

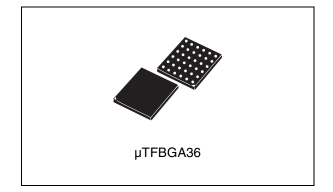
# STULPI01A, STULPI01B

# High-speed USB On-The-Go ULPI transceiver

#### Datasheet -production data

# Features

- USB-IF high-speed certified to the universal serial bus specification rev. 2.0
- Meets the requirements of the universal serial bus specification rev. 2.0, On-The-Go supplement to the USB 2.0 specification 1.0a and ULPI transceiver specification 1.1
- Standard ULPI (UTMI+ low pin interface) 1.1 digital interface
- Fully compliant with ULPI 1.1 register set
- External square wave clock with V<sub>DVIO</sub> amplitude must be applied to oscillator input XI
- Supports 480 Mbit/s High-speed, 12 Mbit/s Full-speed and 1.5 Mbit/s Low-speed modes of operation
- Supports 2.7 V UART mode
- Supports session request protocol (SRP) and host negotiation protocol (HNP) for dual-role device features
- Ability to control external charge pump for higher VBUS currents
- Single supply, +3 V to +4.5 V voltage range
- Integrated dual voltage regulator to supply internal circuits with stable 3.3 V and 1.2 V
- Integrated overcurrent detector
- Integrated HS termination and FS/LS/OTG pull-up/pull-down resistors
- Integrated USB 2.0 "short-circuit withstand" protection
- Power-down mode with very low-power consumption for battery-powered devices
- Ideal for system ASICs with built-in USB host, device or OTG cores
- Available in µTFBGA36 RoHS package
- -40 to 85 °C operating temperature range



# **Applications**

- Mobile phones
- PDAs
- MP3 players
- Digital still cameras
- Set-top box
- Portable navigation devices

# Description

The STULPI01 is a high-speed USB 2.0 transceiver compliant with ULPI (UTMI+ low pin interface) and OTG (On-The-Go) specifications, providing a complete physical layer solution for any high-speed USB host, device or OTG dualrole core. It allows USB ASICs to interface with the physical layer of the USB through a 12-pin interface. It contains VBUS comparators, an ID line detector, USB differential drivers and receivers and a complete ULPI register map and interrupt generator. The STULPI01 transceiver is suitable for mobile applications and batterypowered devices because of its low-power consumption, Power-down operating mode and minimal die/package dimensions.

This is information on a product in full production.

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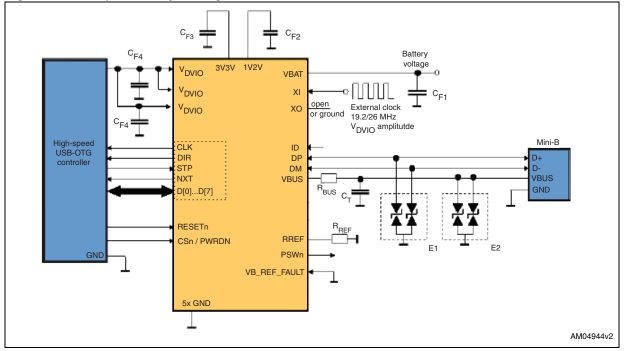


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# 1 Application diagrams



### Figure 1. Peripheral only, configuration with external clock

| Table 1. | Bill of materials - external components |
|----------|---|
|          | Din of materials - external components  |

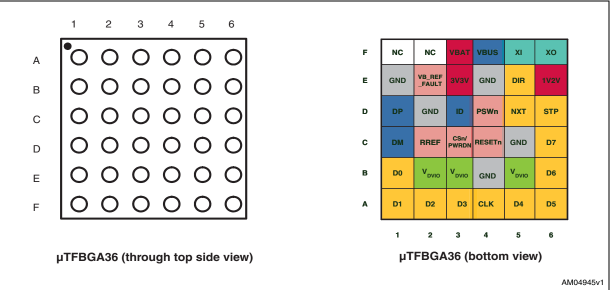
|      | of materials - exteri |               |  |
|------|-----------------------|---------------|--|
| Qty. | Symbol                | Value         | Description  |
| 1    | C <sub>F1</sub>       | 0.1 - 1 µF    | Filtering capacitor. Suggested components:<br>Murata 10 V X5R (GRM188R61A105KA61) or<br>Murata 10 V Y5V (GRM188F51A105ZA01) or<br>TAIYO YUDEN 25 V X5R (TMK107BJ105KA) |
| 2    | C <sub>F4</sub>       | 0.1 - 1 µF    | Filtering capacitor. Suggested components:<br>Murata 10 V X5R (GRM188R61A105KA61) or<br>Murata 10 V Y5V (GRM188F51A105ZA01) or<br>TAIYO YUDEN 25 V X5R (TMK107BJ105KA) |
| 1    | C <sub>F2</sub>       | 1 μF - 1.5 μF | Filtering capacitor. Suggested components:<br>Murata 10 V X5R (GRM188R61A105KA61) or<br>Murata 10 V Y5V (GRM188F51A105ZA01) or<br>TAIYO YUDEN 25 V X5R (TMK107BJ105KA) |
| 1    | C <sub>F3</sub>       | 1 - 4.7 µF    | Filtering capacitor. Suggested components:<br>Murata 10 V Y5V (GRM188F51A475ZE20) or<br>TAIYO YUDEN 6.3 V X5R (JMK107BJ475KA)  |
| 1    | C <sub>T</sub>        | 4.7 μF        | Tank capacitor   |
| 1    | R <sub>REF</sub>      | 12 kΩ         | Reference resistor ±1%   |
| 1    | E1                    |               | USBULC6-2F3  |
| 1    | E2                    |               | ESDA14V2-2BF3  |
| 1    | R <sub>BUS</sub>      | 2.2 kΩ        | Series overvoltage protection resistor   |

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# 2 Bump configuration

#### Figure 2. Pin connections



#### Table 2. Pinout and bump description

| Bump | Symbol    | Туре | Description  |  |  |
|------|-----------|------|--|--|--|
| B1   | D0        | I/O  | Data bit [0] (V <sub>DVIO</sub> referred). UART TXD signal.                                      |  |  |
| A1   | D1        | I/O  | Data bit [1] (V <sub>DVIO</sub> referred). UART RXD signal.                                      |  |  |
| A2   | D2        | I/O  | Data bit [2] (V <sub>DVIO</sub> referred). UART reserved pin.                                    |  |  |
| A3   | D3        | I/O  | Data bit [3] (V <sub>DVIO</sub> referred). UART active high interrupt indication.                |  |  |
| A4   | CLK       | 0    | Clock out (V <sub>DVIO</sub> referred)   |  |  |
| A5   | D4        | I/O  | Data bit [4] (V <sub>DVIO</sub> referred)  |  |  |
| A6   | D5        | I/O  | Data bit [5] (V <sub>DVIO</sub> referred)  |  |  |
| B6   | D6        | I/O  | Data bit [6] (V <sub>DVIO</sub> referred)  |  |  |
| C6   | D7        | I/O  | Data bit [7] (V <sub>DVIO</sub> referred)  |  |  |
| D6   | STP       | I    | ULPI stop signal (V <sub>DVIO</sub> referred)  |  |  |
| D5   | NXT       | 0    | ULPI next signal (V <sub>DVIO</sub> referred)  |  |  |
| E5   | DIR       | 0    | ULPI direction signal (V <sub>DVIO</sub> referred)   |  |  |
| C3   | CSn/PWRDN | I    | Chip select active low, power-down active high   |  |  |
| C4   | RESETn    | I    | Active low asynchronous reset  |  |  |
| D1   | DP        | I/O  | Positive data line of the USB. 5 V tolerant.   |  |  |
| C1   | DM        | I/O  | Negative data line of the USB. 5 V tolerant.   |  |  |
| D3   | ID        | I    | ID pin of the USB connector for initial device role selection. 5 V tolerant.                     |  |  |
| F4   | VBUS      | I/O  | $V_{\text{BUS}}$ line of the USB interface, requires an external capacitor of 4.7 $\mu\text{F}.$ |  |  |
|      |           |      |  |  |  |



| Bump     | Symbol            | Туре | Description  |
|----------|-------------------|------|--|
| F1       | NC                |      | Not connected  |
| F2       | NC                |      | Not connected.   |
| E2       | VB_REF_FAULT      | I    | Voltage reference for internal OC detector input or digital input from external OC detector ( $V_{3V3V}$ referred). 5 V tolerant.    |
| D4       | PSWn              | 0    | External charge pump control, active low. 5 V tolerant, open drain.  |
| F5       | XI                | I    | External clock input (V <sub>DVIO</sub> referred).   |
| F6       | ХО                | 0    | XO pin must be left floating or grounded (crystal is not supported).   |
| F3       | VBAT              | PWR  | Battery power input for the LDO (3 V – 4.5 V). Bypass $V_{BAT}$ to GND with a 1 $\mu F$ capacitor.                                   |
| E3       | 3V3V              | PWR  | 3.3 V LDO output. Bypass 3V3V to GND with a 1.5 $\mu$ F capacitor.   |
| E6       | 1V2V              | PWR  | 1.2 V LDO output. Bypass 1V2V to GND with a 1.5 $\mu$ F capacitor.   |
| C2       | RREF              | I/O  | Reference resistor (12 k $\Omega \pm 1\%$ )  |
| B2/B3/B5 | V <sub>DVIO</sub> | PWR  | Digital I/O supply voltage. Bypass each $V_{DVIO}$ to GND with a 100 nF-1 $\mu$ F capacitor. Balls B2-B5 can share common capacitor. |
| C5/D2    | GND               | PWR  | Ground   |
| B4/E4/E1 | GND               | PWR  | Ground   |

 Table 2.
 Pinout and bump description (continued)



# 3 Maximum ratings

| Symbol               | Parameter  | Value        | Unit |
|----------------------|--|--------------|------|
| V <sub>DVIO</sub>    | Digital I/O supply voltage   | -0.3 to +4.0 | V    |
| V <sub>1V2</sub>     | Digital core supply voltage (provided internally by LDO)                       | -0.3 to +1.4 | V    |
| V <sub>3V3</sub>     | Analog supply voltage (provided internally by LDO)                             | -0.3 to +4.0 | V    |
| V <sub>BAT</sub>     | Battery supply voltage   | -0.3 to +7.0 | V    |
| V <sub>DCDIG</sub>   | DC voltage on digital pins (CLK, DIR, STP, NXT, D[0-7], RESETn, XI, CSn/PWRDN) | -0.3 to +4.0 | V    |
| V <sub>DCVBUS</sub>  | DC voltage on 5 V tolerant pins (VBUS,VB_REF_FAULT, DP, DM, ID)                | -0.3 to +5.5 | V    |
| T <sub>STG</sub>     | Storage temperature range  | -40 to +125  | °C   |
| V <sub>ESD-HBM</sub> | Electrostatic discharge voltage on all pins (according to JESD22-A114-B)       | ±2.0         | kV   |

#### Table 3. Absolute maximum ratings

Note: Absolute maximum ratings are those values above which damage to the device may occur. Functional operation under these conditions is not implied. All voltages are referenced to GND.

#### Table 4. Thermal data

| Symbol            | Parameter  | Value | Unit |
|-------------------|--|-------|------|
| R <sub>thJA</sub> | Thermal resistance junction-ambient (simulated value as per JEDEC JSD51) | 113.8 | °C/W |
| R <sub>thJC</sub> | Thermal resistance junction-case (simulated value as per JEDEC JSD51)    | 47    | °C/W |
| R <sub>thJB</sub> | Thermal resistance junction-base (simulated value as per JEDEC JSD51)    | 66.2  | °C/W |

#### Table 5. Recommended operating conditions

| Symbol            | Parameter                                |       | Тур.       | Max.  | Unit |
|-------------------|--|-------|------------|-------|------|
| V <sub>BAT</sub>  | Battery supply voltage                   | 3.0   | 3.6        | 4.5   | V    |
| V <sub>DVIO</sub> | Digital I/O supply voltage               | 1.65  | 1.80       | 3.6   | V    |
| T <sub>A</sub>    | Operating temperature range              | -40   |            | +85   | °C   |
| C <sub>T</sub>    | Tank capacitor                           | 1     | 4.7        | 6.5   | μF   |
| R <sub>REF</sub>  | External reference resistor              | 11.88 | 12         | 12.12 | kΩ   |
| XTAL              | External square wave (01A, 01B versions) |       | 19.2 or 26 |       |      |
| ATAL              | Recommended rise/fall time               | 4     |            |       | ns   |



# 4 **Electrical characteristics**

| Symbol                | Parameter  | Test conditions <sup>(1)</sup>   | Min.                        | Тур. | Max.                     | Unit |
|-----------------------|--|--|-----------------------------|------|--------------------------|------|
| Power consu           | mption   |  |                             | •    |                          |      |
|                       |  | Active mode (USB bus idle)   |                             | 15   |                          | mA   |
|                       |  | Active mode (FS<br>transmission, 12 Mb/s<br>traffic)                             |                             |      | 30                       | mA   |
|                       |  | Active mode (HS transmission)  |                             |      | 50                       | mA   |
| I <sub>BAT</sub>      | Supply current                                     | Suspend mode (not<br>including DP pull-up<br>current, external clock<br>stopped) |                             | 120  |                          | μA   |
|                       |  | UART mode (no<br>transmission)   |                             | 15   |                          | mA   |
|                       |  | Power-down mode  |                             | 0.4  | 2                        | μA   |
|                       |  | VIO OFF mode (V <sub>DVIO</sub> = 0)   |                             | 0.4  | 2                        | μA   |
| l=====                | ULPI bus supply current                            | Power-down mode  |                             | 0.1  | 10                       | μA   |
| I <sub>DVIO</sub>     | V <sub>DVIO</sub>                                  | Active mode, 4 pF load   |                             | 1.8  |                          | mA   |
| Logic inputs          | and outputs  |  |                             |      |                          |      |
| C <sub>ULPIIN</sub>   | ULPI port I/O capacitance                          |  |                             | 2.4  | 3.5                      | pF   |
| V <sub>OH</sub>       | High level output voltage<br>(ULPI bus)            | I <sub>OH</sub> = -2 mA  | V <sub>DVIO</sub><br>-0.15  |      |                          | v    |
| V <sub>OL</sub>       | Low level output voltage<br>(ULPI bus)             | I <sub>OL</sub> = +2 mA  |                             |      | 0.15                     | v    |
| I <sub>OZH_PSWn</sub> | High level output leakage<br>(PSWn)                | V <sub>OH_PSWn</sub> = 3.3 V power<br>switch disabled                            |                             |      | 1.0                      | μA   |
| $V_{OL\_PSWn}$        | Low level output voltage<br>(PSWn)                 | I <sub>OL</sub> = +2 mA power switch enabled                                     |                             |      | 0.15                     | v    |
| V <sub>IH</sub>       | High level input voltage<br>(ULPI port and RESETn) |  | 0.65 x<br>V <sub>DVIO</sub> |      |                          | v    |
| V <sub>IL</sub>       | Low level input voltage<br>(ULPI port and RESETn)  |  |                             |      | 0.35 x V <sub>DVIO</sub> | v    |
| IIH                   | High level input leakage current                   | $V_{IH} = V_{DVIO} - 0.2 V$  |                             |      | ±1.0                     | μA   |

## Table 6. Electrical characteristics

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| Symbol                   | Parameter   | Test conditions                                   | Min.                        | Тур. | Max.                     | Unit |
|--------------------------|---|---|-----------------------------|------|--------------------------|------|
| Ι <sub>ΙL</sub>          | Low level input leakage cur-<br>rent                | V <sub>IL</sub> = 0.2 V                           |                             |      | ±1.0                     | μA   |
| V <sub>PDH</sub>         | High level input voltage<br>(CSn/PWRDN pin)         | V <sub>BAT</sub> = 3.0 V to 4.5 V                 | 1.4                         |      |                          | v    |
| V <sub>PDL</sub>         | Low level input voltage<br>(CSn/PWRDN pin)          | V <sub>BAT</sub> = 3.0 V to 4.5 V                 |                             |      | 0.4                      | v    |
| I <sub>PDH</sub>         | High level input leakage<br>current (CSn/PWRDN pin) | V <sub>PD</sub> = 1.4 V, V <sub>BAT</sub> = 4.5 V |                             |      | ±1.0                     | μA   |
| I <sub>PDL</sub>         | Low level input leakage current (CSn/PWRDN pin)     | V <sub>PD</sub> = 0.4 V, V <sub>BAT</sub> = 4.5 V |                             |      | ±1.0                     | μA   |
| V <sub>FAULTH</sub>      | High level input voltage<br>(VB_REF_FAULT pin)      | Overcurrent_PD bit is set                         | 0.65 x V <sub>3V3</sub>     |      |                          | V    |
| V <sub>FAULTL</sub>      | Low level input voltage<br>(VB_REF_FAULT pin)       | Overcurrent_PD bit is set                         |                             |      | 0.15 x V <sub>3V3</sub>  | V    |
| $R_{IN\_VB\_REF}$        | VB_REF_FAULT pin input<br>resistance                |   | 112                         | 148  | 168                      | kΩ   |
| V <sub>XI_HYST_EXT</sub> | External clock input<br>hysteresis                  | XO = '0' at reset                                 |                             | 500  |                          | mV   |
| V <sub>XIH</sub>         | High level input voltage<br>(XI pin)                | XO = '0' at reset                                 | 0.65 x<br>V <sub>DVIO</sub> |      |                          | v    |
| $V_{XIL}$                | Low level input voltage<br>(XI pin)                 | XO = '0' at reset                                 |                             |      | 0.15 x V <sub>DVIO</sub> | V    |
| VBUS                     |   |   |                             |      |                          |      |
| V <sub>BUS_LKG</sub>     | V <sub>BUS</sub> leakage voltage                    | No load   |                             |      | 200                      | mV   |
| R <sub>VBUS</sub>        | V <sub>BUS</sub> input impedance                    |   | 40                          |      | 100                      | kΩ   |
| $V_{BUS_VLD}$            | V <sub>BUS</sub> valid comparator<br>threshold      | 1 k $\Omega$ series resistors                     | 4.4                         | 4.75 |                          | v    |
| N/                       | Session valid comparator                            | Low to high transition                            | 0.8                         | 1.45 | 2.0                      | V    |
| $V_{SESS_VLD}$           | threshold for both A and B device                   | High to low transition                            |                             | 1.25 |                          | V    |
| V <sub>SESS_END</sub>    | Session end comparator threshold                    |   | 0.2                         |      | 0.8                      | v    |
| R <sub>VBUS_PU</sub>     | V <sub>BUS</sub> charge pull-up<br>resistance       |   | 650                         | 950  | 1150                     | Ω    |
| R <sub>VBUS_PD</sub>     | V <sub>BUS</sub> discharge pull-down resistance     |   | 800                         | 1250 | 1500                     | Ω    |

 Table 6.
 Electrical characteristics (continued)



| Table 6. | Electrical characteristics ( | continued | ) |
|----------|------------------------------|-----------|---|
|          |                              |           | / |

| Symbol                  | Parameter  | Test conditions                              | Min.                        | Тур. | Max.                     | Unit |
|-------------------------|--|--|-----------------------------|------|--------------------------|------|
| Overcurrent             | detector   |  | l .                         | 1    | L                        |      |
| V <sub>OC</sub>         | Overcurrent trip threshold<br>VB_REF_FAULT – VBUS              | V <sub>OC</sub> = VB_REF_FAULT –<br>VBUS     | 20                          | 45   | 95                       | mV   |
| ID                      |  |  |                             | •    |                          | •    |
| I <sub>ID_PU</sub>      | ID pin pull-up current   | $V_{ID} = 0 V$                               |                             | 70   |                          | μA   |
| R <sub>ID_GND</sub>     | ID line short resistance to detect ID GND state                |  |                             |      | 1                        | kΩ   |
| R <sub>ID_FLOAT</sub>   | ID line short resistance to detect ID FLOAT state              |  | 100                         |      |                          | kΩ   |
| UART mode               | (2.7 V ± 5%)   |  |                             |      |                          |      |
| V <sub>OH_UART</sub>    | High level output voltage (D1, D3)                             | I <sub>OH</sub> = -2 mA                      | V <sub>DVIO</sub><br>- 0.15 |      |                          | V    |
| V <sub>OL_UART</sub>    | Low level output voltage<br>(D1, D3)                           | I <sub>OL</sub> = +2 mA                      |                             |      | 0.15                     | v    |
| V <sub>IH_UART_D0</sub> | High level input voltage<br>(D0)                               |  | 0.65 x<br>V <sub>DVIO</sub> |      |                          | v    |
| V <sub>IL_UART_D0</sub> | Low level input voltage (D0)                                   |  |                             |      | 0.35 x V <sub>DVIO</sub> | V    |
| V <sub>OH_DFMS</sub>    | High level output voltage (DP)                                 | I <sub>OH</sub> = -2 mA                      | 2.16                        |      | 2.85                     | v    |
| V <sub>OL_DFMS</sub>    | Low level output voltage<br>(DP)                               | $I_{OL}$ = +2 mA,<br>Pull-up = 10 k $\Omega$ | -0.10                       |      | 0.37                     | v    |
| V <sub>IH_DTMS</sub>    | High level input voltage<br>(DM)                               |  | 2.0                         |      | 3.0                      | v    |
| V <sub>IL_DTMS</sub>    | Low level input voltage<br>(DM)                                |  | -0.3                        |      | 0.81                     | V    |
| Full-speed/lo           | w-speed driver   |  | •                           | 1    |                          |      |
| Z <sub>DRV</sub>        | Output impedance (acting<br>also as high-speed<br>termination) |  | 40.5                        |      | 49.5                     | Ω    |
| V <sub>OH_DRV</sub>     | High level output voltage                                      | R <sub>LH</sub> = 14.25 kΩ                   | 2.8                         |      | 3.6                      | V    |
| V <sub>OL_DRV</sub>     | Low level output voltage                                       | R <sub>LL</sub> = 1.425 kΩ                   | 0.0                         |      | 0.3                      | V    |
| V <sub>CRS</sub>        | Driver crossover voltage                                       | $C_{LOAD} = 50$ to 600 pF <sup>(2)</sup>     | 1.3                         | 1.67 | 2.0                      | V    |
| High-speed d            | river  |  | •                           |      | •                        |      |
| V <sub>HSOI</sub>       | HS idle level  |  | -10                         |      | 10                       | mV   |
| V <sub>HSDPJ</sub>      | HS data DP J state level                                       | (2)  | 380                         |      | 440                      | mV   |
| V <sub>HSDK</sub>       | HS data DP K state level                                       |  | -10                         |      | 10                       | mV   |



| Table 6.            | <b>Electrical characteristics</b>                                    | (continued)                           |       |      |      |      |
|---------------------|--|---------------------------------------|-------|------|------|------|
| Symbol              | Parameter  | Test conditions                       | Min.  | Тур. | Max. | Unit |
| V <sub>HSDNJ</sub>  | HS data DN J state level   | (2)                                   | 380   |      | 440  | mV   |
| V <sub>HSDNK</sub>  | HS data DN K state level   |                                       | -10   |      | 10   | mV   |
| V <sub>CHIRPJ</sub> | Chirp J level (differential voltage)                                 | (2)                                   | 700   |      | 1100 | mV   |
| V <sub>CHIRPK</sub> | Chirp K level (differential voltage                                  |                                       | -900  |      | -500 | mV   |
| Full-speed/L        | ow-speed receivers   |                                       |       |      |      | •    |
| $V_{DI}$            | Diff. receiver input sensitivity (V <sub>DP</sub> -V <sub>DM</sub> ) | V <sub>CM</sub> = 0.8 to 2.5 V        | 200   |      |      | mV   |
| V                   | 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 <sub>INP</sub>    | Input resistance   | PU/PD resistors deactivated           | 300   |      |      | kΩ   |
| C <sub>IN</sub>     | Input capacitance  | (2)                                   |       |      | 5    | pF   |
| $\Delta_{\rm CIN}$  | Difference in capacitance between DP and DM input                    |                                       |       |      | 10   | %    |
| V <sub>DT_LKG</sub> | Data line leakage voltage  | $R_{PU\_EXT} = 300 \text{ k}\Omega$   |       |      | 342  | mV   |
| High-speed          | receiver   |                                       |       |      |      |      |
| V <sub>HSSQ</sub>   | HS squelch detector threshold  |                                       | 100   |      | 150  | mV   |
| V <sub>HSDSC</sub>  | HS disconnect detection threshold                                    |                                       | 525   |      | 625  | mV   |
| V <sub>HSCM</sub>   | HS data signaling common mode volt. range                            | (2)                                   | -50   |      | 500  | mV   |
| V <sub>HSTERM</sub> | Termination voltage in HS  | (2)                                   | -10   |      | 10   | mV   |
| Data pull-up        | /pull-down resistors   |                                       |       |      |      |      |
| R <sub>PU</sub>     | Data line pull-up resistance<br>(DP, DM)                             |                                       | 1.425 |      |      | kΩ   |
| V <sub>IHZ</sub>    | FS idle high level voltage   |                                       | 2.7   |      |      | V    |
| R <sub>PD</sub>     | Data line pull-down<br>resistance (DP, DM)                           |                                       | 14.25 |      | 24.8 | kΩ   |
| Voltage regu        | ulator   |                                       |       | I    |      |      |
| 3V3V                | 3.3 V internal power supply voltage                                  | V <sub>BAT</sub> = 3.6 V, Active mode | 3.26  | 3.4  | 3.54 | v    |
| 1V2V                | 1.2 V internal power supply voltage                                  | V <sub>BAT</sub> = 3.6 V, Active mode | 1.187 | 1.25 | 1.31 | v    |

#### Table 6. Electrical characteristics (continued)

1. Characteristics measured over recommended operating conditions unless otherwise noted. All typical values are referred to  $T_A = 25$  °C,  $V_{DVIO} = 1.8$  V,  $V_{BAT} = 3.6$  V,  $R_{REF} = 12$  kΩ;  $C_T = 4.7$  µF.

2. Guaranteed by design.



| Symbol                  | Parameter                                 | Test conditions <sup>(1)</sup>                 | Min.    | Тур. | Max.    | Unit |
|-------------------------|---|--|---------|------|---------|------|
| Reset                   |   |  |         |      |         |      |
| t <sub>RESETEXT</sub>   | Width of reset pulse on RESETn pin        |  | 10      |      |         | μs   |
| UART mode               |   |  |         |      |         |      |
| t <sub>RISE</sub>       | Switching time (max. low to min.<br>high) | C <sub>LOAD</sub> = 185 pF                     |         |      | 215     | ns   |
| t <sub>FALL</sub>       | Switching time (min. high to max.<br>low) | C <sub>LOAD</sub> = 185 pF                     |         |      | 215     | ns   |
| t <sub>PD_RX</sub>      | Delay time (50% DM to 50% D1)             | C <sub>L</sub> = 10 pF                         |         |      | 60      | ns   |
| t <sub>PD_TX</sub>      | Delay time (50% D0 to 50% DP)             |  |         |      | 60      | ns   |
| t <sub>UARTON2V7</sub>  | Turn-on time for TXD line (2V7)           | UART_2V7 = 1 measured<br>from DIR assertion    |         | 2    | 2.5     | ms   |
| t <sub>UARTOFF2V7</sub> | Turn-off time for TXD line (2V7)          | UART_2V7 = 1 measured<br>from STP assertion    |         |      | 1       | μs   |
| t <sub>UARTON</sub>     | Turn-on time for TXD line                 | UART_2V7 = 0 measured<br>from DIR assertion    |         |      | 60      | ns   |
| t <sub>UARTOFF</sub>    | Turn-off time for TXD line                | UART_2V7 = 0 measured<br>from DIR de-assertion |         |      | 60      | ns   |
| Low-speed o             | driver                                    | ·  |         |      |         |      |
| t <sub>LR</sub>         | Data signal rise time                     | C <sub>LOAD</sub> = 600 pF                     | 75      | 100  | 300     | ns   |
| t <sub>LF</sub>         | Data signal fall time                     | C <sub>LOAD</sub> = 600 pF                     | 75      | 100  | 300     | ns   |
| $RFM_{LS}$              | Rise and fall time matching               |  | -20     |      | 20      | %    |
| DR <sub>LS</sub>        | Low-speed data rate                       |  | 1.49925 |      | 1.50075 | Mb/s |
| t <sub>DDJ1</sub>       | Data jitter to next transition            | Includes freq. tolerances                      | -25     |      | 25      | ns   |
| t <sub>DDJ2</sub>       | Data jitter for paired transitions        | Includes freq. tolerances                      | -14     |      | 14      | ns   |
| t <sub>LEOPT</sub>      | SE0 interval of EOP                       |  | 1250    |      | 1500    | ns   |
| Full-speed d            | river                                     |  |         |      |         |      |
| t <sub>FR</sub>         | Data signal rise time                     | C <sub>LOAD</sub> = 50 pF                      | 4       |      | 20      | ns   |
| t <sub>FF</sub>         | Data signal fall time                     | C <sub>LOAD</sub> = 50 pF                      | 4       |      | 20      | ns   |
| RFM <sub>FS</sub>       | Rise and fall time matching               |  | -10     |      | +10     | %    |
| DR <sub>HS</sub>        | Full-speed data rate                      |  | 11.994  |      | 12.006  | Mb/s |
| t <sub>DJ1</sub>        | Data jitter to next transition            | Includes freq. tolerances                      | -3.5    |      | 3.5     | ns   |
| t <sub>DJ2</sub>        | Data jitter for paired transitions        | Includes freq. tolerances                      | -4      |      | 4       | ns   |
| t <sub>FEOPT</sub>      | SE0 interval of EOP                       |  | 160     |      | 175     | ns   |
| Clock generation        | ation constants                           |  |         |      |         | •    |
| t <sub>PLL</sub>        | PLL lock time                             | (2)  |         |      | 200     | μs   |
| t <sub>DLL</sub>        | DLL lock time                             | (2)  |         |      | 280     | μs   |

## Table 7.Switching characteristics

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| Symbol                 | Parameter  | Test conditions  | Min.   | Тур.                           | Max.            | Unit       |
|------------------------|--|--|--------|--------------------------------|-----------------|------------|
| High-speed             | driver   |  | 1      |                                | 1               | 1          |
| t <sub>HSR</sub>       | Data rise time   |  | 500    |                                |                 | ps         |
| t <sub>HSF</sub>       | Data fall time   |  | 500    |                                |                 | ps         |
|                        | Waveform requirements including jitter   |  |        | ed by eye<br>( <i>Figure 3</i> | e pattern<br>3) |            |
| DR <sub>HS</sub>       | High-speed data rate   |  | 479.76 |                                | 480.24          | Mb/s       |
| ULPI interfa           | ce   | ·  |        |                                |                 | ·          |
| CLOCK (me              | asured on CLK pin)   |  |        |                                |                 |            |
| f <sub>START_U</sub>   | Frequency (first transition)   | (2)  | 54     | 60                             | 66              | MHz        |
| f <sub>STEADY_U</sub>  | Frequency (steady-state)   |  | 59.97  | 60                             | 60.03           | MHz        |
| D <sub>START_U</sub>   | Duty cycle (first transition)  |  | 40     | 50                             | 60              | %          |
| D <sub>STEADY_U</sub>  | Duty cycle (steady-state)  | (2)  | 45     | 50                             | 55              | %          |
| T <sub>STEADY_U</sub>  | Time to reach steady-state<br>frequency and duty cycle after first<br>transition | (2)  |        |                                | 1.4             | ms         |
| T <sub>JITTER_U</sub>  | Jitter   |  |        | 400                            |                 | ps         |
| t <sub>SCLK60OUT</sub> | Clock startup time   | Measured from assertion<br>of STP during suspend, or<br>after release of RESETn<br>pin | 250    |                                | 900             | μs         |
| ULPI contro            | l signals (SDR mode) <sup>(2)</sup>  | -  | •      |                                | •               |            |
| T <sub>SC_U</sub>      | Control in setup time  |  | 6.0    |                                |                 | ns         |
| T <sub>HC_U</sub>      | Control in hold time   | C <sub>LOAD</sub> = 15 pF<br>V <sub>DVIO</sub> = 1.65 - 3.6 V                          | 0.0    |                                |                 | ns         |
| T <sub>DC_U</sub>      | Control output delay   |  |        |                                | 9.0             | ns         |
| ULPI data s            | ignals (SDR mode) <sup>(2)</sup>   |  |        | •                              |                 | . <u>.</u> |
| T <sub>SD_U</sub>      | Data in setup time   |  | 6.0    |                                |                 | ns         |
| T <sub>HD_U</sub>      | Data in hold time  | C <sub>LOAD</sub> = 15 pF<br>V <sub>DVIO</sub> = 1.65 - 3.6 V                          | 3.0    |                                |                 | ns         |
| T <sub>DD_U</sub>      | Data output delay  |  |        |                                | 9.0             | ns         |

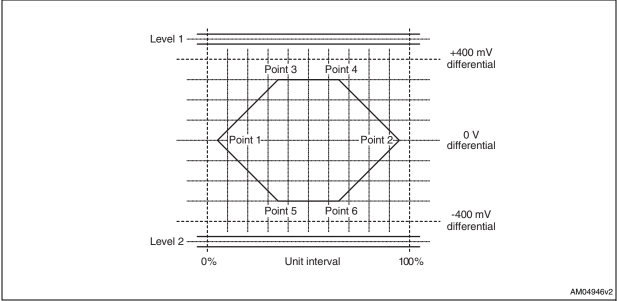
### Table 7. Switching characteristics (continued)

1. Over recommended operating conditions unless otherwise noted. All the typical values are referred to  $T_A = 25 \text{ °C}$ ,  $V_{DVIO} = 1.8 \text{ V}$ ,  $V_{BAT} = 3.6 \text{ V}$ ,  $C_T = 4.7 \mu\text{F}$ .

2. Guaranteed by design.







| Table 8. | <b>High-speed</b> | driver e | eve | pattern |
|----------|-------------------|----------|-----|---------|
|          | ingii opood       | a        |     | pattorn |

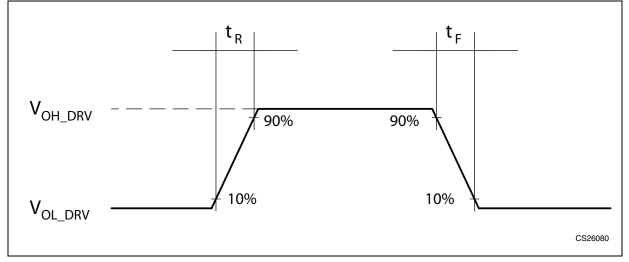
|                              | -                               |                                   |         |         |         |         |         |         |
|------------------------------|---------------------------------|-----------------------------------|---------|---------|---------|---------|---------|---------|
| Parameter                    | Level 1                         | Level 2                           | Point 1 | Point 2 | Point 3 | Point 4 | Point 5 | Point 6 |
| Voltage level<br>(DP – DM)   | 525 mV <sup>(1)</sup><br>475 mV | –525 mV <sup>(1)</sup><br>–475 mV | 0 V     | 0 V     | 300 mV  | 300 mV  | –300 mV | –300 mV |
| Time<br>(% of unit interval) |                                 |                                   | 5%      | 95%     | 35%     | 65%     | 35%     | 65%     |

1. This value is valid for unit intervals following a transition. For all other intervals the other value is valid.

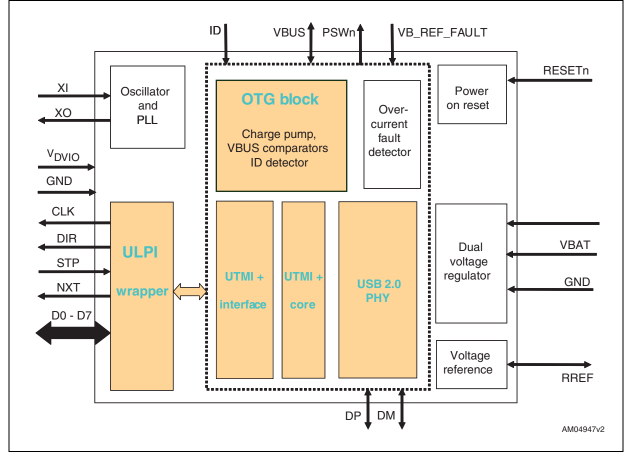


# 5 Timing diagram

### Figure 4. Rise and fall time



### Figure 5. Simplified block diagram





# 6 Block description

The STULPI01 integrates a comparator for the VBUS, ID line detector, differential HS data driver, differential and single-ended receivers, low dropout voltage regulators, and control logic.

The STULPI01 provides a complete solution for the connection of a digital USB host/device/OTG controller to a USB bus.

# 6.1 Oscillator and PLL

An external clock (digital square wave  $V_{DVIO}$  referred) driven into XI must be used (version STULPI01A or STULPI01B).

The PLL internally produces all frequencies needed for operation:

- 60-MHz clock for the UTMI core and ULPI interface controller
- 1.5 MHz for low-speed USB data
- 12 MHz for full-speed USB data
- 480 MHz for high-speed USB data
- Other internal frequencies for data conversion and data recovery.

# 6.2 Voltage reference

This block provides the precise reference voltage needed by the internal circuit. It requires a 12 k $\Omega$  +/- 1% resistor connected to the R<sub>BFF</sub> pin.

# 6.3 Power-on reset (POR)

The power-on reset circuit generates a reset pulse upon power-up which is used to initialize the entire digital logic. Power-on reset senses the  $V_{3V3V}$  and  $V_{1V2V}$  voltage. During the power-on reset pulse, the ULPI pins are in a high impedance state with pull-down/pull-up resistors disabled.

# 6.4 UTMI + core

This is the digital heart of the chip and performs the bit-stuffing, NRZI decoding and serial to parallel conversion during receive and the reverse operation during transmit for HS and FS/LS.

## 6.5 ULPI wrapper

This implements the ULPI related protocol and conversion from UTMI+ to ULPI interface. This block also implements the interrupt logic and complete ULPI register set.

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# 6.6 External charge pump

It is possible to use an external charge pump or power switch controlled by the PSWn pin (active low open drain). This functionality is controlled by DrvVbus and DrvVbusExternal ULPI OTG control register bits.

# 6.7 V<sub>BUS</sub> comparators and V<sub>BUS</sub> overcurrent (OC) detector

These comparators monitor the V<sub>BUS</sub> voltage.

 $V_{BUS}$  valid status signals that the voltage is above the  $V_{BUS\_VLD}$  level (4.4 V). Session valid status signals that the  $V_{BUS}$  voltage is above the  $V_{SESS\_VLD}$  level (0.8 to 2.0 V). Session end detector signals that  $V_{BUS}$  voltage is below  $V_{SESS\_END}$  level.

The STULPI01 also implements an embedded  $V_{BUS}$  overcurrent detector which compares  $V_{BUS}$  voltage to the external analog 5 V reference signal applied to the VB\_REF\_FAULT pin.

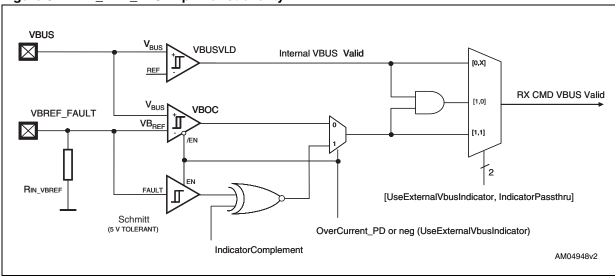
# 6.8 VB\_REF\_FAULT pin

V<sub>BUS</sub> overcurrent conditions can be monitored by either an internal or external OC detector. The internal OC detector is enabled when the overcurrent\_PD bit in the power control register (vendor-specific area) is set to 0b and Use External VBUS Indicator is set to 1b. In this mode, the VB\_REF\_FAULT pin functions as the input of the analog reference for internal overcurrent detector.

If the external charge pump is already equipped with an overcurrent detector, its output can be also monitored through the VB\_REF\_FAULT pin, but the overcurrent\_PD bit must be set to 1b. In this mode, VB\_REF\_FAULT functions as the standard digital input pin with 5 V tolerance. Functionality of the VB\_REF\_FAULT pin can be seen in more detail in *Figure 6*.

Note: After reset, the overcurrent\_PD bit is 1b, the internal overcurrent detector is disabled.





#### Figure 6. VB\_REF\_FAULT pin functionality

Table 9. VB\_REF\_FAULT configuration bit settings

| RX CMD VBUS valid        | Use External<br>Vbus Indicator | Overcurrent_PD | Indicator Pass-Thru | Indicator<br>complement |
|--------------------------|--------------------------------|----------------|---------------------|-------------------------|
| VBUSVLD                  | 0                              | 1              | Х                   | Х                       |
| VBOC                     | 1                              | 0              | 1                   | Х                       |
| VBOC and VBUSVLD         | 1                              | 0              | 0                   | Х                       |
| neg (FAULT)              | 1                              | 1              | 1                   | 0                       |
| FAULT                    | 1                              | 1              | 1                   | 1                       |
| VBUSVLD and FAULT        | 1                              | 1              | 0                   | 1                       |
| VBUS_VLD and neg (FAULT) | 1                              | 1              | 0                   | 0                       |

# 6.9 Voltage regulator

The dual output ultra low dropout voltage regulator provides the power supply for analog and digital internal circuits. An external capacitor on both the 3V3V and 1V2V pins is needed for proper operation.

# 6.10 ID detector

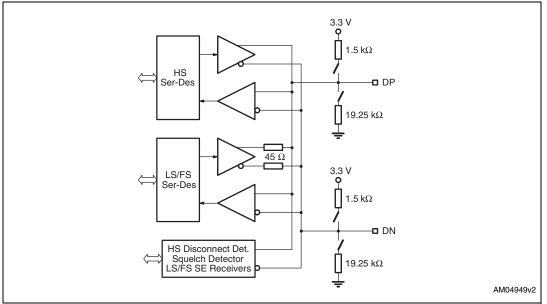
This block provides the sensing of the status of the ID line. It is capable of detecting whether the pin is floating or tied to the ground.

# 6.11 USB 2.0 PHY

The USB 2.0 PHY block provides a complete physical layer transceiver for low-speed, fullspeed, and high-speed USB operating modes. The analog part of this block deals with impedance adaptation, controlled voltage swing, and Common mode voltage generation



and sensing. The digital part consists of a serializer and deserializer, transforming serial bit stream to 8-bit parallel port, and finite state machine implementing the PHY protocol layer, bit stuffing, unstuffing, etc.





# 6.12 Power saving features

To reduce power consumption, the STULPI01 implements 2 Low-power modes of operation.

- 1. Low-power mode, which is defined in the ULPI specification.
- 2. Power-down mode to save more power in case USB function is not needed.

More information on these modes can be found in the following paragraphs.

# 6.13 Modes of operation

### 6.13.1 ULPI synchronous mode

The STULPI01 transceiver supports SDR mode operation (12-pin interface). The selection of SDR mode is performed during the startup reset procedure.

### 6.13.2 6-pin FS/LS serial mode

This mode is entered by writing to the corresponding bit in the Interface Control register.

### 6.13.3 3-pin FS/LS serial mode

This mode is entered by writing to the corresponding bit in the Interface Control register.



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# 6.14 Car Kit (UART) mode

This mode is entered by writing to the Car Kit mode bit in the interface control register. The STULPI01 does not implement all features of Car Kit mode, only the UART functionality is preserved.

| Table 10. | Car kit | signals | mapping |
|-----------|---------|---------|---------|
|-----------|---------|---------|---------|

| Default car kit signals mapping (UART_DIR = 0) |                     |             |  |  |  |  |  |
|--|---------------------|-------------|--|--|--|--|--|
| Signal   | ULPI lines          | USB lines   |  |  |  |  |  |
| TXD  | DATA[0] (input) ->  | DM (output) |  |  |  |  |  |
| RXD  | DATA[1] (output) <- | DP (input)  |  |  |  |  |  |
| Reserved                                       | DATA[2] (input)     |             |  |  |  |  |  |
| INT  | DATA[3] (output)    |             |  |  |  |  |  |
| Car kit signals mapping                        | (UART_DIR = 1)      |             |  |  |  |  |  |
| Signal   | ULPI lines          | USB lines   |  |  |  |  |  |
| TXD  | DATA[0] (input) ->  | DP (output) |  |  |  |  |  |
| RXD  | DATA[1] (output) <- | DM (input)  |  |  |  |  |  |
| Reserved                                       | DATA[2] (input)     |             |  |  |  |  |  |
| INT  | DATA[3] (output)    |             |  |  |  |  |  |

TXD or RXD paths are activated only when the corresponding bits TXD\_EN/RXD\_EN in car kit control register bits (*Table 23*) are set.

The UART\_2V7 bit controls the voltage level of UART signaling. If 2V7 volt signaling is used, after the UART mode is entered, PLL is disabled and the voltage on the regulator output starts to decrease to 2.7 V. After a time marked as  $t_{UARTON2V7}$ , the TXD output on the USB bus is enabled.

When leaving Car Kit mode, TXD is disabled immediately when the STP pin is asserted. The time required to exit Car Kit mode is equivalent to the time needed for PLL startup.

When 3.3 volt UART signaling is selected, the TXD line is enabled immediately after entering Car Kit mode, and disabled after exiting this mode.

Note: When Car Kit mode is used with 2V7 signaling, the PLL and output clock are always stopped regardless of the setting of the ClockSuspendM bit.

# 6.15 Low-power mode

The STULPI01 enters Low-power mode when the SuspendM bit in the interface control register is set to 0b. Most of the references are turned off, PLL and clock are turned off, but the full wake-up capability as defined in the ULPI specification is still maintained.

When in Low-power mode, the PHY drives D3-D0 with the signals listed in *Table 11*. Line state is driven combinatorially from the SE receivers. The INT signal is asserted whenever any unmasked interrupt occurs. The PHY latches interrupt events directly from analog circuitry because the clock is powered down.



#### Table 11. Low-power mode

| Signal        | Map to | Dir | Description   |  |  |  |  |
|---------------|--------|-----|---|--|--|--|--|
| Linestate (0) | D0     | out | Driven combinatorially from SE receivers  |  |  |  |  |
| Linestate (1) | D1     | out | Driven combinatorially from SE receivers  |  |  |  |  |
| Reserved      | D2     | out | Reserved  |  |  |  |  |
| INT           | D3     | out | Active high interrupt indication. Asserted whenever<br>any unmasked interrupt occurs. |  |  |  |  |

Low-power mode is exited by asserting the STP pin high. PLL is started immediately, and when the clock becomes stable, it is passed on the output of the CLK pin. Then, after a minimum of 5 clock cycles, DIR is deasserted and Low-power mode is exited. The SuspendM bit is reset to 1b.

*Note:* The STP signal must be kept high until the DIR is deasserted, otherwise Low-power mode is not exited.

# 6.16 Power-down mode

Power-down mode is entered by asserting the CSn/PWRDN pin high. Internal voltage regulators are disabled, and the device has minimum possible power consumption. The STULPI01 has no wake-up capability or USB functionality during Power-down mode. This mode can be exited by deasserting the CSn/PWRDN pin. Voltage regulators are turned on and the internal power-on reset circuit resets the chip to initial state. ULPI interface pins are in high impedance state during Power-down mode.

# 6.17 VIO OFF mode

If  $V_{\text{DVIO}}$  is below the minimum value, VIO OFF mode is entered. The behavior of the device in VIO OFF mode is the same as in Power-down mode.

# 6.18 Startup procedure

### 6.18.1 ULPI device detection

The link detects ULPI device presence by sampling the DIR signal at the reset time (*Figure 8*). The NXT signal is '0' after reset to signal an 8-bit device to the link controller. CLK is '1' to signal a DDR capable device.

### 6.18.2 SDR mode selection

The STULPI01 samples the D0 line on the first rising edge of the output clock on the CLK pin. When the sampled value is '0', the STULPI01 remains in SDR mode.

SDR mode can be selected again only after hardware reset. During software reset mode, selection is not performed.



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Note: IMPORTANT: The controller must not drive the DATA lines to a value other than 0x00 or 0x01 during the first rising edge of ULPI CLK, otherwise the behavior of the device may be undefined.

### 6.18.3 External clock detection

The square wave clock can be applied to the oscillator input. The input square wave clock amplitude is referenced to  $V_{\text{DVIO}}$ .

The XO pin can be left floating or grounded.

#### 6.18.4 Reset behavior

A typical startup sequence is shown in *Figure 12*.

The STULPI01 contains an internal power-on reset generator which senses the V3V3V and V1V2V voltage. Assertion of RESETn is not necessary for proper initialization. However, if required, this pin can be also used. The internal reset signal is the combination of the signal from the RESETn pin and the signal from the internal power-on reset circuit.

When RESETn is asserted, all internal registers are reset to their default values, the output DIR signal is driven to '1', and data lines are pulled low by weak pull-downs.

During reset, the STP pin can be driven low, high, or can be left floating. It is pulled up by internal pull-up and the ULPI interface enters a holding state.

During the reset state, the NXT signal is driven low and the CLK is driven high.

When the PLL is stabilized, the clock on the CLK pin is enabled, and DIR is deasserted.

Note: The minimum duration of the external reset signal is TRESETEXT. (See Table 7).

When internal POR reset is asserted, the reset procedure is equivalent to the RESETn signal, with the only exception being that the ULPI lines are in high impedance state. All pull-downs and pull-ups on the ULPI signals are also disabled.

### 6.18.5 Interface protection

The STULPI01 activates weak pull-downs on data lines and pull-up on the STP during reset and holding state. These are to provide interface protection during startup and anytime the link is not able to drive the ULPI lines properly.

The holding state is entered when the controller drives the STP for more than 1 clock cycle. Any command on the ULPI bus is ignored in this state. For more information see ULPI specification 1.1, section 3.12 (Safeguarding PHY input signals).

Interface protection can be switched off at any time after startup in order to save power, by writing the Interface Protect Disable bit in the Interface Control register to 1b.

#### 6.18.6 Software reset

The STULPI01 supports software reset by writing the RESET bit in the function control register to 1b.

During software reset, DIR is asserted and the pull-down resistors on data lines are enabled, but the ULPI registers remain unaffected. Software reset initializes UTMI core logic only. Also, during software reset, external clock detection, SDR mode selection is not performed, and the clock is not turned off (PLL is not restarted).

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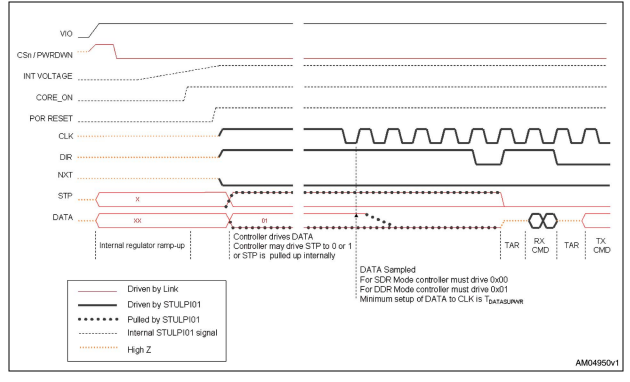


#### STULPI01A, STULPI01B

*Note:* Software reset is not required in the startup procedure for the STULPI. The chip is ready for operation after the hardware reset procedure.

### 6.18.7 High-speed mode entry

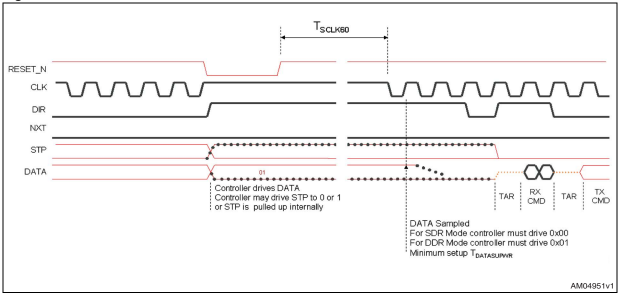
In High-speed mode, the internal 480-MHz clock is generated by the DLL, which must be calibrated any time the device enters High-speed mode by writing '00' to the XcvrSel field in the Function Control register. During the DLL calibration, it is not possible to accept any commands, therefore, to avoid any communication problems with the controller, the clock on the ULPI interface is stopped. See *Figure 10* for more information.



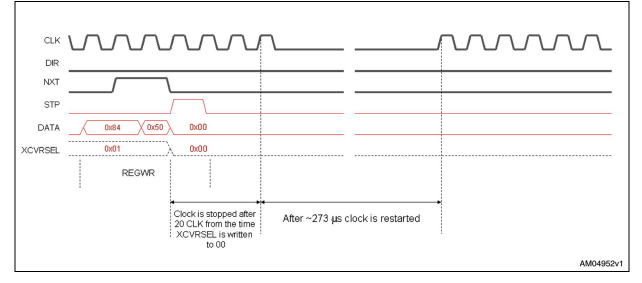
#### Figure 8. Startup sequence



#### Figure 9. RESETn behavior

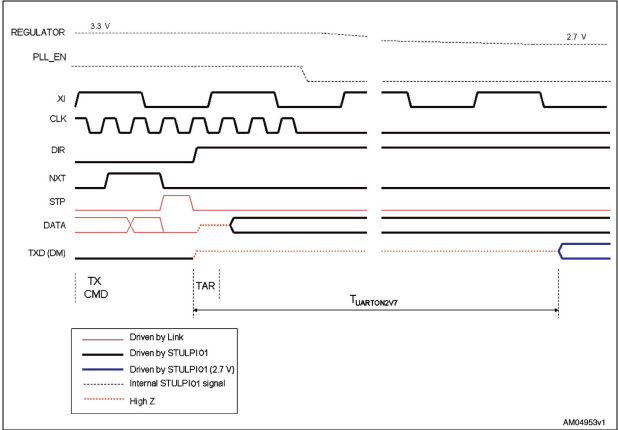


#### Figure 10. High-speed mode entry

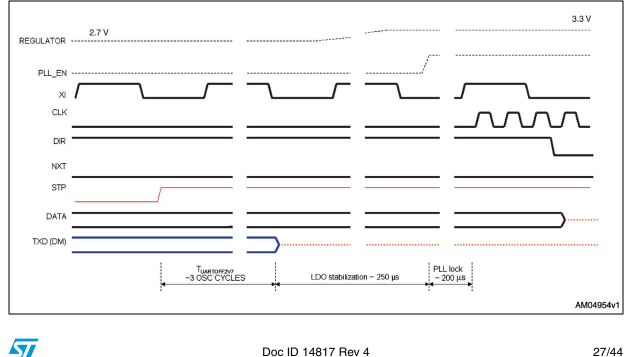




### Figure 11. UART mode entry (2.7 V)



## Figure 12. UART mode exit (2.7 V)



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# 7 State transitions

#### Table 12. USB state transitions

|   |            | Regis      | ter setti | ings       |            |           | Resis     | tor se    | ttings    | ;         |
|---|------------|------------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|
| Signaling mode  | XcvrSelect | TermSelect | OpMode    | DpPulldown | DmPulldown | rpu_dp_en | rpu_dm_en | rpd_dp_en | rpd_dm_en | hsterm_en |
| General settings  |            |            |           |            |            |           |           |           |           |           |
| 3-state drivers   | XXb        | Xb         | 01b       | 0b         | 0b         | 0b        | 0b        | 0b        | 0b        | 0b        |
| 3-state drivers with pull-down enabled                  | XXb        | Xb         | 01b       | 1b         | 1b         | 0b        | 0b        | 1b        | 1b        | 0b        |
| Power-up or V <sub>bus</sub> < V <sub>th(SESSEND)</sub> | 01b        | 0b         | 00b       | 1b         | 1b         | 0b        | 0b        | 1b        | 1b        | 0b        |
| Host settings   |            |            |           |            |            |           |           |           |           |           |
| Host chirp  | 00b        | 0b         | 10b       | 1b         | 1b         | 0b        | 0b        | 1b        | 1b        | 1b        |
| Host high-speed   | 00b        | 0b         | 00b       | 1b         | 1b         | 0b        | 0b        | 1b        | 1b        | 1b        |
| Host full-speed   | X1b        | 1b         | 00b       | 1b         | 1b         | 0b        | 0b        | 1b        | 1b        | 0b        |
| Host HS/FS suspend                                      | 01b        | 1b         | 00b       | 1b         | 1b         | 0b        | 0b        | 1b        | 1b        | 0b        |
| Host HS/FS resume                                       | 01b        | 1b         | 10b       | 1b         | 1b         | 0b        | 0b        | 1b        | 1b        | 0b        |
| Host low-speed  | 10b        | 1b         | 00b       | 1b         | 1b         | 0b        | 0b        | 1b        | 1b        | 0b        |
| Host low-speed suspend                                  | 10b        | 1b         | 00b       | 1b         | 1b         | 0b        | 0b        | 1b        | 1b        | 0b        |
| Host low-speed resume                                   | 10b        | 1b         | 10b       | 1b         | 1b         | 0b        | 0b        | 1b        | 1b        | 0b        |
| Host test_J/Test_K                                      | 00b        | 0b         | 10b       | 1b         | 1b         | 0b        | 0b        | 1b        | 1b        | 1b        |
| Peripheral settings                                     |            |            |           |            |            |           |           |           |           |           |
| Peripheral chirp  | 00b        | 1b         | 10b       | 0b         | 0b         | 1b        | 0b        | 0b        | 0b        | 0b        |
| Peripheral high-speed                                   | 00b        | 0b         | 00b       | 0b         | 0b         | 0b        | 0b        | 0b        | 0b        | 1b        |
| Peripheral full-speed                                   | 01b        | 1b         | 00b       | 0b         | 0b         | 1b        | 0b        | 0b        | 0b        | 0b        |
| Peripheral HS/FS suspend                                | 01b        | 1b         | 00b       | 0b         | 0b         | 1b        | 0b        | 0b        | 0b        | 0b        |
| Peripheral HS/FS resume                                 | 01b        | 1b         | 10b       | 0b         | 0b         | 1b        | 0b        | 0b        | 0b        | 0b        |
| Peripheral low-speed                                    | 10b        | 1b         | 00b       | 0b         | 0b         | 0b        | 1b        | 0b        | 0b        | 0b        |
| Peripheral low-speed suspend                            | 10b        | 1b         | 00b       | 0b         | 0b         | 0b        | 1b        | 0b        | 0b        | 0b        |
| Peripheral low-speed resume                             | 10b        | 1b         | 10b       | 0b         | 0b         | 0b        | 1b        | 0b        | 0b        | 0b        |
| Peripheral test_J/Test_K                                | 00b        | 0b         | 10b       | 0b         | 0b         | 0b        | 0b        | 0b        | 0b        | 1b        |



| Table 12. | USB state transitions (continu | ied) |
|-----------|--------------------------------|------|
|-----------|--------------------------------|------|

|                                       | Register settings |            |        |            |            |           | Resistor settings |           |           |           |  |
|---------------------------------------|-------------------|------------|--------|------------|------------|-----------|-------------------|-----------|-----------|-----------|--|
| Signaling mode                        | XcvrSelect        | TermSelect | OpMode | DpPulldown | DmPulldown | rpu_dp_en | rpu_dm_en         | rpd_dp_en | rpd_dm_en | hsterm_en |  |
| OTG device, peripheral chirp          | 00b               | 1b         | 10b    | 0b         | 1b         | 1b        | 0b                | 0b        | 1b        | 0b        |  |
| OTG device, peripheral high-speed     | 00b               | 0b         | 00b    | 0b         | 1b         | 0b        | 0b                | 0b        | 1b        | 1b        |  |
| OTG device, peripheral full-speed     | 01b               | 1b         | 00b    | 0b         | 1b         | 1b        | 0b                | 0b        | 1b        | 0b        |  |
| OTG device, peripheral HS/FS suspend  | 01b               | 1b         | 00b    | 0b         | 1b         | 1b        | 0b                | 0b        | 1b        | 0b        |  |
| OTG device, peripheral HS/FS resume   | 01b               | 1b         | 10b    | 0b         | 1b         | 1b        | 0b                | 0b        | 1b        | 0b        |  |
| OTG device, peripheral, Test_J/Test_K | 00b               | 0b         | 10b    | 0b         | 1b         | 0b        | 0b                | 0b        | 1b        | 1b        |  |



# 8 ULPI registers

| Table 13. | ULPI | register | map | overview |
|-----------|------|----------|-----|----------|
|           |      |          |     |          |

| Field name                                  |             | Address (6 bits) |           |         |     |  |  |
|---|-------------|------------------|-----------|---------|-----|--|--|
| Field name                                  | Size (bits) | Rd               | Wr        | Set     | Clr |  |  |
| Immediate register set                      |             |                  |           | 1       |     |  |  |
| Vendor ID low                               | 8           | 00h              | -         | -       | -   |  |  |
| Vendor ID high                              | 8           | 01h              | -         | -       | -   |  |  |
| Product ID low                              | 8           | 02h              | -         | -       | -   |  |  |
| Product ID high                             | 8           | 03h              | -         | -       | -   |  |  |
| Function control                            | 8           | 04-06h           | 04h       | 05h     | 06h |  |  |
| Interface control                           | 8           | 07-09h           | 07h       | 08h     | 09h |  |  |
| OTG control                                 | 8           | 0A-0Ch           | 0Ah       | 0Bh     | 0Ch |  |  |
| USB interrupt enable rising                 | 8           | 0D-0Fh           | 0Dh       | 0Eh     | 0Fh |  |  |
| USB interrupt enable falling                | 8           | 10-12h           | 10h       | 11h     | 12h |  |  |
| USB interrupt status register               | 8           | 13h              | -         | -       | -   |  |  |
| USB interrupt latch register                | 8           | 14h              | -         | -       | -   |  |  |
| Debug                                       | 8           | 15h              | -         | -       | -   |  |  |
| Scratch                                     | 8           | 16-18h           | 16h       | 17h     | 18h |  |  |
| Car kit control register                    | 8           | 16-1Bh           | 19h       | 1Ah     | 1Bh |  |  |
| Reserved                                    | 8           | 1C-2Eh           |           |         |     |  |  |
| Access extended register set (see Table 14) | 8           | -                | 2Fh       | -       | -   |  |  |
| Reserved                                    | 8           | 30-3Ch           |           |         |     |  |  |
| Power control                               |             | 3D-3Fh           |           |         |     |  |  |
| Extended register set                       |             |                  | Address ( | 8 bits) |     |  |  |
| Maps to immediate register set above        | 8           |                  | 00-3F     | -h      |     |  |  |
| Reserved                                    | 8           |                  | 40-FF     | -h      |     |  |  |

### Table 14. Register access legend

| Access code | Expanded name | Meaning   |
|-------------|---------------|---|
| rd          | Read          | Register can be read. Read-only if this is the only mode given.   |
| wr          | Write         | Pattern on the data bus is written over all bits of the register.   |
| s           | Set           | Pattern on the data bus is OR'd with the register value and written into the register.  |
| с           | Clear         | Pattern on the data bus is a mask. If a bit in the mask is set, then the corresponding register bit is set to zero (cleared). |

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| Register        | Bits | Access | Address | Value | Description                      |  |  |  |  |
|-----------------|------|--------|---------|-------|----------------------------------|--|--|--|--|
| VENDOR_ID_LOW   | 7:0  | rd     | 00h     | 83 h  | Lower byte of vendor ID.         |  |  |  |  |
| VENDOR_ID_HIGH  | 7:0  | rd     | 01h     | 04 h  | Upper byte of vendor ID.         |  |  |  |  |
| PRODUCT_ID_LOW  | 7:0  | rd     | 02h     | 4b h  | Lower byte of product ID number. |  |  |  |  |
| PRODUCT_ID_HIGH | 7:0  | rd     | 03h     | 4f h  | Upper byte of product ID number. |  |  |  |  |

#### Table 15. Vendor and product ID

Table 16.Power control register

| Field name     | Bits | Access    | Reset | Description   |
|----------------|------|-----------|-------|---|
| Reserved       | 0    | rd/wr/s/c | 0b    | Reserved. The link must never write a 1b to this bit.   |
| Overcurrent_PD | 1    | rd/wr/s/c | 1b    | Power control of the internal overcurrent circuit.<br>0b: enables the overcurrent circuit.<br>1b: disables the overcurrent circuit. |
| UART_DIR       | 2    | rd/wr/s/c | 0b    | 0b: Txd on DM and Rxd on DP<br>1b: Txd on DP and Rxd on DM  |
| UART_2V7       | 3    | rd/wr/s/c | 1b    | 0b: UART signaling at 3V3<br>1b: UART signaling at 2V7  |
| Reserved       | 7:4  | rd/wr/s/c | 0b    | Reserved. The link must never write a 1b to these bits.   |

Note: 3Dh-3Fh(Read), 3Dh(Write), 3Eh(Set), 3Fh(Clear). These addresses control various power aspects of the USB transceiver.



| Field name | Bits | Access    | Reset | Description   |
|------------|------|-----------|-------|---|
| XcvrSelect | 1:0  | rd/wr/s/c | 01b   | Selects the required transceiver speed.<br>00b: enables HS transceiver<br>01b: enables FS transceiver<br>10b: enables LS transceiver<br>11b: enables FS transceiver for LS packets (FS preamble<br>is automatically pre-pended)<br><b>Important note</b> : Every time XcvrSelect is changed to<br>'00', the output ULPI clock is stopped for the time needed<br>for internal DLL calibration.   |
| TermSelect | 2    | rd/wr/s/c | 0b    | Controls the internal pull-up resistors or HS terminations.<br>Control over these resistors changes depending on<br>XcvrSelect, OpMode, DpPulldown and DmPulldown, as<br>shown in <i>Table 24</i> .   |
| OpMode     | 4:3  | rd/wr/s/c | 00b   | Selects the required bit encoding style during transmit.<br>00b: normal operation<br>01b: non-driving<br>10b: disables bit-stuff and NRZI encoding<br>11b: does not automatically add SYNC and EOP when<br>transmitting. Must be used only for HS packets.  |
| Reset      | 5    | rd/wr/s/c | Ob    | Active high transceiver reset. After the link sets this bit,<br>the STULPI01 asserts DIR and reset the UTMI+ core.<br>When the reset is complete, the STULPI01 de-asserts<br>DIR and automatically clears this bit. After de-asserting<br>DIR, the STULPI01 re-asserts DIR and sends an RX<br>CMD update to the link.<br><b>Note</b> : If Reset bit is set to '1' and SuspendM bit is set to<br>'0' in the same register access, SuspendM bit takes<br>higher priority and the chip enters Low-power mode.<br>Reset bit is cleared. |
| SuspendM   | 6    | rd/wr/s/c | 1b    | Active low PHY suspend. Puts PHY into Low-power<br>mode. The STULPI01 automatically sets this bit to '1'<br>when Low-power mode is exited.<br>0b: Low-power mode<br>1b: Powered<br><b>Note:</b> If Reset bit is set to '1' and SuspendM bit is set to<br>'0' in the same register access, SuspendM bit takes<br>higher priority and the chip enters Low-power mode.<br>Reset bit is cleared.  |
| Reserved   | 7    | rd/wr/s/c | 0b    | Reserved  |

Table 17.Function control register

Note: 04h-06h(Read), 04h(Write), 05h(Set), 06h(Clear). These addresses control UTMI function setting of the USB transceiver PHY.



| Field name                   | Bits | Access    | Reset | Description   |
|------------------------------|------|-----------|-------|---|
| 6-pin<br>FsLsSerialMode      | 0    | rd/wr/s/c | 0b    | Changes the ULPI interface to 6-pin Serial mode. The<br>STULPI01 automatically clears this bit when Serial mode is<br>exited.<br>0b: FS/LS packets are sent using parallel interface.<br>1b: FS/LS packets are sent using 6-pin serial interface.   |
| 3-pin<br>FsLsSerialMode      | 1    | rd/wr/s/c | Ob    | Changes the ULPI interface to 3-pin Serial mode. The<br>STULPI01 automatically clears this bit when Serial mode is<br>exited.<br>0b: FS/LS packets are sent using parallel interface.<br>1b: FS/LS packets are sent using 4-pin serial interface.   |
| Carkit mode                  | 2    | rd/wr/s/c | 0b    | The STULPI01 does not support all the features of Car Kit<br>mode. Only the UART functionality is implemented.<br>0b: disables serial Car Kit mode.<br>1b: enables serial Car Kit mode.   |
| ClockSuspendM                | 3    | rd/wr/s/c | Ob    | Active low clock suspend. Valid only in Serial mode and Car<br>Kit mode. Powers down the internal clock circuitry. Valid only<br>when SuspendM = 1b. The STULPI01 ignores<br>ClockSuspend when SuspendM = 0b. By default, the clock<br>is not powered in Serial and Car Kit modes.<br>0b: clock is not powered in Serial and Car Kit modes.<br>1b: clock is powered in Serial and Car Kit modes.  |
| Reserved                     | 4    | rd/wr/s/c | 0b    | The STULPI01 does not implement auto-resume feature, because the clock can be restarted in less than 1ms.   |
| Indicator<br>complement      | 5    | rd/wr/s/c | Ob    | Gives the command to invert the ExternalVbusIndicator<br>signal, generating the complement output.<br>0b: The STULPI01 does not invert ExternalVbusIndicator<br>signal<br>1b: STULPI01 inverts ExternalVbusIndicator signal.  |
| Indicator<br>PassThru        | 6    | rd/wr/s/c | Ob    | Controls whether the complement output is qualified with the<br>Internal VbusValid comparator before being used in the<br>Vbus State in the RX CMD.<br>0b: complements output signal is qualified with the Internal<br>VbusValid comparator.<br>1b: complements output signal is not qualified with the<br>Internal VbusValid comparator.   |
| Interface protect<br>disable | 7    | rd/wr/s/c | Ob    | Controls circuitry for protecting the ULPI interface when the<br>link 3-states STP and DATA. This bit is not intended to affect<br>the operation of the holding state. Refer to Section 3.12 of<br>ULPI specification 1.1 for more details.<br>0b: enables the interface protection circuit (default).<br>1b: disables the interface protection circuit.<br>Interface protection circuit consists of pull-down resistors on<br>DATA and pull-up resistors on STP. |

Table 18.Interface control register

*Note:* 07h-09h(Read), 07h(Write), 08h(Set), 09h(Clear). These addresses enable alternative interfaces and STULPI01 features.



| Field name                   | Bits | Access    | Reset | Description   |
|------------------------------|------|-----------|-------|---|
| ldPullup                     | 0    | rd/wr/s/c | 0b    | Connects a pull-up to the ID line and enables sampling of the<br>signal level.<br>0b: disables sampling of ID line.<br>1b: enables sampling of ID line.   |
| DpPulldown                   | 1    | rd/wr/s/c | 1b    | Enables the 15 k $\Omega$ pull-down resistor on DP.<br>0b: pull-down resistor not connected to DP.<br>1b: pull-down resistor connected to DP.   |
| DmPulldown                   | 2    | rd/wr/s/c | 1b    | Enables the 15 k $\Omega$ pull-down resistor on DM.<br>0b: pull-down resistor not connected to DM.<br>1b: pull-down resistor connected to DM.   |
| DischrgVbus                  | 3    | rd/wr/s/c | 0b    | Discharges $V_{BUS}$ through a resistor. If the link sets this bit to 1, it waits for an RX CMD indicating SessEnd has transition from 0 to 1, and then resets this bit to 0 to stop the discharge.<br>Ob: does not discharge $V_{BUS}$<br>1b: discharges $V_{BUS}$ |
| ChrgVbus                     | 4    | rd/wr/s/c | 0b    | Charges $V_{BUS}$ through a resistor. Used for $V_{BUS}$ pulsing SRP. 0b: does not charge $V_{BUS}$ 1b: charges $V_{BUS}$   |
| DrvVbus                      | 5    | rd/wr/s/c | 0b    | Signals the internal charge pump or external supply to drive 5 V on $V_{BUS}$ .<br>0b: does not drive $V_{BUS}$ (default)<br>1b: drives 5 V on $V_{BUS}$  |
| DrvVbus External             | 6    | rd/wr/s/c | 0b    | Selects between the internal and the external 5 V $V_{BUS}$ supply.<br>0b: drives $V_{BUS}$ using the internal charge pump (default).<br>1b: drives $V_{BUS}$ using external supply.  |
| UseExternal<br>VbusIndicator | 7    | rd/wr/s/c | 0b    | Tells STULPI01 to use an external $V_{BUS}$ overcurrent indicator.<br>0b: uses the internal OTG comparator or internal $V_{BUS}$ valid indicator (default)<br>1b: uses external $V_{BUS}$ valid indicator signal  |

Table 19.OTG control register

Note: 0Ah-0Ch(Read), 0Ah(Write), 0Bh(Set), 0Ch(Clear). These addresses control UTMI + OTG functions of the PHY.



| Field name           | Bits | Access    | Reset | Description  |
|----------------------|------|-----------|-------|--|
| Host disconnect rise | 0    | rd/wr/s/c | 1b    | Generates an interrupt event notification when host<br>disconnect changes from low to high. Applicable only in<br>Host mode (DpPulldown and DmPulldown both set to<br>1b).           |
| VbusValid rise       | 1    | rd/wr/s/c | 1b    | Generates an interrupt event notification when VbusValid changes from low to high.   |
| SessValid rise       | 2    | rd/wr/s/c | 1b    | Generates an interrupt event notification when<br>SessValid changes from low to high. SessValid is the<br>same as UTMI+AValid.   |
| SessEnd rise         | 3    | rd/wr/s/c | 1b    | Generates an interrupt event notification when SessEnd changes from low to high.   |
| ID rise              | 4    | rd/wr/s/c | 1b    | Generates an interrupt event notification when ID<br>changes from low to high. ID is valid 50 ms after<br>IdPullup is set to 1b, otherwise ID is undefined and<br>should be ignored. |
| Reserved             | 7:5  | rd/wr/s/c | 0b    | Reserved.  |

Table 20. USB interrupt enable rising register

Note: 0Dh-0Fh(Read), 0Dh(Write), 0Eh(Set), 0Fh(Clear).

If set, the bits in this register cause an interrupt event notification to be generated when the corresponding PHY signal changes from low to high. By default, all transitions are enabled. RxActive and RxError must always be communicated immediately and so are not included in this register. Interrupt circuitry can be powered down in any mode when both rising and falling edge enables are disabled. To ensure interrupts are detectable when clock is powered down, the link should enable both rising and falling edges.



| Field name           | Bits | Access    | Reset  | Description   |
|----------------------|------|-----------|--|---|
| Host disconnect fall | 0    | rd/wr/s/c | 1b   | Generates an interrupt event notification when the host disconnect changes from high to low. Applicable only in Host mode.  |
| VbusValid fall       | 1    | rd/wr/s/c | c 1b Generates an interrupt event notification when VbusVali changes from high to low. |   |
| SessValid fall       | 2    | rd/wr/s/c | 1b   | Generates an interrupt event notification when SessValid changes from high to low. SessValid is the same as UTMI+AValid.  |
| SessEnd fall         | 3    | rd/wr/s/c | 1b   | Generates an interrupt event notification when SessEnd changes from high to low.  |
| ID fall              | 4    | rd/wr/s/c | 1b   | Generates an interrupt event notification when ID changes from<br>high to low. ID is valid 50 ms after IdPullup is set to 1b, otherwise<br>ID is undefined and should be ignored. |
| Reserved             | 7:5  | rd/wr/s/c | 0b   | Reserved  |

| Table 21. | USB interrupt enable | falling register |
|-----------|----------------------|------------------|
|-----------|----------------------|------------------|

#### Note: Address 10h-12h(Read), 10h(Write), 11h(Set), 12h(Clear).

If set, the bits in this register cause an interrupt event notification to be generated when the corresponding PHY signal changes from high to low. By default, all transitions are enabled. RxActive and RxError must always be communicated immediately and so are not included in this register. Interrupt circuitry can be powered down in any mode when both rising and falling edge enables are disabled. To ensure interrupts are detectable when clock is powered down, the link should enable both rising and falling edges.

| Field name      | Bits | Access | Reset                                      | Description   |
|-----------------|------|--------|--|---|
| Host disconnect | 0    | rd     | 0b   | Current value of UTMI+Host disconnect output. Applicable only<br>in Host mode. Automatically reset to 0b when Low-power mode<br>is entered. |
| VbusValid       | 1    | rd     | 0b Current value of UTMI+VbusValid output. |   |
| SessValid       | 2    | rd     | 0b   | Current value of UTMI+SessValid output. SessValid is the same as UTMI+AValid.   |
| SessEnd         | 3    | rd     | 0b   | Current value of UTMI+SessEnd output.   |
| ID              | 4    | rd     | 0b   | Current value of UTMI+ID output. ID is valid 50 ms after IdPullup is set to 1b, otherwise ID is undefined and should be ignored.            |
| Reserved        | 7:5  | rd     | 0b   | Reserved  |

Table 22. USB interrupt status register

Note: Address 13h(Read-only).

These bits indicate the current value of the interrupt source signal. Interrupt circuitry can be powered down in any mode when both rising and falling edge enables are disabled. To ensure interrupts are detectable when clock is powered down, the link should enable both rising and falling edges.



| Field name               | Bits | Access | Reset   | Description  |  |
|--------------------------|------|--------|---|--|--|
| Host disconnect<br>latch | 0    | rd     | 0b  | Set to 1b by the STULPI01 when an unmasked event occurs on host disconnect. Cleared when this register is read. Applicable only in Host mode.  |  |
| VbusValid latch          | 1    | rd     | 0b Set to 1b by the STULPI01 when an unmasked event occ<br>VbusValid. Cleared when this register is read. |  |  |
| SessValid latch          | 2    | rd     | 0b  | Set to 1b by the STULPI01 when an unmasked event occurs on SessValid. Cleared when this register is read. SessValid is the same as UTMI+AValid.  |  |
| SessEnd latch            | 3    | rd     | 0b Set to 1b by the STULPI01 when an unmasked event of SessEnd. Cleared when this register is read.       |  |  |
| ID latch                 | 4    | rd     | 0b  | Set to 1b by the STULPI01 when an unmasked event occurs on ID. Cleared when this register is read. ID is valid 50 ms after ID is set to 1b, otherwise ID is undefined and should be ignored. |  |
| Reserved                 | 7:5  | rd     | 0b  | Reserved   |  |

| Table 23. | USB interrupt latch register |  |
|-----------|------------------------------|--|
|-----------|------------------------------|--|

Note: Address 14h(Read-only with auto-clear).

These bits are set by the STULPI01 when an unmasked change occurs on the corresponding internal signal. The STULPI01 automatically clears all bits when the link reads this register, or when Low-power mode is entered. The STULPI01 also clears this register when Serial mode or Car Kit mode is entered regardless of the value of ClockSuspendM. The interrupt circuitry is powered down in any mode when both rising and falling edge enables are disabled. To ensure the interrupts are detectable when the clock is powered down, the link should enable both rising and falling edges.

The STULPI01 follows the rules in *Table 20* for setting any latch register bit. It is important to note that if the register read data is returned to the link in the same cycle that a USB interrupt latch bit is to be set, the interrupt condition is given immediately in the register read data and the latch bit is not set.

Note that it is optional for the link to read the USB interrupt latch register in Synchronous mode because the RX CMD byte already indicates the interrupt source directly.

Table 24. Setting rules for interrupt latch register

| Input co  |                                       |   |
|---|---------------------------------------|---|
| Register read data returned in<br>current clock cycle | Resultant value of latch register bit |   |
| No  | No                                    | 0 |
| No  | Yes                                   | 1 |
| Yes   | No                                    | 0 |
| Yes   | Yes                                   | 0 |



| Field name | Field name Bits Access Reset |    | Reset | Description                                |  |
|------------|------------------------------|----|-------|--|--|
| LineState0 | 0                            | rd | 0b    | Contains the current value of LineState(0) |  |
| LineState1 | 1                            | rd | 0b    | Contains the current value of LineState(1) |  |
| Reserved   | 7:2                          | rd | 0b    | Reserved                                   |  |

#### Table 25. **Debug register**

Address 15h(Read-only) indicates the current value of various signals useful for debugging. Note:

| Table 26. Scratch | register | ſ         |       |  |
|-------------------|----------|-----------|-------|--|
| Field name        | Bits     | Access    | Reset | Description  |
| Scratch           | 7:0      | rd/wr/s/c | 00b   | Empty register byte for testing purposes. The software can read, write, set, and clear this register and the STULPI01 functionality is not affected. |

#### Table 26 Sorotob rogi

Address 16h-18h(Read), 16h(Write), 17h(Set), 18h(Clear). Note:

#### Table 27. Car kit control register

| Field name | Bits | Access    | Reset | Description                        |
|------------|------|-----------|-------|------------------------------------|
| Reserved   | 0    | rd/wr/s/c | 0b    |                                    |
| Reserved   | 1    | rd/wr/s/c | 0b    |                                    |
| TxdEn      | 2    | rd/wr/s/c | 0b    | Enables TXD signal in Car Kit mode |
| RxdEn      | 3    | rd/wr/s/c | 0b    | Enables RXD signal in Car Kit mode |
| Reserved   | 4    | rd/wr/s/c | 0b    |                                    |
| Reserved   | 5    | rd/wr/s/c | 0b    |                                    |
| Reserved   | 6    | rd/wr/s/c | 0b    |                                    |
| Reserved   | 7    | rd/wr/s/c | 0b    |                                    |

Address 19h-1Bh(Read), 19h(Write), 1Ah(Set), 1Bh(Clear). Note:



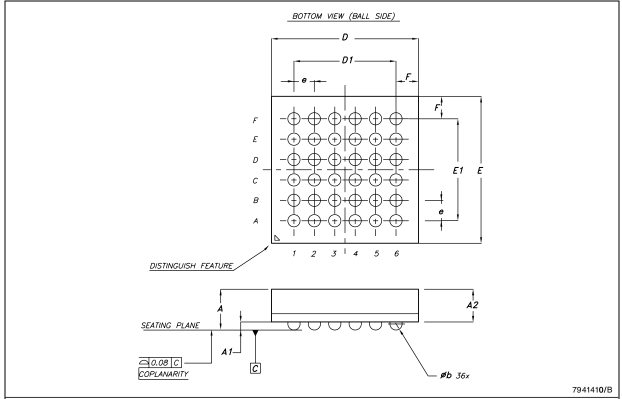
# 9 Package mechanical data

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK<sup>®</sup> packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at: *www.st.com*. ECOPACK is an ST trademark.



### Package mechanical data





### Table 28. µTFBGA36 mechanical data

|        | Dimensions |      |      |       |       |       |  |  |  |  |
|--------|------------|------|------|-------|-------|-------|--|--|--|--|
| Symbol |            | mm.  |      |       | mils. |       |  |  |  |  |
|        | Min.       | Тур. | Max. | Min.  | Тур.  | Max.  |  |  |  |  |
| A      | 0.93       | 1.1  | 1.11 | 36.6  | 3.3   | 43.7  |  |  |  |  |
| A1     | 0.15       |      | 0.25 | 5.9   |       | 9.8   |  |  |  |  |
| A2     | 0.78       |      | 0.86 | 30.7  |       | 33.9  |  |  |  |  |
| b      | 0.25       | 0.30 | 0.35 | 9.8   | 11.8  | 13.8  |  |  |  |  |
| D      | 3.5        | 3.6  | 3.7  | 137.8 | 141.7 | 145.7 |  |  |  |  |
| D1     |            | 2.5  |      |       | 98.4  |       |  |  |  |  |
| E      | 3.5        | 3.6  | 3.7  | 137.8 | 141.7 | 145.7 |  |  |  |  |
| E1     |            | 2.5  |      |       | 98.4  |       |  |  |  |  |
| e      |            | 0.5  |      |       | 19.7  |       |  |  |  |  |
| F      |            | 0.55 |      |       | 21.7  |       |  |  |  |  |

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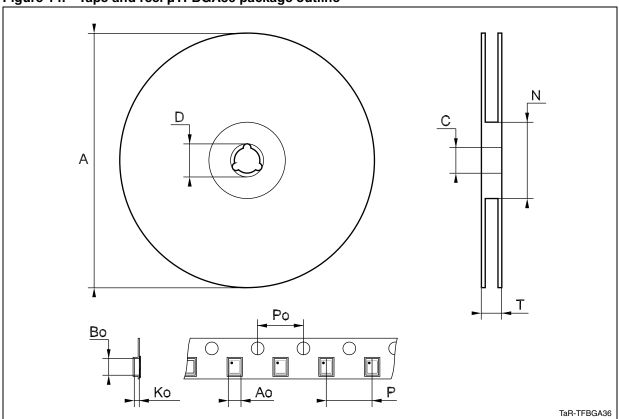


Figure 14. Tape and reel µTFBGA36 package outline

1. Drawing not to scale.

| Table 29. | Tape and reel µTFBGA36 mechanical data |
|-----------|--|
|-----------|--|

|        | Dimensions |      |      |       |       |        |  |  |  |  |
|--------|------------|------|------|-------|-------|--------|--|--|--|--|
| Symbol |            | mm.  |      |       | inch. |        |  |  |  |  |
|        | Min.       | Тур. | Max. | Min.  | Тур.  | Max.   |  |  |  |  |
| А      |            |      | 330  |       |       | 12.992 |  |  |  |  |
| С      | 12.8       |      | 13.2 | 0.504 |       | 0.519  |  |  |  |  |
| D      | 20.2       |      |      | 0.795 |       |        |  |  |  |  |
| Ν      | 60         |      |      | 2.362 |       |        |  |  |  |  |
| Т      |            |      | 14.4 |       |       | 0.567  |  |  |  |  |
| Ao     |            | 3.9  |      |       | 0.154 |        |  |  |  |  |
| Во     |            | 3.9  |      |       | 0.154 |        |  |  |  |  |
| Ko     |            | 1.50 |      |       | 0.059 |        |  |  |  |  |
| Po     | 3.9        |      | 4.1  | 0.154 |       | 0.161  |  |  |  |  |
| Р      | 7.9        |      | 8.1  | 0.311 |       | 0.319  |  |  |  |  |



# 10 Order codes

#### Table 30. Order codes

| Order code                  | Key differences                               | Package                      | Packaging           |
|-----------------------------|---|------------------------------|---------------------|
| STULPI01ATBR <sup>(1)</sup> | $f_{OSC}$ = 19.2 MHz, CSn/PWRDN = 0 "ON"      | µTFBGA36 (3.6 x 3.6 mm typ.) | 3000 parts per reel |
| STULPI01BTBR <sup>(1)</sup> | f <sub>OSC</sub> = 26 MHz, CSn/PWRDN = 0 "ON" | µTFBGA36 (3.6 x 3.6 mm typ.) | 3000 parts per reel |

All these versions need a digital external clock on the XI pin; the XO pin must be left floating or grounded (crystal is not supported).



# 11 Revision history

| Date        | Revision | Changes  |
|-------------|----------|--|
| 20-Jun-2008 | 1        | First release.   |
| 24-Sep-2010 | 2        | Replaced "IV8VIO" with "DVIO" throughout datasheet; updated <i>Table 2, 3, 5, 7</i> ; updated ECOPACK <sup>®</sup> text in <i>Section 9</i> ; reformatted document, minor textual changes. |
| 26-Jan-2011 | 3        | Updated <i>Table 2, 3, 12</i> ; updated pin name to V <sub>DVIO</sub> throughout document; minor formatting changes.   |
| 07-Jun-2012 | 4        | Updated <i>Section 9</i> (data in <i>Table 28</i> , titles of <i>Figure 13</i> and <i>Figure 14</i> , <i>Table 28</i> and <i>Table 29</i> ), minor text corrections throughout document.   |

Table 31. Document revision history



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