted data bytes.

If a handshake is received in a CSW transport, the values on this register will have no significance in cases other than CSW transport.



**7.6.56 19Ch H\_ChaBQ\_OUT\_EP\_Ctl (Host CHa Bulk Only Transfer Support OUT Endpoint Control)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	19Ch	H_ChaBO_OUT_EP_Ctl		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R / W	4: OUT_Toggle	0: Toggle0	1: Toggle1	
			R / W	3: OUT_EP_Number[3]	OUT EP Number		
				2: OUT_EP_Number[2]			
				1: OUT_EP_Number[1]			
				0: OUT_EP_Number[0]			

This register sets the Bulk Only transfer support functions used on channel CHa during host operation.

**Bits7-5 Reserved****Bit4 OUT\_Toggle**

This bit sets the initial value of the toggle sequence bit for an OUT direction transfer (CBW transport or Data OUT transport) to be performed using the Bulk Only transfer support function after setting the BO\_SupportGo bit in the H\_CBW\_Control register to 1.

0: Toggle 0

1: Toggle 1

In addition, when an OUT-direction transport is completed without errors, this bit will retain the toggle sequence bit automatically.

**Bits3-0 OUT\_EP\_Number[3:0]**

These bits set the endpoint number of the destination device for an OUT direction transfer (CBW transport or Data OUT transport) to be performed using the Bulk Only transfer support function after setting the BO\_SupportGo bit in the H\_CBW\_Control register to 1.

Any number in the range of 0 to 15 can be set.

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### 7.6.57 19Dh H\_ChaBO\_IN\_EP\_Ctl (Host CHa Bulk Only Transfer Support IN Endpoint Control)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	19Dh	H_ChaBO_IN_EP_Ctl		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
			R / W	4: IN_Toggle	0: Toggle0	1: Toggle1	
			R / W	3: IN_EP_Number[3]	IN EP Number		
				2: IN_EP_Number[2]			
1: IN_EP_Number[1]							
0: IN_EP_Number[0]							

This register sets the Bulk Only transfer support functions used on channel CHa during host operation.

#### Bits7-5 Reserved

#### Bit4 IN\_Toggle

This bit sets the initial value of the toggle sequence bit for an IN direction transfer (CBW transport or Data IN transport) to be performed using the Bulk Only transfer support function after setting the BO\_SupportGo bit in the H\_CBW\_Control register to 1.

0: Toggle 0

1: Toggle 1

In addition, when an IN-direction transport is completed without errors, this bit will retain the toggle sequence bit automatically.

#### Bits3-0 IN\_EP\_Number[3:0]

These bits set the endpoint number of the destination device for an IN direction transfer (CBW transport or Data IN transport) to be performed using the Bulk Only transfer support function after setting the BO\_SupportGo bit in the H\_CBW\_Control register to 1.

Any number in the range of 0 to 15 can be set.

## 7.6.58 19Eh H\_CHaConditionCode (Channel a Condition Code)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	19Eh	H_CHaConditionCode		7:	0:	1:	00h
			R	6: ConditionCode[2]	Channel a Condition Code		
				5: ConditionCode[1]			
				4: ConditionCode[0]			
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register indicates the result of a transfer that was completed on channel CHa during host operation.

**Bit7**      **Reserved**

**Bits6-4**    **ConditionCode[2:0]**

These bits indicate the result of a transfer that was completed on channel CHa.

Code	Meaning	Description
000	NOERROR	The transaction is completed without error.
001	STALL	The endpoint has returned stall PID.
010	DATAOVERRUN	<ul style="list-style-type: none"> <li>A data packet exceeding MaxPacketSize was received.</li> </ul> <p>* In the event the CRC error and the bit stuffing error is detected simultaneously, the errors will be processed as retry errors.</p> <ul style="list-style-type: none"> <li>Bytes of data exceeding IRP (TotalSize) were received.</li> </ul> <p>* In the event the CRC error and the bit stuffing error is detected simultaneously, the errors will be processed as retry errors.</p> <p>* If the size of the received data packet is less than the MaxPacketSize and the data toggle included in the data packet does not match the expected value, the error will be treated as Toggle Mismatch Error and not Data Overrun.</p>
011	DATAUNDERRUN	<ul style="list-style-type: none"> <li>A data packet smaller than MaxPacketSize was received and the bytes of data in it were less than IRP (TotalSize).</li> </ul> <p>* In the event the CRC error and the bit stuffing error is detected simultaneously, the errors will be processed as retry errors.</p>

## 7. Registers

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Code	Meaning	Description
100	RETRYERROR	<ul style="list-style-type: none"><li>• The device does not respond to a token within a designated time (IN) or does not transmit a handshaking signal within a designated time (OUT).</li><li>• The data packet from the endpoint contains a CRC error.</li><li>• The data packet from the endpoint contains a bit stuffing error.</li><li>• The PID inspection bit from the endpoint failed in data PID (IN) or handshaking (OUT).</li><li>• The received PID is invalid or has no PID values defined.</li><li>• The data toggle included in the data packet from the endpoint does not match the expected value (toggle mismatch).</li></ul>
Other	Reserved	

**Bits3-0**    **Reserved**

**7.6.59 1A0h H\_CHbConfig\_0(Host Channel b Configuration0)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset	
Host	1A0h	CHbConfig_0	R / W	7: ACK_Cnt[3]	Channel b ACK Count		00h	
				6: ACK_Cnt[2]				
				5: ACK_Cnt[1]				
				4: ACK_Cnt[0]				
			R / W	3: SpeedMode[1]	Channel b Speed Mode			
				2: SpeedMode[0]				
			R / W	1: Toggle	0: Toggle0	1: Toggle1		
			R / W	0: TranGo	0: Stand by	1: Transaction Start		

This register is used to make basic settings of channel CHb during host operation.

**Bits7-4 ACK\_Cnt [3:0]**

These bits set a number of ACK counts in a transfer performed on channel CHb.

When ACK count reaches the set value, the TranACK bit in the H\_CHbIntStat register is set.

0000: ACK is counted up to 16 times.

0001 to 1111: ACK is counted anywhere between 1 to 15 times.

**Bits3-2 SpeedMode [1:0]**

These bits set the operation mode of the device that performs a transfer on channel CHb.

00: HS mode — Set this for HS devices.

01: FS mode — Set this for FS devices.

10: Reserved — Use of this value is prohibited.

11: LS mode — Set this for LS devices.

**Bit1 Toggle**

This bit sets the initial value of the toggle sequence bit with which a transaction is to be started.

While a transaction is under execution and after a transaction is complete, this bit indicates the status of the toggle sequence bit.

0: Toggle 0

1: Toggle 1

**Bit0 TranGo**

Setting this bit to 1 causes a transaction on channel CHb to start. Transaction processing can be stopped by clearing this bit to 0 after a transaction started. This bit also serves as a status indicating whether a transaction on channel CHb is under execution or not.

0: Stops a transaction (transaction stopped)

1: Starts a transaction (transaction under execution)

## 7. Registers

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When a transfer for the number of bytes set by the H\_CHbTotalSize\_HH through LL registers is complete, the TranCmp bit in the H-CHbIntStat register is set to 1, at which time this bit is automatically reset to 0. Furthermore, this bit is reset to 0 when the ChangeCondition bit in the H\_CHbIntStat register is set. In that case, inspect the H\_CHbConditionCode register to find a reason for which the condition bit was set.

If a transaction is stopped by clearing this bit, the ChangeCondition bit in the H\_CHbIntStat register is set when the transaction being processed is complete. Even when a transaction is stopped, the data present in the FIFO, the (remaining) total size, and channel-related settings are left intact. Therefore, a transaction can be resumed from where it stopped by setting this bit to 1 again. (To perform a new transaction, clear the FIFO and set channel information over again.)

**7.6.60 1A1h H\_CHbConfig\_1(Host Channel b Configuration1)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1A1h	H_CHbConfig_1	R / W	7: TID[1]	Channel b Transaction ID		00h
				6: TID[0]			
			R / W	5: TranType[1]	Channel b Transfer Type		
				4: TranType[0]			
			R / W	3: AutoZerolen	0: Do nothing	1: Add Zerolen	
				2:	0:	1:	
				1:	0:	1:	
R / W	0: TotalSizeFree	0: Do nothing	1: Total Size Free				

This register is used to make basic settings of channel CHb during host operation.

**Bits7-6 TID[1:0]**

These bits set the type of token (OUT or IN) that is issued on channel CHb.

00: Reserved — Use of this value is prohibited.

01: OUT — Issues an OUT token.

10: IN — Issues an IN token.

11: Reserved — Use of this value is prohibited.

**Bits5-4 TranType[1:0]**

These bits set the type of transfer that is performed on channel CHb.

00: Reserved — Use of this value is prohibited.

01: Reserved — Use of this value is prohibited.

10: Bulk — Performs a bulk transfer.

11: Interrupt — Performs an interrupt transfer.

**Bit3 AutoZerolen**

Setting this bit to 1 enables the auto zero-length function, so that when a transfer for the data bytes set by H\_CHbTotalSizeHH through LL registers is completed exactly with MaxPacketSize, a zero-length packet is automatically attached at the end of the transfer. This bit is effective for only OUT transfers.

**Bits2-1 Reserved****Bit0 TotalSizeFree**

Setting this bit to 1 makes the transfer size infinite regardless of the value set in the H\_CHbTotalSizeHH through LL registers.

## 7. Registers

### 7.6.61 1A2h H\_CHbMaxPktSize\_H (Host Channel b Max Packet Size High)

### 7.6.62 1A3h H\_CHbMaxPktSize\_L (Host Channel b Max Packet Size Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1A2h	H_CHbMaxPktSize_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
				R / W	1: MaxPktSize[9] 0: MaxPktSize[8]	Channel b Max Packet Size High	

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1A3h	H_CHbMaxPktSize_L	R / W	7: MaxPktSize[7]	Channel b Max Packet Size Low	00h
				6: MaxPktSize[6]		
				5: MaxPktSize[5]		
				4: MaxPktSize[4]		
				3: MaxPktSize[3]		
				2: MaxPktSize[2]		
				1: MaxPktSize[1]		
				0: MaxPktSize[0]		

This register sets MaxPacketSize of channel CHb during host operation.

#### 1A2h.Bit7-2 **Reserved**

Do not write 1 to the reserved bits.

#### 1A2h.Bit1-0, 1A3h.Bits7-0 **MaxPktSize[9:0]**

These bits set the MaxPacketSize of channel CHb.

When using this channel for bulk transfers, set one of the following transfer sizes.

During FS 8, 16, 32, or 64 bytes

During HS 512 bytes

When using this channel for interrupt transfers, set any desired transfer size within the limits given below.

During LS Up to 8 bytes

During FS Up to 64 bytes

During HS Up to 512 bytes

Setting any other transfer size is prohibited.



**7.6.63 1A4h H\_ChbTotalSize\_HH (Host Channel b Total Size High-High)****7.6.64 1A5h H\_ChbTotalSize\_HL (Host Channel b Total Size High-Low)****7.6.65 1A6h H\_ChbTotalSize\_LH (Host Channel b Total Size Low-High)****7.6.66 1A7h H\_ChbTotalSize\_LL (Host Channel b Total Size Low-Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1A4h	H_ChbTotalSize_HH	R / W	7: TotalSize[31]	Channel b Total Size High-High	00h
				6: TotalSize[30]		
				5: TotalSize[29]		
				4: TotalSize[28]		
				3: TotalSize[27]		
				2: TotalSize[26]		
				1: TotalSize[25]		
				0: TotalSize[24]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1A5h	H_ChbTotalSize_HL	R / W	7: TotalSize[23]	Channel b Total Size High-Low	00h
				6: TotalSize[22]		
				5: TotalSize[21]		
				4: TotalSize[20]		
				3: TotalSize[19]		
				2: TotalSize[18]		
				1: TotalSize[17]		
				0: TotalSize[16]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1A6h	H_ChbTotalSize_LH	R / W	7: TotalSize[15]	Channel b Total Size Low-High	00h
				6: TotalSize[14]		
				5: TotalSize[13]		
				4: TotalSize[12]		
				3: TotalSize[11]		
				2: TotalSize[10]		
				1: TotalSize[9]		
				0: TotalSize[8]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1A7h	H_ChbTotalSize_LL	R / W	7: TotalSize[7]	Channel b Total Size Low-Low	00h
				6: TotalSize[6]		
				5: TotalSize[5]		
				4: TotalSize[4]		
				3: TotalSize[3]		
				2: TotalSize[2]		
				1: TotalSize[1]		
				0: TotalSize[0]		

These registers set the Total Size of the data to be transferred on channel CHb during host operation.

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### **1A4h.Bit7-0, 1A5h.Bit7-0, 1A6h.Bit7-0, 1A7h.Bit7-0 TotalSize[31:0]**

These bits set a total number of data bytes to be transferred on channel CHb (maximum 4,294,967,295 bytes: approx. 4 Gbytes).

Once a transaction is started by the TranGo bit in the H\_CHbConfig\_0 register, the remaining number of bytes to be transferred can be read through this register.

When bits 31 to 24 (H\_CHbTotalSize\_HH register) are read, the values of bits 23 to 16 (H\_CHbTotalSize\_HL register), bits 15 to 8 (H\_CHbTotalSize\_LH register), and bits 7 to 0 (H\_CHbTotalSize\_LL register) all are fixed. (Even when the read value is fixed, the internal counter of the LSI continues counting.)

Therefore, to read the remaining number of transfer bytes through 8-bit register accesses, read H\_CHaTotalSize\_HH, H\_CHaTotalSize\_HL, H\_CHaTotalSize\_LH, and H\_CHaTotalSize\_LL in that order.

Note also that if an OUT transaction is executed with TotalSize = 0, a zero-length packet is transmitted.

**7.6.67 1A8h H\_CHbHubAdrs (Host Channel b Hub Address)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1A8h	H_CHbHubAdrs	R / W	7: HubAdrs[3]	Channel b Hub Address	00h	
				6: HubAdrs[2]			
				5: HubAdrs[1]			
				4: HubAdrs[0]			
				3:	0:		1:
			R / W	2: Port[2]	Channel b Port Number		
				1: Port[1]			
				0: Port[0]			

This register sets the hub that is connected to channel CHb during host operation.

**Bits7-4 HubAdrs[3:0]**

These bits set the USB address of the hub to which a function is connected that performs a transfer on channel CHb.

Any value in the range of 0 to 15 can be set.

**Bit3 Reserved****Bits2-0 Port[2:0]**

These bits set the port number of the hub to which a function is connected that performs a transfer on channel CHb.

Any value in the range of 0 to 7 can be set.

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### 7.6.68 1A9h H\_CHbFuncAdrs (Host Channel b Function Address)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1A9h	H_CHbFuncAdrs	R / W	7: FuncAdrs[3]	Channel b Function Address	00h
				6: FuncAdrs[2]		
				5: FuncAdrs[1]		
				4: FuncAdrs[0]		
			R / W	3: EP_Number[3]	Channel b Endpoint Number	
				2: EP_Number[2]		
				1: EP_Number[1]		
				0: EP_Number[0]		

This register sets the address of a function that performs a transfer on channel CHb during host operation.

#### **Bits7-4 FuncAdrs[3:0]**

These bits set the USB address of the function that includes the endpoint managed by channel CHb.

Any value in the range of 0 to 15 can be set.

#### **Bits3-0 EP\_Number[3:0]**

These bits set the endpoint number that performs a transfer on channel CHb.

Any value in the range of 0 to 15 can be set.

**7.6.69 1AAh CHbInterval\_H(Channel b Interval High)****7.6.70 1ABh CHbInterval\_L(Channel b Interval Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1AAh	H_CHbInterval_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				R / W	2: Interval[10] 1: Interval[9] 0: Interval[8]	Channel b Interrupt Transfer Interval High	

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1ABh	H_CHdInterval_L	R / W	7: Interval[7]	Channel b Interrupt Transfer Interval Low	00h
				6: Interval[6]		
				5: Interval[5]		
				4: Interval[4]		
				3: Interval[3]		
				2: Interval[2]		
				1: Interval[1]		
				0: Interval[0]		

This register sets an interval value for the interrupt transfers to be performed on channel CHb during host operation.

**1AAh.Bit7-3**                      **Reserved**

**1AAh.Bit2-0, 1ABh.Bit7-0**      **Interval[10:0]**

These bits set the interval (period) at which intervals tokens for interrupt transfers will be issued. The 3 low-order bits specify the interval time in microframes (125  $\mu$ s), and the 7 high-order bits specify the interval time in frames (ms). Settings of this register are effective only when the H\_CHbConfig1 register's TranType bits = 11 (interrupt transfer). Setting the value "0d" in this register has no effect.

The interval time set in this register is also used when transactions are retransmitted.

Interval[2:0]  $\mu$ Frame — Specifies an interval time in 125  $\mu$ s. Set this interval time to 1, 2, or 4 microframes. Setting any other value is prohibited. When setting these bits, make sure Interval[10:3] are all set to 0s.

Interval[10:3] Frame — Specifies an interval time in ms. This interval time can be set to any value within the range 1 to 255 frames. When setting these bits, make sure Interval[2:0] are all set to 0s.

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### 7.6.71 1AEh H\_CHbConditionCode (Host Channel b Condition Code)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1AEh	H_CHbConditionCode		7:	0:	1:	00h
			R	6: ConditionCode[2]	Channel b Condition Code		
				5: ConditionCode[1]			
				4: ConditionCode[0]			
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register indicates the result of a transfer that was completed on channel CHb during host operation.

**Bit7**      **Reserved**

**Bits6-4**    **ConditionCode[2:0]**

These bits indicate the result of a transfer that was completed on channel CHb.

Code	Meaning	Description
000	NOERROR	The transaction is completed without error.
001	STALL	The endpoint has returned stall PID.
010	DATAOVERRUN	<ul style="list-style-type: none"> <li>A data packet exceeding MaxPacketSize was received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>Bytes of data exceeding IRP (TotalSize) were received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>* If the received data packet is equal to or less than MaxPacketSize and the data toggle included in it does not match the expected value, this is processed as a toggle mismatch, and not as a data overrun.</li> </ul>
011	DATAUNDERRUN	<ul style="list-style-type: none"> <li>A data packet smaller than MaxPacketSize was received and the bytes of data in it were less than IRP (TotalSize).</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> </ul>

Code	Meaning	Description
100	RETRYERROR	<ul style="list-style-type: none"><li>• The device does not respond to a token within a designated time (IN) or does not transmit a handshaking signal within a designated time (OUT).</li><li>• The data packet from the endpoint contains a CRC error.</li><li>• The data packet from the endpoint contains a bit stuffing error.</li><li>• The PID inspection bit from the endpoint failed in data PID (IN) or handshaking (OUT).</li><li>• The received PID is invalid or has no PID values defined.</li><li>• An ERR handshaking signal was received in a split transaction of interrupt transfer.</li><li>• Three NYET handshaking signals were received consecutively in a split transaction of interrupt transfer.</li><li>• The data toggle included in the data packet from the endpoint does not match the expected value (toggle mismatch).</li></ul>
Other	Reserved	

**Bits3-0**    **Reserved**

## 7. Registers

### 7.6.72 1B0h H\_CHcConfig\_0(Host Channel c Configuration0)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset	
Host	1B0h	CHcConfig_0	R / W	7: ACK_Cnt[3]	Channel c ACK Count		10h	
				6: ACK_Cnt[2]				
				5: ACK_Cnt[1]				
				4: ACK_Cnt[0]				
			R / W	3: SpeedMode[1]	Channel c Speed Mode			
				2: SpeedMode[0]				
			R / W	1: Toggle	0: Toggle0	1: Toggle1		
			R / W	0: TranGo	0: Stand by	1: Transaction Start		

This register is used to make basic settings of channel CHc during host operation.

#### Bits7-4 ACK\_Cnt [3:0]

These bits set the number of ACK count in a transfer performed on channel CHc.

When ACK count reaches the set value, the TranACK bit in the H\_CHcIntStat register is set.

0000: ACK is counted up to 16 times.

0001 to 1111: ACK is counted anywhere between 1 to 15 times.

#### Bits3-2 SpeedMode [1:0]

These bits set the operation mode of the device that performs a transfer on channel CHc.

00: HS mode — Set this for HS devices.

01: FS mode — Set this for FS devices.

10: Reserved — Use of this value is prohibited.

11: LS mode — Set this for LS devices.

#### Bit1 Toggle

This bit sets the initial value of the toggle sequence bit with which a transaction is to be started.

While a transaction is under execution and after a transaction is complete, this bit indicates the status of the toggle sequence bit.

0: Toggle 0

1: Toggle 1

#### Bit0 TranGo

Setting this bit to 1 causes a transaction on channel CHc to start. Transaction processing can be stopped by clearing this bit to 0 after a transaction started. This bit also serves as a status indicating whether a transaction on channel CHc is under execution or not.

0: Stops a transaction (transaction stopped)

1: Starts a transaction (transaction under execution)



When a transfer for the number of bytes set by the H\_CHcTotalSize\_HH through LL registers is complete, the TranCmp bit in the H-CHcIntStat register is set to 1, at which time this bit is automatically reset to 0. Furthermore, this bit is reset to 0 when the ChangeCondition bit in the H\_CHcIntStat register is set. In that case, inspect the H\_CHcConditionCode register to find a reason for which the condition bit was set.

If a transaction is stopped by clearing this bit, the ChangeCondition bit in the H\_CHcIntStat register is set when the transaction being processed is complete. Even when a transaction is stopped, the data present in the FIFO, the (remaining) total size, and channel-related settings are left intact. Therefore, a transaction can be resumed from where it stopped by setting this bit to 1 again. (To perform a new transaction, clear the FIFO and set channel information over again.)

## 7. Registers

### 7.6.73 1B1h H\_CHcConfig\_1(Host Channel c Configuration1)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1B1h	H_CHcConfig_1	R / W	7: TID[1]	Channel c Transaction ID		00h
				6: TID[0]			
			R / W	5: TranType[1]	Channel c Transfer Type		
				4: TranType[0]			
			R / W	3: AutoZerolen	0: Do nothing	1: Add Zerolen	
				2:	0:	1:	
				1:	0:	1:	
R / W	0: TotalSizeFree	0: Do nothing	1: Total Size Free				

This register is used to make basic settings of channel CHc during host operation.

#### Bits7-6 TID[1:0]

These bits set the type of token (OUT or IN) that is issued on channel CHc.

00: Reserved — Use of this value is prohibited.

01: OUT — Issues an OUT token.

10: IN — Issues an IN token.

11: Reserved — Use of this value is prohibited.

#### Bits5-4 TranType[1:0]

These bits set the type of transfer that is performed on channel CHc.

00: Reserved — Use of this value is prohibited.

01: Reserved — Use of this value is prohibited.

10: Bulk — Performs a bulk transfer.

11: Interrupt — Performs an interrupt transfer.

#### Bit3 AutoZerolen

Setting this bit to 1 enables the auto zero-length function, so that when a transfer for the data bytes set by H\_ChcTotalSizeHH through LL registers is completed exactly with MaxPacketSize, a zero-length packet is automatically attached at the end of the transfer. This bit is effective for only OUT transfers.

#### Bits2-1 Reserved

#### Bit 0 TotalSizeFree

Setting this bit to 1 makes the transfer size infinite regardless of the value set in the H\_CHcTotalSizeHH through LL registers.

**7.6.74 1B2h H\_CHcMaxPktSize\_H (Host Channel c Max Packet Size High)****7.6.75 1B3h H\_CHcMaxPktSize\_L (Host Channel c Max Packet Size Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1B2h	H_CHcMaxPktSize_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
				R / W	1: MaxPktSize[9] 0: MaxPktSize[8]	Channel c Max Packet Size High	

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1B3h	H_CHcMaxPktSize_L	R / W	7: MaxPktSize[7]	Channel c Max Packet Size Low	00h
				6: MaxPktSize[6]		
				5: MaxPktSize[5]		
				4: MaxPktSize[4]		
				3: MaxPktSize[3]		
				2: MaxPktSize[2]		
				1: MaxPktSize[1]		
0: MaxPktSize[0]						

This register sets MaxPacketSize of channel CHc during host operation.

**1B2h.Bit7-2 Reserved**

Do not write 1 to the reserved bits.

**1B2h.Bit1-0, 1B3h.Bit7-0 MaxPktSize[9:0]**

These bits set the MaxPacketSize of channel CHc.

When using this channel for bulk transfers, set one of the following transfer sizes.

During FS 8, 16, 32, or 64 bytes

During HS 512 bytes

When using this channel for interrupt transfers, set any desired transfer size within the limits given below.

During LS Up to 8 bytes

During FS Up to 64 bytes

During HS Up to 512 bytes

Setting any other transfer size is prohibited.

## 7. Registers

### 7.6.76 1B4h H\_CHcTotalSize\_HH (Host Channel c Total Size High-High)

### 7.6.77 1B5h H\_CHcTotalSize\_HL (Host Channel c Total Size High-Low)

### 7.6.78 1B6h H\_CHcTotalSize\_LH (Host Channel c Total Size Low-High)

### 7.6.79 1B7h H\_CHcTotalSize\_LL (Host Channel c Total Size Low-Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	154h	H_CHcTotalSize_HH	R / W	7: TotalSize[31]	Channel c Total Size High-High	00h
				6: TotalSize[30]		
				5: TotalSize[29]		
				4: TotalSize[28]		
				3: TotalSize[27]		
				2: TotalSize[26]		
				1: TotalSize[25]		
				0: TotalSize[24]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	155h	H_CHcTotalSize_HL	R / W	7: TotalSize[23]	Channel c Total Size High-Low	00h
				6: TotalSize[22]		
				5: TotalSize[21]		
				4: TotalSize[20]		
				3: TotalSize[19]		
				2: TotalSize[18]		
				1: TotalSize[17]		
				0: TotalSize[16]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	156h	H_CHcTotalSize_LH	R / W	7: TotalSize[15]	Channel c Total Size Low-High	00h
				6: TotalSize[14]		
				5: TotalSize[13]		
				4: TotalSize[12]		
				3: TotalSize[11]		
				2: TotalSize[10]		
				1: TotalSize[9]		
				0: TotalSize[8]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	157h	H_CHcTotalSize_LL	R / W	7: TotalSize[7]	Channel c Total Size Low-Low	00h
				6: TotalSize[6]		
				5: TotalSize[5]		
				4: TotalSize[4]		
				3: TotalSize[3]		
				2: TotalSize[2]		
				1: TotalSize[1]		
				0: TotalSize[0]		

These registers set the Total Size of the data to be transferred on channel CHc during host operation.

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**1B4h.Bit7-0, 1B5h.Bit7-0, 1B6h.Bit7-0, 1B7h.Bit7-0 TotalSize[31:0]**

These bits set a total number of data bytes to be transferred on channel CHc (maximum 4,294,967,295 bytes: approx. 4 Gbytes).

Once a transaction is started by the TranGo bit in the H\_CHcConfig\_0 register, the remaining number of bytes to be transferred can be read through this register.

When bits 31 to 24 (H\_CHcTotalSize\_HH register) are read, the values of bits 23 to 16 (H\_CHcTotalSize\_HL register), bits 15 to 8 (H\_CHcTotalSize\_LH register), and bits 7 to 0 (H\_CHcTotalSize\_LL register) all are fixed. (Even when the read value is fixed, the internal counter of the LSI continues counting.)

Therefore, to read the remaining number of transfer bytes through 8-bit register accesses, read H\_CHaTotalSize\_HH, H\_CHaTotalSize\_HL, H\_CHaTotalSize\_LH, and H\_CHaTotalSize\_LL in that order.

Note also that if an OUT transaction is executed with TotalSize = 0, a zero-length packet is transmitted.

## 7. Registers

### 7.6.80 1B8h H\_CHcHubAdrs (Host Channel c Hub Address)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1B8h	H_CHcHubAdrs	R / W	7: HubAdrs[3]	Channel c Hub Address	00h	
				6: HubAdrs[2]			
				5: HubAdrs[1]			
				4: HubAdrs[0]			
				3:	0:		1:
			R / W	2: Port[2]	Channel c Port Number		
				1: Port[1]			
				0: Port[0]			

This register sets the hub that is connected to channel CHc during host operation.

#### Bits7-4 HubAdrs[3:0]

These bits set the USB address of the hub to which a function is connected that performs a transfer on channel CHc.

Any value in the range of 0 to 15 can be set.

#### Bit3 Reserved

#### Bits2-0 Port[2:0]

These bits set the port number of the hub to which a function is connected that performs a transfer on channel CHc.

Any value in the range of 0 to 7 can be set.

**7.6.81 1B9h H\_CHcFuncAdrs (Host Channel c Function Address)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1B9h	H_CHcFuncAdrs	R / W	7: FuncAdrs[3]	Channel c Function Address	00h
				6: FuncAdrs[2]		
				5: FuncAdrs[1]		
				4: FuncAdrs[0]		
			R / W	3: EP_Number[3]	Channel c Endpoint Number	
				2: EP_Number[2]		
				1: EP_Number[1]		
				0: EP_Number[0]		

This register sets the address of a function that performs a transfer on channel CHc during host operation.

**Bits7-4 FuncAdrs[3:0]**

These bits set the USB address of the function that includes the endpoint managed by channel CHc.

Any value in the range of 0 to 15 can be set.

**Bits3-0 EP\_Number[3:0]**

These bits set the endpoint number that performs a transfer on channel CHc.

Any value in the range of 0 to 15 can be set.

## 7. Registers

### 7.6.82 1BAh H\_CHcInterval\_H(Host Channel c Interval High)

### 7.6.83 1BBh H\_CHcInterval\_L(Host Channel c Interval Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset		
Host	1BAh	H_CHcInterval_H		7:	0:	1:	00h	
				6:	0:	1:		
				5:	0:	1:		
				4:	0:	1:		
				3:	0:	1:		
				R / W	2: Interval[10]	Channel c Interrupt Transfer Interval High		
					1: Interval[9]			
0: Interval[8]								

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1BBh	H_CHcInterval_L	R / W	7: Interval[7]	Channel c Interrupt Transfer Interval Low	00h
				6: Interval[6]		
				5: Interval[5]		
				4: Interval[4]		
				3: Interval[3]		
				2: Interval[2]		
				1: Interval[1]		
				0: Interval[0]		

This register sets an interval value for the interrupt transfers to be performed on channel CHc during host operation.

**1BAh.Bit7-3**                      **Reserved**

**1BAh.Bit2-0, 1BBh.Bit7-0**      **Interval[10:0]**

These bits set the interval (period) at which intervals tokens for interrupt transfers will be issued. The 3 low-order bits specify the interval time in microframes (125  $\mu$ s), and the 7 high-order bits specify the interval time in frames (ms). Settings of this register are effective only when the H\_CHcConfig1 register's TranType bits = 11 (interrupt transfer). Setting the value "0d" in this register has no effect.

The interval time set in this register is also used when transactions are retransmitted.

Interval[2:0]  $\mu$ Frame — Specifies an interval time in 125  $\mu$ s units. Set this interval time to 1, 2, or 4 microframes. Setting any other value is prohibited. When setting these bits, make sure Interval[10:3] are all set to 0s.

Interval[10:3] Frame — Specifies an interval time in ms units. This interval time can be set to any value within the range 1 to 255 frames. When setting these bits, make sure Interval[2:0] are all set to 0s.



## 7.6.84 1BEh H\_CHcConditionCode (Host Channel c Condition Code)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1BEh	H_CHcConditionCode		7:	0:	1:	00h
			R	6: ConditionCode[2]	Channel c Condition Code		
				5: ConditionCode[1]			
				4: ConditionCode[0]			
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register indicates the result of a transfer that was completed on channel CHc during host operation.

**Bit7**        **Reserved**

**Bits6-4**    **ConditionCode[2:0]**

These bits indicate the result of a transfer that was completed on channel CHc.

Code	Meaning	Description
000	NOERROR	The transaction is completed without error.
001	STALL	The endpoint has returned stall PID.
010	DATAOVERRUN	<ul style="list-style-type: none"> <li>A data packet exceeding MaxPacketSize was received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>Bytes of data exceeding IRP (TotalSize) were received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>* If the received data packet is equal to or less than MaxPacketSize and the data toggle included in it does not match the expected value, this is processed as a toggle mismatch, and not as a data overrun.</li> </ul>
011	DATAUNDERRUN	<ul style="list-style-type: none"> <li>A data packet smaller than MaxPacketSize was received and the bytes of data in it were less than IRP (TotalSize).</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> </ul>

## 7. Registers

Code	Meaning	Description
100	RETRYERROR	<ul style="list-style-type: none"> <li>• The device does not respond to a token within a designated time (IN) or does not transmit a handshaking signal within a designated time (OUT).</li> <li>• The data packet from the endpoint contains a CRC error.</li> <li>• The data packet from the endpoint contains a bit stuffing error.</li> <li>• The PID inspection bit from the endpoint failed in data PID (IN) or handshaking (OUT).</li> <li>• The received PID is invalid or has no PID values defined.</li> <li>• An ERR handshaking signal was received in a split transaction of interrupt transfer.</li> <li>• Three NYET handshaking signals were received consecutively in a split transaction of interrupt transfer.</li> <li>• The data toggle included in the data packet from the endpoint does not match the expected value (toggle mismatch).</li> </ul>
Other	Reserved	

**Bits3-0**    **Reserved**

**7.6.85 1C0h H\_CHdConfig\_0(Host Channel d Configuration0)**

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset	
Host	1C0h	CHdConfig_0	R / W	7: ACK_Cnt[3]	Channel d ACK Count		00h	
				6: ACK_Cnt[2]				
				5: ACK_Cnt[1]				
				4: ACK_Cnt[0]				
			R / W	3: SpeedMode[1]	Channel d Speed Mode			
				2: SpeedMode[0]				
			R / W	1: Toggle	0: Toggle0	1: Toggle1		
			R / W	0: TranGo	0: Stand by	1: Transaction Start		

This register is used to make basic settings of channel CHd during host operation.

**Bits7-4 ACK\_Cnt [3:0]**

These bits set the number of ACK count in a transfer performed on channel CHd.

When ACK count reaches the set value, the TranACK bit in the H\_CHdIntStat register is set.

0000: ACK is counted up to 16 times.

0001 to 1111: ACK is counted anywhere between 1 to 15 times.

**Bits3-2 SpeedMode [1:0]**

These bits set the operation mode of the device that performs a transfer on channel CHd.

00: HS mode — Set this for HS devices.

01: FS mode — Set this for FS devices.

10: Reserved — Use of this value is prohibited.

11: LS mode — Set this for LS devices.

**Bit1 Toggle**

This bit sets the initial value of the toggle sequence bit with which a transaction is to be started.

While a transaction is under execution and after a transaction is complete, this bit indicates the status of the toggle sequence bit.

0: Toggle 0

1: Toggle 1

**Bit0 TranGo**

Setting this bit to 1 causes a transaction on channel CHd to start. Transaction processing can be stopped by clearing this bit to 0 after a transaction started. This bit also serves as a status indicating whether a transaction on channel CHd is under execution or not.

0: Stops a transaction (transaction stopped)

1: Starts a transaction (transaction under execution)

## 7. Registers

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When a transfer for the number of bytes set by the H\_CHdTotalSize\_HH through LL registers is complete, the TranCmp bit in the H-CHdIntStat register is set to 1, at which time this bit is automatically reset to 0. Furthermore, this bit is reset to 0 when the ChangeCondition bit in the H\_CHdIntStat register is set. In that case, inspect the H\_CHdConditionCode register to find a reason for which the condition bit was set.

If a transaction is stopped by clearing this bit, the ChangeCondition bit in the H\_CHdIntStat register is set when the transaction being processed is complete. Even when a transaction is stopped, the data present in the FIFO, the (remaining) total size, and channel-related settings are left intact. Therefore, a transaction can be resumed from where it stopped by setting this bit to 1 again. (To perform a new transaction, clear the FIFO and set channel information over again.)

**7.6.86 1C1h H\_CHdConfig\_1(Host Channel d Configuration1)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1C1h	H_CHdConfig_1	R / W	7: TID[1]	Channel d Transaction ID		00h
				6: TID[0]			
			R / W	5: TranType[1]	Channel d Transfer Type		
				4: TranType[0]			
			R / W	3: AutoZerolen	0: Do nothing	1: Add Zerolen	
				2:	0:	1:	
				1:	0:	1:	
R / W	0: TotalSizeFree	0: Do nothing	1: Total Size Free				

This register is used to make basic settings of channel CHd during host operation.

**Bits7-6 TID[1:0]**

These bits set the type of token (OUT or IN) that is issued on channel CHd.

00: Reserved — Use of this value is prohibited.

01: OUT — Issues an OUT token.

10: IN — Issues an IN token.

11: Reserved — Use of this value is prohibited.

**Bits5-4 TranType[1:0]**

These bits set the type of transfer that is performed on channel CHd.

00: Reserved — Use of this value is prohibited.

01: Reserved — Use of this value is prohibited.

10: Bulk — Performs a bulk transfer.

11: Interrupt — Performs an interrupt transfer.

**Bit3 AutoZerolen**

Setting this bit to 1 enables the auto zero-length function, so that when a transfer for the data bytes set by H\_ChdTtotalSizeHH through LL registers is completed exactly with MaxPacketSize, a zero-length packet is automatically attached at the end of the transfer. This bit is effective for only OUT transfers.

**Bits2-1 Reserved****Bit0 TotalSizeFree**

Setting this bit to 1 makes the transfer size infinite regardless of the value set in the H\_ChdTtotalSizeHH through LL registers.

## 7. Registers

### 7.6.87 1C2h H\_CHdMaxPktSize\_H (Host Channel d Max Packet Size High)

### 7.6.88 1C3h H\_CHdMaxPktSize\_L (Host Channel d Max Packet Size Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1C2h	H_CHdMaxPktSize_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
				R / W	1: MaxPktSize[9] 0: MaxPktSize[8]	Channel d Max Packet Size High	

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1C3h	H_CHdMaxPktSize_L	R / W	7: MaxPktSize[7]	Channel d Max Packet Size Low	00h
				6: MaxPktSize[6]		
				5: MaxPktSize[5]		
				4: MaxPktSize[4]		
				3: MaxPktSize[3]		
				2: MaxPktSize[2]		
				1: MaxPktSize[1]		
				0: MaxPktSize[0]		

This register sets MaxPacketSize of channel CHd during host operation.

#### 1C2h.Bit7-2 **Reserved**

Do not write 1 to the reserved bits.

#### 1C2h.Bit1-0, 1C3h.Bit7-0 **MaxPktSize[9:0]**

These bits set the MaxPacketSize of channel CHd.

When using this channel for bulk transfers, set one of the following transfer sizes.

During FS 8, 16, 32, or 64 bytes

During HS 512 bytes

When using this channel for interrupt transfers, set any desired transfer size within the limits given below.

During LS Up to 8 bytes

During FS Up to 64 bytes

During HS Up to 512 bytes

Setting any other transfer size is prohibited.

**7.6.89 1C4h H\_CHdTotalSize\_HH (Host Channel d Total Size High-High)****7.6.90 1C5h H\_CHdTotalSize\_HL (Host Channel d Total Size High-Low)****7.6.91 1C6h H\_CHdTotalSize\_LH (Host Channel d Total Size Low-High)****7.6.92 1C7h H\_CHdTotalSize\_LL (Host Channel d Total Size Low-Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1C4h	H_CHdTotalSize_HH	R / W	7: TotalSize[31]	Channel d Total Size High-High	00h
				6: TotalSize[30]		
				5: TotalSize[29]		
				4: TotalSize[28]		
				3: TotalSize[27]		
				2: TotalSize[26]		
				1: TotalSize[25]		
				0: TotalSize[24]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1C5h	H_CHdTotalSize_HL	R / W	7: TotalSize[23]	Channel d Total Size High-Low	00h
				6: TotalSize[22]		
				5: TotalSize[21]		
				4: TotalSize[20]		
				3: TotalSize[19]		
				2: TotalSize[18]		
				1: TotalSize[17]		
				0: TotalSize[16]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1C6h	H_CHdTotalSize_LH	R / W	7: TotalSize[15]	Channel d Total Size Low-High	00h
				6: TotalSize[14]		
				5: TotalSize[13]		
				4: TotalSize[12]		
				3: TotalSize[11]		
				2: TotalSize[10]		
				1: TotalSize[9]		
				0: TotalSize[8]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1C7h	H_CHdTotalSize_LL	R / W	7: TotalSize[7]	Channel d Total Size Low-Low	00h
				6: TotalSize[6]		
				5: TotalSize[5]		
				4: TotalSize[4]		
				3: TotalSize[3]		
				2: TotalSize[2]		
				1: TotalSize[1]		
				0: TotalSize[0]		

## 7. Registers

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These registers set the Total Size of the data to be transferred on channel CHd during host operation.

### **1C4h.Bit7-0, 1C5h.Bit7-0, 1C6h.Bit7-0, 1C7h.Bit7-0 TotalSize[31:0]**

These bits set a total number of data bytes to be transferred on channel CHd (maximum 4,294,967,295 bytes: approx. 4 Gbytes).

Once a transaction is started by the TranGo bit in the H\_CHdConfig\_0 register, the remaining number of bytes to be transferred can be read through this register.

When bits 31 to 24 (H\_CHdTotalSize\_HH register) are read, the values of bits 23 to 16 (H\_CHdTotalSize\_HL register), bits 15 to 8 (H\_CHdTotalSize\_LH register), and bits 7 to 0 (H\_CHdTotalSize\_LL register) all are fixed. (Even when the read value is fixed, the internal counter of the LSI continues counting.)

Therefore, to read the remaining number of transfer bytes through 8-bit register accesses, read H\_CHaTotalSize\_HH, H\_CHaTotalSize\_HL, H\_CHaTotalSize\_LH, and H\_CHaTotalSize\_LL in that order.

Note also that if an OUT transaction is executed with TotalSize = 0, a zero-length packet is transmitted.



**7.6.93 1C8h H\_CHdHubAdrs (Host Channel d Hub Address)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1C8h	H_CHdHubAdrs	R / W	7: HubAdrs[3]	Channel d Hub Address	00h	
				6: HubAdrs[2]			
				5: HubAdrs[1]			
				4: HubAdrs[0]			
				3:	0:		1:
			R / W	2: Port[2]	Channel d Port Number		
				1: Port[1]			
				0: Port[0]			

This register sets the hub that is connected to channel CHd during host operation.

**Bits7-4 HubAdrs[3:0]**

These bits set the USB address of the hub to which a function is connected that performs a transfer on channel CHd.

Any value in the range of 0 to 15 can be set.

**Bit3 Reserved****Bits2-0 Port[2:0]**

These bits set the port number of the hub to which a function is connected that performs a transfer on channel CHd.

Any value in the range of 0 to 7 can be set.

## 7. Registers

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### 7.6.94 1C9h H\_CHdFuncAdrs (Host Channel d Function Address)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1C9h	H_CHdFuncAdrs	R / W	7: FuncAdrs[3]	Channel d Function Address	00h
				6: FuncAdrs[2]		
				5: FuncAdrs[1]		
				4: FuncAdrs[0]		
			R / W	3: EP_Number[3]	Channel d Endpoint Number	
				2: EP_Number[2]		
				1: EP_Number[1]		
				0: EP_Number[0]		

This register sets the address of a function that performs a transfer on channel CHd during host operation.

#### **Bits7-4 FuncAdrs[3:0]**

These bits set the USB address of the function that includes the endpoint managed by channel CHd.

Any value in the range of 0 to 15 can be set.

#### **Bits3-0 EP\_Number[3:0]**

These bits set the endpoint number that performs a transfer on channel CHd.

Any value in the range of 0 to 15 can be set.

**7.6.95 1CAh H\_CHdInterval\_H(Host Channel d Interval High)****7.6.96 1CBh H\_CHdInterval\_L(Host Channel d Interval Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset		
Host	1CAh	H_CHdInterval_H		7:	0:	1:	00h	
				6:	0:	1:		
				5:	0:	1:		
				4:	0:	1:		
				3:	0:	1:		
				R / W	2: Interval[10]	Channel d Interrupt Transfer Interval High		
					1: Interval[9]			
0: Interval[8]								

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1CBh	H_CHdInterval_L	R / W	7: Interval[7]	Channel d Interrupt Transfer Interval Low	00h
				6: Interval[6]		
				5: Interval[5]		
				4: Interval[4]		
				3: Interval[3]		
				2: Interval[2]		
				1: Interval[1]		
				0: Interval[0]		

This register sets an interval value for the interrupt transfers to be performed on channel CHd during host operation.

**1CAh.Bit7-3**                      **Reserved**

**1CAh.Bit2-0, 1CBh.Bit7-0**      **Interval[10:0]**

These bits set the interval (period) at which intervals tokens for interrupt transfers will be issued. The 3 low-order bits specify the interval time in microframes (125  $\mu$ s), and the 7 high-order bits specify the interval time in frames (ms). Settings of this register are effective only when the H\_CHdConfig1 register's TranType bits = 11 (interrupt transfer). Setting the value "0d" in this register has no effect.

The interval time set in this register is also used when transactions are retransmitted.

Interval[2:0]  $\mu$ Frame — Specifies an interval time in 125  $\mu$ s. Set this interval time to 1, 2, or 4 microframes. Setting any other value is prohibited. When setting these bits, make sure Interval[10:3] are all set to 0s.

Interval[10:3] Frame — Specifies an interval time in ms units. This interval time can be set to any value within the range of 1 to 255 frames. When setting these bits, make sure Interval[2:0] are all set to 0s.

## 7. Registers

### 7.6.97 1CEh H\_CHdConditionCode (Host Channel d Condition Code)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1CEh	H_CHdConditionCode		7:	0:	1:	00h
			R	6: ConditionCode[2]	Channel d Condition Code		
				5: ConditionCode[1]			
				4: ConditionCode[0]			
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register indicates the result of a transfer that was completed on channel CHd during host operation.

**Bit7**        **Reserved**

**Bit6-4**     **ConditionCode[2:0]**

These bits indicate the result of a transfer that was completed on channel CHd.

Code	Meaning	Description
000	NOERROR	The transaction is completed without error.
001	STALL	The endpoint has returned stall PID.
010	DATAOVERRUN	<ul style="list-style-type: none"> <li>A data packet exceeding MaxPacketSize was received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>Bytes of data exceeding IRP (TotalSize) were received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>* If the received data packet is equal to or less than MaxPacketSize and the data toggle included in it does not match the expected value, this is processed as a toggle mismatch, and not as a data overrun.</li> </ul>
011	DATAUNDERRUN	<ul style="list-style-type: none"> <li>A data packet smaller than MaxPacketSize was received and the bytes of data in it were less than IRP (TotalSize).</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> </ul>

Code	Meaning	Description
100	RETRYERROR	<ul style="list-style-type: none"><li>• The device does not respond to a token within a designated time (IN) or does not transmit a handshaking signal within a designated time (OUT).</li><li>• The data packet from the endpoint contains a CRC error.</li><li>• The data packet from the endpoint contains a bit stuffing error.</li><li>• The PID inspection bit from the endpoint failed in data PID (IN) or handshaking (OUT).</li><li>• The received PID is invalid or has no PID values defined.</li><li>• An ERR handshaking signal was received in a split transaction of interrupt transfer.</li><li>• Three NYET handshaking signals were received consecutively in a split transaction of interrupt transfer.</li><li>• The data toggle included in the data packet from the endpoint does not match the expected value (toggle mismatch).</li></ul>
Other	Reserved	

**Bits3-0**    **Reserved**

## 7. Registers

### 7.6.98 1D0h H\_CHeConfig\_0(Host Channel e Configuration0)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset	
Host	1D0h	CHeConfig_0	R / W	7: ACK_Cnt[3]	Channel e ACK Count		00h	
				6: ACK_Cnt[2]				
				5: ACK_Cnt[1]				
				4: ACK_Cnt[0]				
			R / W	3: SpeedMode[1]	Channel e Speed Mode			
				2: SpeedMode[0]				
			R / W	1: Toggle	0: Toggle0	1: Toggle1		
			R / W	0: TranGo	0: Stand by	1: Transaction Start		

This register is used to make basic settings of channel CHe during host operation.

#### Bits7-4 ACK\_Cnt [3:0]

These bits set the number of ACK count in a transfer performed on channel CHe.

When ACK count reaches the set value, the TranACK bit in the H\_CHeIntStat register is set.

0000: ACK is counted up to 16 times.

0001 to 1111: ACK is counted anywhere between 1 to 15 times.

#### Bits3-2 SpeedMode [1:0]

These bits set the operation mode of the device that performs a transfer on channel CHe.

00: HS mode — Set this for HS devices.

01: FS mode — Set this for FS devices.

10: Reserved — Use of this value is prohibited.

11: LS mode — Set this for LS devices.

#### Bit1 Toggle

This bit sets the initial value of the toggle sequence bit with which a transaction is to be started.

While a transaction is under execution and after a transaction is complete, this bit indicates the status of the toggle sequence bit.

0: Toggle 0

1: Toggle 1

#### Bit0 TranGo

Setting this bit to 1 causes a transaction on channel CHe to start. Transaction processing can be stopped by clearing this bit to 0 after a transaction started. This bit also serves as a status indicating whether a transaction on channel CHe is under execution or not.

0: Stops a transaction (transaction stopped)

1: Starts a transaction (transaction under execution)

When a transfer for the number of bytes set by the H\_CHeTotalSize\_HH through LL registers is complete, the TranCmp bit in the H-CHeIntStat register is set to 1, at which time this bit is automatically reset to 0. Furthermore, this bit is reset to 0 when the ChangeCondition bit in the H\_CHeIntStat register is set. In that case, inspect the H\_CHeConditionCode register to find a reason for which the condition bit was set.

If a transaction is stopped by clearing this bit, the ChangeCondition bit in the H\_CHeIntStat register is set when the transaction being processed is complete. Even when a transaction is stopped, the data present in the FIFO, the (remaining) total size, and channel-related settings are left intact. Therefore, a transaction can be resumed from where it is stopped by setting this bit to 1 again. (To perform a new transaction, clear the FIFO and set channel information over again.)

## 7. Registers

### 7.6.99 1D1h H\_CHeConfig\_1(Host Channel e Configuration1)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1D1h	CHeConfig_1	R / W	7: TID[1]	Channel e Transaction ID	00h	
				6: TID[0]			
			R / W	5: TranType[1]	Channel e Transfer Type		
				4: TranType[0]			
			R / W	3: AutoZerolen	0: Do nothing		1: Add Zerolen
				2:	0:		1:
				1:	0:		1:
R / W	0: TotalSizeFree	0: Do nothing	1: Total Size Free				

This register is used to make basic settings of channel CHe during host operation.

#### Bits7-6 TID[1:0]

These bits set the type of token (OUT or IN) that is issued on channel CHe.

00: Reserved — Use of this value is prohibited.

01: OUT — Issues an OUT token.

10: IN — Issues an IN token.

11: Reserved — Use of this value is prohibited.

#### Bits5-4 TranType[1:0]

These bits set the type of transfer that is performed on channel CHe.

00: Reserved — Use of this value is prohibited.

01: Reserved — Use of this value is prohibited.

10: Bulk — Performs a bulk transfer.

11: Interrupt — Performs an interrupt transfer.

#### Bit3 AutoZerolen

Setting this bit to 1 enables the auto zero-length function, so that when a transfer for the data bytes set by H\_CheTotalSizeHH through LL registers is completed exactly with MaxPacketSize, a zero-length packet is automatically attached at the end of the transfer. This bit is effective for only OUT transfers.

#### Bits2-1 Reserved

#### Bit0 TotalSizeFree

Setting this bit to 1 makes the transfer size infinite regardless of the value set in the H\_CheTotalSizeHH through LL registers.



**7.6.100 1D2h H\_CHeMaxPktSize\_H (Host Channel e Max Packet Size High)****7.6.101 1D3h H\_CHeMaxPktSize\_L (Host Channel e Max Packet Size Low)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1D2h	H_CHeMaxPktSize_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				2:	0:	1:	
			R / W	1: MaxPktSize[9] 0: MaxPktSize[8]	Channel e Max Packet Size High		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1D3h	H_CHeMaxPktSize_L	R / W	7: MaxPktSize[7]	Channel e Max Packet Size Low	00h
				6: MaxPktSize[6]		
				5: MaxPktSize[5]		
				4: MaxPktSize[4]		
				3: MaxPktSize[3]		
				2: MaxPktSize[2]		
				1: MaxPktSize[1]		
				0: MaxPktSize[0]		

This register sets MaxPacketSize of channel CHe during host operation.

**1D2h.Bit7-2 Reserved**

Do not write 1 to the reserved bits.

**1D2h.Bit1-0, 1D3h.Bit7-0 MaxPktSize[9:0]**

These bits set the MaxPacketSize of channel CHe.

When using this channel for bulk transfers, set one of the following transfer sizes.

During FS 8, 16, 32, or 64 bytes

During HS 512 bytes

When using this channel for interrupt transfers, set any desired transfer size within the limits given below.

During LS Up to 8 bytes

During FS Up to 64 bytes

During HS Up to 512 bytes

Setting any other transfer size is prohibited.

## 7. Registers

### 7.6.102 1D4h H\_CHeTotalSize\_HH (Host Channel e Total Size High-High)

### 7.6.103 1D5h H\_CHeTotalSize\_HL (Host Channel e Total Size High-Low)

### 7.6.104 1D6h H\_CHeTotalSize\_LH (Host Channel e Total Size Low-High)

### 7.6.105 1D7h H\_CHeTotalSize\_LL (Host Channel e Total Size Low-Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1D4h	H_CHeTotalSize_HH	R / W	7: TotalSize[31]	Channel e Total Size High-High	00h
				6: TotalSize[30]		
				5: TotalSize[29]		
				4: TotalSize[28]		
				3: TotalSize[27]		
				2: TotalSize[26]		
				1: TotalSize[25]		
				0: TotalSize[24]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1D5h	H_CHeTotalSize_HL	R / W	7: TotalSize[23]	Channel e Total Size High-Low	00h
				6: TotalSize[22]		
				5: TotalSize[21]		
				4: TotalSize[20]		
				3: TotalSize[19]		
				2: TotalSize[18]		
				1: TotalSize[17]		
				0: TotalSize[16]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1D6h	H_CHeTotalSize_LH	R / W	7: TotalSize[15]	Channel e Total Size Low-High	00h
				6: TotalSize[14]		
				5: TotalSize[13]		
				4: TotalSize[12]		
				3: TotalSize[11]		
				2: TotalSize[10]		
				1: TotalSize[9]		
				0: TotalSize[8]		

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1D7h	H_CHeTotalSize_LL	R / W	7: TotalSize[7]	Channel e Total Size Low-Low	00h
				6: TotalSize[6]		
				5: TotalSize[5]		
				4: TotalSize[4]		
				3: TotalSize[3]		
				2: TotalSize[2]		
				1: TotalSize[1]		
				0: TotalSize[0]		

These registers set the Total Size of the data to be transferred on channel CHe during host operation.

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**1D4h.Bit7-0, 1D5h.Bit7-0, 1D6h.Bit7-0, 1D7h.Bit7-0 TotalSize[31:0]**

These bits set a total number of data bytes to be transferred on channel CHe (maximum 4,294,967,295 bytes: approx. 4 Gbytes).

Once a transaction is started by the TranGo bit in the H\_CHeConfig\_0 register, the remaining number of bytes to be transferred can be read through this register.

When bits 31 to 24 (H\_CHeTotalSize\_HH register) are read, the values of bits 23 to 16 (H\_CHeTotalSize\_HL register), bits 15 to 8 (H\_CHeTotalSize\_LH register), and bits 7 to 0 (H\_CHeTotalSize\_LL register) all are fixed. (Even when the read value is fixed, the internal counter of the LSI continues counting.)

Therefore, to read the remaining number of transfer bytes through 8-bit register accesses, read H\_CHaTotalSize\_HH, H\_CHaTotalSize\_HL, H\_CHaTotalSize\_LH, and H\_CHaTotalSize\_LL in that order.

Note also that if an OUT transaction is executed with TotalSize = 0, a zero-length packet is transmitted.

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### 7.6.106 1D8h H\_CHeHubAdrs (Host Channel e Hub Address)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1D8h	H_CHeHubAdrs	R / W	7: HubAdrs[3]	Channel e Hub Address	00h	
				6: HubAdrs[2]			
				5: HubAdrs[1]			
				4: HubAdrs[0]			
				3:	0:		1:
			R / W	2: Port[2]	Channel e Port Number		
				1: Port[1]			
				0: Port[0]			

This register sets the hub that is connected to channel CHe during host operation.

#### Bits7-4 HubAdrs[3:0]

This bit sets the USB address of the hub to which a function is connected that performs a transfer on channel CHe.

Any value in the range of 0 to 15 can be set.

#### Bit3 Reserved

#### Bits2-0 Port[2:0]

These bits set the port number of the hub to which a function is connected that performs a transfer on channel CHe.

Any value in the range of 0 to 7 can be set.

**7.6.107 1D9h H\_CHeFuncAdrs (Host Channel e Function Address)**

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1D9h	H_CHeFuncAdrs	R / W	7: FuncAdrs[3]	Channel e Function Address	00h
				6: FuncAdrs[2]		
				5: FuncAdrs[1]		
				4: FuncAdrs[0]		
			R / W	3: EP_Number[3]	Channel e Endpoint Number	
				2: EP_Number[2]		
				1: EP_Number[1]		
				0: EP_Number[0]		

This register sets the address of a function that performs a transfer on channel CHe during host operation.

**Bits7-4 FuncAdrs[3:0]**

These bits set the USB address of the function that includes the endpoint managed by channel CHe.

Any value in the range of 0 to 15 can be set.

**Bits3-0 EP\_Number[3:0]**

This bit sets the endpoint number that performs a transfer on channel CHe.

Any value in the range of 0 to 15 can be set.

## 7. Registers

### 7.6.108 1DAh H\_CHeInterval\_H(Host Channel e Interval High)

### 7.6.109 1DBh H\_CHeInterval\_L(Host Channel e Interval Low)

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1DAh	H_CHeInterval_H		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
				3:	0:	1:	
				R / W	2: Interval[10] 1: Interval[9] 0: Interval[8]	Channel e Interrupt Transfer Interval High	

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset
Host	1DBh	H_CHeInterval_L	R / W	7: Interval[7]	Channel e Interrupt Transfer Interval Low	00h
				6: Interval[6]		
				5: Interval[5]		
				4: Interval[4]		
				3: Interval[3]		
				2: Interval[2]		
				1: Interval[1]		
				0: Interval[0]		

This register sets an interval value for the interrupt transfers to be performed on channel CHe during host operation.

**1DAh.Bit7-3**                      **Reserved**

**1DAh.Bit2-0, 1DBh.Bit7-0**      **Interval[10:0]**

These bits set the interval (period) at which intervals tokens for interrupt transfers will be issued. The 3 low-order bits specify the interval time in microframes (125  $\mu$ s), and the 7 high-order bits specify the interval time in frames (ms). Settings of this register are effective only when the H\_CHeConfig1 register's TranType bits = 11 (interrupt transfer). Setting the value "0d" in this register has no effect.

The interval time set in this register is also used when transactions are retransmitted.

Interval[2:0]  $\mu$ Frame — Specifies an interval time in 125  $\mu$ s units. Set this interval time to 1, 2, or 4 microframes. Setting any other value is prohibited. When setting these bits, make sure Interval[10:3] are all set to 0s.

Interval[10:3] Frame — Specifies an interval time in ms units. This interval time can be set to any value within the range 1 to 255 frames. When setting these bits, make sure Interval[2:0] are all set to 0s.

## 7.6.110 1DEh H\_CHeConditionCode (Host Channel e Condition Code)

Mode	Address	Register Name	R / W	Bit Symbol	Description		Reset
Host	1DEh	H_CHeConditionCode		7:	0:	1:	00h
			R	6: ConditionCode[2]	Channel e Condition Code		
				5: ConditionCode[1]			
				4: ConditionCode[0]			
				3:	0:	1:	
				2:	0:	1:	
				1:	0:	1:	
				0:	0:	1:	

This register indicates the result of a transfer that was completed on channel CHe during host operation.

**Bit7**      **Reserved**

**Bits6-4**    **ConditionCode[2:0]**

These bits indicate the result of a transfer that was completed on channel CHe.

Code	Meaning	Description
000	NOERROR	The transaction is completed without error.
001	STALL	The endpoint has returned stall PID.
010	DATAOVERRUN	<ul style="list-style-type: none"> <li>A data packet exceeding MaxPacketSize was received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>Bytes of data exceeding IRP (TotalSize) were received.</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> <li>* If the received data packet is equal to or less than MaxPacketSize and the data toggle included in it does not match the expected value, this is processed as a toggle mismatch, and not as a data overrun.</li> </ul>
011	DATAUNDERRUN	<ul style="list-style-type: none"> <li>A data packet smaller than MaxPacketSize was received and the bytes of data in it were less than IRP (TotalSize).</li> <li>* If a CRC error or bit stuffing error was detected at the same time, this is processed as a retry error.</li> </ul>

## 7. Registers

Code	Meaning	Description
100	RETRYERROR	<ul style="list-style-type: none"> <li>• The device does not respond to a token within a designated time (IN) or does not transmit a handshaking signal within a designated time (OUT).</li> <li>• The data packet from the endpoint contains a CRC error.</li> <li>• The data packet from the endpoint contains a bit stuffing error.</li> <li>• The PID inspection bit from the endpoint failed in data PID (IN) or handshaking (OUT).</li> <li>• The received PID is invalid or has no PID values defined.</li> <li>• An ERR handshaking signal was received in a split transaction of interrupt transfer.</li> <li>• Three NYET handshaking signals were received consecutively in a split transaction of interrupt transfer.</li> <li>• The data toggle included in the data packet from the endpoint does not match the expected value (toggle mismatch).</li> </ul>
Other	Reserved	

**Bits3-0**    **Reserved**



## 8. Electrical Characteristics

### 8.1 Absolute Maximum Ratings

(V<sub>SS</sub>=0V)

Parameter	Symbol	Rated Value	Unit
Supply Voltage	HVDD	VSS-0.3 to 4.0	V
	CVDD	VSS-0.3 to 4.0	V
	LVDD	VSS-0.3 to 2.5	V
Input Voltage	HVI	VSS-0.3 to HVDD+0.5	V
	CVI *1	VSS-0.3 to CVDD+0.5	V
	LVI *2	VSS-0.3 to LVDD+0.5	V
	VVI *3	VSS-0.3 to 6.0	V
Output Voltage	HVO	VSS-0.3 to HVDD+0.5	V
	CVO *1	VSS-0.3 to CVDD+0.5	V
Output Current per Pin	IOUT	±10	mA
Storage Temperature	Tstg	-65 to 150	°C

\*1: CPU I/F

\*2: TESTEN, ATPGEN, BURNIN, X1

\*3: VBUS

### 8.2 Recommended Operating Conditions

Parameter	Symbol	MIN	TYP	MAX	Unit
Supply Voltage	HVDD	3.00	3.30	3.60	V
	CVDD	1.65	1.8 to 3.30	3.60	V
	LVDD	1.65	1.80	1.95	V
Input Voltage	HVI	-0.3	-	HVDD+0.3	V
	CVI *1	-0.3	-	CVDD+0.3	V
	LVI *2	-0.3	-	LVDD+0.3	V
Ambient Temperature	T <sub>a</sub>	-40	25	85	°C

\*1: CPU/IF

\*2: TESTEN, ATPGEN, BURNIN, X1

Engage power following the procedure below:

**LVDD (int.) → HVDD,CVDD (I/O)**

Power to the IC must be turned off in the following sequence:

**HVDD, CVDD (IO unit) -> LVDD (internal)**

NOTE: Due to the chip's limited reliability, do not apply HVDD,CVDD continuously (for over 1 sec) while the LVDD is disconnected.

## 8. Electrical Characteristics

### 8.3 D.C. Characteristics

Input Characteristics in the D.C. State (under Recommended Operating Conditions)

Parameter	Symbol	Condition	MIN	TYP	MAX	Unit
Power Supply Current						
	IDDH	HVDD=3.3V *1	-	7.8	-	mA
	IDDC	CVDD=3.3V *1	-	1.4	-	mA
	IDDC	CVDD=1.8V *1	-	0.7	-	mA
	IDDL	LVDD=1.8V *1	-	39.3	-	mA
Quiescent Current*2						
Supply Current	IDDS	VIN = HVDD, CVDD, LVDD or VSS HVDD=3.6V CVDD=3.6V LVDD=1.95V	-	-	20	μA
Input Leakage						
Input Leakage Current	IL	HVDD=3.6V CVDD=3.6V LVDD=1.95V HVIH=HVDD CVIH=CVDD LVIH=LVDD VIL=VSS	-5	-	5	μA

\*1: Approximate current values when operating under the recommended operating conditions (Ta = 25°C).

\*2: Quiescent current for the case in which Ta = 25°C and the bidirectional pins are set for input.

Under our test environment, the power consumption measurement value in each power management state (Ta = 25°C)

Parameter	Condition	MIN	TYP	MAX	Unit
CPU Cut (At the CPU bus has activities *1) *2					
Power Consumption	HVDD=3.3V CVDD=1.8V LVDD=1.8V	-	3.9	-	μW
SLEEP (At the CPU bus has activities *1) *2					
Power Consumption	HVDD=3.3V CVDD=1.8V LVDD=1.8V	-	10.0	-	μW
ACTIVE (At it acts as USB device) *3					
Power Consumption	HVDD=3.3V CVDD=1.8V LVDD=1.8V	-	92.2	-	mW
ACTIVE (At it acts as USB host) *4					
Power Consumption	HVDD=3.3V CVDD=1.8V LVDD=1.8V	-	97.6	-	mW

\*1: The condition where the CPU is accessing to the memory (the SRAM and ROM etc.) that is connected on the CPU bus.

\*2: At it acts as USB device, it is excepted the current consumption value (about 200uA) by VBUS at the DP pull-up resistance that S1R72V17 is containing.

## 8. Electrical Characteristics

\*3: It connects to the PC as USB device, and it is condition where is transferring data (real transfer rate 13.5MB/s).

\*4: It connects to the HDD as USB host, and it is condition where is transferring data (real transfer rate 12.6MB/s).

Input Characteristics in the D.C. State (under Recommended Operating Conditions) Cont'd from the preceding page

Parameter	Symbol	Condition	MIN	TYP	MAX	Unit
Input Characteristics (LVCMOS)	Pin name: TESTEN, ATPGEN, BURNIN					
High Level Input Voltage	VIH1	HVDD = 1.95V	1.27	-	-	V
Low Level Input Voltage	VIL1	HVDD = 1.65V	-	-	0.57	V
Input Characteristics (LVCMOS)	Pin name: CA[8:1], CD[15:0], XRD, XWRL, XWRH, XBEL, XDACK, CLKIN					
High Level Input Voltage	VIH2	CVDD=3.6V	2.2	-	-	V
Low Level Input Voltage	VIL2	CVDD=3.0	-	-	0.8	V
High Level Input Voltage	VIH3	CVDD=1.95V	1.27	-	-	V
Low Level Input Voltage	VIL3	CVDD=1.65V	-	-	0.57	V
Schmitt Input Characteristics (USB:FS)	Pin name: DP, DM					
High Level Trigger Voltage	VT+ (USB)	HVDD = 3.6V	1.1	-	1.8	V
Low Level Trigger Voltage	VT- (USB)	HVDD = 3.0V	1.0	-	1.5	V
Hysteresis Voltage	$\Delta V$ (USB)	HVDD= 3.0V	0.1	-	-	V
Input Characteristics (USB:FS Differential Input)	Pin name: DP and DM in pairs					
Sensitivity of Differential Input	VDS (USB)	HVDD = 3.0V Differential input voltage 0.8V ~ 2.5V	-	-	0.2	V
Input Characteristics (VBUS)	Pin name: VBUS					
High Level Trigger Voltage	VT+ (VBUS)	HVDD = 3.6V	1.86	-	2.85	V
Low Level Trigger Voltage	VT- (VBUS)	HVDD = 3.0V	1.48	-	2.23	V
Hysteresis Voltage	$\Delta V$ (VBUS)	HVDD= 3.0V	0.31	-	0.64	V
Input Characteristics (Schmitt)	Pin name: <b>VBUSFLG</b>					
High Level Trigger Voltage	VT1+	HVDD = 3.6V	1.4	-	2.7	V
Low Level Trigger Voltage	VT1-	HVDD = 3.0V	0.6	-	1.8	V
Hysteresis Voltage	$\Delta V$	HVDD= 3.0V	0.3	-	-	V
Input Characteristics (Schmitt)	Pin name: <b>XCS, XRESET</b>					
High Level Trigger Voltage	VT1+	HVDD = 3.6V	1.4	-	2.7	V
Low Level Trigger Voltage	VT1-	HVDD = 3.0V	0.6	-	1.8	V
Hysteresis Voltage	$\Delta V1$	HVDD= 3.0V	0.3	-	-	V
High Level Trigger Voltage	VT2+	CVDD = 1.95V	0.6	-	1.4	V
Low Level Trigger Voltage	VT2-	CVDD = 1.65V	0.3	-	1.1	V
Hysteresis Voltage	$\Delta V2$	CVDD = 1.65V	0.2	-	-	V
Input Characteristics	Pin name: VBUSFLG					
Pullup Resistance	RPLU2H	VI=VSS	50	100	240	k $\Omega$
Input Characteristics	Pin name: ATPGEN, BURNIN					
Pulldown Resistance	RPLD1L	VI=LVDD	24	60	150	k $\Omega$
Input Characteristics	Pin name: TESTEN					
Pulldown Resistance	RPLD2L	VI= LVDD	48	120	300	k $\Omega$

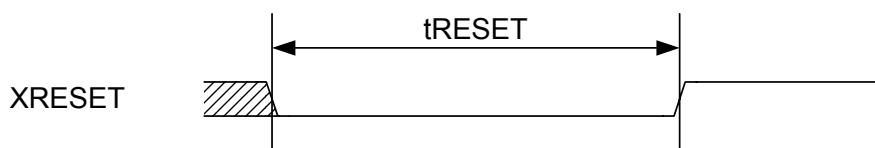
## 8. Electrical Characteristics

Parameter	Symbol	Condition	MIN	TYP	MAX	Unit
Input Characteristics		Pin name: VBUS				
Pulldown Resistance	RPLD3L	VI = 5.0V	110	125	150	kΩ
Output Characteristics		Pin name: CD [15:0], XDREQ, XINT				
High Level Output Voltage	VOH1	CVDD = 3.0V IOH = -0.2mA	CVDD-0.4	-	-	V
Low Level Output Voltage	VOL1	CVDD = 3.0V IOL = 2.0mA	-	-	VSS+0.4	V
High Level Output Voltage	VOH2	CVDD = 1.65V IOH = -1.0mA	CVDD-0.4	-	-	V
Low Level Output Voltage	VOL2	CVDD = 1.65V IOL = 1.0mA	-	-	VSS+0.4	V
Output Characteristics		Pin name: VBUSEN				
High Level Output Voltage	VOH3	HVDD = 3.0V IOH = -2.0mA	HVDD-0.4	-	-	V
Low Level Output Voltage	VOL3	HVDD = 3.0V IOL = 2.0mA	-	-	VSS+0.4	V
Output Characteristics (USB:FS)		Pin name: DP, DM				
High Level Output Voltage	VOH (USB)	HVDD = 3.0V	2.8	-	-	V
Low Level Output Voltage	VOL (USB)	HVDD = 3.6V	-	-	0.3	V
Output Characteristics (USB:HS)		Pin name: DP, DM				
High Level Output Voltage	VHSOH (USB)	HVDD = 3.0V	360	-	-	mV
Low Level Output Voltage	VHSOL (USB)	HVDD = 3.6V	-	-	10.0	mV
Output Characteristics		Pin name: CD [15:0], XINT				
OFF-State Leakage Current	IOZ	CVDD=3.6V VOH=CVDD VOL=VSS	-5	-	5	μA

Parameter	Symbol	Condition	MIN	TYP	MAX	Unit
Pin Capacitance		Pin name: All input pins				
Input Pin Capacitance	CI	f = 1MHz HVDD=CVDD=LVDD=VSS	-	-	8	pF
Pin Capacitance		Pin name: All output pins				
Output Pin Capacitance	CO	f = 1MHz HVDD=CVDD=LVDD=VSS	-	-	8	pF
Pin Capacitance		Pin name: All input/output pins (not including DP and DM)				
Input/Output Pin Capacitance 1	CIO1	f = 1MHz HVDD=UVDD=LVDD=VSS	-	-	8	pF
Pin Capacitance		Pin name: DP, DM				
Input/Output Pin Capacitance 2	CIO2	f = 1MHz HVDD=CVDD=LVDD=VSS	-	-	11	pF

## 8.4 A.C. Characteristics

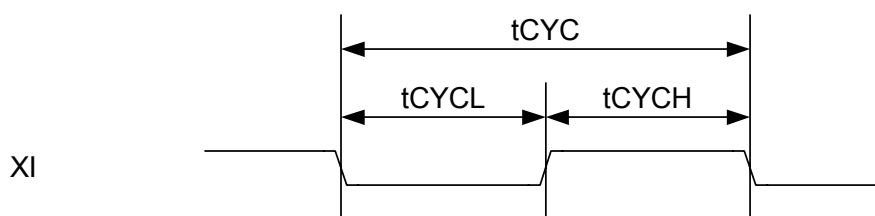
### 8.4.1 RESET Timing



Symbol	Description	min	typ	max	Unit
tRESET	Reset pulse width	40	-	-	ns

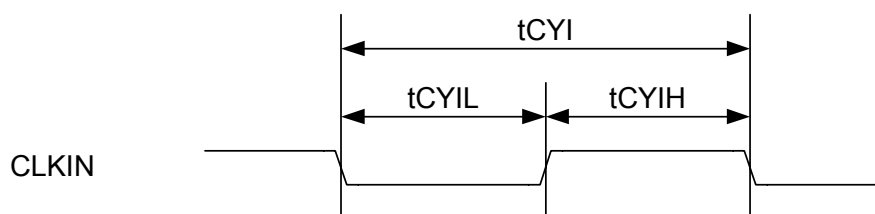
### 8.4.2 Clock Timing

<Internal oscillator>



Symbol	Description	min	typ	max	Unit
tCYC(*)	Clock cycle(ClkFreq=0b00)	11.9988	12	12.0012	MHz
tCYC(*)	Clock cycle(ClkFreq=0b01)	23.9976	24	24.0024	MHz
tCYCH tCYCL	Clock duty	45	-	55	%

<External input>

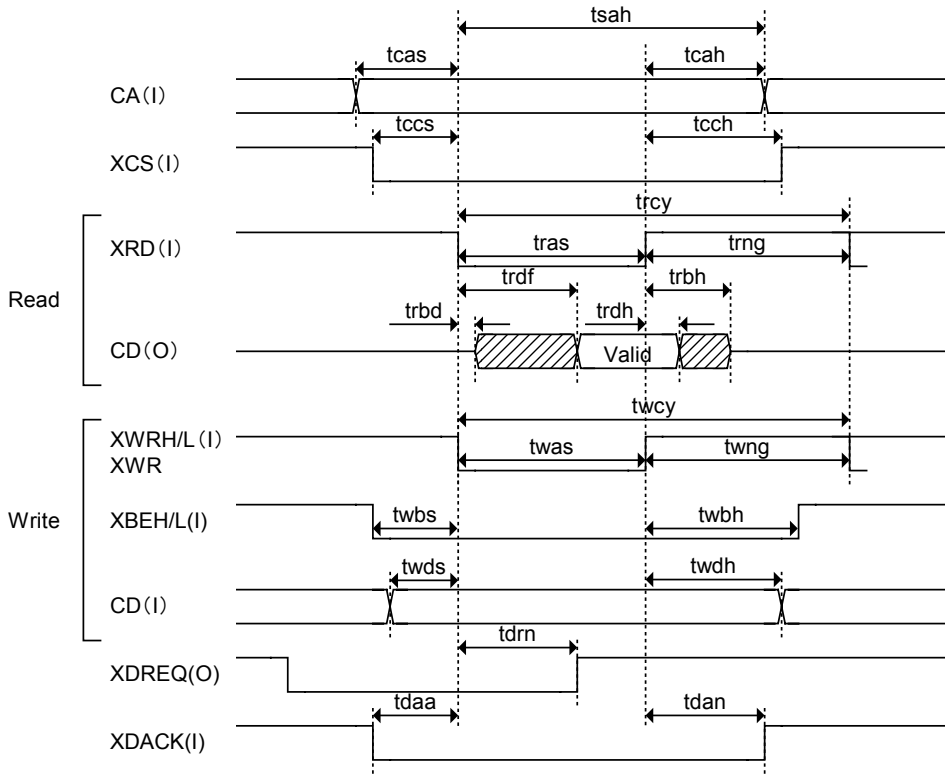


Symbol	Description	min	typ	max	Unit
tCYI	Clock cycle(ClkFreq=0b00)	11.9988	12	12.0012	MHz
tCYI	Clock cycle(ClkFreq=0b01)	23.9976	24	24.0024	MHz
tCYI	Clock cycle(ClkFreq=0b11)	47.9952	48	48.0048	MHz
tCYIH tCYIL	Clock duty	45	-	55	%

## 8. Electrical Characteristics

### 8.4.3 CPU and DMA I/F Access Timing

#### 8.4.3.1 Basic Cycles



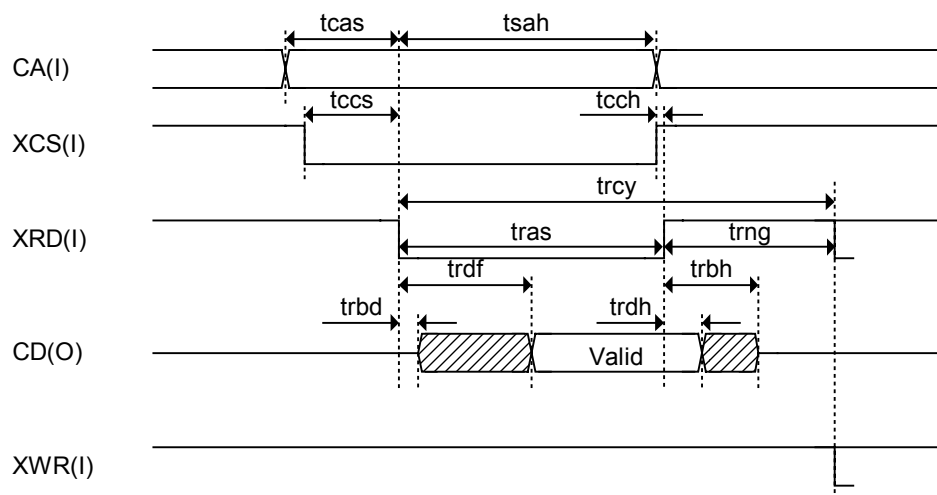
( $C_L=30\text{pF}$ )

Symbol	Description	min	typ	max	unit
tcas	Address setup time	6	-	-	ns
tcah	Address hold time (from negation of the strobe)	6	-	-	ns
tsah	Address hold time ( from assertion of the strobe)	55	-	-	ns
tccs	XCS setup time	6	-	-	ns
tcch	XCS hold time	6	-	-	ns
trcy	Read cycle	80	-	-	ns
tras	Read strobe assert time	40	-	-	ns
trng	Read strobe negate time	25	-	-	ns
trbd	Read data output start time	1	-	-	ns
trdf	Read data valid time	-	-	35	ns
trdh	Read data hold time	3	-	-	ns
trbh	Read data output delay time	-	-	9	ns
twcy	Write cycle	80	-	-	ns
twas	Write strobe assert time	40	-	-	ns
twng	Write strobe negate time	25	-	-	ns
twbs	Write byte enable setup time	6	-	-	ns
twbh	Write byte enable hold time	6	-	-	ns
twds	Write data setup time	0	-	-	ns
twdh	Write data hold time	0	-	-	ns
tdrn	XDREQ negate delay time	-	-	35	ns
tdaa	XDACK setup time	6	-	-	ns
tdan	XDACK hold time	6	-	-	ns

### 8.4.3.2 BE Mode Read Timing (when Not Using DMA)

If DMA is not used, the AC characteristics stipulated for read operation are partly eased.

BE mode read timing (when not using DMA: DMA\_Config.ActiveDMA and DMA\_Mode bits = 0)



(C<sub>L</sub>=30pF)

Symbol	Parameter	min	typ	max	unit
t <sub>cas</sub>	Address setup time	6	-	-	ns
t <sub>sah</sub>	Address hold time (from strobe assertion)	55	-	-	ns
t <sub>ccs</sub>	XCS setup time	6	-	-	ns
t <sub>cch</sub>	XCS hold time*	-	0	-	ns
t <sub>rcy</sub>	Read cycle	80	-	-	ns
t <sub>ras</sub>	Read strobe assert time	40	-	-	ns
t <sub>rng</sub>	Read strobe negate time	25	-	-	ns
t <sub>rbd</sub>	Read data output start time	1	-	-	ns
t <sub>rdf</sub>	Read data valid time	-	-	35	ns
t <sub>rdh</sub>	Read data hold time	3	-	-	ns
t <sub>rbh</sub>	Read data output delay time	-	-	9	ns

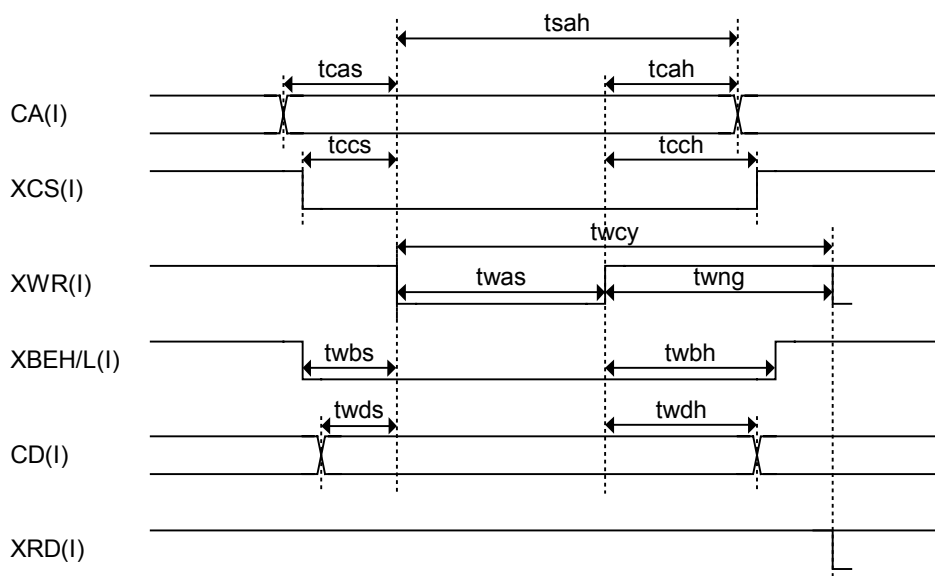
\*: If XCS is negated before XRD is negated, t<sub>ras</sub> and t<sub>rdh</sub> are regulated by XCS negation.

## 8. Electrical Characteristics

### 8.4.3.3 BE Mode Write Timing (when Not Using DMA)

If DMA is not used, the AC characteristics stipulated for write operations are partially eased.

BE mode write timing (when not using DMA: DMA\_Config.ActiveDMA and DMA\_Mode bits = 0)



( $C_L=30\text{pF}$ )

Symbol	Parameter	min	typ	max	unit
tcas	Address setup time	6	-	-	ns
tcah	Address hold time (from strobe negation)	6	-	-	ns
tsah	Address hold time (from strobe assertion)	55	-	-	ns
tccs	XCS setup time	6	-	-	ns
tcch	XCS hold time	6	-	-	ns
twcy	Write cycle	80	-	-	ns
twas	Write strobe assert time	40	-	-	ns
twng	Write strobe negate time	25	-	-	ns
twbs	Write byte enable setup time	6	-	-	ns
twbh	Write byte enable hold time	6	-	-	ns
twds	Write data setup time	0	-	-	ns
twdh	Write data hold time	0	-	-	ns

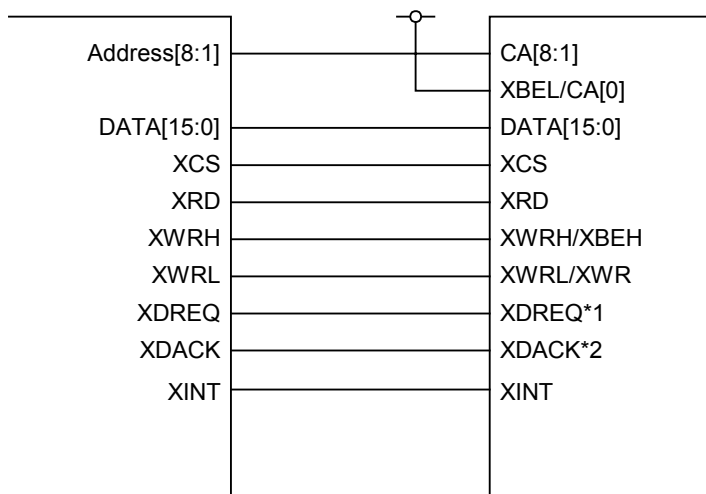
### 8.4.4 USB I/F Timing

The USB I/F timing conforms to the USB 2.0 Standard.



## 9. Connection Examples

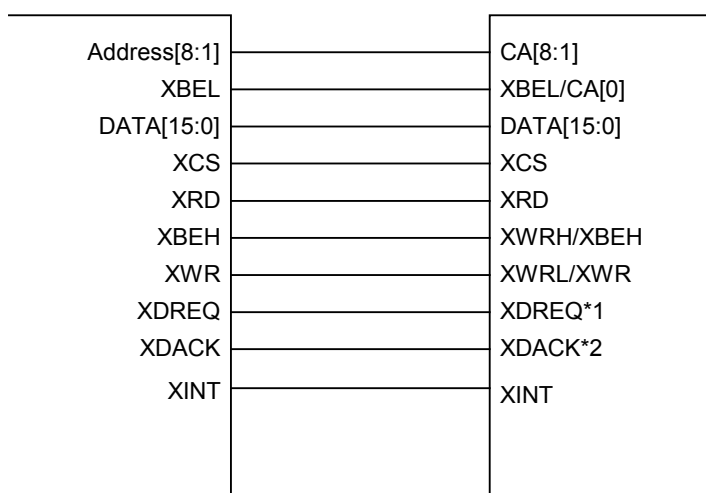
### 9.1 CPU I/F Connection Example



Connection example for a 16bit CPU(XWRH/XWRL)

\*1: Leave these pins open when not using DMA.

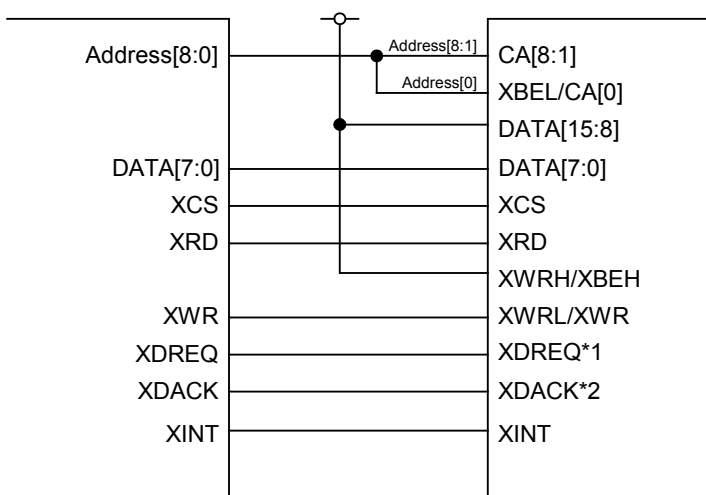
\*2: Fix these pins either high or low when not using DMA.



Connection example for a 16bit CPU(XBEH/XBEL)

\*1: Leave these pins open when not using DMA.

\*2: Fix these pins either high or low when not using DMA.



Connection example for an 8-bit CPU

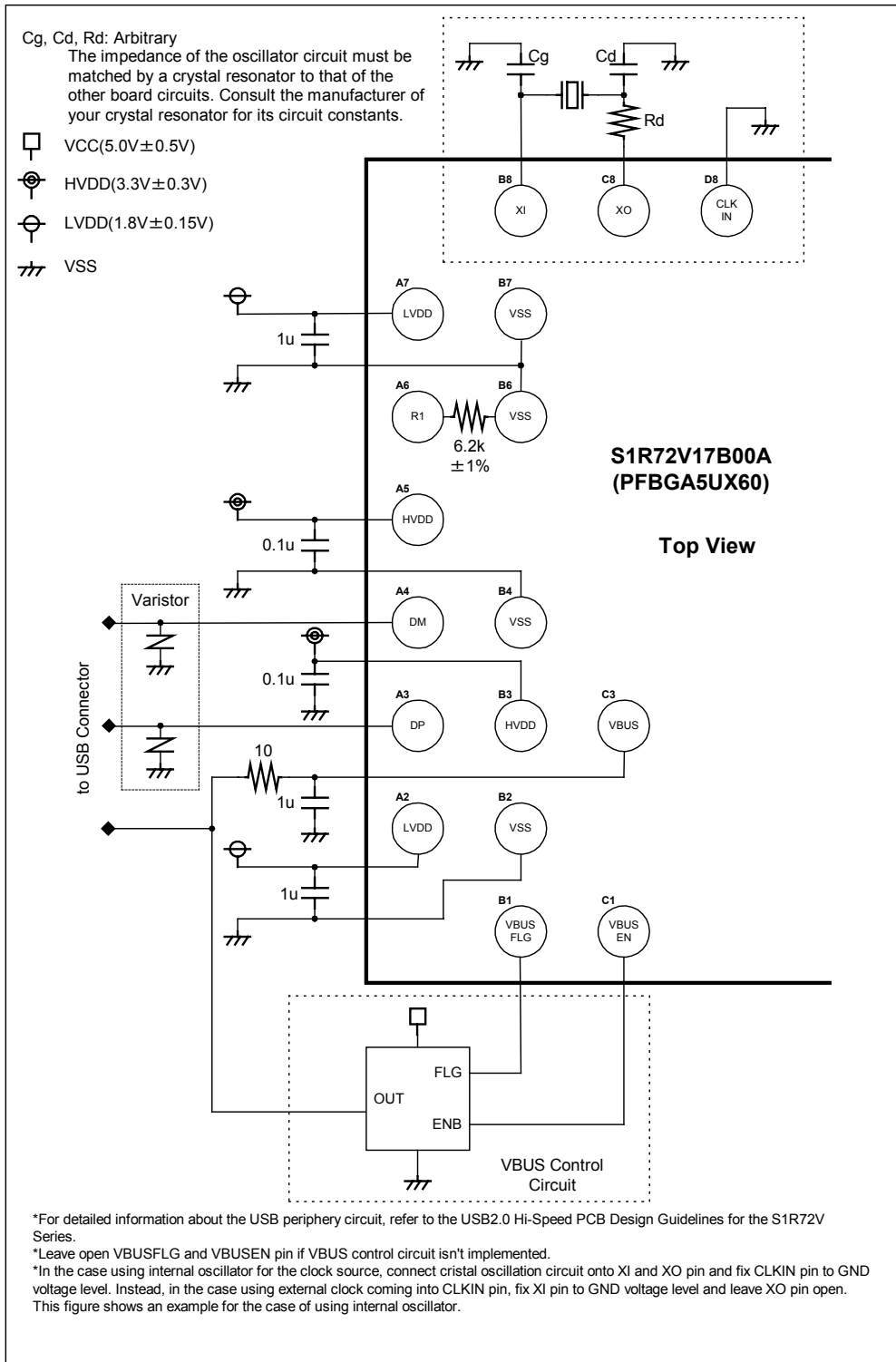
\*1: Leave these pins open when not using DMA.

\*2: Fix these pins either high or low when not using DMA.

## 9. Connection Examples

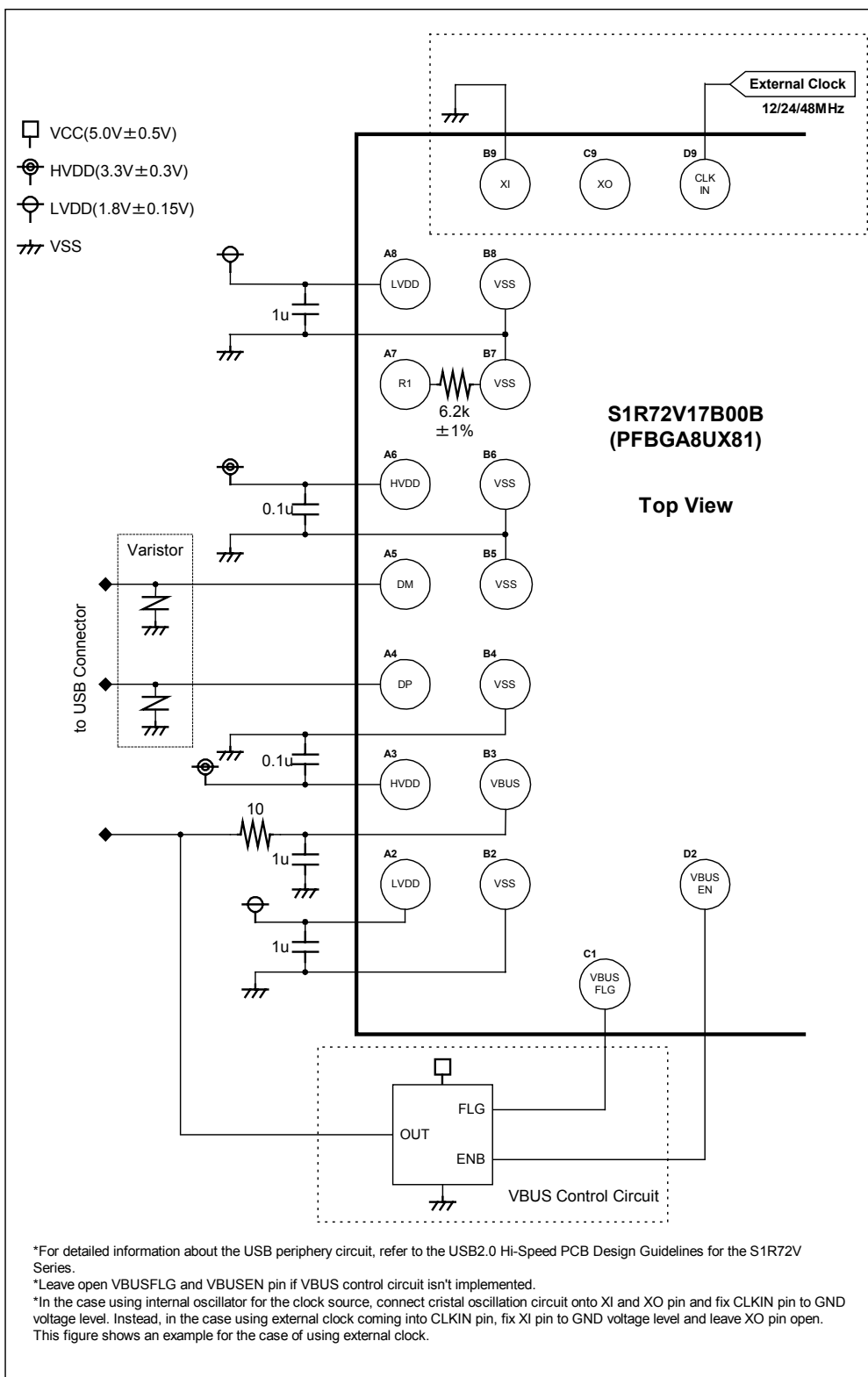
### 9.2 USB I/F Connection Example

#### 9.2.1 For the PFBGA5UX60



Select power supply devices carefully. The performance of such devices will affect the quality of USB signal waveforms.

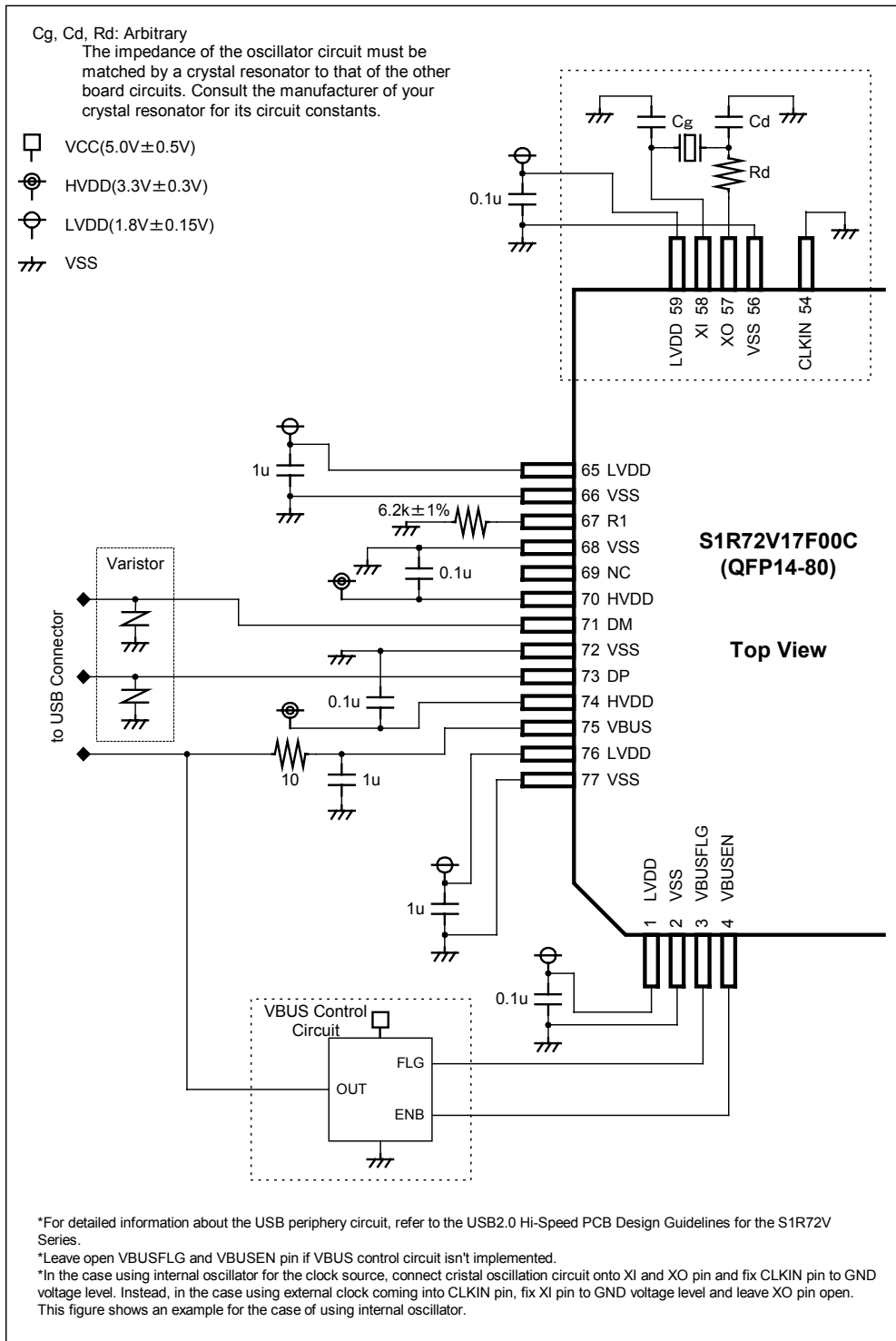
9.2.2 For the PFBGA8UX81



Select power supply devices carefully. The performance of such devices will affect the quality of USB signal waveforms.

## 9. Connection Examples

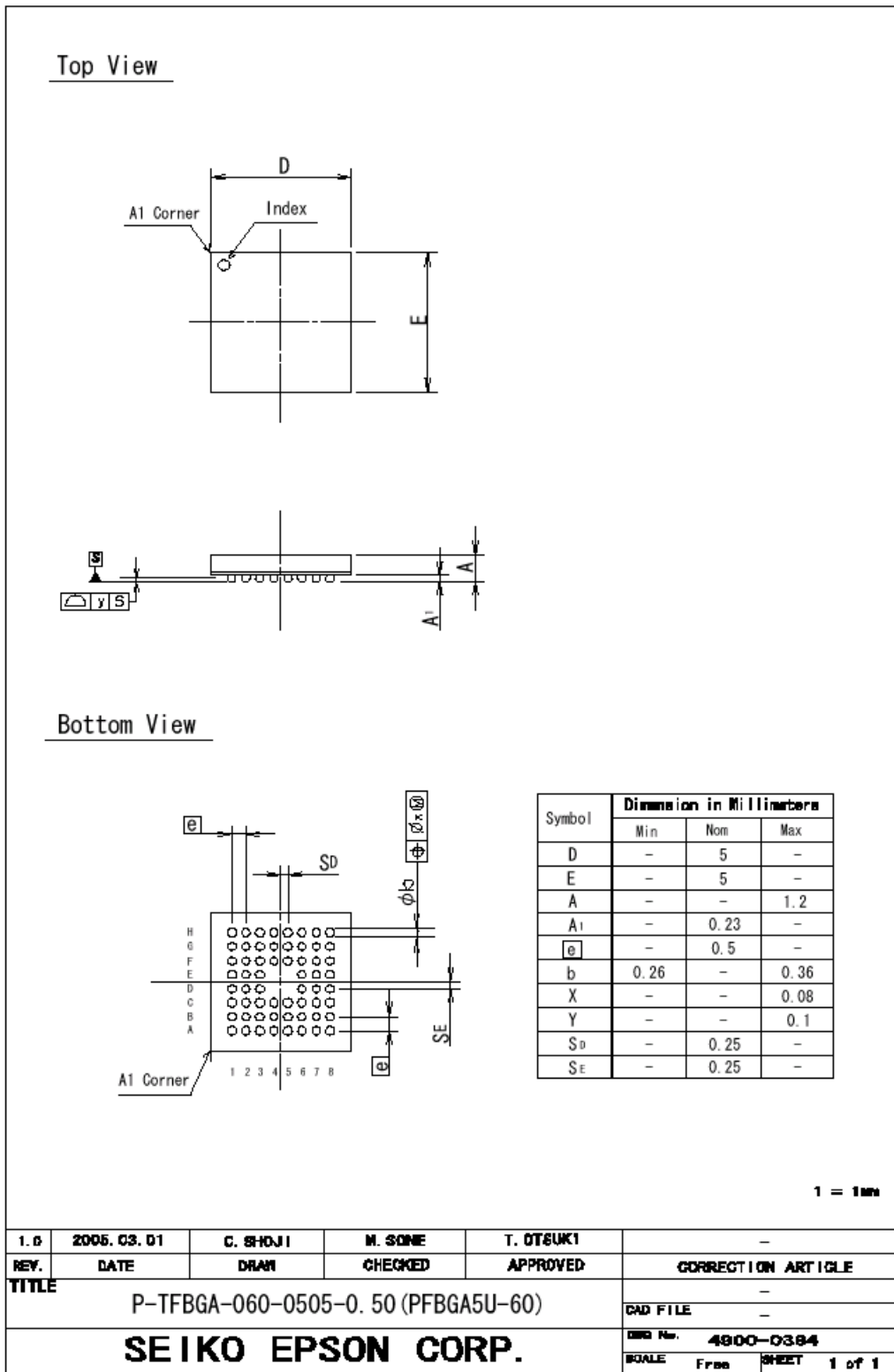
### 9.2.3 For the QFP14-80



Select power supply devices carefully. The performance of such devices will affect the quality of USB signal waveforms.

## 10. Package Dimensions

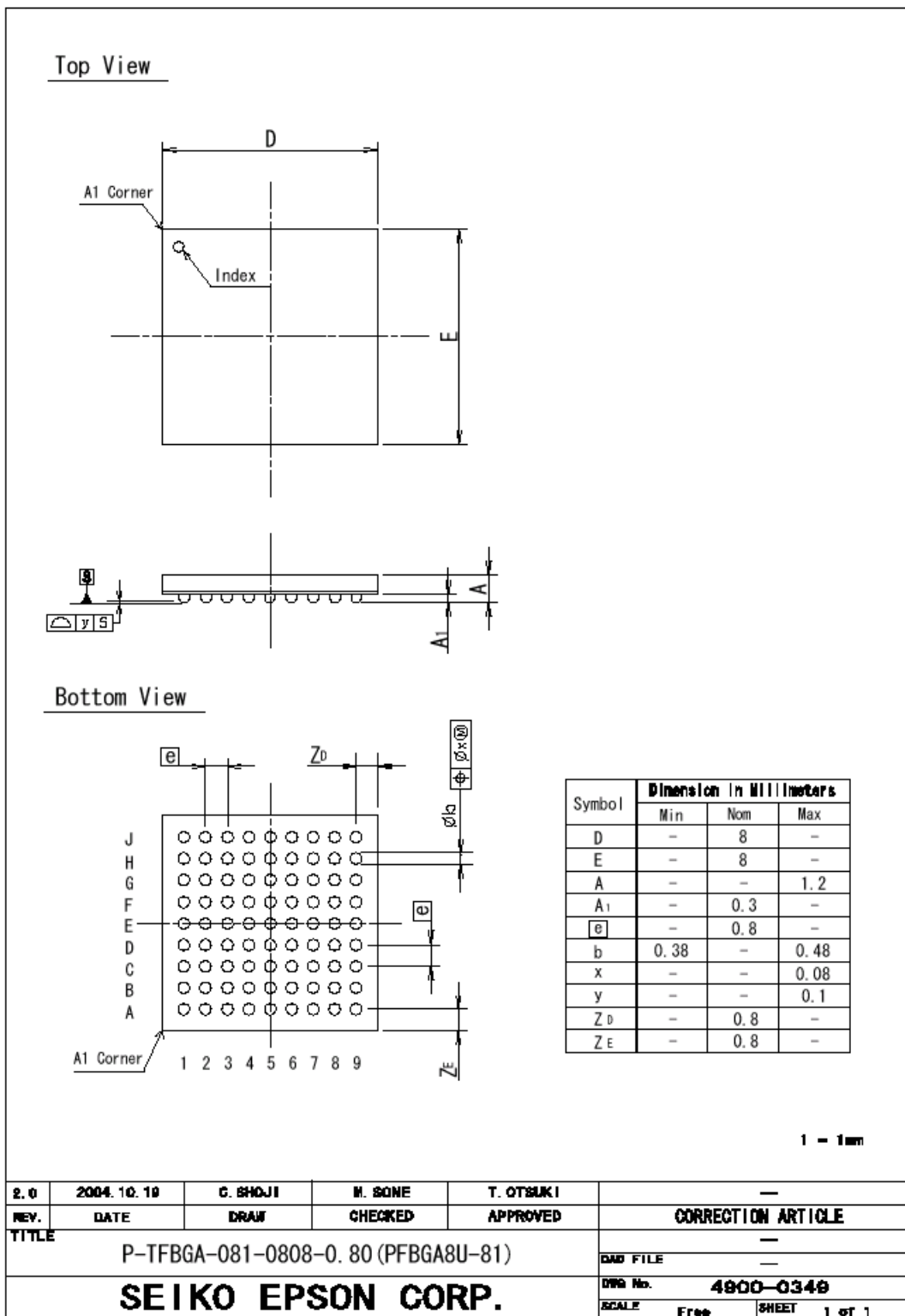
### 10.1 PFBGA5UX60



2900-0002-01 (Rev. 1.1)

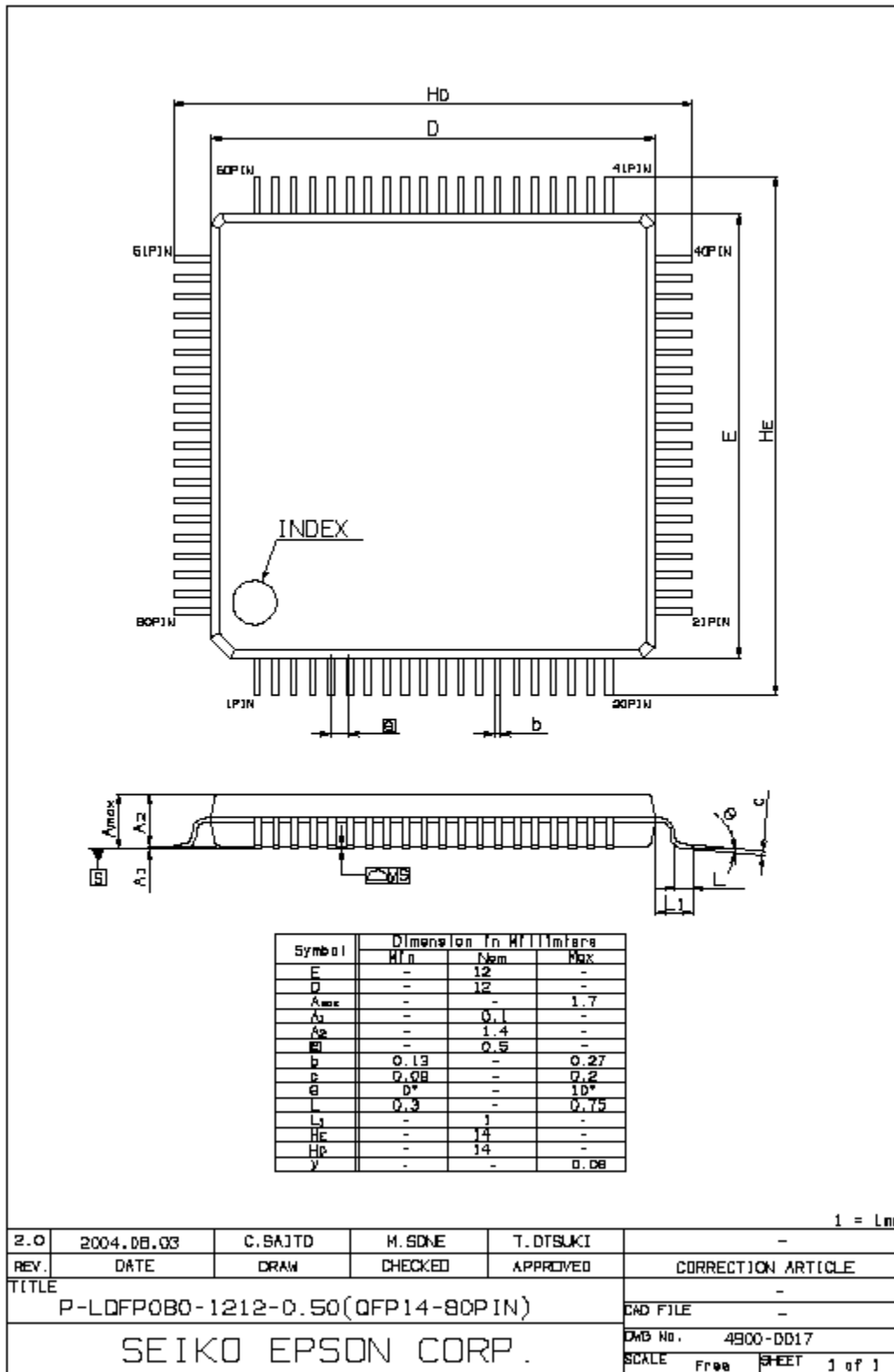
# 10. Package Dimensions

## 10.2 PFBGA8UX81



2900-0002-01 (Rev. 1. 1)

10.3 QFP14-80



2900-0002-0L(Rev.1.1)

## Appendix A. Connecting to Little Endian CPUs

The internal buses of the S1R72V17 are configured with the big endian, with even and the odd addresses comprising the upper and lower bytes, respectively. If the S1R72V17 is to be used with a little endian CPU, follow the procedures given below for connecting to the little endian CPU.

### <Circuit board>

The little endian CPU pins and the S1R72V17 pins for data bus and control signals can be connected directly one-to-one, as indicated by pin names. Connect CD15–CD8 of the S1R72V17 to data bus bits 15–8 or the upper byte of the CPU, then connect CD7–CD0 of the S1R72V17 to data bus bits 7–0, or the lower byte of the CPU. Similarly, write signals can be connected directly, high for high and low for low.

Keep in mind that write signal specifications for a specific CPU used may differ from those for other CPUs.

### <Firmware>

If the S1R72V17 must be operated in a little endian CPU, follow the procedure given below.

- (1) Set the CPU\_Config.CPU\_Endian bit to 1.

Although this register in the S1R72V17 is mapped to address 0x075, when operating in a little endian CPU, it will behave as if this register is mapped to address 0x074 until the operation in (2) is performed. This is because the S1R72V17 in its initial state is a big endian device, in which the upper and lower bytes of the write signals are reversed.

- (2) Read the address 0x077.

This read operation causes the S1R72V17 to reverse the upper and lower bytes of its CPU buses. Keep in mind that performing (1) alone will not affect the byte order of the CPU buses. Once this read operation is performed, all registers are mapped to the addresses shown in the register map in the next pages.

Once the above settings are made, all internal registers can be accessed in Char or Short. No problems should arise, even when the registers are accessed using the DMAC of the CPU (see the table below).

Example: Access to the FIFO\_Rd\_0/1 register when data is received from USB sequentially in order of 01, 02, 03, 04, 05, and 06

Accessed in Short	CPU access method			
	Big endian		Little endian	
	CD[15:8]	CD[7:0]	CD[15:8]	CD[7:0]
1st	01	02	02	01
2nd	03	04	04	03
3rd	05	06	06	05

However, use registers larger than Short by separately accessing in Short units and casting types in CPU memory.



**Big Endian**

**Little Endian**

Registers whose upper and lower bytes change during little endian

**Common registers**

0x000	<b>MainIntStat</b>
0x001	<b>USB_DeviceIntStat</b>
0x002	<b>USB_HostIntStat</b>
0x003	CPU_IntStat
0x004	FIFO_IntStat
0x005	
0x006	
0x007	
0x008	<b>MainIntEnb</b>
0x009	<b>USB_DeviceIntEnb</b>
0x00A	<b>USB_HostIntEnb</b>
0x00B	CPU_IntEnb
0x00C	FIFO_IntEnb
0x00D	
0x00E	
0x00F	

**Common registers**

0x000	<b>MainIntStat</b>
0x001	<b>USB_DeviceIntStat</b>
0x002	<b>USB_HostIntStat</b>
0x003	CPU_IntStat
0x004	FIFO_IntStat
0x005	
0x006	
0x007	
0x008	<b>MainIntEnb</b>
0x009	<b>USB_DeviceIntEnb</b>
0x00A	<b>USB_HostIntEnb</b>
0x00B	CPU_IntEnb
0x00C	FIFO_IntEnb
0x00D	
0x00E	
0x00F	

0x010	<b>RevisionNum</b>
0x011	<b>ChipReset</b>
0x012	<b>PM_Control</b>
0x013	
0x014	<b>WakeupTim_H</b>
0x015	<b>WakeupTim_L</b>
0x016	<b>H_USB_Control</b>
0x017	<b>H_XcvrControl</b>
0x018	<b>D_USB_Status</b>
0x019	<b>H_USB_Status</b>
0x01A	
0x01B	MTM_Config
0x01C	
0x01D	
0x01E	
0x01F	<b>HostDeviceSel</b>

0x010	<b>RevisionNum</b>
0x011	<b>ChipReset</b>
0x012	<b>PM_Control</b>
0x013	
0x014	<b>WakeupTim_L</b>
0x015	<b>WakeupTim_H</b>
0x016	<b>H_USB_Control</b>
0x017	<b>H_XcvrControl</b>
0x018	<b>D_USB_Status</b>
0x019	<b>H_USB_Status</b>
0x01A	
0x01B	MTM_Config
0x01C	
0x01D	
0x01E	
0x01F	<b>HostDeviceSel</b>

0x020	FIFO_Rd_0
0x021	FIFO_Rd_1
0x022	FIFO_Wr_0

0x020	FIFO_Rd_0
0x021	FIFO_Rd_1
0x022	FIFO_Wr_0

## Appendix A. Connecting to Little Endian CPUs

0x023	FIFO_Wr_1
0x024	FIFO_RdRemain_H
0x025	FIFO_RdRemain_L
0x026	FIFO_WrRemain_H
0x027	FIFO_WrRemain_L
0x028	FIFO_ByteRd
0x029	
0x02A	
0x02B	
0x02C	
0x02D	
0x02E	
0x02F	

0x023	FIFO_Wr_1
0x024	FIFO_RdRemain_L
0x025	FIFO_RdRemain_H
0x026	FIFO_WrRemain_L
0x027	FIFO_WrRemain_H
0x028	FIFO_ByteRd
0x029	
0x02A	
0x02B	
0x02C	
0x02D	
0x02E	
0x02F	

0x030	RAM_RdAdrs_H
0x031	RAM_RdAdrs_L
0x032	RAM_RdControl
0x033	
0x034	
0x035	RAM_RdCount
0x036	
0x037	
0x038	RAM_WrAdrs_H
0x039	RAM_WrAdrs_L
0x03A	RAM_WrDoor_0
0x03B	RAM_WrDoor_1
0x03C	
0x03D	
0x03E	
0x03F	

0x030	RAM_RdAdrs_L
0x031	RAM_RdAdrs_H
0x032	RAM_RdControl
0x033	
0x034	
0x035	RAM_RdCount
0x036	
0x037	
0x038	RAM_WrAdrs_L
0x039	RAM_WrAdrs_H
0x03A	RAM_WrDoor_0
0x03B	RAM_WrDoor_1
0x03C	
0x03D	
0x03E	
0x03F	

0x040	RAM_Rd_00
0x041	RAM_Rd_01
0x042	RAM_Rd_02
0x043	RAM_Rd_03
0x044	RAM_Rd_04
0x045	RAM_Rd_05
0x046	RAM_Rd_06
0x047	RAM_Rd_07
0x048	RAM_Rd_08

0x040	RAM_Rd_00
0x041	RAM_Rd_01
0x042	RAM_Rd_02
0x043	RAM_Rd_03
0x044	RAM_Rd_04
0x045	RAM_Rd_05
0x046	RAM_Rd_06
0x047	RAM_Rd_07
0x048	RAM_Rd_08

## Appendix A. Connecting to Little Endian CPUs

0x049	RAM_Rd_09
0x04A	RAM_Rd_0A
0x04B	RAM_Rd_0B
0x04C	RAM_Rd_0C
0x04D	RAM_Rd_0D
0x04E	RAM_Rd_0E
0x04F	RAM_Rd_0F

0x049	RAM_Rd_09
0x04A	RAM_Rd_0A
0x04B	RAM_Rd_0B
0x04C	RAM_Rd_0C
0x04D	RAM_Rd_0D
0x04E	RAM_Rd_0E
0x04F	RAM_Rd_0F

0x050	RAM_Rd_10
0x051	RAM_Rd_11
0x052	RAM_Rd_12
0x053	RAM_Rd_13
0x054	RAM_Rd_14
0x055	RAM_Rd_15
0x056	RAM_Rd_16
0x057	RAM_Rd_17
0x058	RAM_Rd_18
0x059	RAM_Rd_19
0x05A	RAM_Rd_1A
0x05B	RAM_Rd_1B
0x05C	RAM_Rd_1C
0x05D	RAM_Rd_1D
0x05E	RAM_Rd_1E
0x05F	RAM_Rd_1F

0x050	RAM_Rd_10
0x051	RAM_Rd_11
0x052	RAM_Rd_12
0x053	RAM_Rd_13
0x054	RAM_Rd_14
0x055	RAM_Rd_15
0x056	RAM_Rd_16
0x057	RAM_Rd_17
0x058	RAM_Rd_18
0x059	RAM_Rd_19
0x05A	RAM_Rd_1A
0x05B	RAM_Rd_1B
0x05C	RAM_Rd_1C
0x05D	RAM_Rd_1D
0x05E	RAM_Rd_1E
0x05F	RAM_Rd_1F

0x060	
0x061	DMA_Config
0x062	DMA_Control
0x063	
0x064	DMA_Remain_H
0x065	DMA_Remain_L
0x066	
0x067	
0x068	DMA_Count_HH
0x069	DMA_Count_HL
0x06A	DMA_Count_LH
0x06B	DMA_Count_LL
0x06C	DMA_RdData_0
0x06D	DMA_RdData_1

0x060	
0x061	DMA_Config
0x062	DMA_Control
0x063	
0x064	DMA_Remain_L
0x065	DMA_Remain_H
0x066	
0x067	
0x068	DMA_Count_HL
0x069	DMA_Count_HH
0x06A	DMA_Count_LL
0x06B	DMA_Count_LH
0x06C	DMA_RdData_0
0x06D	DMA_RdData_1

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0x06E	DMA_WrData_0
0x06F	DMA_WrData_1

0x06E	DMA_WrData_0
0x06F	DMA_WrData_1

0x070	
0x071	<b>ModeProtect</b>
0x072	
0x073	<b>ClkSelect</b>
0x074	
0x075	<b>CPU_Config</b>
0x076	
0x077	<b>CPU_ChgEndian</b>
0x078	
0x079	
0x07A	
0x07B	
0x07C	CPU_CacheErr
0x07D	CPU_BufWrErr
0x07E	TestStatus
0x07F	

0x070	
0x071	<b>ModeProtect</b>
0x072	
0x073	<b>ClkSelect</b>
0x074	
0x075	<b>CPU_Config</b>
0x076	
0x077	<b>CPU_ChgEndian</b>
0x078	
0x079	
0x07A	
0x07B	
0x07C	CPU_CacheErr
0x07D	CPU_BufWrErr
0x07E	TestStatus
0x07F	

0x080	AREA0StartAdrs_H
0x081	AREA0StartAdrs_L
0x082	AREA0EndAdrs_H
0x083	AREA0EndAdrs_L
0x084	AREA1StartAdrs_H
0x085	AREA1StartAdrs_L
0x086	AREA1EndAdrs_H
0x087	AREA1EndAdrs_L
0x088	AREA2StartAdrs_H
0x089	AREA2StartAdrs_L
0x08A	AREA2EndAdrs_H
0x08B	AREA2EndAdrs_L
0x08C	AREA3StartAdrs_H
0x08D	AREA3StartAdrs_L
0x08E	AREA3EndAdrs_H
0x08F	AREA3EndAdrs_L

0x080	AREA0StartAdrs_L
0x081	AREA0StartAdrs_H
0x082	AREA0EndAdrs_L
0x083	AREA0EndAdrs_H
0x084	AREA1StartAdrs_L
0x085	AREA1StartAdrs_H
0x086	AREA1EndAdrs_L
0x087	AREA1EndAdrs_H
0x088	AREA2StartAdrs_L
0x089	AREA2StartAdrs_H
0x08A	AREA2EndAdrs_L
0x08B	AREA2EndAdrs_H
0x08C	AREA3StartAdrs_L
0x08D	AREA3StartAdrs_H
0x08E	AREA3EndAdrs_L
0x08F	AREA3EndAdrs_H

0x090	AREA4StartAdrs_H
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0x090	AREA4StartAdrs_L
-------	------------------

0x091	AREA4StartAdrs_L
0x092	AREA4EndAdrs_H
0x093	AREA4EndAdrs_L
0x094	AREA5StartAdrs_H
0x095	AREA5StartAdrs_L
0x096	AREA5EndAdrs_H
0x097	AREA5EndAdrs_L
0x098	
0x099	
0x09A	
0x09B	
0x09C	
0x09D	
0x09E	
0x09F	AREAnFIFO_Clr

0x091	AREA4StartAdrs_H
0x092	AREA4EndAdrs_L
0x093	AREA4EndAdrs_H
0x094	AREA5StartAdrs_L
0x095	AREA5StartAdrs_H
0x096	AREA5EndAdrs_L
0x097	AREA5EndAdrs_H
0x098	
0x099	
0x09A	
0x09B	
0x09C	
0x09D	
0x09E	
0x09F	AREAnFIFO_Clr

0x0A0	AREA0Join_0
0x0A1	AREA0Join_1
0x0A2	AREA1Join_0
0x0A3	AREA1Join_1
0x0A4	AREA2Join_0
0x0A5	AREA2Join_1
0x0A6	AREA3Join_0
0x0A7	AREA3Join_1
0x0A8	AREA4Join_0
0x0A9	AREA4Join_1
0x0AA	AREA5Join_0
0x0AB	AREA5Join_1
0x0AC	
0x0AD	
0x0AE	ClrAREAnJoin_0
0x0AF	ClrAREAnJoin_1

0x0A0	AREA0Join_0
0x0A1	AREA0Join_1
0x0A2	AREA1Join_0
0x0A3	AREA1Join_1
0x0A4	AREA2Join_0
0x0A5	AREA2Join_1
0x0A6	AREA3Join_0
0x0A7	AREA3Join_1
0x0A8	AREA4Join_0
0x0A9	AREA4Join_1
0x0AA	AREA5Join_0
0x0AB	AREA5Join_1
0x0AC	
0x0AD	
0x0AE	ClrAREAnJoin_0
0x0AF	ClrAREAnJoin_1

**Device registers (HOSTxDEVICE == 0)**

0x0B0	<i>D_SIE_IntStat</i>
0x0B1	
0x0B2	
0x0B3	D_BulkIntStat
0x0B4	D_EPrIntStat

**Device registers (HOSTxDEVICE == 0)**

0x0B0	<i>D_SIE_IntStat</i>
0x0B1	
0x0B2	
0x0B3	D_BulkIntStat
0x0B4	D_EPrIntStat

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0x0B5	D_EP0IntStat
0x0B6	D_EPaIntStat
0x0B7	D_EPbIntStat
0x0B8	D_EPcIntStat
0x0B9	D_EPdIntStat
0x0BA	D_EPeIntStat
0x0BB	
0x0BC	D_AlarmIN_IntStat_H
0x0BD	D_AlarmIN_IntStat_L
0x0BE	D_AlarmOUT_IntStat_H
0x0BF	D_AlarmOUT_IntStat_L

0x0B5	D_EP0IntStat
0x0B6	D_EPaIntStat
0x0B7	D_EPbIntStat
0x0B8	D_EPcIntStat
0x0B9	D_EPdIntStat
0x0BA	D_EPeIntStat
0x0BB	
0x0BC	D_AlarmIN_IntStat_L
0x0BD	D_AlarmIN_IntStat_H
0x0BE	D_AlarmOUT_IntStat_L
0x0BF	D_AlarmOUT_IntStat_H

0x0C0	<b><i>D_SIE_IntEnb</i></b>
0x0C1	
0x0C2	—
0x0C3	D_BulkIntEnb
0x0C4	D_EPpIntEnb
0x0C5	D_EP0IntEnb
0x0C6	D_EPaIntEnb
0x0C7	D_EPbIntEnb
0x0C8	D_EPcIntEnb
0x0C9	D_EPdIntEnb
0x0CA	D_EPeIntEnb
0x0CB	
0x0CC	D_AlarmIN_IntEnb_H
0x0CD	D_AlarmIN_IntEnb_L
0x0CE	D_AlarmOUT_IntEnb_H
0x0CF	D_AlarmOUT_IntEnb_L

0x0C0	<b><i>D_SIE_IntEnb</i></b>
0x0C1	
0x0C2	—
0x0C3	D_BulkIntEnb
0x0C4	D_EPpIntEnb
0x0C5	D_EP0IntEnb
0x0C6	D_EPaIntEnb
0x0C7	D_EPbIntEnb
0x0C8	D_EPcIntEnb
0x0C9	D_EPdIntEnb
0x0CA	D_EPeIntEnb
0x0CB	
0x0CC	D_AlarmIN_IntEnb_L
0x0CD	D_AlarmIN_IntEnb_H
0x0CE	D_AlarmOUT_IntEnb_L
0x0CF	D_AlarmOUT_IntEnb_H

0x0D0	D_NegoControl
0x0D1	
0x0D2	
0x0D3	D_XcvrControl
0x0D4	D_USB_Test
0x0D5	
0x0D6	D_EPnControl
0x0D7	
0x0D8	D_BulkOnlyControl
0x0D9	D_BulkOnlyConfig
0x0DA	—

0x0D0	D_NegoControl
0x0D1	
0x0D2	
0x0D3	D_XcvrControl
0x0D4	D_USB_Test
0x0D5	
0x0D6	D_EPnControl
0x0D7	
0x0D8	D_BulkOnlyControl
0x0D9	D_BulkOnlyConfig
0x0DA	—

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0x0DB	—
0x0DC	—
0x0DD	—
0x0DE	—
0x0DF	—

0x0DB	—
0x0DC	—
0x0DD	—
0x0DE	—
0x0DF	—

0x0E0	D_EP0SETUP_0
0x0E1	D_EP0SETUP_1
0x0E2	D_EP0SETUP_2
0x0E3	D_EP0SETUP_3
0x0E4	D_EP0SETUP_4
0x0E5	D_EP0SETUP_5
0x0E6	D_EP0SETUP_6
0x0E7	D_EP0SETUP_7
0x0E8	D_USB_Address
0x0E9	
0x0EA	D_SETUP_Control
0x0EB	
0x0EC	
0x0ED	
0x0EE	D_FrameNumber_H
0x0EF	D_FrameNumber_L

0x0E0	D_EP0SETUP_0
0x0E1	D_EP0SETUP_1
0x0E2	D_EP0SETUP_2
0x0E3	D_EP0SETUP_3
0x0E4	D_EP0SETUP_4
0x0E5	D_EP0SETUP_5
0x0E6	D_EP0SETUP_6
0x0E7	D_EP0SETUP_7
0x0E8	D_USB_Address
0x0E9	
0x0EA	D_SETUP_Control
0x0EB	
0x0EC	
0x0ED	
0x0EE	D_FrameNumber_L
0x0EF	D_FrameNumber_H

0x0F0	D_EP0MaxSize
0x0F1	D_EP0Control
0x0F2	D_EP0ControlIN
0x0F3	D_EP0ControlOUT
0x0F4	
0x0F5	
0x0F6	
0x0F7	
0x0F8	D_EPaMaxSize_H
0x0F9	D_EPaMaxSize_L
0x0FA	D_EPaConfig
0x0FB	
0x0FC	D_EPaControl
0x0FD	
0x0FE	
0x0FF	

0x0F0	D_EP0MaxSize
0x0F1	D_EP0Control
0x0F2	D_EP0ControlIN
0x0F3	D_EP0ControlOUT
0x0F4	
0x0F5	
0x0F6	
0x0F7	
0x0F8	D_EPaMaxSize_L
0x0F9	D_EPaMaxSize_H
0x0FA	D_EPaConfig
0x0FB	
0x0FC	D_EPaControl
0x0FD	
0x0FE	
0x0FF	

0x100	D_EPbMaxSize_H
0x101	D_EPbMaxSize_L
0x102	D_EPbConfig
0x103	
0x104	D_EPbControl
0x105	
0x106	
0x107	
0x108	D_EPcMaxSize_H
0x109	D_EPcMaxSize_L
0x10A	D_EPcConfig
0x10B	
0x10C	D_EPcControl
0x10D	
0x10E	
0x10F	

0x100	D_EPbMaxSize_L
0x101	D_EPbMaxSize_H
0x102	D_EPbConfig
0x103	
0x104	D_EPbControl
0x105	
0x106	
0x107	
0x108	D_EPcMaxSize_L
0x109	D_EPcMaxSize_H
0x10A	D_EPcConfig
0x10B	
0x10C	D_EPcControl
0x10D	
0x10E	
0x10F	

0x110	D_EPdMaxSize_H
0x111	D_EPdMaxSize_L
0x112	D_EPdConfig
0x113	
0x114	D_EPdControl
0x115	
0x116	
0x117	
0x118	D_EPeMaxSize_H
0x119	D_EPeMaxSize_L
0x11A	D_EPeConfig
0x11B	
0x11C	D_EPeControl
0x11D	
0x11E	
0x11F	

0x110	D_EPdMaxSize_L
0x111	D_EPdMaxSize_H
0x112	D_EPdConfig
0x113	
0x114	D_EPdControl
0x115	
0x116	
0x117	
0x118	D_EPeMaxSize_L
0x119	D_EPeMaxSize_H
0x11A	D_EPeConfig
0x11B	
0x11C	D_EPeControl
0x11D	
0x11E	
0x11F	

0x120	D_DescAdrs_H
0x121	D_DescAdrs_L
0x122	D_DescSize_H

0x120	D_DescAdrs_L
0x121	D_DescAdrs_H
0x122	D_DescSize_L



0x123	D_DescSize_L
0x124	
0x125	
0x126	D_EP_DMA_Ctrl
0x127	
0x128	D_EnEP_IN_H
0x129	D_EnEP_IN_L
0x12A	D_EnEP_OUT_H
0x12B	D_EnEP_OUT_L
0x12C	D_EnEP_IN_ISO_H
0x12D	D_EnEP_IN_ISO_L
0x12E	D_EnEP_OUT_ISO_H
0x12F	D_EnEP_OUT_ISO_L

0x123	D_DescSize_H
0x124	
0x125	
0x126	D_EP_DMA_Ctrl
0x127	
0x128	D_EnEP_IN_L
0x129	D_EnEP_IN_H
0x12A	D_EnEP_OUT_L
0x12B	D_EnEP_OUT_H
0x12C	D_EnEP_IN_ISO_L
0x12D	D_EnEP_IN_ISO_H
0x12E	D_EnEP_OUT_ISO_L
0x12F	D_EnEP_OUT_ISO_H

0x130	
0x131	D_ModeControl
0x132	
0x133	
0x134	
0x135	
0x136	
0x137	
0x138	
0x139	
0x13A	
0x13B	
0x13C	
0x13D	
0x13E	
0x13F	

0x130	
0x131	D_ModeControl
0x132	
0x133	
0x134	
0x135	
0x136	
0x137	
0x138	
0x139	
0x13A	
0x13B	
0x13C	
0x13D	
0x13E	
0x13F	

Blank addresses without indicated register names are reserved.

**Host registers (HOSTxDEVICE == 1)**

0x140	H_SIE_IntStat_0
0x141	H_SIE_IntStat_1
0x142	—
0x143	H_FrameIntStat
0x144	H_CHrIntStat
0x145	H_CH0IntStat

**Host registers (HOSTxDEVICE == 1)**

0x140	H_SIE_IntStat_0
0x141	H_SIE_IntStat_1
0x142	—
0x143	H_FrameIntStat
0x144	H_CHrIntStat
0x145	H_CH0IntStat

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0x146	H_CHaIntStat
0x147	H_CHbIntStat
0x148	H_CHcIntStat
0x149	H_CHdIntStat
0x14A	H_CHeIntStat
0x14B	
0x14C	
0x14D	
0x14E	
0x14F	

0x146	H_CHaIntStat
0x147	H_CHbIntStat
0x148	H_CHcIntStat
0x149	H_CHdIntStat
0x14A	H_CHeIntStat
0x14B	
0x14C	
0x14D	
0x14E	
0x14F	

0x150	H_SIE_IntEnb_0
0x151	H_SIE_IntEnb_1
0x152	—
0x153	H_FrameIntEnb
0x154	H_CHrIntEnb
0x155	H_CH0IntEnb
0x156	H_CHaIntEnb
0x157	H_CHbIntEnb
0x158	H_CHcIntEnb
0x159	H_CHdIntEnb
0x15A	H_CHeIntEnb
0x15B	
0x15C	
0x15D	
0x15E	
0x15F	

0x150	H_SIE_IntEnb_0
0x151	H_SIE_IntEnb_1
0x152	—
0x153	H_FrameIntEnb
0x154	H_CHrIntEnb
0x155	H_CH0IntEnb
0x156	H_CHaIntEnb
0x157	H_CHbIntEnb
0x158	H_CHcIntEnb
0x159	H_CHdIntEnb
0x15A	H_CHeIntEnb
0x15B	
0x15C	
0x15D	
0x15E	
0x15F	

0x160	H_NegoControl_0
0x161	
0x162	H_NegoControl_1
0x163	
0x164	H_USB_Test
0x165	
0x166	
0x167	
0x168	
0x169	
0x16A	
0x16B	

0x160	H_NegoControl_0
0x161	
0x162	H_NegoControl_1
0x163	
0x164	H_USB_Test
0x165	
0x166	
0x167	
0x168	
0x169	
0x16A	
0x16B	

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0x16C	
0x16D	
0x16E	
0x16F	

0x16C	
0x16D	
0x16E	
0x16F	

0x170	H_CH0SETUP_0
0x171	H_CH0SETUP_1
0x172	H_CH0SETUP_2
0x173	H_CH0SETUP_3
0x174	H_CH0SETUP_4
0x175	H_CH0SETUP_5
0x176	H_CH0SETUP_6
0x177	H_CH0SETUP_7
0x178	
0x179	
0x17A	
0x17B	
0x17C	
0x17D	
0x17E	H_FrameNumber_H
0x17F	H_FrameNumber_L

0x170	H_CH0SETUP_0
0x171	H_CH0SETUP_1
0x172	H_CH0SETUP_2
0x173	H_CH0SETUP_3
0x174	H_CH0SETUP_4
0x175	H_CH0SETUP_5
0x176	H_CH0SETUP_6
0x177	H_CH0SETUP_7
0x178	
0x179	
0x17A	
0x17B	
0x17C	
0x17D	
0x17E	H_FrameNumber_L
0x17F	H_FrameNumber_H

0x180	H_CH0Config_0
0x181	H_CH0Config_1
0x182	
0x183	H_CH0MaxPktSize
0x184	
0x185	
0x186	H_CH0TotalSize_H
0x187	H_CH0TotalSize_L
0x188	H_CH0HubAdrs
0x189	H_CH0FuncAdrs
0x18A	
0x18B	H_CTL_SupportControl
0x18C	
0x18D	
0x18E	H_CH0ConditionCode
0x18F	

0x180	H_CH0Config_0
0x181	H_CH0Config_1
0x182	H_CH0MaxPktSize
0x183	
0x184	
0x185	
0x186	H_CH0TotalSize_L
0x187	H_CH0TotalSize_H
0x188	H_CH0HubAdrs
0x189	H_CH0FuncAdrs
0x18A	
0x18B	H_CTL_SupportControl
0x18C	
0x18D	
0x18E	H_CH0ConditionCode
0x18F	

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0x190	H_CHaConfig_0
0x191	H_CHaConfig_1
0x192	H_CHaMaxPktSize_H
0x193	H_CHaMaxPktSize_L
0x194	H_CHaTotalSize_HH
0x195	H_CHaTotalSize_HL
0x196	H_CHaTotalSize_LH
0x197	H_CHaTotalSize_LL
0x198	H_CHaHubAdrs
0x199	H_CHaFuncAdrs
0x19A	H_CHaBO_SupportCtl
0x19B	H_CHaBO_CSW_RcvSize
0x19C	H_CHaBO_OUT_EP_Ctl
0x19D	H_CHaBO_IN_EP_Ctl
0x19E	H_CHaConditionCode
0x19F	

0x190	H_CHaConfig_0
0x191	H_CHaConfig_1
0x192	H_CHaMaxPktSize_L
0x193	H_CHaMaxPktSize_H
0x194	H_CHaTotalSize_HL
0x195	H_CHaTotalSize_HH
0x196	H_CHaTotalSize_LL
0x197	H_CHaTotalSize_LH
0x198	H_CHaHubAdrs
0x199	H_CHaFuncAdrs
0x19A	H_CHaBO_SupportCtl
0x19B	H_CHaBO_CSW_RcvSize
0x19C	H_CHaBO_OUT_EP_Ctl
0x19D	H_CHaBO_IN_EP_Ctl
0x19E	H_CHaConditionCode
0x19F	

0x1A0	H_CHbConfig_0
0x1A1	H_CHbConfig_1
0x1A2	H_CHbMaxPktSize_H
0x1A3	H_CHbMaxPktSize_L
0x1A4	H_CHbTotalSize_HH
0x1A5	H_CHbTotalSize_HL
0x1A6	H_CHbTotalSize_LH
0x1A7	H_CHbTotalSize_LL
0x1A8	H_CHbHubAdrs
0x1A9	H_CHbFuncAdrs
0x1AA	H_CHbInterval_H
0x1AB	H_CHbInterval_L
0x1AC	
0x1AD	
0x1AE	H_CHbConditionCode
0x1AF	

0x1A0	H_CHbConfig_0
0x1A1	H_CHbConfig_1
0x1A2	H_CHbMaxPktSize_L
0x1A3	H_CHbMaxPktSize_H
0x1A4	H_CHbTotalSize_HL
0x1A5	H_CHbTotalSize_HH
0x1A6	H_CHbTotalSize_LL
0x1A7	H_CHbTotalSize_LH
0x1A8	H_CHbHubAdrs
0x1A9	H_CHbFuncAdrs
0x1AA	H_CHbInterval_L
0x1AB	H_CHbInterval_H
0x1AC	
0x1AD	
0x1AE	H_CHbConditionCode
0x1AF	

0x1B0	H_CHcConfig_0
0x1B1	H_CHcConfig_1
0x1B2	H_CHcMaxPktSize_H
0x1B3	H_CHcMaxPktSize_L
0x1B4	H_CHcTotalSize_HH

0x1B0	H_CHcConfig_0
0x1B1	H_CHcConfig_1
0x1B2	H_CHcMaxPktSize_L
0x1B3	H_CHcMaxPktSize_H
0x1B4	H_CHcTotalSize_HL

## Appendix A. Connecting to Little Endian CPUs

0x1B5	H_CHcTotalSize_HL
0x1B6	H_CHcTotalSize_LH
0x1B7	H_CHcTotalSize_LL
0x1B8	H_CHcHubAdrs
0x1B9	H_CHcFuncAdrs
0x1BA	H_CHcInterval_H
0x1BB	H_CHcInterval_L
0x1BC	
0x1BD	
0x1BE	H_CHcConditionCode
0x1BF	

0x1B5	H_CHcTotalSize_HH
0x1B6	H_CHcTotalSize_LL
0x1B7	H_CHcTotalSize_LH
0x1B8	H_CHcHubAdrs
0x1B9	H_CHcFuncAdrs
0x1BA	H_CHcInterval_L
0x1BB	H_CHcInterval_H
0x1BC	
0x1BD	
0x1BE	H_CHcConditionCode
0x1BF	

0x1C0	H_CHdConfig_0
0x1C1	H_CHdConfig_1
0x1C2	H_CHdMaxPktSize_H
0x1C3	H_CHdMaxPktSize_L
0x1C4	H_CHdTotalSize_HH
0x1C5	H_CHdTotalSize_HL
0x1C6	H_CHdTotalSize_LH
0x1C7	H_CHdTotalSize_LL
0x1C8	H_CHdHubAdrs
0x1C9	H_CHdFuncAdrs
0x1CA	H_CHdInterval_H
0x1CB	H_CHdInterval_L
0x1CC	
0x1CD	
0x1CE	H_CHdConditionCode
0x1CF	

0x1C0	H_CHdConfig_0
0x1C1	H_CHdConfig_1
0x1C2	H_CHdMaxPktSize_L
0x1C3	H_CHdMaxPktSize_H
0x1C4	H_CHdTotalSize_HL
0x1C5	H_CHdTotalSize_HH
0x1C6	H_CHdTotalSize_LL
0x1C7	H_CHdTotalSize_LH
0x1C8	H_CHdHubAdrs
0x1C9	H_CHdFuncAdrs
0x1CA	H_CHdInterval_L
0x1CB	H_CHdInterval_H
0x1CC	
0x1CD	
0x1CE	H_CHdConditionCode
0x1CF	

0x1D0	H_CHeConfig_0
0x1D1	H_CHeConfig_1
0x1D2	H_CHeMaxPktSize_H
0x1D3	H_CHeMaxPktSize_L
0x1D4	H_CHeTotalSize_HH
0x1D5	H_CHeTotalSize_HL
0x1D6	H_CHeTotalSize_LH
0x1D7	H_CHeTotalSize_LL
0x1D8	H_CHeHubAdrs
0x1D9	H_CHeFuncAdrs

0x1D0	H_CHeConfig_0
0x1D1	H_CHeConfig_1
0x1D2	H_CHeMaxPktSize_L
0x1D3	H_CHeMaxPktSize_H
0x1D4	H_CHeTotalSize_HL
0x1D5	H_CHeTotalSize_HH
0x1D6	H_CHeTotalSize_LL
0x1D7	H_CHeTotalSize_LH
0x1D8	H_CHeHubAdrs
0x1D9	H_CHeFuncAdrs

## Appendix A. Connecting to Little Endian CPUs

0x1DA	H_CHeInterval_H	0x1DA	H_CHeInterval_L
0x1DB	H_CHeInterval_L	0x1DB	H_CHeInterval_H
0x1DC		0x1DC	
0x1DD		0x1DD	
0x1DE	H_CHeConditionCode	0x1DE	H_CHeConditionCode
0x1DF		0x1DF	

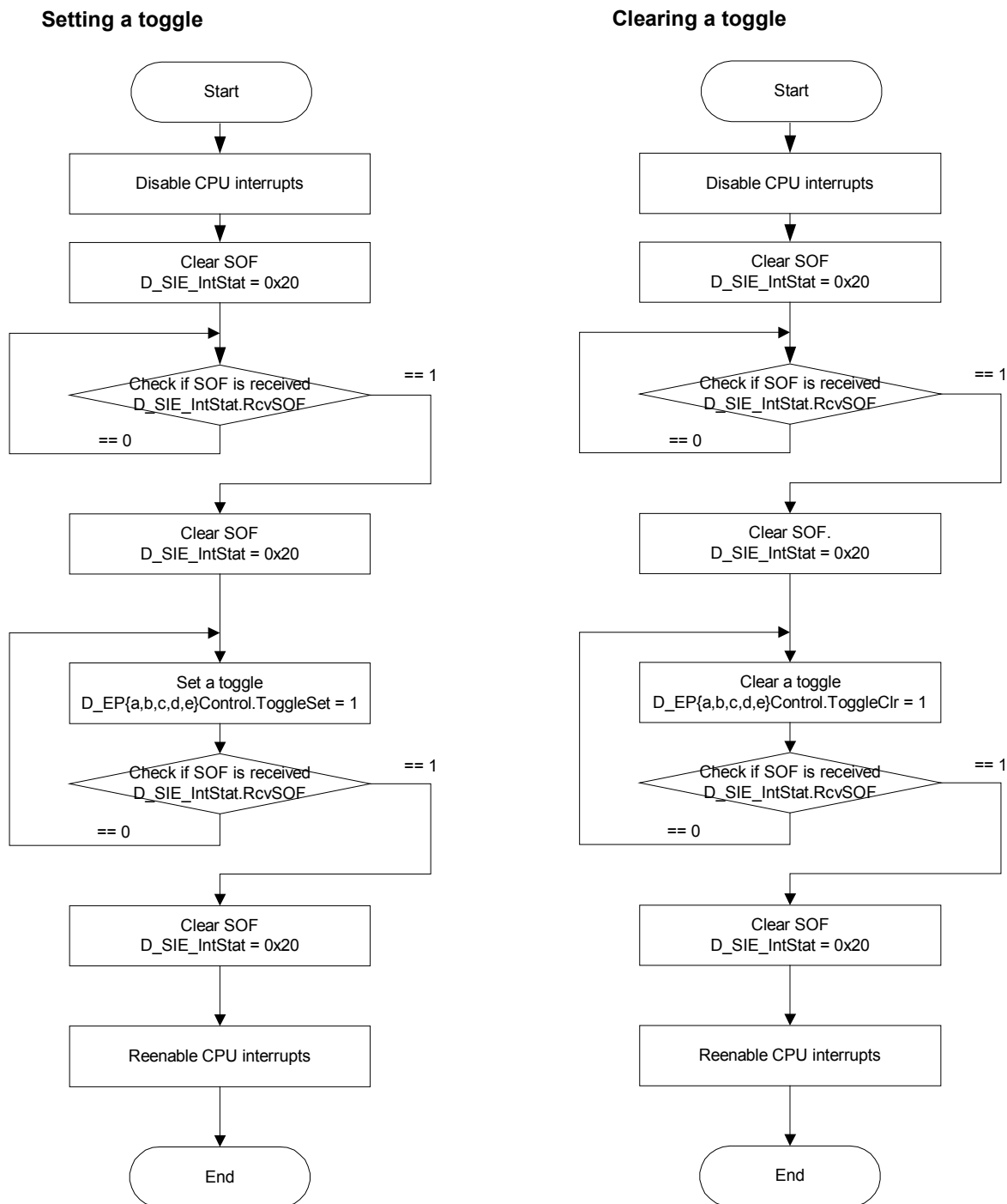
0x1F5	H_Protect
0x1F6	H_Monitor

0x1F5	H_Protect
0x1F6	H_Monitor

Blank addresses without indicated register names are reserved.

## Appendix B. Toggle Settings for Endpoint Changeover

In certain cases – e.g., when the host PC returns an NAK – endpoints will change over while a transaction is issued from the host PC to a general-purpose endpoint (EPa-e). In such cases, although a toggle must be set for the new endpoint to be used after the endpoint changeover, keep in mind that toggle settings made during transaction execution may be ignored, depending on the timing set. Follow the toggle setting operational flow shown below.



## Appendix C. SUSPEND during HOST High-Speed Operation

If the USB bus is in a SUSPEND state while the S1R72V17's USB Host Port operates in HS mode, the disconnect detection function is unavailable. No H\_SIE\_IntStat.DetectDiscon interrupt status will be issued, even when the cable is disconnected.

\* Here, the USB Host Port refers to the following:

USB Port when HostDeviceSel.HOSTxDEVICE == "1"

\* The USB Host Port will operate in HS mode when the value of the following parameter is as shown below:

H\_NegoControl\_1.PortSpeed == "HS (0b00)"

This register is automatically set in hardware following execution of the auto-negotiation function.

\* The USB bus will enter a SUSPEND state if the value of the following parameter is as shown below:

H\_NegoControl\_0.HostState == "USB\_SUSPEND (0b110)"

This register is automatically set in hardware following execution of the auto-negotiation function.

Take one of the following corrective measures.

1. Avoid the SUSPEND state.

Avoiding SUSPEND generally means keeping the bus active. For an "embedded" host, system power-savings and control may be facilitated by forcing the LSI into a disconnect state through software, rather than keeping it connected in SUSPEND. The S1R72V17 is designed so that the LSI can be placed in a power-save mode like SNOOZE or SLEEP when disconnected in software.

If the LSI needs to be placed by the host in a disconnect state in software, switch off the power supply for the VBUS. Execute a state transition to H\_NegoControl\_0.HostState = "IDLE." This will negate output at the VBUSEN pin.

Do the following to enter the IDLE state:

- Set H\_NegoControl\_0.AutoModeCancel = "1".

To do this, write "0x80" to H\_NegoControl\_0.

- Wait until H\_NegoControl\_0.AutoModeCancel = 0.

This change may take up to 100 ns.

- Set H\_NegoControl\_0.AutoMode = "GoIDLE (0b0001)."



2. Enter a SUSPEND state after forcing the LSI into FS mode in firmware.

Enable the disconnect detection function during a SUSPEND state by rewriting the value of `H_NegoControl_1.PortSpeed` to FS before placing the USB bus into SUSPEND state.

With this method, keep in mind that firmware processing must be subject to time constraints to support Remote Wakeup from USB devices. When Remote Wakeup is detected, the hardware issues a RESUME signal. `PortSpeed` must be rewritten to “HS (0b00)” during this hardware processing.

Do the following to enter a SUSPEND state:

- Terminate issuance of all transactions.

Do not issue any new transactions.

- Set `H_Protect.TranEnb` = “STOP (0b01).”

This stops issuance of SOF transactions. Write “0x01” to `H_Protect`.

- Wait until `H_Monitor.TranRunning` = “0.”

Wait until issuance of SOF transactions stops. This may take up to 1 us.

- Set `H_Protect.PortSpeedWrEnb` = “1.”

This allows rewriting of `PortSpeed`. To avoid rewriting other bits, access this register in read-modify-write mode.

- Set `H_NegoControl_1.PortSpeed` = “FS (0b01).”

- Clear `H_Protect.PortSpeedWrEnb` = “0.”

To avoid rewriting other bits, access this register in read-modify-write mode

- Set `H_NegoControl_0.AutoMode` = “GoSUSPEND (0b1110).”

Disconnect detection is performed in the manner described below.

- A device disconnected interrupt (`H_SIE_IntStat.DetectDiscon`) is generated.

- Set `H_NegoControl_0.AutoModeCancel` = “1.”

This clears the setting for `GoSUSPENDtoOP`. Write “0x80” to `H_NegoControl_0`.

- Wait until `H_NegoControl_0.AutoModeCancel` = “0.”

This may take up to 100 ns.

- Set `H_NegoControl_0.AutoMode` = “GoWAIT\_CONNECTtoDIS (0b1001).”

The LSI waits until a connection is detected.

Do the following to perform RESUME:

- Set `H_Protect.PortSpeedWrEnb` = “1.”

Do this in read-modify-write mode.

- Set the operation speed in `H_NegoControl_1.PortSpeed`.
- Clear `H_Protect.PortSpeedWrEnb = "0."`

Do this in read-modify-write mode.

- Set `H_NegoControl_0.AutoModeCancel = "1."`

This clears the setting for `GoSUSPENDtoOP`. Write `"0x80"` to `H_NegoControl_0`.

- Wait until `H_NegoControl_0.AutoModeCancel = "0."`

This may take up to 100 ns.

- Set `H_NegoControl_0.AutoMode = "GoRESUMEtOOP (0b1111)."`

Do the following to respond to Remote Wakeup:

- A Remote Wakeup detected interrupt (`H_SIE_IntStat_0.DetectRmtWkup`) is generated.

Remote Wakeup is thereby detected.

- Set `H_Protect.PortSpeedWrEnb = "1."`

Do this in read-modify-write mode.

- Set the operation speed in `H_NegoControl_1.PortSpeed`.
- Clear `H_Protect.PortSpeedWrEnb = "0."`

Do this in read-modify-write mode.

When responding to Remote Wakeup, make sure the above processing is executed within 20 ms following Remote Wakeup detection.

Do the following to perform a RESET during RESUME:

- Set `H_NegoControl_0.AutoModeCancel = "1."` Write `"0x80"` to `H_NegoControl_0`.

This clears the setting for `GoRESUMEtOOP`.

- Wait until `H_NegoControl_0.AutoModeCancel = "0."`

This may take up to 100 ns.

- Set `H_NegoControl_0.AutoMode = "GoRESETtoOP (0b1100)."`

There are no departures from the conventional procedure.

### 3. Monitor LineState in firmware.

Detect disconnections by polling `H_USB_Status.LineState`.

If the USB device remains connected during SUSPEND, the following will be monitored.

- `H_USB_Status.LineState == "J (0b01)"`

If the USB device is disconnected during SUSPEND, the following will be monitored.

- H\_USB\_Status.LineState == “SE0 (0b00)”

Note that of the registers included in the above procedures, the following have been additionally defined in Technical Manual Rev 1.30.

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1F5h	H_Protect		7:	0:	1:	00h
				6:	0:	1:	
				5:	0:	1:	
				4:	0:	1:	
			R / W	3: PortSpeedWrEnb	Enable to replace PortSpeed		
				2:	0:	1:	
			R / W	1: TranEnb[1]	Transaction Control		
			R / W	0: TranEnb[0]			

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Host	1F6h	H_Monitor		7:			00h
				6:			
				5:			
				4:			
				3:			
				2:			
				1:	Monitor transaction		
			R	0: TranRunning			

**1F5h.Bit7-4Reserved**

**1F5h.Bit3 PortSpeedWrEnb**

Writing to H\_NegoControl\_1.PortSpeed is enabled.

**1F5h.Bit2 Reserved**

**1F5h.Bit1-0TranEnb**

Transfer of SOF is stopped. Setting is completed before writing to H\_NegoControl\_1.PortSpeed.

**1F6h.Bit7-1Reserved**

**1F6h.Bit0 TranRunning**

SOF transfer stop is monitored.

## Appendix D. About Responses to a SetAddress Request

If a request in which `bmRequestType = not 0` (standard request) and `bRequest = 0x05` is received, no `RcvEP0SETUP` interrupt status is issued.

This problem is attributable to the fact that since the automatic address setup function automatically processes a `SetAddress` request (`bmRequestType==0`, `bRequest==0x05`), the `RcvEP0SETUP` interrupt status is masked with the `bRequest` value.

To resolve this problem, do one of the following.

1. Limit vendor and class requests.  
Unless a vendor or a class request in which `bRequest==0x05` is used, no particular measures need to be taken.
2. Disable the automatic address setup function.  
This problem can be solved by disabling the automatic address setup function. In this case, the function for automatically executing a status stage after receiving a `SetAddress` request is disabled, so that the status stage of a received `SetAddress` request must be executed in firmware as for other requests. However, part of the automatic address setup function may be used to automate `USB_Address` register setup.  
The following shows how to disable the automatic address setup function and describes a control sequence for cases when the automatic address setup function is disabled. For comparison, the control sequence is described for cases in which the automatic address setup function is enabled.

<Process for disabling the automatic address setup function>

Event/process	Automatic address setup function = enabled	Automatic address setup function = disabled
(1) Disabling the automatic address setup function	-	The firmware sets <code>D_ModeControl.SetAddressMode = 1</code> .

- (1) Disabling the automatic address setup function  
Set `D_ModeControl.SetAddressMode = 1`.  
Once this bit is set after the chip reset, it does not need to be set again thereafter.

<Processing a SetAddress request>

Event/process	Automatic address setup function = enabled	Automatic address setup function = disabled
(1) SetAddress request received	-	The hardware issues an RcvEPOSETUP interrupt status.
(2) Checking the request	-	The firmware checks EPOSETUP0 and EPOSETUP1 for confirmation.
(3) Instructing address setup	-	The firmware makes the setting USB_Address.SetAddress = 1.
(4) Preparing a status stage response	-	The firmware sets the following: D_SETUP_Control.ProtectEP0 = 0 D_EP0Control.INxOUT = 1 D_EP0ControlIN = 0x40* * ForceNAK = 0, EnShortPkt = 1
(5) Status stage executed	The hardware issues a SetAddressCmp interrupt status.	The hardware issues a SetAddressCmp interrupt status.

(1) SetAddress request received

Upon receiving a SetAddress request, the hardware issues an RcvEPOSETUP interrupt status.

Since the automatic address setup function is disabled, this status indicates the receipt of a SETUP transaction for even a SetAddress request, just as for other requests.

(2) Checking the request

The firmware checks the contents of D\_EP0SETUP0 and 1 registers\* to determine the values of bmRequestType and bRequest. If bmRequestType==0 and bRequest==0x05, a SetAddress request is assumed.

\* In register definitions of the S1R72V03, this is "RcvEPOSETUP."

(3) Instructing address setup

The firmware sets USB\_Address.SetAddress = 1.

When a completed status stage is executed after this register setting, the hardware writes the address indicated in the SetAddress request to the USB\_Address register over the existing address. It also indicates the completion of this operation by means of a SetAddressCmp interrupt status.

(4) Preparing a status stage response

The firmware executes a process for returning a zero-length packet as in an IN-direction status stage for other requests.

- D\_SETUP\_Control.ProtectEP0="0"

- D\_EP0Control.INxOUT="1"

- D\_EP0ControlIN="0x40"(ForceNAK="0", EnShortPkt="1")

(5) Status stage executed

When a status stage (IN transaction) is executed, the hardware issues a SetAddressCmp interrupt status.

Of the registers included in the above procedure, the "D\_ModeControl" register shown below has been additionally defined in Development Specifications Rev. 1.50. Bit 7 of the D\_SUB\_Address register is also defined in Development Specifications Rev. 1.50.

## Appendix D. About Responses to a SetAddress Request

Mode	Address	Register Name	R / W	Bit Symbol	Description	Reset	
Device	131h	D_ModeControl	W	7: (Reserved)	Don't set "1"		XXh
			W	6: (Reserved)	Don't set "1"		
			W	5: (Reserved)	Don't set "1"		
			W	4: SetAddressMode	0: Auto mode	1: Manual mode	
			W	3: (Reserved)	Don't set "1"		
			W	2: (Reserved)	Don't set "1"		
			W	1: (Reserved)	Don't set "1"		
			W	0: (Reserved)	Don't set "1"		

**Bit7-5**      **Reserved**

**Bit4**        **SetAddressMode**

Disables the automatic address setup function.

**Bit3-0**      **Reserved**

## Appendix E. Joining Endpoints/Channels to FIFO Areas

- Joining during USB device operations

During USB device operations, the combinations for which endpoints can be joined to the FIFO areas are subject to limitations. When using endpoints, make sure they are joined to the appropriate FIFO areas as shown below. Do not join unused endpoints to FIFO areas.

Endpoints used	FIFO areas to which joined
EP0	AREA0
EPa	AREA1
EPb	AREA2
EPc	AREA3
EPd	AREA4
EPe	AREA5

- Joining during USB host operations

If the control transfer support and the bulk-only support functions are used during USB host operations, the possible combinations for which the channels can be joined to the FIFO areas are subject to limitations. When using channels, make sure they are joined to the appropriate FIFO areas, as shown below. Unused channels if any do not need to be joined to the FIFO areas.

Channels used	FIFO areas to which joined
CH0	AREA0
CHa	AREA1
CHb	AREA2, AREA3, AREA4, AREA5
CHc	AREA2, AREA3, AREA4, AREA5
CHd	AREA2, AREA3, AREA4, AREA5
CHe	AREA2, AREA3, AREA4, AREA5

Note that if the control transfer support and the bulk-only support functions are not used, no limitations apply, and the channels can be joined to any desired FIFO area.

## Revision History

### Revision History

Date	Content of Revision					
	Rev.	Page or section	Category	Content		
05/8/12	0.79	All pages	New	Newly created.		
05/9/8	0.80	-	Revision	Wholly revised (deletion is shown in blue and addition is shown in red).		
06/01/11	1.0		Revision	Description	Before correction	After correction
		2		Scope of application Model name added	"S1R72V17B00A***/S1R72V17B00B***/S1R72V17F00A***"	"S1R72V17B00A***/S1R72V17B00B***/S1R72V17F00C***/S1R72V17B00S***/S1R72V17B00T***/S1R72V17F00U***"
		P1	Addition	1. Overview	This LSI incorporates host ports and device ports independently,	The host ports and device ports of this LSI are shared,
		P2	Addition	2. Features <USB2.0 device functions> <USB2.0 host functions> <Other> Package type	Supports control, bulk, and interrupt transfers Supports five general-purpose (Bulk, Interrupt, and Isochronous transfer) endpoints and Endpoint 0. PFBGA5UX60(S1R72V17B00A***)  PFBGA8UX81(S1R72V17B00B***)  QFP14-80 (S1R72V17F00A***)	Supports control, bulk, interrupt, and isochronous transfers. Includes five general purpose (Bulk and Interrupt transfer) channels PFBGA5UX60(S1R72V17B00A***/S1R72V17B00S***) PFBGA8UX81(S1R72V17B00B***/S1R72V17B00T***) QFP14-80 (S1R72V17F00C***/S1R72V17F00U***)
		P6	Correction	Pin Layout Diagram of the QFP14-80 package Pin name corrected	TESTMODE	TESTEN
			Revision	Mode number shown in the pin layout diagram changed	S1R72V17F00A	S1R72V17F00C
		P7		Pin Description		
			Description	GENERAL	OSC	
			XRESET	Described on "GENERAL"	Moved to "CPU I/F" (p. 8)	
			Addition	TESTEN, ATPGEN, BURNIN	RESET: - Pin Description: Test pin	RESET: (PD) Pin Description: Test pin (fixed low)
				VBUSFLG	RESET: -	RESET: (PU)
		P9	Addition	Book note below CPU I/F	-	The internal register can be set to operate the XINT pin in 1/0 mode or in Hi-Z/0 mode.
				LVDD	Power supply for the internal circuit	Power supply for TEST I/O, power supply for OSC
				CVDD	Power supply for the CPU I/O	Power supply for CPU interface I/O



## Revision History

		P67	Correction	Errors in description corrected (2)	a bulk IN transaction	an IN transaction
				Errors in description corrected (2)	a bulk OUT transaction	an OUT transaction
		P125 – P129	Revision	Paragraph changed	6.5.1 FIFO Management 6.5.1.1 – 6.5.1.4	6.5.1. FIFO Memory Map - 6.5.5 Method for Accessing the FIFO
		P126	Correction	Errors in description corrected (3)	{x=0, a-d}	{x=0, a-e}
		P129	Correction	Errors in description corrected (2)	JoinEPxCHx{x=0,a-d}	JoinEPxCHx{x=0,a-e}
		P130 – P132	Addition	Newly added	-	6.6.2. Notes on Mode Switchover 6.6.2.1. When Using 16-bit BE Mode 6.6.2.2. Read access before the CPU_Config register is initialized
		P203	Correction	Errors in explanations of Bits7-0 corrected	ChipConfig	CPU_Config
		P205	Correction	Errors in the register name corrected	(Chip Configuration)	(CPU Configuration)
		P304	Revision	Explanation of Bit1 FIFO_Full Explanation of Bit0 FIFO_Empty	H_CHx{x=a-e}Join.JoinFIFO_Stat H_CHx{x=a-e}Join.JoinFIFO_Stat	AREAx{x=0-5}Join_0.JoinFIFO_Stat AREAx{x=0-5}Join_0.JoinFIFO_Stat
		P343, P354, P367, P377, P387, P397	Correction	Errors in description corrected Bit Symbol	6: FuncAdrs[3] 5: FuncAdrs[3] 4: FuncAdrs[3]	6: FuncAdrs[2] 5: FuncAdrs[1] 4: FuncAdrs[0]
		P401	Deletion	Absolute Maximum Ratings Supply Voltage	CVDD*1 LVDD*2	CVDD LVDD
			Addition	*2	TESTEN,ATPGEN, BURNIN	TESTEN,ATPGEN, BURNIN,XI
			Deletion	Recommended Operating Conditions Supply Voltage	CVDD*1 LVDD*2	CVDD LVDD
			Addition	*2	TESTEN,ATPGEN, BURNIN	TESTEN,ATPGEN, BURNIN,XI
		P402	Revision	Supply Voltage (TYP) IDDH IDDCH IDCL IDDL	TBD TBD TBD TBD	7.8 mA 1.4 mA 0.7 mA 39.3 mA
				Quiescent Current (MAX)	TBD	300 uA
		P404	Revision	Pin capacitance (MAX) CI CO CIO1 CIO2	TBD TBD TBD TBD	8 pF 8 pF 8 pF 11 pF

## Revision History

		P403	Correction	<p>○Errors in description corrected</p> <p>Input Capacitance (LVCMOS)</p> <p>VIH1 MIN 1.22V VIL1 HVDD=1.65V MAX 0.62V</p> <p>Input Capacitance (LVCMOS)</p> <p>VIH2 MIN 2.1V VIL2 MAX 0.9V VIH3 MIN 1.22V VIL3 MAX 0.62V</p> <p>Input Characteristics (Schmitt)</p> <p>VT1+ Condition: CVDD=1.95V to 3.6V VT1- Condition: CVDD=1.65V to 3V ΔV1 Condition: CVDD=1.65V to 3V</p>		<p>MIN 1.27V LVDD = 1.65V MAX 0.57V</p> <p>MIN 2.2V MAX 0.8V MIN 1.27V MAX 0.57V</p> <p>Condition: CVDD=3.6V Condition: CVDD=3.0V Condition: CVDD=3.0V</p>
			Addition	<p>○Newly added</p> <p>Input Characteristics (Schmitt)</p> <p>VT2+ - VT2- - ΔV2 -</p>		<p>CVDD=1.95V MIN0.6V MAX1.4V CVDD=1.65V MIN0.3V MAX1.1V CVDD=1.65V MIN0.2V</p>
			Correction	<p>○Errors in description corrected</p> <p>Output Characteristics Pin name: CD[15:0], etc.</p> <p>VOH1 Condition: VOL1 IOH=-2.6mA VOH2 Condition: IOL=2.7mA VOL2 Condition: IOH=-1.3mA Condition: IOH=1.4mA</p>		<p>Condition: IOH=-2.0mA Condition: IOL=2.0mA Condition: IOH=-1.0mA Condition: IOH=1.0mA</p>
		P404	Correction	<p>Output Characteristics Pin name: VBUSEN</p> <p>High Level Output Voltage Low Level Output Voltage</p> <p>○Errors in description corrected</p> <p>Output Characteristics IOZ</p> <p>○Page of description moved</p> <p>Pullup resistance RPLO2H RPLD1L RPLD2L</p>	<p>Symbol: VOH2 Condition: IOH=-2.6mA Symbol: VOL2 Condition: IOH=2.7mA</p> <p>Pin name: CA[15:0] Condition: CVDD=1.8V to 3.3V</p> <p>Described on the page (p. 402) about "Output Characteristics"</p>	<p>Symbol: VOH3 Condition: IOH=-2.0mA Symbol: VOL3 Condition: IOH=2.0mA</p> <p>Pin name: CD[15:0] Condition: CVDD=3.6V</p> <p>Moved to the previous page (p. 403) Standard values are not changed</p>

## Revision History

		P406		CPU and DMA I/F Access Timing		
				trcy min	75	80
				tras min	35	40
				trdf max	25	35
				trdh min	1	3
				trbh max	5	9
				twcy min	75	80
				twas min	35	40
				trdn max	50	35
				tdrn Description	XDREQ0/1 negate delay time	XDREQ negate delay time
				tdaa Description	XDREQ0/1 setup time	XDREQ setup time
				tdan Description	XDREQ0/1 hold time	XDREQ hold time
		P410	Addition	PFBGA5UX60	TBD	New figure added
		P411	Addition	PFBGA8UX81	TBD	New figure added
		P412	Addition	QFP14-80	TBD	New figure added
		P420	Addition	Appendix A added	-	Connecting to Little Endian CPUs
		P433	Addition	Appendix B added	-	Toggle Settings for Endpoint Changeover
06/01/23	1.1	1	Revision			
		2		Scope of Application	This specification applies to the USB2.0 Controller “S1R72V17B00A***/S1R72V17B00B***/S1R72V17F00C***/S1R72V17B00S***/S1R72V17B00T***/S1R72V17F00U***” manufactured by the Semiconductor Operations Division of Seiko Epson Corporation.	This specification applies to the USB2.0 Controller “S1R72V17B00A***/S1R72V17B00B***/S1R72V17F00C***” manufactured by the Semiconductor Operations Division of Seiko Epson Corporation.
		P2		Features Package type	PFBGA5UX60 (S1R72V17B00A***/S1R72V17B00S***) PFBGA8UX81 (S1R72V17B00B***/S1R72V17B00T***) QFP14-80 (S1R72V17F00C***/S1R72V17F00U***)	PFBGA5UX60 (S1R72V17B00A***) PFBGA8UX81 (S1R72V17B00B***) QFP14-80 (S1R72V17F00C***)
		P410		Connection example for the PFBGA5UX60 Product type number in the diagram	S1R72V17B00A / S1R72V17B00S	S1R72V17B00A
		P411		Connection example for the PFBGA8UX81 Product type number in the diagram	S1R72V17B00B/ S1R72V17B00T	S1R72V17B00B
		P412		Connection example for the QFP14-80 Product type number in the diagram	S1R72V17F00C /S1R72V17F00U	S1R72V17F00C

## Revision History

06/02/10	1.2	P144	Revision	Description in 7, "Registers" changed	The registers in the S1R72V17 are classified into three groups: shared device/host registers, device registers, and host registers. The register maps between the device and host registers are switched by the HostDeviceSel.HOSTx DEVICE bit. When this bit = 0, the device register map is selected. When this bit = 1, the host register map is selected. Changing the setting for this bit does not clear values set in either register map.	The registers in the S1R72V17 are classified into three groups: shared device/host registers, device registers, and host registers.
		P150-153		7.2. Device Register	While the HostDeviceSel.HOSTx DEVICE bit = 0, the registers shown in <b>bold face italic</b> can be read and written even in the SLEEP state. All other registers can be read and written in the ACTIVE state.	The registers shown in <b>bold face italic</b> can be read and written even in the SLEEP state. All other registers can be read and written in the ACTIVE state.
		P151		Register list 0x0EE D_FrameNumber_H 0x0EF D_FrameNumber_L	Reset 0x00 0x80	Reset 0x80 0x00
		P154-158		7.3. Host Register	While the HostDeviceSel.HOSTx DEVICE bit = 1, the registers shown in <b>bold face italic</b> can be read and written even in the SLEEP state. All other registers can be read and written in the ACTIVE state.	The registers shown in <b>bold face italic</b> can be read and written even in the SLEEP state. All other registers can be read and written in the ACTIVE state.
		P155		Register list 0x17E H_FrameNumber_H 0x17F H_FrameNumber_L	Reset 0xFF 0x07	Reset 0x07 0xFF
		Table on page 173		1: PM_State[1] 0: PM_State[0]	Power Management State 00: SLEEP, 01: (SNOOZE), 11: SLEEP	Power Management State 00: SLEEP, 01: (SNOOZE), 11: ACTIVE
		(Formerly page 304)		142h	H_FIFO_IntStat(Host FIFO Interrupt Status)	Delete this page. (142H Reserved) (The page number of each page after p.273 needs to be reduced by 1.)

	P320 (Formerly page 321)	Description of 152h H_FIFO_IntEnb register	This register is used to enable or disable the assertion of the H_FIFO_IntStat bit	This register is used to enable or disable the assertion of the FIFO_IntStat bit
	P331 (Formerly page 332)	162h H_NegoControl_1 Precautions	None	Note: The Reset value of this register can only be read out when the power management state is ACTIVE. In other states, the Reset value will always read 00h.
	P335 (Formerly page 336)	17Eh-17Fh H_FrameNumber_H / L Reset value Precautions	8000h None	07FFh Note: The Reset value of this register can only be read out when the power management state is ACTIVE. In other states, the Reset value will always read 0000h.
	P336 (Formerly page 337)	180h H_CH0Config_0 Bit 4 changed	4: ACK_Cnt[1]	4: ACK_Cnt[0]
	P336 (Formerly page 337)	Description of Bit3-2 SpeedMode[1:0]	This setting is not required when using the control transfer support function.	Deleted (also need to be set for the control transfer support function)
	P346 (Formerly page 347)	190h H_CHaConfig_0 Bit 4 changed	4: ACK_Cnt[1]	4: ACK_Cnt[0]
	P360 (Formerly page 361)	1A0h H_CHbConfig_0 Bit 4 changed	4: ACK_Cnt[1]	4: ACK_Cnt[0]
	P370 (Formerly page 371)	1B0h H_CHcConfig_0 Bit 4 changed	4: ACK_Cnt[1]	4: ACK_Cnt[0]
	P380 (Formerly page 381)	1C0h H_CHdConfig_0 Bit 4 changed	4: ACK_Cnt[1]	4: ACK_Cnt[0]
	P390 (Formerly page 391)	1D0h H_CHeConfig_0 Bit 4 changed	4: ACK_Cnt[1]	4: ACK_Cnt[0]
	P342 (Formerly page 343)	189h H_CH0FuncAdrs  Bit description	6: FuncAdrs[3] 5: FuncAdrs[3] 4: FuncAdrs[3] Bit5 EP_Number[3:0]	6: FuncAdrs[2] 5: FuncAdrs[1] 4: FuncAdrs[0] Bit3-0 EP_Number[3:0]
	P353 (Formerly page 354)	199h H_CHaFuncAdrs  Bit description	6: FuncAdrs[3] 5: FuncAdrs[3] 4: FuncAdrs[3] Bit5 EP_Number[3:0]	6: FuncAdrs[2] 5: FuncAdrs[1] 4: FuncAdrs[0] Bit3-0 EP_Number[3:0]
	P366 (Formerly page 367)	1A9h H_CHbFuncAdrs  Bit description	6: FuncAdrs[3] 5: FuncAdrs[3] 4: FuncAdrs[3] Bit5 EP_Number[3:0]	6: FuncAdrs[2] 5: FuncAdrs[1] 4: FuncAdrs[0] Bit3-0 EP_Number[3:0]

## Revision History

		P376 (Formerly page 377)		1B9h H_CHcFuncAdrs Bit description	6: FuncAdrs[3] 5: FuncAdrs[3] 4: FuncAdrs[3] Bit5 EP_Number[3:0]	6: FuncAdrs[2] 5: FuncAdrs[1] 4: FuncAdrs[0] Bit3-0 EP_Number[3:0]
		P386 (Formerly page 387)		1C9h H_CHdFuncAdrs Bit description	6: FuncAdrs[3] 5: FuncAdrs[3] 4: FuncAdrs[3] Bit5 EP_Number[3:0]	6: FuncAdrs[2] 5: FuncAdrs[1] 4: FuncAdrs[0] Bit3-0 EP_Number[3:0]
		P396 (Formerly page 397)		1D9h H_CHeFuncAdrs Bit description	6: FuncAdrs[3] 5: FuncAdrs[3] 4: FuncAdrs[3] Bit5 EP_Number[3:0]	6: FuncAdrs[2] 5: FuncAdrs[1] 4: FuncAdrs[0] Bit3-0 EP_Number[3:0]
		P408 (Formerly page 409)		CPU I/F Connection Examples 8-bit CPU connection	Data Bus 16Bit	Corrected to Data Bus 8 bits
06/4/10	1.3	P11	Revision	6.1.2 Correction	This function can be used in both SLEEP and ACTIVE states (see the section on Power Management). Since this function can be used in either USB device or host mode, it allows to detect a change of the state of the Downstream port (host port) during device mode or that of the Upstream port (device port) during host mode.	This function can be used in both SLEEP and ACTIVE states (see the section on Power Management).
				6.1.2.1 Correction	The following shows an example usage of VBUS pin change status and signal line change status.	Example of use of device port change status and host port change status are shown.
		P103 P104 P105		6.3.9.3.4.3 Correction 6.3.9.3.4.4 Correction 6.3.9.3.5 Correction	H_USB_Status. PortSpeed[1:0]	H_NegoControl_1. PortSpeed[1:0]
		P185		Deletion	If no data exists for the relevant and endpoint or channel, this bit is not set until data is written to the endpoint or channel from the USB(not RdRemain Valid=0, however). If this bit=0, the value of RdRemain has no effect.	This description deleted because of error.
		P302		Addition		Description of Bit 3 Restrictions added to the description of DetectDiscon.

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		P306 P308 P310 P312 P314 P316		Addition		Description of Bit6 Relation of H_CHx{x=0,a-e}Config _0.ACK_Cnt bit is added to the description of TranACK bit.
		P332		Correction	Set one of the 5 low-order bits in this register to 1 and then EnHS_Test to 1.	Set any of the 5 low-order bits in this register. At the same time, set EnHS_Test to 1.
					Description of Bit 7 If when this bit is set to 1, any of the 5 low-order bits in the H_USB_Test register is set to 1.	If this bit and any of the 5 low-order bits in the H_USB_Test register are set to 1 simultaneously, the LSI enters the test mode corresponding to that bit.
					Description of Bit4, Bit3, Bit2, Bit1, Bit0 by setting this bit to 1 and then the EnHS_Test bit to 1.	Description of Bit4, Bit3, Bit2, Bit1, Bit0 by setting this bit and the EnHS_Test bit to 1 simultaneously
		P408 P409 p410		Correction of connection examples	LM3525M-H is used in the VUBS control circuit.	MAX8586ETA is used in the VUBS control circuit(including changes of notes)
					10µF condensers are used between the HVDD terminals and VSS terminals.	10µF condensers between the HVDD terminals and VSS terminals.
						Varistors (electrostatic protective device) added to the DP/DM lines.
		P158 P428		Addition	Appendix C added	0x1F5 H_Protect register added
						0x1F6 H_Monitor register added
		P275 P279 P283 P287 P291		Correction	Description of Bit 140 in EPx{x=a-e}MaxSize omitted	Added
06/05/19	1.4	P1	Revision	Correction	Dual-power supply	Triple-power supply
		P4		Addition		Specify clock source of the PLL at clause 3.1
		P7		Correction	Reset value and Pin type of VBUS are not specified	Reset value and Pin type of VBUS are specified as PD.
		P234		Correction	Title of the clause Clear AREA 1 Join 1	Title of the clause Clear AREA n Join 1
		xii, P320		Deletion	H_FIFO_IntEnb is present at 152h	Fix it as Reserved

## Revision History

		P159		Correction	Description of bit 4 on the table IDE Interrupts	Description of bit 4 on the table FIFO Interrupts
		P402		Addition		Input Characteristics for Pulldown Resistance on VBUS pin is added
		P331		Correction	Ability of bit 5 and 4 are "R"	Fixes it to "R / W"
		P401		Addition		Adds actual power consumption measurement value from examination
		P405		Addition		Adds a timing restriction "tsah"
		P2		Deletion		Unapplicable product name such as "S1R72V17B00S" and "S1R72V17F00U" on Package type feature are removed
		vi, P171, P172, P182, P203, P204, P205, P207, P235		Correction	Clause titles are not written in Italic	Fixes title to Italic
		vi, P175		Correction	Clause titles are not written in Italic Address 0124h/0125h is wrong	Fixes titles to Italic Fixes address for WakeupTim_H to 014h Fixes address for WakeupTim_L to 015h
		vi, P176		Correction	Clause title is not written in Italic Address 0126h is wrong	Fixes title to Italic Fixes address to 016h
		vi, P177		Correction	Clause title is not written in Italic Address 0127h is wrong	Fixes title to Italic Fixes address to 017h
		vi, P179		Correction	Address 0128h is wrong	Fixes address to 018h
		vi, P180		Correction	Address 0129h is wrong	Fixes address to 019h
		P243, P244		Correction	Register name for 0B9h and 0BA are wrong	Fixes them to D_EPdIntStat and D_EPeIntStat
		P247		Correction	Register name in the table is wrong	Fix it to D_SIE_IntEnb
		P301		Correction	Title is wrong	Correct title to D_EnEP_OUT_ISO_H and D_EnEP_OUT_ISO_L



## Revision History

06/07/10	1.5	P3	Revision	Correction		Move CLKIN and XRESET on block diagram
		P7, P9		Addition		Pin Description Pin Description of CLKIN, XI added
		P12, P17, P159, P272, P274		Correction	HostIntStat Host_IntStat HostIntEnb DeviceIntStat Device_IntStat DeviceIntEnb	USB_HostIntStat USB_HostIntEnb USB_DeviceIntStat USB_DeviceIntEnb
		P13, P222		Addition		Description of AREA0 and EP0 joint Restrictions added
		P14, P15, P224, P226, P228, P230, P232		Addition		Description of AREA1-5 and EPa-e joint Restrictions added
		P20		Correction	returns an ACK response	returns an ACK or a NYET response
		P25, P271		Correction	D_FIFO_IntStat	D_EP0IntStat
		P26, P128		Deletion		Description of uninstalled FIFO_ByteWr deleted
		P51, P67, P222		Addition		Description of AREA0 and CH0 joint Restrictions added
		P53, P72, P224		Addition		Description of AREA1-5 and CHa joint Restrictions added
		P124		Addition		Description of joining the endpoint or channel to FIFO
		P129			EnEndpoint for the endpoint concerned is cleared	Endpoint concerned is not joined to any FIFO area
		P148, P153, P295		Correction		Correct bit width for AREAx{x=0-5}StartAdrs_H,L, AREAx{x=0-5}EndAdrs_H,L and DescAdrs_H
		P159, P160, P162, P167, P168, P171		Correction		Description of registers, bits corrected and show in bold face and italic
		P151, P267		Addition		Bit of D_USB_Address.SetAddress added
P153, P424	Addition		D_ModeControl register added			

## Revision History

	P158	Addition		Description of Reserved added
	P159	Correction		Description of uninstalled GoCPU_Cut removed
	P165	Addition		Description for FIFO_DMA_Cmp added
	P203	Correction	ClkSelect.ClkSelect bit	ClkSelect register
	P236	Correction		Snooze is replaced by Sleep
	P255	Correction	EPeIntStat bit	D_EPeIntStat bit
	P260	Correction	DTM	MTM
	P261	Correction	EPx{x=a-e}Config.EnEndpoint	AREAx{x=1-5}Join_1.JoinEPxCHx{x=a-e}
	P261	Correction	EPx{x=a-e}IntStat	D_EPx{x=a-e}IntStat
	P271, P296	Correction	DescAdrs_H,L DescSize_H,L	D_DescAdrs_H,L D_DescSize_H,L
	P272	Correction	RcvEP0SETUP bit in the MainIntStat register	RcvEP0SETUP bit in the USB_DeviceIntStat register
	P276, P280, P284, P288, P292	Correction	D_EPaConfig_0 D_EPbConfig_0 D_EPcConfig_0 D_EPdConfig_0 D_EPeConfig_0	D_EPaConfig D_EPbConfig D_EPcConfig D_EPdConfig D_EPeConfig
	P279	Correction	101h.Bit2-0	100h.Bit2-0
	P295, P296	Correction		Address corrected
	P296	Correction	EP0Control	D_EP0Control
	P303	Addition		Description of processing method of Interrupt Status added
	P400	Addition		Description of power-off procedure added
	P401	Correction		Quiescent Current value corrected
	P404	Correction		Oscillator input characteristics of ClkFreq setting corrected
	P404	Addition		Clock input characteristics added
	P405, P406, P407	Addition		Description of CPU and DMA I/F Access timing divided into standard cycle and specific mode cycle

## Revision History

		P369, P370, P371		Addition		Description of pin connection when USB Host is not used, and pin connection of CLKIN added VBUS feed parts symbolized
		P424		Correction		Register names corrected Description of Reserved added
		P426, P427, P428		Correction		H_CHx{x=b-e}Interval_ H,L shaded Endian fixed
		P428		Addition		H_Protect, H_Monitor register added Description of Reserved added
		P434-P436		Addition		Appendix D added
		P437		Addition		Appendix E added
07/11/5	1.6	P149	Revision	Addition		Description of Limitations on FIFO Access added
		P457		Correction	VBUS	Pin name corrected VBUSFLG
		P457		Correction	VBUS	Pin names corrected XCS, XRESET
		P458		Correction	VOH2, VOL2	Symbols corrected VOH3, VOL3
		P459		Correction	min.11.999, max.12.001 min.23.998, max.24.002 min.47.996, max.48.004	Limitations eased min.11.9988, max.12.0012 min.23.9976, max.24.0024 min.47.9952, max.48.0048

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