

PCIe Gen2 and QPI Clock for Intel-Based Servers

ICS932S421B

Recommended Application:

PCIe Gen 2 & QPI compliant CK410B+ clock for Intel-based servers

Output Features:

- 4 - 0.7V current-mode differential CPU pairs
- 5 - 0.7V current-mode differential SRC pair
- 4 - PCI (33MHz)
- 3 - PCICLK_F, (33MHz) free-running
- 1 - 48MHz
- 2 - REF, 14.318MHz

Features/Benefits:

- Supports spread spectrum modulation, 0 to -0.5% down spread
- Uses external 14.318MHz crystal and external load capacitors for low ppm synthesis error
- CPU clocks independent of SRC/PCI clocks
- D2/D3 SMBus address

Key Specifications:

- PCIe Gen 2 compliant SRC outputs
- QPI & FBD 2 compliant CPU clocks
- CPU cycle-cycle jitter: < 50ps
- SRC cycle-cycle jitter: < 125ps
- PCI cycle-cycle jitter: < 500ps
- CPU output skew: < 50ps
- SRC output skew: < 250ps
- ± 100ppm frequency accuracy on all outputs

Functionality

FS_C ¹	FS_B ¹	FS_A ²	CPU MHz	SRC MHz	PCI MHz	REF MHz	USB MHz
0	0	0	266.67	100.00	33.33	14.32	48.00
0	0	1	133.33				
0	1	0	200.00				
0	1	1	166.67				
1	0	0	333.33				
1	0	1	100.00				
1	1	0	400.00				
1	1	1	Reserved				

1. FS_B and FS_C are three-level inputs. Please see V_{IL_FS} and V_{IH_FS} specifications in the Input/Supply/Common Output Parameters Table for correct values.

Also refer to the Test Clarification Table.

2. FS_A is a low-threshold input. Please see the V_{IL_FS} and V_{IH_FS} specifications in the Input/Supply/Common Output Parameters Table for correct values.

Pin Configuration

VDDPCI1	56	FS_C/TEST_SEL
GNDPCI2	55	REF0
PCICLK03	54	REF1
PCICLK14	53	VDDREF
PCICLK25	52	X1
PCICLK36	51	X2
GNDPCI7	50	GNDREF
VDDPCI8	49	FS_B/TEST_MODE
PCICLK_F09	48	FS_A
PCICLK_F110	47	VDDCPU
PCICLK_F211	46	CPUCLKT0
VDD4812	45	CPUCLKC0
48MHz13	44	VDDCPU
GND4814	43	CPUCLKT1
VDDSRC15	42	CPUCLKC1
SRCCLKT016	41	GNDCPU
SRCCLKC017	40	CPUCLKT2
SRCCLKC118	39	CPUCLKC2
SRCCLKT119	38	VDDCPU
GNDSRC20	37	CPUCLKT3
SRCCLKT221	36	CPUCLKC3
SRCCLKC222	35	VDDA
SRCCLKC323	34	GNDA
SRCCLKT324	33	IREF
VDDSRC25	32	NC
SRCCLKT426	31	Vtt_PwrGd#/PD
SRCCLKC427	30	SDATA
VDDSRC28	29	SCLK

ICS932S421

56-pin SSOP & TSSOP

Pin Description

Pin #	PIN NAME	PIN TYPE	DESCRIPTION
1	VDDPCI	PWR	Power supply for PCI clocks, nominal 3.3V
2	GNDPCI	PWR	Ground pin for the PCI outputs
3	PCICLK0	OUT	PCI clock output.
4	PCICLK1	OUT	PCI clock output.
5	PCICLK2	OUT	PCI clock output.
6	PCICLK3	OUT	PCI clock output.
7	GNDPCI	PWR	Ground pin for the PCI outputs
8	VDDPCI	PWR	Power supply for PCI clocks, nominal 3.3V
9	PCICLK_F0	OUT	Free running PCI clock not affected by PCI_STOP# .
10	PCICLK_F1	OUT	Free running PCI clock not affected by PCI_STOP# .
11	PCICLK_F2	OUT	Free running PCI clock not affected by PCI_STOP# .
12	VDD48	PWR	Power pin for the 48MHz output.3.3V
13	48MHz	OUT	48MHz clock output.
14	GND48	PWR	Ground pin for the 48MHz outputs
15	VDDSRC	PWR	Supply for SRC clocks, 3.3V nominal
16	SRCCLKT0	OUT	True clock of differential SRC clock pair.
17	SRCCLKC0	OUT	Complement clock of differential SRC clock pair.
18	SRCCLKC1	OUT	Complement clock of differential push-pull SRC clock pair.
19	SRCCLKT1	OUT	True clock of differential SRC clock pair.
20	GNDSRC	PWR	Ground pin for the SRC outputs
21	SRCCLKT2	OUT	True clock of differential SRC clock pair.
22	SRCCLKC2	OUT	Complement clock of differential SRC clock pair.
23	SRCCLKC3	OUT	Complement clock of differential SRC clock pair.
24	SRCCLKT3	OUT	True clock of differential SRC clock pair.
25	VDDSRC	PWR	Supply for SRC clocks, 3.3V nominal
26	SRCCLKT4	OUT	True clock of differential SRC clock pair.
27	SRCCLKC4	OUT	Complement clock of differential SRC clock pair.
28	VDDSRC	PWR	Supply for SRC clocks, 3.3V nominal

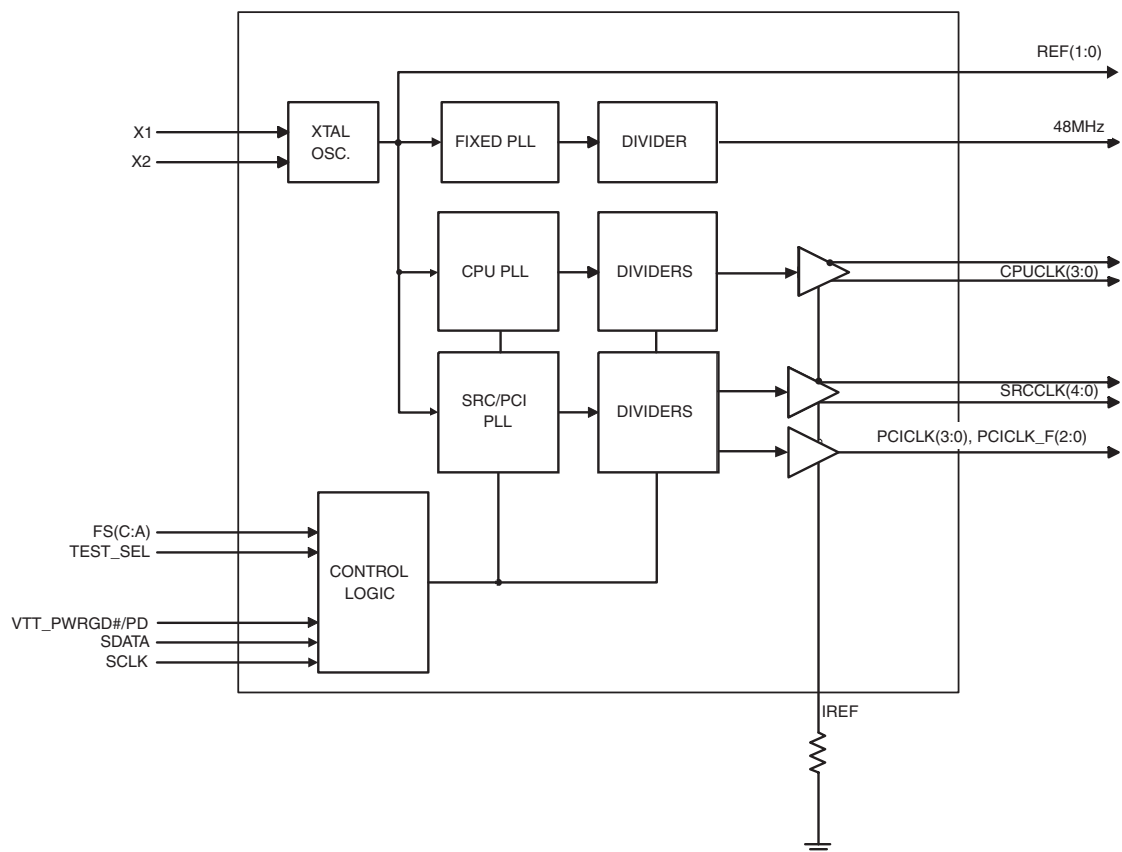
Pin Description (continued)

Pin #	PIN NAME	Type	Pin Description
29	SCLK	IN	Clock pin of SMBus circuitry, 5V tolerant.
30	SDATA	I/O	Data pin for SMBus circuitry, 3.3V tolerant.
31	Vtt_PwrGd#/PD	IN	Vtt_PwrGd# is an active low input used to determine when latched inputs are ready to be sampled. PD is an asynchronous active high input pin used to put the device into a low power state. The internal clocks, PLLs and the crystal oscillator are stopped.
32	NC	N/A	No Connection.
33	IREF	OUT	This pin establishes the reference current for the differential current-mode output pairs. This pin requires a fixed precision resistor tied to ground in order to establish the appropriate current. 475 ohms is the standard value.
34	GND A	PWR	Ground pin for the PLL core.
35	VDD A	PWR	3.3V power for the PLL core.
36	CPUCLKC3	OUT	Complementary clock of differential pair CPU outputs. These are current mode outputs. External resistors are required for voltage bias.
37	CPUCLKT3	OUT	True clock of differential pair CPU outputs. These are current mode outputs. External resistors are required for voltage bias.
38	VDDCPU	PWR	Supply for CPU clocks, 3.3V nominal
39	CPUCLKC2	OUT	Complementary clock of differential pair CPU outputs. These are current mode outputs. External resistors are required for voltage bias.
40	CPUCLKT2	OUT	True clock of differential pair CPU outputs. These are current mode outputs. External resistors are required for voltage bias.
41	GND CPU	PWR	Ground pin for the CPU outputs
42	CPUCLKC1	OUT	Complementary clock of differential pair CPU outputs. These are current mode outputs. External resistors are required for voltage bias.
43	CPUCLKT1	OUT	True clock of differential pair CPU outputs. These are current mode outputs. External resistors are required for voltage bias.
44	VDDCPU	PWR	Supply for CPU clocks, 3.3V nominal
45	CPUCLKC0	OUT	Complementary clock of differential pair CPU outputs. These are current mode outputs. External resistors are required for voltage bias.
46	CPUCLKT0	OUT	True clock of differential pair CPU outputs. These are current mode outputs. External resistors are required for voltage bias.
47	VDDCPU	PWR	Supply for CPU clocks, 3.3V nominal
48	FS_A	IN	3.3V tolerant input for CPU frequency selection. Refer to input electrical characteristics for Vil_FS and Vih_FS values.
49	FS_B/TEST_MODE	IN	3.3V tolerant input for CPU frequency selection. Refer to input electrical characteristics for Vil_FS and Vih_FS values. TEST_MODE is a real time input to select between Hi-Z and REF/N divider mode while in test mode. Refer to Test Clarification Table.
50	GNDREF	PWR	Ground pin for the REF outputs.
51	X2	OUT	Crystal output, Nominally 14.318MHz
52	X1	IN	Crystal input, Nominally 14.318MHz.
53	VDDREF	PWR	Ref, XTAL power supply, nominal 3.3V
54	REF1	OUT	14.318 MHz reference clock.
55	REF0	OUT	14.318 MHz reference clock.
56	FS_C/TEST_SEL	IN	3.3V tolerant input for CPU frequency selection. Low voltage threshold inputs, see input electrical characteristics for Vil_FS and Vih_FS values. TEST_Sel: 3-level latched input to enable test mode. Refer to Test Clarification Table

General Description

ICS932S421B is a main clock synthesizer for CK410B-generation Intel server platforms. **ICS932S421B** is driven with a 14.318MHz crystal. It generates CPU outputs up to 400MHz and PCI-Express clocks at 100. The 48 MHz USB clock is an exact 48.000 MHz clock. The **ICS932S421B** generates all other clocks with less the +/- 100 ppm error.

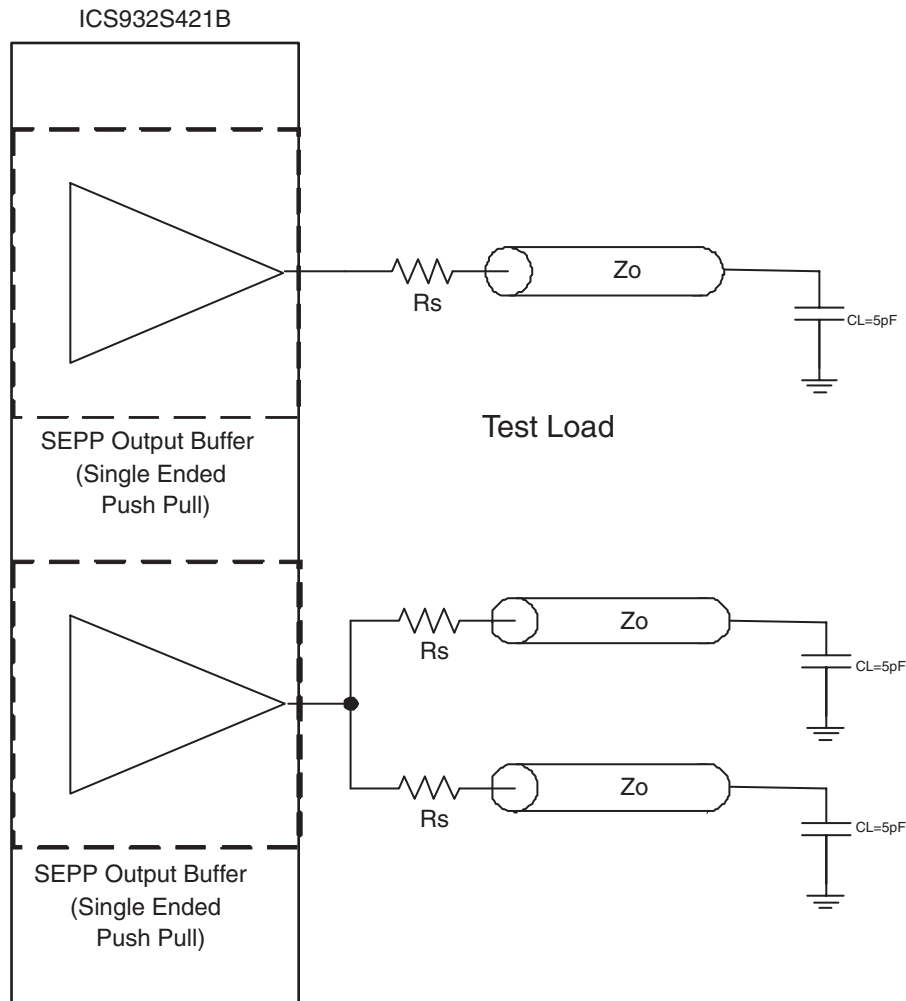
Block Diagram



Power Groups

Pin Number		Description
VDD	GND	
53	50	Xtal, Ref
1,8	2,7	PCICLK outputs
15,25,28	20	SRCCLK outputs
35	34	Master clock, CPU Analog
12	14	48MHz, PLL_48
47,44,38	41	CPUCLK clocks

Single-ended Output Terminations



The singled-ended outputs of the ICS 932S421B default to a drive strength of 2 loads. The REF clocks can be turned down to 1-load strength via the SMBus. Suggested termination resistors are as follows for transmission lines with $Z_o = 50$ ohms:

Single-ended outputs at 2-load strength (Power up default for all single-ended outputs)	Driving 1 load, $R_s = 33$ ohms
	Driving 2 loads, $R_s = 7.5$ ohms
Single-ended outputs at 1-load strength (REF clock only)	Driving 1 load, $R_s = 22$ ohms

Absolute Maximum Rating

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS	Notes
3.3V Core Supply Voltage	VDD_A	-			V _{DD} + 0.5V	V	1
3.3V Logic Input Supply Voltage	VDD_In	-	GND - 0.5		V _{DD} + 0.5V	V	1
Storage Temperature	T _s	-	-65		150	°C	1
Ambient Operating Temp	T _{ambient}	-	0		70	°C	1
Case Temperature	T _{case}	-			115	°C	1
Input ESD protection HBM	ESD prot	-	2000			V	1

¹Guaranteed by design and characterization, not 100% tested in production.

Electrical Characteristics - Input/Supply/Common Output Parameters

PARAMETER	SYMBOL	CONDITIONS*	MIN	TYP	MAX	UNITS	Notes
Input High Voltage	V _{IH}	3.3 V +/-5%	2		V _{DD} + 0.3	V	1
Input Low Voltage	V _{IL}	3.3 V +/-5%	V _{SS} - 0.3		0.8	V	1
Input High Current	I _{IH}	V _{IN} = V _{DD}	-5		5	uA	1
Input Low Current	I _{IL1}	V _{IN} = 0 V; Inputs with no pull-up resistors	-5			uA	1
	I _{IL2}	V _{IN} = 0 V; Inputs with pull-up resistors	-200			uA	1
Low Threshold Input-High Voltage	V _{IH_FS}	3.3 V +/-5%	0.7		V _{DD} + 0.3	V	1
Low Threshold Input-Low Voltage	V _{IL_FS}	3.3 V +/-5%	V _{SS} - 0.3		0.35	V	1
Operating Supply Current	I _{DD3.3OP}	Full Active, C _L = Full load;			350	mA	1
Powerdown Current	I _{DD3.3PD}	all diff pairs driven			70	mA	1
		all differential pairs tri-stated			12	mA	1
Input Frequency	F _i	V _{DD} = 3.3 V		14.31818		MHz	2
Pin Inductance	L _{pin}				7	nH	1
Input Capacitance	C _{IN}	Logic Inputs			5	pF	1
	C _{OUT}	Output pin capacitance			6	pF	1
	C _{INX}	X1 & X2 pins			5	pF	1
Clk Stabilization	T _{STAB}	From VDD Power-Up or de-assertion of PD to 1st clock			1.8	ms	1
Modulation Frequency		Triangular Modulation	30		33	kHz	1
Tdrive_PD		CPU output enable after PD de-assertion			300	us	1
Tfall_PD		PD fall time of			5	ns	1
Trise_PD		PD rise time of			5	ns	1
SMBus Voltage	V _{DD}		2.7		5.5	V	1
Low-level Output Voltage	V _{OL}	@ I _{PULLUP}			0.4	V	1
Current sinking at V _{OL} = 0.4 V	I _{PULLUP}		4			mA	1
SCLK/SDATA Clock/Data Rise Time	T _{RI2C}	(Max V _{IL} - 0.15) to (Min V _{IH} + 0.15)			1000	ns	1
SCLK/SDATA Clock/Data Fall Time	T _{FI2C}	(Min V _{IH} + 0.15) to (Max V _{IL} - 0.15)			300	ns	1

*TA = 0 - 70°C; Supply Voltage VDD = 3.3 V +/-5%

¹Guaranteed by design and characterization, not 100% tested in production.

² Input frequency should be measured at the REF pin and tuned to ideal 14.31818MHz to meet ppm frequency accuracy on PLL outputs.

Electrical Characteristics - CPU 0.7V Current Mode Differential Pair

PARAMETER	SYMBOL	CONDITIONS*	MIN	TYP	MAX	UNITS	NOTES
Current Source Output Impedance	Zo	VO = Vx	3000			Ω	1
Voltage High	VHigh	Statistical measurement on single ended signal	660		850	mV	1,3
Voltage Low	VLow		-150		150	mV	1,3
Max Voltage	Vovs	Measurement on single ended signal using absolute value.			1150	mV	1
Min Voltage	Vuds		-300			mV	1
Crossing Voltage (abs)	Vx(abs)		250		550	mV	1
Crossing Voltage (var)	d-Vx	Variation of crossing over all edges			140	mV	1
Rise Time	tr	VOL = 0.175V, VOH = 0.525V	175		525	ps	1
Fall Time	tf	VOL = 0.175V, VOH = 0.525V	175		525	ps	1
Rise Time Variation	d-tr	VOL = 0.175V, VOH = 0.525V			125	ps	1
Fall Time Variation	d-tf	VOL = 0.175V, VOH = 0.525V			125	ps	1
Duty Cycle	dt3	Measurement from differential waveform	45		55	%	1
Skew	tsk3	across all CPU outputs, VT = 50%			50	ps	1
Jitter, Cycle to cycle	tjcy-cyc	Measurement from differential waveform			50	ps	1

*TA = 0 - 70°C; VDD = 3.3 V +/-5%; CL = 2pF, RS=33.2Ω, RP=49.9Ω, IREF = 475Ω

¹Guaranteed by design and characterization, not 100% tested in production.

²All Long Term Accuracy and Clock Period specifications are guaranteed assuming that REF is at 14.31818MHz

³IREF = VDD/(3xRR). For RR = 475Ω (1%), IREF = 2.32mA. IOH = 6 x IREF and VOH = 0.7V @ ZO=50Ω.

Electrical Characteristics - SRC 0.7V Current Mode Differential Pair

PARAMETER	SYMBOL	CONDITIONS*	MIN	TYP	MAX	UNITS	Notes
Current Source Output Impedance	Zo	VO = Vx	3000			Ω	1
Voltage High	VHigh	Statistical measurement on single ended signal	660		850	mV	1,3
Voltage Low	VLow		-150		150	mV	1,3
Max Voltage	Vovs	Measurement on single ended signal using absolute value.			1150	mV	1
Min Voltage	Vuds		-300			mV	1
Crossing Voltage (abs)	Vx(abs)		250		550	mV	1
Crossing Voltage (var)	d-Vx	Variation of crossing over all edges			140	mV	1
Rise Time	tr	VOL = 0.175V, VOH = 0.525V	175		525	ps	1
Fall Time	tf	VOH = 0.525V VOL = 0.175V	175		525	ps	1
Rise Time Variation	d-tr	VOL = 0.175V, VOH = 0.525V			125	ps	1
Fall Time Variation	d-tf	VOH = 0.525V VOL = 0.175V			125	ps	1
Duty Cycle	dt3	Measurement from differential waveform	45		55	%	1
Skew	tsk3	VT = 50%			250	ps	1
Jitter, Cycle to cycle	tjcy-cyc	Measurement from differential waveform			125	ps	1

*TA = 0 - 70°C; VDD = 3.3 V +/-5%; CL = 2pF, RS=33.2Ω, RP=49.9Ω, IREF = 475Ω

¹Guaranteed by design and characterization, not 100% tested in production.

²All Long Term Accuracy and Clock Period specifications are guaranteed assuming that REF is at 14.31818MHz

³IREF = VDD/(3xRR). For RR = 475Ω (1%), IREF = 2.32mA. IOH = 6 x IREF and VOH = 0.7V @ ZO=50Ω.

Electrical Characteristics - PCICLK/PCICLK_F

PARAMETER	SYMBOL	CONDITIONS*	MIN	TYP	MAX	UNITS	NOTES
Long Accuracy	ppm	see Tperiod min-max values	-100		100	ppm	1,2
Clock period	T _{period}	33.33MHz output nominal	29.9970	30	30.0030	ns	2
Absolute Clock period	T _{pabs}	33.33MHz output including jitter	29.4970		30.5030	ns	2
Clock period w/spread	T _{periodSS}	33.33MHz output nominal	30.0722	30.07519	30.0852	ns	2, 3
Absolute Clock period w/spread	T _{pabsSS}	33.33MHz output including jitter	29.5722		30.5852	ns	2,3
Clock High Time	T _{HIGH}	1.5V	12		N/A	ns	1
Clock Low Time	T _{LOW}	1.5V	12		N/A	ns	1
Output Impedance	R _{DSP}	V _O = V _{DD} *(0.5)	12		55	Ω	1
Output High Voltage	V _{OH}	I _{OH} = -1 mA	2.4			V	1
Output Low Voltage	V _{OL}	I _{OL} = 1 mA			0.55	V	1
Output High Current	I _{OH}	V _{OH} @ MIN = 1.0 V	-33			mA	1
		V _{OH} @MAX = 3.135 V			-33	mA	1
Output Low Current	I _{OL}	V _{OL} @ MIN = 1.95 V	30			mA	1
		V _{OL} @ MAX = 0.4 V			38	mA	1
Edge Rate	t _{slewr/f}	Rising/Falling edge rate	1		4	V/ns	1
Rise Time	t _r	V _{OL} = 0.4 V, V _{OH} = 2.4 V	0.5		2	ns	1
Fall Time	t _f	V _{OH} = 2.4 V, V _{OL} = 0.4 V	0.5		2	ns	1
Duty Cycle	d _{t1}	V _T = 1.5 V	45		55	%	1
Group Skew	t _{skew}	V _T = 1.5 V			250	ps	1
Jitter, Cycle to cycle	t _{jcc-cyc}	V _T = 1.5 V			500	ps	1

*TA = 0 - 70°C; Supply Voltage VDD = 3.3 V +/-5% (unless otherwise specified)

¹Guaranteed by design and characterization, not 100% tested in production.

²All Long Term Accuracy and Clock Period specifications are guaranteed assuming that REF is at 14.31818MHz

³ Does not apply to 932S431A

Electrical Characteristics - USB48MHz

PARAMETER	SYMBOL	CONDITIONS*	MIN	TYP	MAX	UNITS	NOTES
Long Accuracy	ppm	see Tperiod min-max values	0		0	ppm	1,2
Clock period	T _{period}	48.00MHz output nominal	20.8333	20.83333	20.8333	ns	2
Absolute Clock period	T _{pabs}	48.00MHz output including jitter	20.4833		21.1833	ns	2
Output Impedance	R _{DSP}	V _O = V _{DD} * (0.5)	12		55		1
Output High Voltage	V _{OH}	I _{OH} = -1 mA	2.4			V	1
Clock High Time	T _{HIGH}	1.5V	8.094		10.036	ns	1
Clock Low Time	T _{LOW}	1.5V	7.694		9.836	ns	1
Output Low Voltage	V _{OL}	I _{OL} = 1 mA			0.55	V	1
Output High Current	I _{OH}	V _{OH} @ MIN = 1.0 V	-29			mA	1
		V _{OH} @ MAX = 3.135 V			-33	mA	1
Output Low Current	I _{OL}	V _{OL} @ MIN = 1.95 V	29			mA	1
		V _{OL} @ MAX = 0.4 V			27	mA	1
Edge Rate	t _{slewr/f_USB}	USB48 Rising/Falling edge rate	1		2	V/ns	1
Rise Time	t _{r_USB}	V _{OL} = 0.4 V, V _{OH} = 2.4 V	1		2	ns	1
Fall Time	t _{f_USB}	V _{OH} = 2.4 V, V _{OL} = 0.4 V	1		2	ns	1
Duty Cycle	d _{t1}	V _T = 1.5 V	45		55	%	1
Group Skew	t _{skew}	V _T = 1.5 V			250	ps	1
Jitter, Cycle to cycle	t _{jcy-cyc}	V _T = 1.5 V			350	ps	1

*TA = 0 - 70°C; Supply Voltage VDD = 3.3 V +/-5%

¹Guaranteed by design and characterization, not 100% tested in production.

² All Long Term Accuracy and Clock Period specifications are guaranteed assuming that REF is at 14.31818MHz

Electrical Characteristics - REF

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS	Notes
Long Accuracy	ppm	see Tperiod min-max values	-100	0	100	ppm	1,2
Clock period	T_{period}	14.318MHz output nominal	69.8343	69.84128	69.8483	ns	2
Absolute Clock period	T_{pabs}	14.318MHz output including jitter	68.8343		70.8483	ns	2
Clock High Time	T_{HIGH}	1.5V	27.533718		N/A	ns	1
Clock Low Time	T_{LOW}	1.5V	27.533718		N/A	ns	1
Output High Voltage	V_{OH}	$I_{\text{OH}} = -1 \text{ mA}$	2.4			V	1
Output Low Voltage	V_{OL}	$I_{\text{OL}} = 1 \text{ mA}$			0.4	V	1
Output High Current	I_{OH}	$V_{\text{OH}} @ \text{MIN} = 1.0 \text{ V}$	-33			mA	1
		$V_{\text{OH}} @ \text{MAX} = 3.135 \text{ V}$			-33	mA	1
Output Low Current	I_{OL}	$V_{\text{OL}} @ \text{MIN} = 1.95 \text{ V}$	30			mA	1
		$V_{\text{OL}} @ \text{MAX} = 0.4 \text{ V}$			38	mA	1
Edge Rate	$t_{\text{slew}/f}$	Rising/Falling edge rate	1		4	V/ns	1
Rise Time	t_{r1}	$V_{\text{OL}} = 0.4 \text{ V}, V_{\text{OH}} = 2.4 \text{ V}$	0.5		2	ns	1
Fall Time	t_{f1}	$V_{\text{OH}} = 2.4 \text{ V}, V_{\text{OL}} = 0.4 \text{ V}$	0.5		2	ns	1
Skew	t_{sk1}	$V_{\text{T}} = 1.5 \text{ V}$			500	ps	1
Duty Cycle	d_{t1}	$V_{\text{T}} = 1.5 \text{ V}$	45		55	%	1
Jitter	$t_{\text{jyc-cyc}}$	$V_{\text{T}} = 1.5 \text{ V}$			1000	ps	1

*TA = 0 - 70°C; Supply Voltage VDD = 3.3 V +/-5%

¹Guaranteed by design and characterization, not 100% tested in production.

²All Long Term Accuracy and Clock Period specifications are guaranteed assuming that REF is at 14.31818MHz

Electrical Characteristics - Differential Jitter Parameters

PARAMETER	Symbol	Conditions	Min	TYP	Max	Units	Notes
Jitter, Phase	$t_{\text{jphasePLL}}$	PCIe Gen 1		40	86	ps (p-p)	1,2
	t_{jphaseLo}	PCIe Gen 2 10kHz < f < 1.5MHz		1.7	3	ps (RMS)	1,2
	$t_{\text{jphaseHigh}}$	PCIe Gen 2 1.5MHz < f < Nyquist (50MHz)		2.2	3.1	ps (RMS)	1,2
	$t_{\text{jphFBD1_3.2G}}$	FBD1 3.2/4G 11MHz to 33MHz		2.5	3	ps (RMS)	1,2
	$t_{\text{jphFBD1_4.0G}}$	FBD1 4.8G 11MHz to 33MHz		2	2.5	ps (RMS)	1,2
	t_{jphQPI}	QPI 133MHz 6.4GB_12UI CPU outputs only		0.25	0.5	ps (RMS)	1,2

*TA = 0 - 70°C; Supply Voltage VDD = 3.3 V +/-5%

¹Guaranteed by design and characterization, not 100% tested in production.

²See <http://www.pcisig.com> for complete specs

Differential Clock AC Tolerances

	CPU	SRC			
PPM tolerance	100	100			ppm
Cycle to Cycle Jitter	50	125			ps
Spread	-0.50%	-0.50%			%

Clock Periods - Differential Outputs with Spread Spectrum Disabled

SSC ON	Center Freq. MHz	Measurement Window							Units	Notes
		1 Clock	1us	0.1s	0.1s	0.1s	1us	1 Clock		
		-c2c jitter AbsPer Min	-SSC Short-Term Average Min	- ppm Long-Term Average Min	0 ppm Period Nominal	+ ppm Long-Term Average Max	+SSC Short-Term Average Max	+c2c jitter AbsPer Max		
CPU	100.00	9.94900		9.99900	10.00000	10.00100		10.05100	ns	1,2
	133.33	7.44925		7.49925	7.50000	7.50075		7.55075	ns	1,2
	166.67	5.94940		5.99940	6.00000	6.00060		6.05060	ns	1,2
	200.00	4.94950		4.99950	5.00000	5.00050		5.05050	ns	1,2
	266.67	3.69962		3.74962	3.75000	3.75037		3.80037	ns	1,2
	333.33	2.94970		2.99970	3.00000	3.00030		3.05030	ns	1,2
	400.00	2.44975		2.49975	2.50000	2.50025		2.55025	ns	1,2
SRC	100.00	9.87400		9.99900	10.00000	10.00100		10.12600	ns	1,2

Clock Periods - Differential Outputs with Spread Spectrum Enabled

SSC ON	Center Freq. MHz	Measurement Window							Units	Notes
		1 Clock	1us	0.1s	0.1s	0.1s	1us	1 Clock		
		-c2c jitter AbsPer Min	-SSC Short-Term Average Min	- ppm Long-Term Average Min	0 ppm Period Nominal	+ ppm Long-Term Average Max	+SSC Short-Term Average Max	+c2c jitter AbsPer Max		
CPU	99.75	9.94906	9.99906	10.02406	10.02506	10.02607	10.05107	10.10107	ns	1,2
	133.00	7.44930	7.49930	7.51805	7.51880	7.51955	7.53830	7.58830	ns	1,2
	166.25	5.94944	5.99944	6.01444	6.01504	6.01564	6.03064	6.08064	ns	1,2
	199.50	4.94953	4.99953	5.01203	5.01253	5.01303	5.02553	5.07553	ns	1,2
	266.00	3.69965	3.74965	3.75902	3.75940	3.75977	3.76915	3.81915	ns	1,2
	332.50	2.94972	2.99972	3.00722	3.00752	3.00782	3.01532	3.06532	ns	1,2
	399.00	2.44977	2.49977	2.50602	2.50627	2.50652	2.51277	2.56277	ns	1,2
SRC	99.75	9.87406	9.99906	10.02406	10.02506	10.02607	10.05107	10.17607	ns	1,2

¹Guaranteed by design and characterization, not 100% tested in production.

²All Long Term Accuracy specifications are guaranteed with the assumption that the crystal input is tuned to exactly 14.31818MHz.

General SMBus serial interface information for the ICS932S421B

How to Write:

- Controller (host) sends a start bit.
- Controller (host) sends the write address D2_(H)
- ICS clock will **acknowledge**
- Controller (host) sends the beginning byte location = N
- ICS clock will **acknowledge**
- Controller (host) sends the data byte count = X
- ICS clock will **acknowledge**
- Controller (host) starts sending **Byte N through Byte N + X - 1**
(see Note 2)
- ICS clock will **acknowledge** each byte **one at a time**
- Controller (host) sends a Stop bit

How to Read:

- Controller (host) will send start bit.
- Controller (host) sends the write address D2_(H)
- ICS clock will **acknowledge**
- Controller (host) sends the beginning byte location = N
- ICS clock will **acknowledge**
- Controller (host) will send a separate start bit.
- Controller (host) sends the read address D3_(H)
- ICS clock will **acknowledge**
- ICS clock will send the data byte count = X
- ICS clock sends **Byte N + X - 1**
- ICS clock sends **Byte 0 through byte X (if X_(H) was written to byte 8).**
- Controller (host) will need to acknowledge each byte
- Controller (host) will send a not acknowledge bit
- Controller (host) will send a stop bit

Index Block Write Operation			
Controller (Host)		ICS (Slave/Receiver)	
T	starT bit		
Slave Address D2 _(H)			
WR	WRite		
		ACK	
Beginning Byte = N			
		ACK	
Data Byte Count = X			
		ACK	
Beginning Byte N		X Byte	
			ACK
○			
○			○
○			○
			○
Byte N + X - 1			
		ACK	
P	stoP bit		

Index Block Read Operation			
Controller (Host)		ICS (Slave/Receiver)	
T	starT bit		
Slave Address D2 _(H)			
WR	WRite		
		ACK	
Beginning Byte = N			
		ACK	
RT	Repeat starT		
Slave Address D3 _(H)			
RD	ReaD		
		ACK	
		Data Byte Count = X	
ACK			
		X Byte	Beginning Byte N
ACK			
○			○
○			○
○			○
○			
			Byte N + X - 1
N	Not acknowledge		
P	stoP bit		

SMBus Table: Output Enable Register

Byte 0	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	NA	SRCCLK7 Enable	Output Enable	RW	Disable-Hi-Z	Enable	1
Bit 6	NA	SRCCLK6 Enable	Output Enable	RW	Disable-Hi-Z	Enable	1
Bit 5	NA	SRCCLK5 Enable	Output Enable	RW	Disable-Hi-Z	Enable	1
Bit 4	26,27	SRCCLK4 Enable	Output Enable	RW	Disable-Hi-Z	Enable	1
Bit 3	23,24	SRCCLK3 Enable	Output Enable	RW	Disable-Hi-Z	Enable	1
Bit 2	21,22	SRCCLK2 Enable	Output Enable	RW	Disable-Hi-Z	Enable	1
Bit 1	18,19	SRCCLK1 Enable	Output Enable	RW	Disable-Hi-Z	Enable	1
Bit 0	16,17	SRCCLK0 Enable	Output Enable	RW	Disable-Hi-Z	Enable	1

SMBus Table: Output Enable Register

Byte 1	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	54	REF1 Enable	Output Enable	RW	Disable-Low	Enable	1
Bit 6	55	REF0 Enable	Output Enable	RW	Disable-Low	Enable	1
Bit 5	36,37	CPUCLK3	Output Enable	RW	Disable-Hi-Z	Enable	1
Bit 4	39,40	CPUCLK2	Output Enable	RW	Disable-Hi-Z	Enable	1
Bit 3		RESERVED					0
Bit 2	42,43	CPUCLK1	Output Enable	RW	Disable-Hi-Z	Enable	1
Bit 1	45,46	CPUCLK0	Output Enable	RW	Disable-Hi-Z	Enable	1
Bit 0	CPU, SRC, PCI	Spread Spectrum Enable	Spread Off/On	RW	Spread Off	Spread On	0

SMBus Table: Output Enable Register

Byte 2	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	6	PCICLK3	Output Enable	RW	Disable-Low	Enable	1
Bit 6	5	PCICLK2	Output Enable	RW	Disable-Low	Enable	1
Bit 5	4	PCICLK1	Output Enable	RW	Disable-Low	Enable	1
Bit 4	3	PCICLK0	Output Enable	RW	Disable-Low	Enable	1
Bit 3	11	PCICLK_F2 Enable	Output Enable	RW	Disable-Low	Enable	1
Bit 2	10	PCICLK_F1 Enable	Output Enable	RW	Disable-Low	Enable	1
Bit 1	9	PCICLK_F0 Enable	Output Enable	RW	Disable-Low	Enable	1
Bit 0	13	48MHz Enable	Output Enable	RW	Disable-Low	Enable	1

SMBus Table: Stop Control Register

Byte 3	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	11	PCICLK_F2 Stop En	Free-Running Control, Default: not affected by PCI/SRC_STOP (Byte 6, bit 3)	RW	Free-Running	Stoppable	1
Bit 6	10	PCICLK_F1 Stop En		RW	Free-Running	Stoppable	1
Bit 5	9	PCICLK_F0 Stop En		RW	Free-Running	Stoppable	1
Bit 4	26,27	SRCCLK4 Stop En		RW	Free-Running	Stoppable	1
Bit 3	23,24	SRCCLK3 Stop En		RW	Free-Running	Stoppable	1
Bit 2	21,22	SRCCLK2 Stop En		RW	Free-Running	Stoppable	1
Bit 1	18,19	SRCCLK1 Stop En		RW	Free-Running	Stoppable	1
Bit 0	16,17	SRCCLK0 Stop En		RW	Free-Running	Stoppable	1

SMBus Table: Stop and Power Down Mode Drive Control Register

Byte 4	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	36,37	CPUCLK3 PD Drive	Drive Mode in PD	RW	Driven	Hi-Z	0
Bit 6	39,40	CPUCLK2 PD Drive	Drive Mode in PD	RW	Driven	Hi-Z	0
Bit 5	42,43	CPUCLK1 PD Drive	Drive mode in PD	RW	Driven	Hi-Z	0
Bit 4	45,46	CPUCLK0 PD Drive	Drive mode in PD	RW	Driven	Hi-Z	0
Bit 3	36,37	CPUCLK3 Stop En	Free-Running Control, Default: not affected by CPU_STOP	RW	Free-Running	Stoppable	1
Bit 2	39,40	CPUCLK2 Stop En		RW	Free-Running	Stoppable	1
Bit 1	42,43	CPUCLK1 Stop En		RW	Free-Running	Stoppable	1
Bit 0	45,46	CPUCLK0 Stop En		RW	Free-Running	Stoppable	1

SMBus Table: Stop and Power Down Mode Drive Control Register

Byte 5	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7		RESERVED					0
Bit 6	SRC	SRC Stop Drive Mode	Driven in STOP	RW	Driven	Hi-Z	0
Bit 5	SRC	SRC PD Drive Mode	Driven in PD	RW	Driven	Hi-Z	0
Bit 4		RESERVED					0
Bit 3	36,37	CPUCLK3 Stop Drive	Drive Mode in Stop	RW	Driven	Hi-Z	0
Bit 2	39,40	CPUCLK2 Stop Drive	Drive Mode in Stop	RW	Driven	Hi-Z	0
Bit 1	42,43	CPUCLK1 Stop Drive	Drive Mode in Stop	RW	Driven	Hi-Z	0
Bit 0	45,46	CPUCLK0 Stop Drive	Drive Mode in Stop	RW	Driven	Hi-Z	0

SMBus Table: Test Mode and FS Readback Register

Byte 6	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	Test Mode Selection	Test Mode Selection	RW	Hi-Z	REF/N	0
Bit 6	-	Test Clock Mode Entry	Test Mode	RW	Disable	Enable	0
Bit 5	-	RESERVED					0
Bit 4	54,55	REF Drive Strength	1X or 2X	RW	1X	2X	1
Bit 3	PCI, SRC	PCI_STOP Control	Stop non-free running PC and SRC clocks.	RW	Stop	Run	1
Bit 2	-	FS_C	FS_C readback	R	See 932S421 Functionality Table		Latch
Bit 1	-	FS_B	FS_B readback	R			Latch
Bit 0	-	FS_A	FS_A readback	R			Latch

SMBus Table: Vendor & Revision ID Register

Byte 7	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	RID3	REVISION ID	R	-	-	0
Bit 6	-	RID2		R	-	-	0
Bit 5	-	RID1		R	-	-	0
Bit 4	-	RID0		R	-	-	1
Bit 3	-	VID3	VENDOR ID	R	-	-	0
Bit 2	-	VID2		R	-	-	0
Bit 1	-	VID1		R	-	-	0
Bit 0	-	VID0		R	-	-	1

SMBus Table: Byte Count Register

Byte 8	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	BC7	Byte Count Programming b(7:0)	RW	Writing to this register will configure how many bytes will be read back, default is 8 bytes. (0 to 7)		0
Bit 6	-	BC6		RW			0
Bit 5	-	BC5		RW			0
Bit 4	-	BC4		RW			0
Bit 3	-	BC3		RW			0
Bit 2	-	BC2		RW			1
Bit 1	-	BC1		RW			1
Bit 0	-	BC0		RW			1

SMBus Table: Device ID Register

Byte 9	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7		DID7	Device ID (2B hex)	R	-	-	0
Bit 6		DID6		R	-	-	0
Bit 5		DID5		R	-	-	1
Bit 4		DID4		R	-	-	0
Bit 3		DID3		R	-	-	1
Bit 2		DID2		R	-	-	0
Bit 1		DID1		R	-	-	1
Bit 0		DID0		R	-	-	1

SMBus Table: M/N Programming & Control Register

Byte 10	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	M/N_EN	CPU and SRC M/N Programming Enable	RW	Disable	Enable	0
Bit 6	CPU	CPU_STOP Control	Stop non-free running PC and SRC clocks.	RW	Stop	Run	1
Bit 5	-	RESERVED					0
Bit 4	-	RESERVED					0
Bit 3	SRC, PCI	SRC Alternate Frequency (96% of Nominal)	Set SRC = 96 MHz and PCI = 32 MHz Only active if Byte 10, bit 2 = 1	RW	Normal	Alternate Frequency	0
Bit 2	CPU	CPU Alternate Frequency (96% of Nominal) Only active if latched frequency is 166 MHz or 333 MHz.	Set alternate CPU frequency: 166 MHz to 160 MHz 333 MHz to 320 MHz	RW	Normal	Alternate Frequency	0
Bit 1	54	REF1 Drive Strength	1X or 2X	RW	See REF Drive Strength Functionality Table		1
Bit 0	55	REF0 Drive Strength	1X or 2X	RW			1

SMBus Table: CPU Frequency Control Register

Byte 11	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	CPU N Div8	N Divider Prog bit 8	RW	The decimal representation of M and N Divider in Byte 11 and 12 will configure the CPU VCO frequency. Default at power up = latch-in or Byte 0 Rom table. VCO Frequency = $14.318 \times [\text{NDiv}(9:0)+8] / [\text{MDiv}(5:0)+2]$		X
Bit 6	-	CPU N Div9	N Divider Prog bit 9	RW			X
Bit 5	-	CPU M Div5	M Divider Programming bit (5:0)	RW			X
Bit 4	-	CPU M Div4		RW			X
Bit 3	-	CPU M Div3		RW			X
Bit 2	-	CPU M Div2		RW			X
Bit 1	-	CPU M Div1		RW			X
Bit 0	-	CPU M Div0		RW			X

SMBus Table: CPU Frequency Control Register

Byte 12	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	CPU N Div7	N Divider Programming Byte12 bit(7:0) and Byte11 bit(7:6)	RW	The decimal representation of M and N Divider in Byte 11 and 12 will configure the CPU VCO frequency. Default at power up = latch-in or Byte 0 Rom table. VCO Frequency = $14.318 \times [\text{NDiv}(9:0)+8] / [\text{MDiv}(5:0)+2]$		X
Bit 6	-	CPU N Div6		RW			X
Bit 5	-	CPU N Div5		RW			X
Bit 4	-	CPU N Div4		RW			X
Bit 3	-	CPU N Div3		RW			X
Bit 2	-	CPU N Div2		RW			X
Bit 1	-	CPU N Div1		RW			X
Bit 0	-	CPU N Div0		RW			X

SMBus Table: CPU Spread Spectrum Control Register

Byte 13	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	CPU SSP7	Spread Spectrum Programming bit(7:0)	RW	These Spread Spectrum bits in Byte 13 and 14 will program the spread percentage of CPU		X
Bit 6	-	CPU SSP6		RW			X
Bit 5	-	CPU SSP5		RW			X
Bit 4	-	CPU SSP4		RW			X
Bit 3	-	CPU SSP3		RW			X
Bit 2	-	CPU SSP2		RW			X
Bit 1	-	CPU SSP1		RW			X
Bit 0	-	CPU SSP0		RW			X

SMBus Table: CPU Spread Spectrum Control Register

Byte 14	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	Reserved					0
Bit 6	-	CPU SSP14	Spread Spectrum Programming bit(14:8)	RW	These Spread Spectrum bits in Byte 13 and 14 will program the spread percentage of CPU		X
Bit 5	-	CPU SSP13		RW			X
Bit 4	-	CPU SSP12		RW			X
Bit 3	-	CPU SSP11		RW			X
Bit 2	-	CPU SSP10		RW			X
Bit 1	-	CPU SSP9		RW			X
Bit 0	-	CPU SSP8		RW			X

SMBus Table: SRC/PCI Frequency Control Register

Byte 15	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	SRC N Div8	N Divider Prog bit 8	RW	The decimal representation of M and N Divider in Byte 15 and 16 will configure the SRC VCO frequency. Default at power up = latch-in or Byte 0 Rom table. VCO Frequency = $14.318 \times [\text{NDiv}(9:0)+8] / [\text{MDiv}(5:0)+2]$		X
Bit 6	-	SRC N Div9	N Divider Prog bit 9	RW			X
Bit 5	-	SRC M Div5	M Divider Programming bits	RW			X
Bit 4	-	SRC M Div4		RW			X
Bit 3	-	SRC M Div3		RW			X
Bit 2	-	SRC M Div2		RW			X
Bit 1	-	SRC M Div1		RW			X
Bit 0	-	SRC M Div0		RW			X

SMBus Table: SRC/PCI Frequency Control Register

Byte 16	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	SRC N Div7	N Divider Programming b(7:0)	RW	The decimal representation of M and N Divider in Byte 15 and 16 will configure the SRC VCO frequency. Default at power up = latch-in or Byte 0 Rom table. VCO Frequency = $14.318 \times [\text{NDiv}(9:0)+8] / [\text{MDiv}(5:0)+2]$		X
Bit 6	-	SRC N Div6		RW			X
Bit 5	-	SRC N Div5		RW			X
Bit 4	-	SRC N Div4		RW			X
Bit 3	-	SRC N Div3		RW			X
Bit 2	-	SRC N Div2		RW			X
Bit 1	-	SRC N Div1		RW			X
Bit 0	-	SRC N Div0		RW			X

SMBus Table: SRC/PCI Spread Spectrum Control Register

Byte 17	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	SRC SSP7	Spread Spectrum Programming b(7:0)	RW	These Spread Spectrum bits in Byte 17 and 18 will program the spread percentage of SRC		X
Bit 6	-	SRC SSP6		RW			X
Bit 5	-	SRC SSP5		RW			X
Bit 4	-	SRC SSP4		RW			X
Bit 3	-	SRC SSP3		RW			X
Bit 2	-	SRC SSP2		RW			X
Bit 1	-	SRC SSP1		RW			X
Bit 0	-	SRC SSP0		RW			X

SMBus Table: SRC/PCI Spread Spectrum Control Register

Byte 18	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	Reserved	Reserved	R	-	-	0
Bit 6	-	SRC SSP14	Spread Spectrum Programming b(14:8)	RW	These Spread Spectrum bits in Byte 17 and 18 will program the spread percentage of SRC		X
Bit 5	-	SRC SSP13		RW			X
Bit 4	-	SRC SSP12		RW			X
Bit 3	-	SRC SSP11		RW			X
Bit 2	-	SRC SSP10		RW			X
Bit 1	-	SRC SSP9		RW			X
Bit 0	-	SRC SSP8		RW			X

SMBus Table: CPU Programmable Output Divider Register

Byte 19		Pin #	Name	Control Function	Type	0	1	PWD	
Bit 7	-		CPUDiv3	CPU Divider Ratio Programming Bits	RW	See CPU, SRC and PCI Divider Ratios Table		X	
Bit 6	-		CPUDiv2		RW			X	
Bit 5	-		CPUDiv1		RW			X	
Bit 4	-		CPUDiv0		RW			X	
Bit 3			RESERVED						X
Bit 2			RESERVED						X
Bit 1			RESERVED						X
Bit 0			RESERVED						X

SMBus Table: SRC and PCI Programmable Output Divider Register

Byte 20	Pin #	Name	Control Function	Type	0	1	PWD
Bit 7	-	PCIDiv3	PCI Divider Ratio Programming Bits	RW	See CPU, SRC and PCI Divider Ratios Table		X
Bit 6	-	PCIDiv2		RW			X
Bit 5	-	PCIDiv1		RW			X
Bit 4	-	PCIDiv0		RW			X
Bit 3	-	SRC_Div3	SRC_ Divider Ratio Programming Bits	RW	See CPU, SRC and PCI Divider Ratios Table		X
Bit 2	-	SRC_Div2		RW			X
Bit 1	-	SRC_Div1		RW			X
Bit 0	-	SRC_Div0		RW			X

SMBusTable: Test Byte Register

Byte 21	Test	Test Function	Type	Test Result	PWD
Bit 7		ICS ONLY TEST	RW	Reserved	0
Bit 6		ICS ONLY TEST	RW	Reserved	0
Bit 5		ICS ONLY TEST	RW	Reserved	0
Bit 4		ICS ONLY TEST	RW	Reserved	0
Bit 3		ICS ONLY TEST	RW	Reserved	0
Bit 2		ICS ONLY TEST	RW	Reserved	0
Bit 1		ICS ONLY TEST	RW	Reserved	0
Bit 0		ICS ONLY TEST	RW	Reserved	0

Note: Do NOT write to Byte 21. Erratic device operation will result!

PD, Power Down

PD is an asynchronous active high input used to shut off all clocks cleanly prior to system power down. When PD is asserted, all clocks will be driven low before turning off the VCO. All clocks will start without glitches when PD is de-asserted.

PD	CPU	CPU #	SRC	SRC#	PCIF/PCI	USB	REF	Note
0	Normal	Normal	Normal	Normal	33MHz	48MHz	14.318MHz	1
1	Iref * 2 or Float	Float	Iref * 2 or Float	Float	Low	Low	Low	1

Notes:

1. Refer to SMBus Byte 4 for additional information.

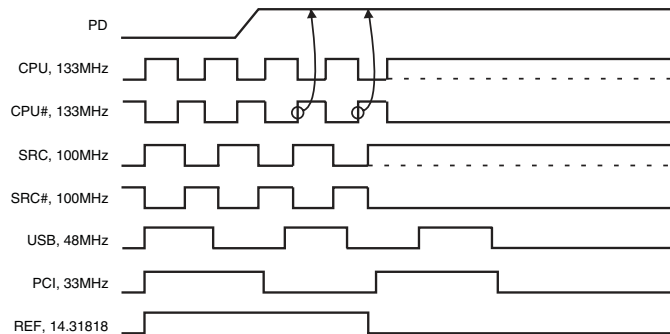
PD Assertion

PD should be sampled high by 2 consecutive CPU# rising edges before stopping clocks. All single ended clocks will be held low on their next high to low transition.

All differential clocks will be held high on the next high to low transition of the complimentary clock. If the control register determining to drive mode is set to 'tri-state', the differential pair will be stopped in tri-state mode, undriven.

When the drive mode corresponding to the CPU or SRC clock of interest is set to '0' the true clock will be driven high at 2 x Iref and the complementary clock will be tristated. If the control register is programmed to '1' both clocks will be tristated.

See SMBus Bytes 4 and 5 for additional information.



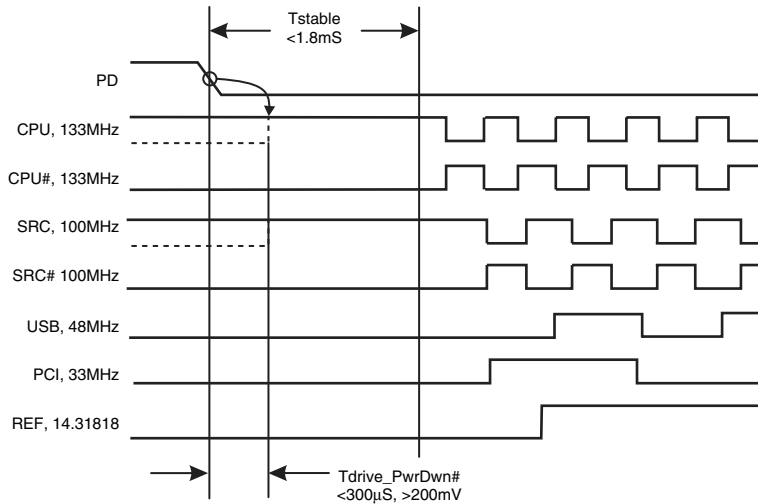
CPU, SRC and PCI Divider Ratios

	Div(3:0)	Divider
0	0000	2
1	0001	3
2	0010	5
3	0011	15
4	0100	4
5	0101	6
6	0110	10
7	0111	30
8	1000	8
9	1001	12
10	1010	20
11	1011	60
12	1100	16
13	1101	24
14	1110	40
15	1111	120

REF Drive Strength Functionality

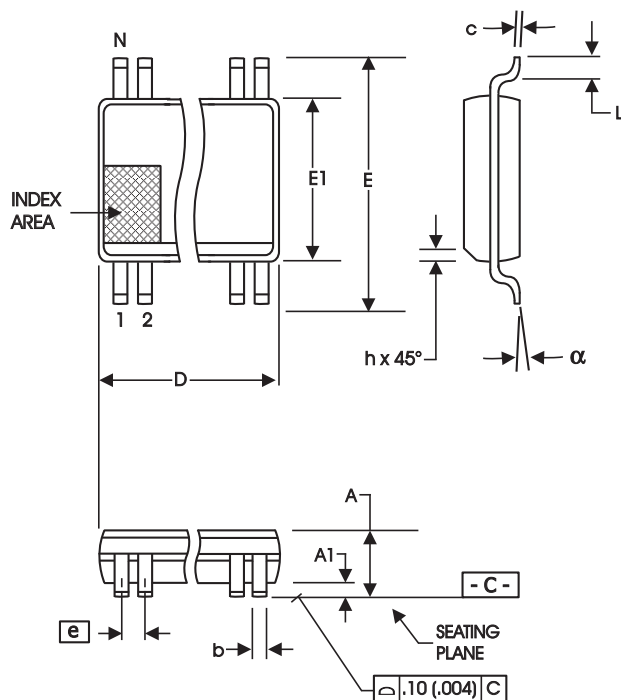
Byte6, bit 4	Byte 10, bit 1	Byte 10, bit 0	REF1	REF0
0	X	X	1x	1x
1	0	0	1x	1x
1	0	1	1x	2x
1	1	0	2x	1x
1	1	1	2x	2x

PD De-assertion



Test Clarification Table

Comments	HW		SW		OUTPUT
	FS_C/TEST_SEL	FS_B/TEST_MODE	TEST ENTRY BIT	REF/N or HI-Z	
	HW PIN	HW PIN	B6b6	B6b7	
	0	X	0	X	NORMAL
Power-up w/ TEST_SEL = 1 to enter test mode Cycle power to disable test mode FS_C./TEST_SEL -->3-level latched input If power-up w/ $V > 2.0V$ (-0.3V) then use TEST_SEL If power-up w/ $V < 2.0V$ (-0.3V) then use FS_C FS_B/TEST_MODE -->low Vth input TEST_MODE is a real time input	1	0	X	0	HI-Z
	1	0	X	1	REF/N
	1	1	X	0	REF/N
	1	1	X	1	REF/N
If TEST_SEL HW pin is 0 during power-up, test mode can be invoked through B6b6. If test mode is invoked by B6b6, only B6b7 is used to select HI-Z or REF/N FS_B/TEST_Mode pin is not used. Cycle power to disable test mode, one shot control	0	X	1	0	HI-Z
	0	X	1	1	REF/N
B6b6: 1= ENTER TEST MODE, Default = 0 (NORMAL OPERATION)					
B6b7: 1= REF/N, Default = 0 (HI-Z)					



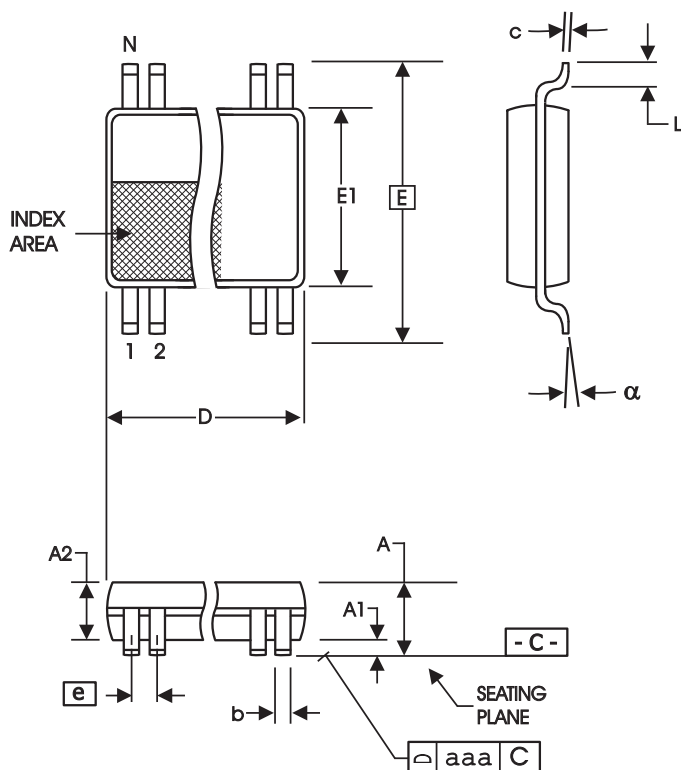
SYMBOL	In Millimeters		In Inches	
	MIN	MAX	MIN	MAX
A	2.41	2.80	.095	.110
A1	0.20	0.40	.008	.016
b	0.20	0.34	.008	.0135
c	0.13	0.25	.005	.010
D	SEE VARIATIONS		SEE VARIATIONS	
E	10.03	10.68	.395	.420
E1	7.40	7.60	.291	.299
e	0.635 BASIC		0.025 BASIC	
h	0.38	0.64	.015	.025
L	0.50	1.02	.020	.040
N	SEE VARIATIONS		SEE VARIATIONS	
a	0°	8°	0°	8°

VARIATIONS

N	D mm.		D (inch)	
	MIN	MAX	MIN	MAX
56	18.31	18.55	.720	.730

Reference Doc.: JEDEC Publication 95, MO-118

10-0034



6.10 mm. Body, 0.50 mm. Pitch TSSOP
(240 mil) (20 mil)

SYMBOL	In Millimeters		In Inches	
	COMMON DIMENSIONS		COMMON DIMENSIONS	
	MIN	MAX	MIN	MAX
A	--	1.20	--	.047
A1	0.05	0.15	.002	.006
A2	0.80	1.05	.032	.041
b	0.17	0.27	.007	.011
c	0.09	0.20	.0035	.008
D	SEE VARIATIONS		SEE VARIATIONS	
E	8.10 BASIC		0.319 BASIC	
E1	6.00	6.20	.236	.244
e	0.50 BASIC		0.020 BASIC	
L	0.45	0.75	.018	.030
N	SEE VARIATIONS		SEE VARIATIONS	
α	0°	8°	0°	8°
aaa	--	0.10	--	.004

VARIATIONS

N	D mm.		D (inch)	
	MIN	MAX	MIN	MAX
56	13.90	14.10	.547	.555

Reference Doc.: JEDEC Publication 95, MO-153

10-0039

Ordering Information

Part / Order Number	Shipping Packaging	Package	Temperature
932S421BFLF	Tubes	56-pin SSOP	0 to +70° C
932S421BFLFT	Tape and Reel	56-pin SSOP	0 to +70° C
932S421BGLF	Tubes	56-pin TSSOP	0 to +70° C
932S421BGLFT	Tape and Reel	56-pin TSSOP	0 to +70° C

“LF” after the package code denotes Pb-Free configuration, RoHS compliant.

Revision History

Rev.	Issue Date	Description	Page #
A	4/26/2007	1. Updated Single-ended Output Terminations. 2. Release to Final.	10
B	6/13/2007	1. Updated CPU output numbers on the block diagram.	4
C	9/17/2008	Updated electrical characteristics, PPM and clock period data	Various
D	11/20/2008	Added 48MHz electrical char table.	9
E	6/10/2009	Corrected Byte 10 bits 4 and 5. They are reserved. For non spread PCIe applications such as non-transparent bridging. See the 932S431.	15
F	8/25/2009	1. Updated Byte 3 table 2. Added new ordering info table	Various
G	1/26/2010	Updated document template	

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