

STOTG04ES

USB-OTG Full-speed Transceiver

Feature summary

- Meets the requirements of the universal serial bus specification revision 2.0 And the on-thego supplement to the USB 2.0 specification
- Analog car kit-compatible
- Three operating modes: USB, UART and audio
- Configurable using I²C serial interface
- Capable of 12Mbit/s full-speed and 1.5Mbit/s low-speed modes of operation
- Standard digital interface compliant with the OTG transceiver specification
- Supports the session request protocol (SRP) and host negotiation protocol (HNP)
- 35mA Typical V_{BUS} Charge pump output current for 3.3V supply voltage
- Ability to control external charge pump for higher V_{BUS} currents
- Integrated pull-up/-down resistors
- ±6kV ESD protection on all USB pins (contact discharge)
- +1.6V to +3.6V Digital power supply and +2.7V to +5.5V analog supply voltage range
- Power-down mode with very low power consumption for battery powered devices
- Ideal for system ASICs with built-in USB OTG dual role core
- Available In QFN-24
- -40°C to +85°C operating temperature range

Applications

- Mobile phones
- PDAs

Order code

| Part number | Package | Packaging | | |
|--------------|-------------------|---------------------|--|--|
| STOTG04ESQTR | QFN24 (4mm x 4mm) | 4000 parts per reel | | |



- MP3 players
- Digital cameras
- Printers

Description

The STOTG04ES is a USB On-The-Go full-speed transceiver. It provides complete physical layer solution for any USB-OTG device. It contains V_{BUS} charge pump and comparators, ID line detector and interrupt generator, and the USB differential driver and receivers. The STOTG04 transceiver is suitable for mobile and battery powered devices because of its low power consumption and power down operating mode.

The transceiver is capable of operation in several different modes. It can operate in basic USB-OTG mode, as an UART transceiver or in audio mode. Behavior of the transceiver is fully configurable through the two-wire I²C serial bus. The transceiver supports session request protocol and host negotiation protocol.

Contents

| 1 | Pin c | onfiguration 3 |
|---|-------|--------------------------------|
| 2 | Maxi | mum ratings |
| 3 | Elect | rical characteristics6 |
| 4 | Char | ge pump characteristics10 |
| 5 | Timiı | ng diagrams |
| 6 | Bloc | k description |
| | 6.1 | Charge pump |
| | 6.2 | V _{BUS} Comparators |
| | 6.3 | Voltage regulator |
| | 6.4 | ID Line detector |
| | 6.5 | Driver and receivers |
| | 6.6 | Control logic |
| | 6.7 | Modes of operation |
| | | 6.7.1 Power modes |
| | | 6.7.2 USB Modes |
| | | 6.7.3 UART Mode |
| | | 6.7.4 Audio mode |
| | 6.8 | Registers |
| | 6.9 | I ² C Bus interface |
| | 6.10 | Device address |
| | 6.11 | Bus protocol |
| | 6.12 | External charge pump switch |
| 7 | Pack | age mechanical data22 |
| 8 | Revis | sion history |

STOTG04ES Pin configuration

1 Pin configuration

Figure 1. Pin connections (bottom view)

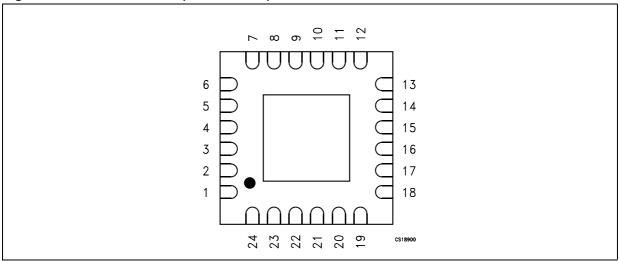


Table 1. Pin description

| PIN N° | SYMBOL | I/O | NAME AND FUNCTION |
|--------|------------|-------|---|
| 1 | ADR_PSW | I/O | Least significant bit of the I ² C address of the transceiver input latched on reset; PSW output enabling or disabling an external charge pump |
| 2 | SDA | I/O | I ² C serial data (1) |
| 3 | SCL | I | I ² C clock |
| 4 | RESET/ | I | Active low logic reset |
| 5 | INT/ | 0 | Active low interrupt signal (open-drain) |
| 6 | SPEED | I | Mode of the transceiver (0 = low-speed, 1 = full-speed) (2) |
| 7 | V_{TRM} | Power | Internal voltage regulator output; an external decoupling capacitor should be connected (3) |
| 8 | SUSPEND | I | Power down input (0 = active mode, 1 = power down) (See <i>Table 8</i>) |
| 9 | OE_TP_INT/ | I/O | Output enable of the differential driver in the USB mode or interrupt output |
| 10 | VM | 0 | D– single-ended receiver output |
| 11 | VP | 0 | D+ single-ended receiver output |
| 12 | RCV | 0 | Differential receiver output |
| | ExpPad | - | Not Connected |
| 13 | SE0_VM | I/O | Single-ended zero input/output in the DAT_SE0 mode transmit mode, negative data input/output in the single-ended transmit mode or TXD in the UART mode |
| 14 | DAT_VP | I/O | Data input/output in the DAT_SE0 mode transmit mode, positive data input/output in the single-ended transmit mode or RXD in the UART mode |
| 15 | D- | I/O | Negative data line in the USB mode or serial data output in the UART mode |
| 16 | D+ | I/O | Positive data line in the USB mode or serial data input in the UART mode |
| 17 | GND | Power | Common analog and digital ground |
| 18 | ID | I/O | ID pin of the USB connector used for protocol identification |
| 19 | V_{BUS} | I/O | V _{BUS} line of the USB interface – it needs an external capacitor of 4.7μF |
| 20 | V_{BAT} | Power | Analog power supply voltage (+2.7V to +5.5V) |
| 21 | CAP1 | I/O | External capacitor pin for the charge pump |
| 22 | CAP2 | I/O | External capacitor pin for the charge pump |

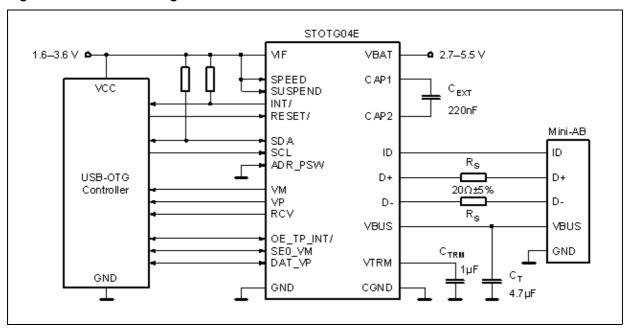
577

Pin configuration STOTG04ES

| PIN N° | SYMBOL | I/O | NAME AND FUNCTION |
|--------|-----------------|-------|------------------------------------|
| 23 | CGND | Power | Ground for the charge pump |
| 24 | V _{IF} | Power | Logic power supply (+1.6V to 3.6V) |

- (1) Input and open-drain output
- (2) Input with internal pull-up resistor
- (3) Internal regulator can be bypassed by connecting V_{BAT} to this pin when the V_{BAT} is in range of 2.7V to 3.6V

Figure 2. Functional diagram



STOTG04ES Maximum ratings

2 Maximum ratings

Table 2. Absolute maximum ratings

| Symbol | Para | Parameter | | Unit |
|------------------|---|-----------------------|---------------|------|
| V _{IF} | Logic Supply Voltage | ogic Supply Voltage | | V |
| V_{BAT} | Analog Supply Voltage | | -0.5 to + 6.5 | V |
| V_{DCDIG} | DC Input Voltage on any logic interface pin | | -0.5 to + 4.5 | V |
| T _{STG} | Storage Temperature Range | | -65 to + 150 | °C |
| V _{ESD} | Electrostatic discharge voltage | Human Body Model | ±8 | kV |
| * ESD | on USB pins | Contact Discharge (*) | ±6 | ΚV |

^(*) In accordance to IEC61000-4-2, level 3.

Absolute Maximum Ratings are those values beyond which damage to the device may occur. Functional Operation under these conditions is not implied.

Table 3. Thermal data

| Symbol | Parameter | Value | Unit |
|-------------------|-------------------------------------|-------|------|
| R _{thJA} | Thermal Resistance Junction-Ambient | 59 | °C/W |

Table 4. Recommended operating condition

| Symbol | Parameter | Min. | Тур. | Max. | Unit |
|------------------|--|------|------|------|------|
| V_{IF} | Logic Supply Voltage | 1.6 | 1.8 | 3.6 | V |
| V_{BAT} | Analog Supply Voltage | 2.7 | 3.3 | 5.5 | V |
| T _A | Operating Temperature Range | -40 | | +85 | °C |
| C _{EXT} | Charge pump external capacitor | 100 | 220 | 470 | nF |
| C _T | Charge pump tank capacitor | 1 | 4.7 | 6.5 | μF |
| C _{TRM} | Voltage regulator external capacitor | | 1 | | μF |
| R _S | Data lines impedance matching resistor | | 20 | | Ω |

Table 5. ESD Performance

| Symbol | Param | Parameter | | Unit | |
|--------|----------------------------------|-------------------------------|----|------|--|
| ESD | IEC-61000-4-2 (D+, D-, VBUS, ID) | Air discharge (10 pulses) | ±8 | kV | |
| | 1EC-61000-4-2 (D+, D-, VBOS, ID) | Contact discharge (10 pulses) | ±6 | | |
| | IEC-61000-4-2 (other pins) | Air discharge (10 pulses) | ±2 | KV | |
| | 1EO-01000-4-2 (otilei pilis) | Contact discharge (10 pulses) | ±2 | | |

Electrical characteristics STOTG04ES

3 Electrical characteristics

Table 6. Electrical characteristics

Characteristics measured over recommended operating conditions unless otherwise is noted. All typical values are referred to T_A = 25°C, V_{IF} = 1.8V, V_{BAT} = 3.3V, R_S = 20 Ω , C_{EXT} = 220nF, C_T = 4.7 μ F and C_{TRM} = 1 μ F

| Symbol | Parameter | Test Conditions | Min. | Тур. | Max. | Unit |
|-----------------------|---|--|-----------------------|------|--------------------|------|
| I _{IF} | Digital Part Supply Current | Active mode (1,2) | | 0.6 | 1.6 | mA |
| 'IF | Digital Part Supply Current | Power down mode | | | 1 | μΑ |
| | On austing County Course | Transceiver current while transmitting and receiving (1,2) | | 4.5 | 7 | mA |
| I _{BAT} | Operating Supply Current | Charge pump current, I _{LOAD} = 8mA | | 17 | 25 | |
| | | Power down mode (3) | | | 1 | μΑ |
| LOGIC INP | UTS AND OUTPUTS | | | | | |
| V. | LIICH level output voltage | I _{OH} = -100μA | V _{IF} -0.15 | | | ٧ |
| V _{OH} | HIGH level output voltage | I _{OH} = -2mA | V _{IF} -0.40 | | | ٧ |
| Vai | LOW lovel output voltage | I _{OL} = 100μA | | | 0.15 | ٧ |
| V _{OL} | LOW level output voltage | I _{OL} = 2mA | | | 0.40 | ٧ |
| V_{IH} | HIGH level input voltage | | 0.7V _{IF} | | | ٧ |
| V _{IL} | LOW level input voltage | | | | 0.3V _{IF} | ٧ |
| I _{LKG} | Input leakage current | | -1 | | 1 | μΑ |
| l _{OZ} | Off-state output current | | -5 | | 5 | μΑ |
| V _{BUS} | | | -1 | | II. | |
| V _{BUS} | V _{BUS} output voltage | I _{LOAD} = 8mA | 4.4 | 4.9 | 5.25 | ٧ |
| V _{BUS_LKG} | V _{BUS} leakage voltage | No Load | | 3 | 200 | mV |
| V _{BUS_RIP} | V _{BUS} output ripple | $I_{LOAD} = 8mA, C_T = 4.7\mu F$ | | 30 | 60 | mV |
| f _{CP} | Charge-pump switching frequency (2) | | 0.5 | 0.8 | 1.5 | MHz |
| R _{VBUS} | V _{BUS} input impedance | | 40 | 76 | 100 | kΩ |
| I _{VBUS} | Maximum V _{BUS} source current | C _{EXT} = 220 nF, V _{BUS} > 4.4V | 20 | 35 | | mΑ |
| V _{BUS_VLD} | V _{BUS} valid comparator | Low to high transition | 4.40 | | | V |
| *B02_VLD | threshold | High to low transition | 4.40 | | | V |
| V | Session valid comparator | Low to high transition | 8.0 | | 2.0 | \/ |
| V _{SES_VLD} | threshold for both A and B devices | High to low transition | 0.8 | | 2.0 | V |
| R _{VBUS_PU} | V _{BUS} charge pull-up resistance | | 281 | 640 | | Ω |
| R _{VBUS_PD} | V _{BUS} discharge pull-down resistance | | 656 | 1260 | | Ω |
| ID | | | | | | |
| V _{ID_BIAS} | ID pin bias voltage | $R_{CP_ID} = 140$ kΩ, $V_{BAT} \le 5$ V | 1.3 | 1.9 | 3.0 | ٧ |
| R _{ID_PU} | ID pin pull-up resistance | | 70 | 105 | 130 | kΩ |
| R _{ID_GND} | ID line short resistance to detec | t id_gnd state | | | 10 | Ω |
| R _{ID_FLOAT} | ID line short resistance to detec | t id_float state | 800 | | | kΩ |

STOTG04ES Electrical characteristics

| Symbol | Parameter | Test Conditions | Min. | Тур. | Max. | Unit |
|------------------------|--|--|-------|------|------|----------|
| DIFFEREN | TIAL DRIVER | | | | 1 | |
| Z _{DRV} | Output Impedance | Excluding external R _S | 8 | 16 | 24 | Ω |
| V. | HIGH level output voltage | $R_{LH} = 14.25 k\Omega$, $V_{TRM} = 3.3 V$ | 2.8 | | 3.6 | V |
| V _{OH_DRV} | | $R_{LH} = 14.25 k\Omega$, $V_{TRM} = 2.7 V$ | 2.6 | | 3.0 | V |
| V_{OL_DRV} | LOW level output voltage | $R_{LL} = 1.425k\Omega$ | 0 | | 0.3 | V |
| V _{CRS} | Driver crossover voltage | C _{LOAD} = 50 to 600pF | 1.3 | 1.67 | 2.0 | V |
| DIFFEREN | TIAL AND SINGLE-ENDED REC | CEIVERS | | | | |
| V _{DI} | Differential receiver input sensitivity (V _{D+} - V _{D-}) | V _{CM} = 0.8 to 2.5V | -200 | | 200 | mV |
| Voc. 711 | SE receivers switching | Low to high transition | 0.8 | 1.6 | 2.0 | V |
| V _{SE-TH} | threshold | High to low transition | 0.8 | 1.1 | 2.0 | V |
| R _{IN} | Input resistance | PU/PD resistor deactivated | 1.5 | | | MΩ |
| C _{IN} | Input capacitance | | | 10 | 30 | pF |
| R _{PU_D+} | Data line pull-up resistance on pin D+ | Bus Idle | 900 | 1300 | 1575 | Ω |
| · 'PU_D+ | | Receiving mode | 1425 | 2200 | 3090 | |
| R _{PU_D} | Data line pull-up resistance on pin D- | | 900 | 1300 | 1575 | Ω |
| R _{PD} | Data line pull-down resistance | | 14.25 | 17.0 | 24.8 | kΩ |
| V_{DT_LKG} | Data line leakage voltage | $R_{PU_EXT} = 300k\Omega$ | | 200 | 342 | mV |
| CAR KIT IN | TERRUPT DETECTOR | | | | | |
| V _{CR_INT_TH} | Car kit Interrupt threshold | | 0.4 | | 0.6 | V |
| UART MOD | DE – D+ AND D- PINS | | | | • | |
| V _{OH} | HIGH level output voltage | I _{OH} = -2mA | 2.4 | | 3.6 | V |
| V _{OL} | LOW level output voltage | I _{OL} = 2mA | 0 | | 0.4 | V |
| V _{IH} | HIGH level input voltage | | 2.0 | | | V |
| V _{IL} | LOW level input voltage | | | | 0.8 | V |
| VOLTAGE I | REGULATOR | , | | 1 | 1 | <u> </u> |
| V | lata mada anna anna han 19 | V _{BAT} = 3.3 to 5V, no load; uart_en=0 | 3.0 | 3.3 | 3.6 | V |
| V _{TRM} | Internal power supply voltage | V _{BAT} = 2.8 to 5V, no load; uart_en=1 | 2.6 | 2.75 | 2.9 | V |
| ı | Voltage regulator output | V _{BAT} = 3.6V, V _{TRM} > 3V; uart_en=0 | | | 20 | mA |
| I _{TRM} | current | V _{BAT} = 3.0V, V _{TRM} >2.6V; uart_en=1 | | | 10 | mA |
| I. | | | | 1 | | |

⁽¹⁾ Transmitting and receiving at 12Mbit/s, loads of 50pF on D+ and D- pins, no capacitive loads on VP and VM pins

⁽²⁾ Not tested in production; characterization only

⁽³⁾ See paragraph 6.7.1

Electrical characteristics STOTG04ES

Table 7. Switching characteristics

Over recommended operating conditions unless otherwise is noted. All the typical values are referred to T_A = 25°C, V_{IF} = 1.8V, V_{BAT} = 3.3V, R_S = 20 Ω , C_{EXT} = 220nF, C_T = 4.7 μ F, and C_{TRM} = 1 μ F

| Symbol | Parameter | Test Conditions | Min. | Тур. | Max. | Unit |
|--------------------------|---|---|------|------|--------|------|
| T _{VBUS_RISE} | V _{BUS} rise time | $I_{LOAD} = 8mA, C_T = 10\mu F$ | | 1 | 100 | ms |
| DIFFERENT | IIAL DRIVER | | | ı | 1 | |
| | B | Full-speed mode, C _{LOAD} = 50pF | 4 | 8.5 | 20 | |
| t _R | Data signal rise time | Low-speed mode, C _{LOAD} = 600pF | 75 | 110 | 300 | ns |
| | Data simual sina tina | Full-speed mode, C _{LOAD} = 50pF | 4 | 8.5 | 20 | |
| t _F | Data signal rise time | Low-speed mode, C _{LOAD} = 600pF | 75 | 110 | 300 | ns |
| | Propagation delay of the driver, | Full-speed mode, $C_{LOAD} = 50pF$ | | | 38 | 20 |
| t | rising edge; DAT_SE0 mode | Low-speed mode, C _{LOAD} = 600pF | | | 280 | ns |
| t _{P_DRV_R} | Propagation delay of the driver, | Full-speed mode, $C_{LOAD} = 50pF$ | | | 55 | ns |
| | rising edge; VP_VM mode | Low-speed mode, $C_{LOAD} = 600pF$ | | | 300 | 113 |
| | Propagation delay of the driver, | Full-speed mode, $C_{LOAD} = 50pF$ | | | 38 | ns |
| t _{P_DRV_F} | falling edge; DAT_SE0 mode | Low-speed mode, C _{LOAD} = 600pF | | | 280 | 115 |
| P_DRV_F | Propagation delay of the driver, | Full-speed mode, $C_{LOAD} = 50pF$ | | | 55 | ns |
| | rising edge; VP_VM mode | Low-speed mode, $C_{LOAD} = 600pF$ | | | 300 | 115 |
| | Rise and fall time matching (t _R / | Full-speed mode | 90 | | 111.11 | |
| t _{RFM} | t _F) excluding the first transition from the idle state | Low-speed mode | 80 | | 125 | % |
| SINGLE-EN | DED RECEIVERS | | | | | |
| | Propagation delay of the SE receiver, rising edge | Full-speed mode, input slope 15ns | | | 18 | |
| | | Low-speed mode, input slope 150ns | | | 18 | ns |
| | Propagation delay of the SE | Full-speed mode, input slope 15ns | | | 18 | |
| t _{P_SE_F} | receiver, falling edge | Low-speed mode, input slope 150ns | | | 18 | ns |
| DIFFERENT | TIAL RECEIVER | | | | | |
| | Propagation delay of the SE | Full-speed mode, input slope 15ns | | | 24 | |
| t _{P_DIF_R} | receiver, rising edge | Low-speed mode, input slope 150ns | | | 24 | ns |
| | Propagation delay of the SE | Full-speed mode, input slope 15ns | | | 24 | |
| t _{P_DIF_F} | receiver, falling edge | Low-speed mode, input slope 150ns | | | 24 | ns |
| DIGITAL IN | TERFACE | | | | | |
| t _{SET_OE} | Output enable setup time | | 50 | | | ns |
| t _{TA_OI} | Output to input bus turnaround time (1, 2) | | 0 | | 5 | ns |
| t _{TA_IO} | Output to input bus turnaround time (1, 2) | | 0 | | 5 | ns |
| I ² C BUS (3) | | | | | | |
| f _{SCL} | SCL clock frequency | | | | 100 | kHz |
| t _{LOW} | Low period of the SCL clock | | 4.7 | | | μs |
| t _{HIGH} | High period of the SCL clock | | 4.0 | | | μs |
| t _{IICR} | Rise time of both SDA and SCL signals | | | | 1000 | ns |

STOTG04ES Electrical characteristics

| Symbol | Parameter | Test Conditions | Min. | Тур. | Max. | Unit |
|---------------------|---|-----------------|------|------|------|------|
| t _{IICF} | Fall time of both SDA and SCL signals | | | | 300 | ns |
| t _{SU_STA} | Setup time for a repeated START condition | | 4.7 | | | μs |
| t _{HD_STA} | Hold time for the START and repeated START conditions | | 4.0 | | | μs |
| t _{SU_DAT} | Data setup time | | 250 | | | ns |
| t _{HD_DAT} | Data hold time | | 0 | | | μs |
| t _{SU_STO} | Setup time for the STOP condition | | 4.0 | | | μs |
| t _{BUF} | Bus free time between a STOP and START condition | | 4.7 | | | μs |

NOTE 1: Parameter applies to the OE_TP_INT/, DAT_VP, and SE0_VM signals

NOTE 2: Not tested in production; characterization only

NOTE 3: Requirements defined by the I2C-Bus Specification, version 2.1

4 Charge pump characteristics

Figure 3. Output characteristics

V_{BUS}(V)

5.0

V_{BAT} = 5.0V

V_{BAT} = 3.3V

3.0

2.0

1.0

0

10

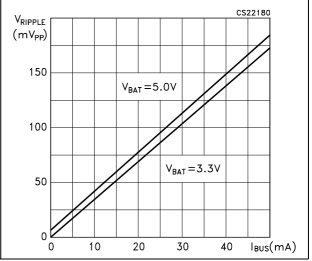
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30

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IBUS(mA)

Figure 4. Output ripple



STOTG04ES Timing diagrams

5 Timing diagrams

Figure 5. Rise and fall times

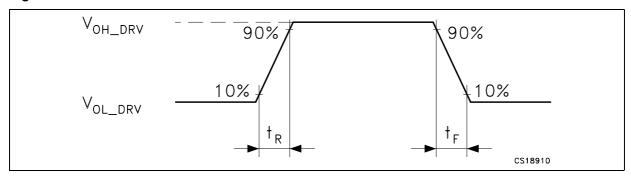


Figure 6. Differential driver propagation delay

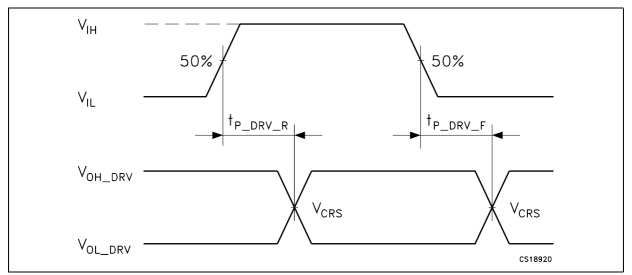
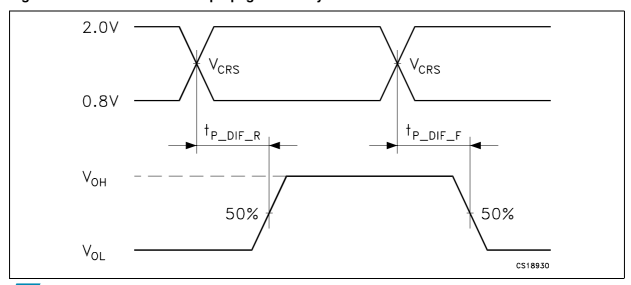


Figure 7. Differential receiver propagation delay



577

Timing diagrams STOTG04ES

Figure 8. Output enable setup time

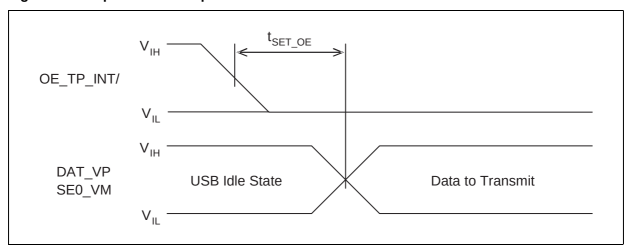


Figure 9. Bus turnaround time

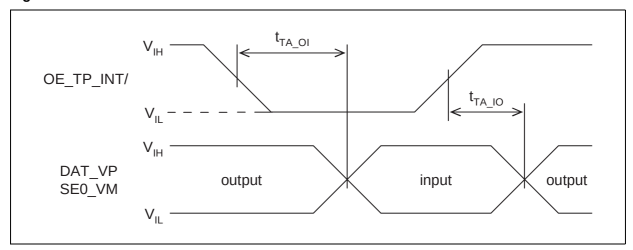
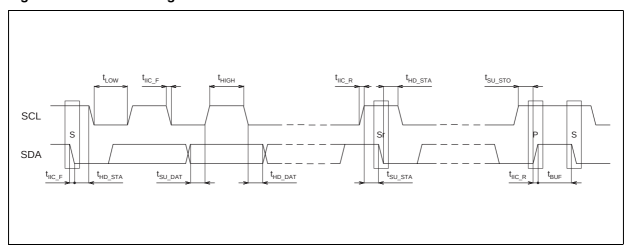


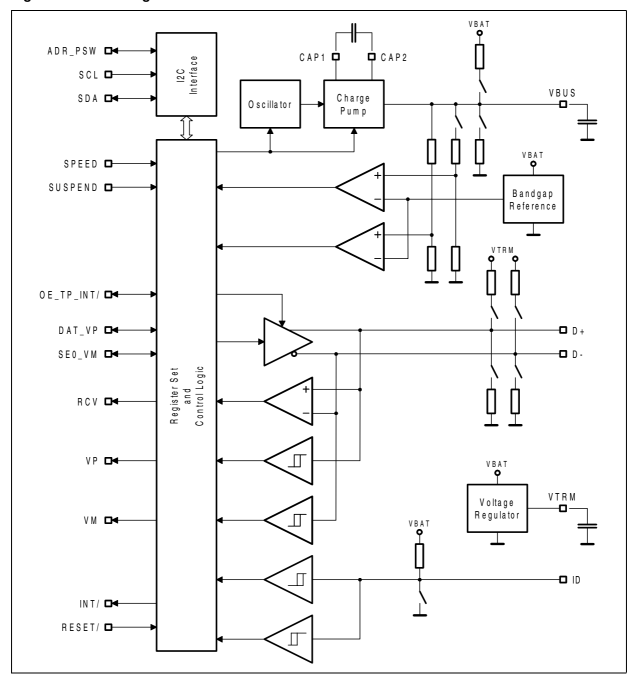
Figure 10. I²C BUS timing



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STOTG04ES Timing diagrams

Figure 11. Block diagram



Block description STOTG04ES

6 Block description

The STOTG04ES integrates a charge pump and comparators for the V_{BUS} , ID line detector and interrupt switch, differential data driver, differential and single-ended receivers, low dropout voltage regulator and control logic. The STOTG04ES provides a complete solution for connection of a digital USB OTG controller to the physical Universal Serial Bus.

6.1 Charge pump

The V_{BUS} line voltage is provided using the internal charge pump. It is capable of sourcing up to 35mA load current. The charge pump can be powered by voltage from 2.7V to 5.5V. It needs two capacitors for its operation: an external capacitor of 220nF connected between the CAP1 and CAP2 pins and a 4.7 μ F decoupling tank capacitor on the V_{BUS} . In case when an application needs higher current than 35mA, it is possible to provide it using an external charge pump or switch controlled by the ADR_PSW pin.

6.2 V_{BUS} Comparators

These comparators monitor the V_{BUS} voltage. They provide current status information for the V_{BUS} line. V_{BUS} valid status means that the voltage is above V_{BUS_VLD} . Session valid status means that the V_{BUS} voltage is above V_{SES_VLD} level.

6.3 Voltage regulator

An internal low-dropout voltage regulator provides power supply for the bus drivers and receivers. The regulator needs an external capacitor of $1\mu F$ on the V_{TRM} pin for its proper operation. The regulator can provide 3.3V or 2.75V output voltages according to the Operating Mode.

The regulator can be bypassed in case when the analog supply voltage is in the range of 3.0V (or 2.7V) to 3.6V. It is necessary to tie the V_{TRM} pin to the V_{BAT} power supply voltage to bypass the regulator.

6.4 ID Line detector

This block senses ID line status. It is capable of detecting three different line states:

- · pin floating;
- pin tied to ground;
- pin grounded via a 140kΩ resistor.

The ID detector can also generate an interrupt by shorting the pin to ground.

6.5 Driver and receivers

The driver can operate in two different modes. It can act as a simple low-speed and full-speed differential USB driver or as two independent single-ended drivers in the UART mode.

This block contains one differential receiver for the USB operation mode and two single-ended receivers for USB signaling as well as UART receivers.

STOTG04ES Block description

6.6 Control logic

This block controls the behavior of whole chip. It communicates with the external environment via the I²C serial bus. The control logic block consists of I²C slave interface, configuration and status registers, and some glue logic.

6.7 Modes of operation

The STOTG04ES can operate in two different power modes and in three operating modes. They can be controlled by logic signals and control registers.

6.7.1 Power modes

To reduce power consumption when there is no need for the USB function, the STOTG04 implements power-down mode. In this mode, the power consumption is strongly reduced. Power mode of the device can be controlled by bit suspend of the Control Register 1 or/and the SUSPEND pin as can be seen in table 8).

Table 8. Power modes

| SUSPEND BIT | SUSPEND PIN | Power Mode |
|-------------|-------------|------------------|
| 0 | X | normal operation |
| Х | 0 | normai operation |
| 1 | 1 | power-down |

Although in power down mode all analog blocks should be switched off, some of them could be turned on by bits in the control registers having higher priority than suspend bit. In order to obtain minimum power consumption in power down mode the device must be configured has shown in Table 9. The digital part is fully static so that it almost does not consume power. All of the interrupts (except BDIS_ACON) are fully operational in Power-down mode, as is the I²C interface.

Table 9. Power down mode setup

| SUSPEND BIT | SUSPEND PIN | Control register 1 | Control register 2 | Control register 3 |
|-------------|-------------|--------------------|--------------------|--------------------|
| 1 | 1 | X1X0XX0- | 00XX00X0 | -XXXX0XX |

X = Don't care
- = Reserved
Bit order: 0...7

6.7.2 USB Modes

The STOTG04ES transceiver has two basic USB operational modes. These modes define how the digital IO pins of the transceiver will be used. Independently of USB operating mode, some signals always have the same function (see Table 10).

Table 10. Digital interface signals

| Signal | Function | | |
|------------|---|--|--|
| RCV | Differential receiver output | | |
| VP | D+ single-ended receiver output | | |
| VM | D- single-ended receiver output | | |
| OE_TP_INT/ | Output enable signal of the differential driver | | |

Block description STOTG04ES

The RCV signal is active in the VP_VM mode only. Its output driver is controlled by the OE_TP_INT/ signal. Operating modes are described below. The meanings of the DAT_VP and SE0_VM signals depend on the mode of operation. Both of these signals can be bidirectional or unidirectional. The direction is controlled by bidi_en Bit of Control Register 3 (described later). When these signals are bidirectional, the direction is controlled by the OE_TP_INT/ signal (see Tables 11 and 12).

The actual mode of operation is controlled by the dat_se0 Bit of Control Register 1 (see Tables 11 and 12)

Table 11. DAT SE0 (dat se0 = 1)

| bidi_en | OE/* | DAT_VP SE0_VM | | | |
|---------|------|--|------------------|--|--|
| 1 | 0 | Differential driver input | SE0 driver input | | |
| ı | 1 | Differential receiver output SE0 detector output | | | |
| 0 | Х | Differential driver input | SE0 driver input | | |

Table 12. $VP_VM (dat_se0 = 0)$

| bidi_en | OE/* | DAT_VP | SE0_VM |
|---------|------|--------------------|--------------------|
| 1 | 0 | D+ driver input | D- driver input |
| ı | 1 | D+ receiver output | D- receiver output |
| 0 | Х | D+ driver input | D- driver input |

^{*} State of the OE_TP_INT/ signal.

In the USB mode of operation it is necessary to control the rise and fall times of the transmission driver. These times are different for low-speed and full-speed USB settings. Selection of actual USB speed can be done using the bit speed of Control Register 1 or/and the SPEED pin (see table 13).

Table 13. USB Speed Selection

| speed bit | SPEED Pin | USB Mode |
|-----------|-----------|------------|
| 0 | X | low apond |
| X | 0 | low-speed |
| 1 | 1 | full-speed |

6.7.3 UART Mode

The actual mode of operation is selectable by the transp_en and uart_en Bits of Control Register 1 (see table 14).

Table 14. Transceiver modes

| transp_en | uart_en | STOTG04 Mode |
|-----------|---------|--------------|
| 0 | 0 | USB |
| 0 | 1 | UART |
| 1 | 0 | FORBIDDEN |
| 1 | 1 | UART (1) |

⁽¹⁾ In reality, it is not possible to set both these bits at the same time. In this case, only uart_en bit will remain set.

In the UART mode it is possible to select driver direction on both the D+ and D- pins. The selection is done using the bdir[1] and bdir[0] Bits of Control Register 3 (see table 15).

STOTG04ES Block description

Table 15. UART drivers direction

| bdir[1] | bdir[0] | $DAT_{VP} \leftrightarrow D_{+}$ | $\textbf{SE0_VM} \leftrightarrow \textbf{D-}$ |
|---------|---------|----------------------------------|--|
| 0 | 0 | \rightarrow | \rightarrow |
| 0 | 1 | \rightarrow | ← |
| 1 | 0 | ← | \rightarrow |
| 1 | 1 | ← | ← |

6.7.4 Audio mode

In this mode the transceiver has to release all of its drivers and pull-up/pull-down resistors on the D+, D- and ID pins, leaving them in a high impedance state. This allows these lines to be used for transmission of audio signals. The transceiver should not provide voltage on its V_{BUS} output in this mode. Conditions described in Table 16 force the transceiver into the audio mode.

Table 16. Audio mode setup

| transp_en bit | uart_en bit | OE_TP_INT/ signal | Control Register 2 |
|---------------|-------------|-------------------|--------------------|
| 0 | 0 | 1 | 0000000 |

6.8 Registers

The STOTG04ES transceiver device is controlled using register settings (see Table 17). These registers can be set and read via the I²C bus.

Table 17. Register set

| Register | Size (bits) | Acc ⁽¹⁾ | Addr ⁽²⁾ | Description |
|----------------------|-------------|--------------------|---------------------|--|
| Vendor ID | 16 | r | 00h | STMicroelectronics ID (0483h) - LSB first |
| Product ID | 16 | r | 02h | ID of the STOTG04 (A0C4h) - LSB first |
| Control 1 | 8 | r/s/c | 04h 05h | First Control Register |
| Control 2 | 8 | r/s/c | 06h 07h | Second Control Register |
| Control 3 | 8 | r/s/c | 12h 13h | Third Control Register |
| Interrupt Source | 8 | r | 08h | Current state of signals generating interrupts |
| Interrupt Latch | 8 | r/s/c | 0Ah 0Bh | Latched source that generated interrupt |
| Interrupt Mask False | 8 | r/s/c | 0Ch 0Dh | Enables interrupts on falling edge |
| Interrupt Mask True | 8 | r/s/c | 0Eh 0Fh | Enables interrupts on rising edge |

⁽¹⁾ Access type can be: read (r), set (s), clear (c).

When writing to the set address, any "1" will set the associated Bit to logic "1". When writing to the clear address, any "1" will set the associated Bit to logic "0". It is possible to read from any address, whether it is a set or clear address. See Tables 18, 19, 20, 21 for bit setting details.

⁽²⁾ The first address is to set, the second one to clear bits.

Block description STOTG04ES

Table 18. Control register 1

| Name | Bit | R ⁽¹⁾ | Description |
|--------------|-----|--|--|
| Speed | 0 | 1 | 0 = low-speed mode |
| Ороса | | - | 1 = full-speed mode |
| Suspend | 1 | 1 | 0 = normal operation |
| Suspend | ' | ' | 1 = power-down mode |
| dat as0 | 2 | 0 | 0 = VP_VM mode |
| dat_se0 | | U | 1 = DAT_SE0 mode |
| transp_en | 3 | 0 Reserved. For testing purpose | |
| bdis_acon_en | 4 | 0 Enable A-device to connect if B-device disconnect dete | |
| as int an | 5 | 0 | When set and suspend = 1, then OE_TP_INT/ becomes |
| oe_int_en | 5 | U | interrupt output |
| wart on | 6 | 0 | Enables UART mode (higher priority than transp_en bit) and |
| uart_en | 6 | U | 2.7V voltage regulation |
| | 7 | | Reserved |

⁽¹⁾ State of the bit after reset.

Setting the bdis_acon_en bit enables automatic switching of the D+ pull-up resistor when the device receives an SE0 longer than half of the bit period. This function should not be used in low-speed operation.

Table 19. Control register 2

| Bit | R | Description |
|-----|---------------------------------|---|
| 0 | 0 | Connect D+ pull-up |
| 1 | 0 | Connect D- pull-up |
| 2 | 1 | Connect D+ pull-down |
| 3 | 1 | Connect D- pull-down |
| 4 | 0 | Connect ID pin to ground |
| 5 | 0 | Provide power to V _{BUS} |
| 6 | 0 | Discharge V _{BUS} through a resistor to ground |
| 7 | 0 | Charge V _{BUS} through a resistor |
| | 0 1 2 3 4 5 6 | 0 0 1 0 2 1 3 1 4 0 5 0 6 0 |

It is not possible to set vbus_drv, vbus_dischrg and vbus_chrg at the same time; the bit having higher priority will remain set while the others will be cleared. Vbus_drv has higher priority than vbus_dischrg which has higher priority than vbus_chrg.

Table 20. Control register 3

| Name | Bit | R | Description |
|-------------|-----|---|---|
| | 0 | 0 | Reserved |
| rec_bias_en | 1 | 0 | Enables transmitter bias even during USB receive |
| bidi_en | 2 | 1 | When set, then DAT_VP and SE0_VM pins become bidirectional otherwise they are inputs only |
| bdir[0] | 3 | 0 | Direction of the drivers between DAT_VP↔DP and |
| bdir[1] | 4 | 1 | SE0_VM↔DM in the UART mode |
| audio_en | 5 | 0 | Enables car-kit interrupt detector |
| psw_en | 6 | 0 | Enables external charge pump control on the ADR_PSW pin |
| | 7 | 0 | Reserved |

STOTG04ES Block description

Table 21. Interrupt registers (*)

| Name | Bit | R | Description |
|-----------|-----|---|---|
| vbus_vld | 0 | 0 | A-device V _{BUS} valid comparator |
| sess_vld | 1 | 0 | Session valid comparator |
| dp_hi | 2 | 0 | D+ pin is asserted high during SRP |
| id_gnd | 3 | 0 | ID pin grounded |
| dm_hi | 4 | 0 | D- pin is asserted high |
| id_float | 5 | 0 | ID pin floating |
| bdis_acon | 6 | 0 | Set when bdis_acon_en bit is set and transceiver asserts dp_pull-up after detecting B-device disconnect |
| cr_int | 7 | 0 | Car-kit interrupt |

^(*) Bit order is the same for all four interrupt related registers. Meaning of each register is described in Table 17.

6.9 I²C Bus interface

All of the STOTG04 transceiver registers are accessible through the I²C bus (see Figure 12). The device contains a slave controller which provides communication with an external master. The I²C interface consists of three pins:

- SDA (Serial Data);
- SCL (Serial Clock);
- ADR_PSW (is the LSB of the device address).

6.10 Device address

The USB-OTG transceiver has following 7-bit I²C device address:

| 0 | 1 | 0 | 1 | 1 | 0 | adr |
|---|---|---|---|---|---|-----|
|---|---|---|---|---|---|-----|

The adr bit represents current state of the ADR_PSW device pin. It means that the address can be either 2Ch or 2Dh according to the ADR_PSW pin.

6.11 Bus protocol

Any device that sends data to the bus is defined as the transmitter. Any device that reads the data is the receiver. The device that controls data transfers is the bus master, while the transmitter or receiver is the slave device. The master initiates data transfers and provides the serial clock. The STOTG04 is always the slave device.

Operation of the I²C bus is described by following figure 12.

Block description STOTG04ES

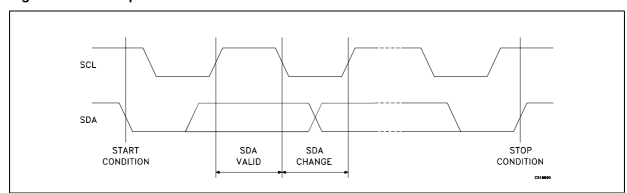


Figure 12. Basic operation of the I²C Bus

Start condition is identified by a falling edge of the SDA signal while the SCL is stable at high level. The start condition must precede any data transfer on the bus.

Stop condition is identified by a rising edge of the SDA signal while the SCL is stable at high level. The stop condition terminates any communication between device and master.

The **acknowledge bit** is used to indicate a successful byte transfer. The bus transmitter releases the SDA line after sending eight data bits. During the ninth clock period the receiver pulls the SDA line low to acknowledge the receipt of the eight data bits. If the receiver is a slave device and it does not generate acknowledge bit then the bus master can generate the stop condition in order to abort the transfer. Below is described format of I²C commands. All tables use common format and symbols. Every data word consists of eight bits with most significant bit first and least significant bit last.

Symbols used in the tables are:

- S start condition
- P stop condition
- A acknowledge bit
- N negative acknowledge

WRITE Command to the transceiver device is described by following table. It is possible to write into several consecutive registers during one write command.

| S | | Device address | | Device address 0 A Reg. address K | | | | | Α |
|-----|-------|----------------|------------|-----------------------------------|---|--|------------|---|---|
| Dat | a (K) | Α | Data (K+1) | | Α | | Data (K+N) | Α | Р |

READ command consists of dummy write to set proper address of a register followed by real read sequence.

| S | Device | addres | SS | 0 | Α | | Reg. address K | | | Р |
|---|------------|---------|------|------------|---|------------|----------------|------------|---|---|
| S | Devid | ce addı | ess | 1 | | A Data (K) | | | | Α |
| | Data (K+1) | Α | Data | Data (K+2) | | Α | | Data (K+N) | N | Р |

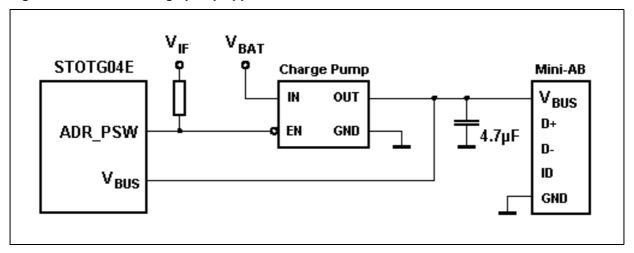
STOTG04ES Block description

6.12 External charge pump switch

The ADR_PSW pin has two functions. State of this pin is always latched into a register on the rising edge of the RESET/ signal. The latched value is used as a least significant bit of the I²C address. After the address is latched, this pin can be set as an output by setting the PSW_EN bit of the Control Register 3. Output value of the pin is low when the pin is high during reset; otherwise the output is high.

Example connection of an external charge pump is shown in following figure. When the charge pump control signal would be active high, the ADR PSW pin should be pulled down instead of high.

Figure 13. External charge pump application



577

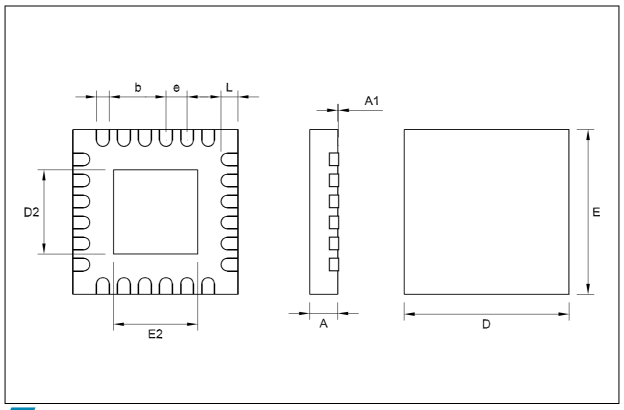
Package mechanical data STOTG04ES

7 Package mechanical data

In order to meet environmental requirements, ST offers these devices in ECOPACK® packages. These packages have a Lead-free second level interconnect. The category of second Level Interconnect is marked on the package and on the inner box label, in compliance with JEDEC Standard JESD97. The maximum ratings related to soldering conditions are also marked on the inner box label. ECOPACK is an ST trademark. ECOPACK specifications are available at: www.st.com.

QFN24 (4x4) MECHANICAL DATA

| DIM | | mm. | | mils | | | |
|------|------|------|------|-------|------|-------|--|
| DIM. | MIN. | ТҮР | MAX. | MIN. | TYP. | MAX. | |
| Α | | | 1.00 | | | 39.4 | |
| A1 | 0.00 | | 0.05 | 0.0 | | 2.0 | |
| b | 0.18 | | 0.30 | 7.1 | | 11.8 | |
| D | 3.9 | | 4.1 | 153.5 | | 161.4 | |
| D2 | 1.95 | | 2.25 | 76.8 | | 88.6 | |
| Е | 3.9 | | 4.1 | 153.5 | | 161.4 | |
| E2 | 1.95 | | 2.25 | 76.8 | | 88.6 | |
| е | | 0.50 | | | 19.7 | | |
| L | 0.40 | | 0.60 | 15.7 | | 23.6 | |

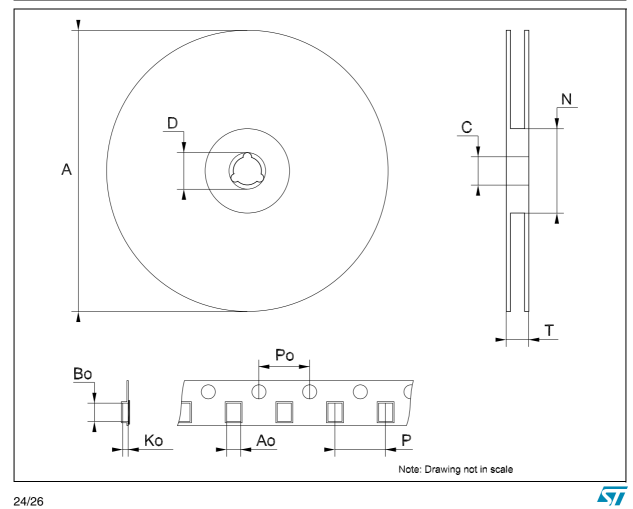


23/26

STOTG04ES

Tape & Reel QFNxx/DFNxx (4x4) MECHANICAL DATA

| DIM | | mm. | | inch | | | |
|------|------|------|------|-------|-------|--------|--|
| DIM. | MIN. | TYP | MAX. | MIN. | TYP. | MAX. | |
| Α | | | 330 | | | 12.992 | |
| С | 12.8 | | 13.2 | 0.504 | | 0.519 | |
| D | 20.2 | | | 0.795 | | | |
| N | 99 | | 101 | 3.898 | | 3.976 | |
| Т | | | 14.4 | | | 0.567 | |
| Ao | | 4.35 | | | 0.171 | | |
| Во | | 4.35 | | | 0.171 | | |
| Ko | | 1.1 | | | 0.043 | | |
| Ро | | 4 | | | 0.157 | | |
| Р | | 8 | | | 0.315 | | |



STOTG04ES Revision history

8 Revision history

Table 22. Revision history

| Date | Revision | Description of Change |
|-------------|----------|---|
| 13-Jan-2006 | 1 | First Release. |
| 01-Feb-2006 | 2 | Mistake on Table 1. |
| 17-Oct-2006 | 3 | Added details in paragraph 6.7.1, comments to table 19 and description in paragraph 6.12. |

25/26

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