

Stand-alone USB PD controller (with short-to-VBUS protection)





Product status link

STUSB4710

Features

- USB power delivery (PD) controller
- Type-C attach and cable orientation detection
- Single role: provider
- · Full hardware solution no software
- I²C interface (optional connection to MCU)
- Support all USB PD profiles: up to 5 power data objects (PDO)
- Configurable start-up profiles
- Integrated V_{BUS} voltage monitoring
- Internal and/or external V_{BUS} discharge path
- Short -to-V_{BUS} protections on CC pins (22 V) and V_{BUS} pins (28 V)
- Wide power supply input:
 - V_{DD} = [4.1 V; 22 V]
- Temperature range: -40 °C up to 105 °C
- Fully compatible with:
 - USB Type-C™ rev 1.2
 - USB PD rev 2.0
- Certification test ID: 1000125 (QFN24)

Applications

- AC adapters and power supplies for: computer, consumer or portable consumer applications
- Smart plugs and wall adapters
- · Power hubs and docking stations
- Displays
- Any Type-C source device

Description

The STUSB4710 is a new family of USB power delivery controllers communicating over Type-C[™] configuration channel pins (CC) to negotiate a given amount of power to be sourced to an inquiring consumer device.

The STUSB4710 addresses provider/DFP devices such as notebooks, tablets and AC adapters. The device can handle any connections to a UFP or DRP without any MCU attachment support, from the device attachment to power negotiation, including V_{BUS} discharge and protections.



1 Functional description

The STUSB4710 is an autonomous USB power delivery controller optimized as a provider. It offers an open-drain GPIO interface to make direct interconnection with a power regulation stage.

The STUSB4710 offers the benefits of a full hardware USB PD stack allowing robust and safe USB PD negotiation in line with USB PD standard. The STUSB4710 is ideal for provider applications in which digital or software intelligence is limited or missing.

The STUSB4710 main functions are:

- Detect the connection between two USB ports (attach detection)
- Establish a valid host to the device connection
- Discover and configure V_{BUS}: Type-C low, medium or high current mode
- Resolve cable orientation
- Negotiate a USB power delivery contract with a PD capable device
- Configure the power source accordingly
- Monitor V_{BUS}, manage transitions, handle protections and ensure user and device safety

Additionally, the STUSB4710 offers 5 customizable power data objects (PDOs), 5 general purpose I/Os, an integrated discharge path, and is natively robust to high voltage peaks.

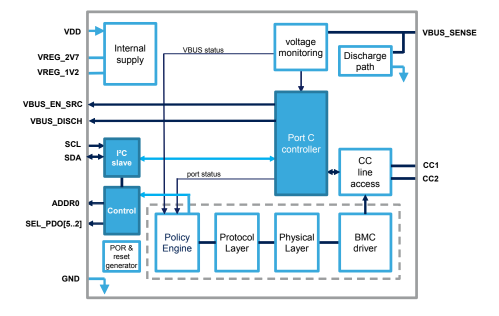


Figure 1. Functional block diagram

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2 Inputs/outputs

2.1 Pinout

Figure 2. STUSB4710AQTR pin connections (top view)

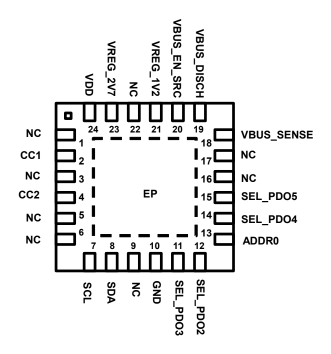
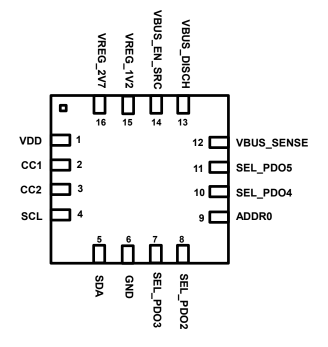


Figure 3. STUSB4710AQ1TR pin connections (top view)



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2.2 Pin list

Table 1. Pin function list

| Name | Туре | Description | Connection |
|-------------|----------------|---|---|
| CC1 | 20 V analog IO | Configuration channel 1 | Type-C receptacle A5 |
| CC2 | 20 V analog IO | Configuration channel 2 | Type-C receptacle B5 |
| SCL | DI | I ² C clock | To I ² C master – ext. pull-up |
| SDA | DI/OD | I ² C data input/output – active low opendrain | To I ² C master – ext. pull-up |
| GND | Power | Ground | |
| SEL_PDO3 | OD | PD03 select flag | |
| SEL_PDO2 | OD | PD02 select flag | |
| ADDR0 | Analog | I ² C address 0 bit | |
| SEL_PDO4 | OD | PD04 select flag | |
| SEL_PDO5 | OD | PD05 select flag | |
| VBUS_SENSE | 20 V AI | V _{BUS} voltage monitoring and discharge path | From V _{BUS} |
| VBUS_DISCH | Output | External discharge control signal | |
| VBUS_EN_SRC | 20 V OD | V _{BUS} source power path enable – active low open-drain | To switch or power system – ext. pull-up |
| VREG_1V2 | Analog | 1.2 V regulator output | 1 μF typ. decoupling capacitor |
| VREG_2V7 | Analog | 2.7 V regulator output | 1 μF typ. decoupling capacitor |
| VDD | 20 V power | Main power supply (USB power line) | From V _{BUS} (system side) |
| EP | Exposed pad | Exposed pad is connected to ground | To ground |

Table 2. Legend

| Туре | Description |
|------|-------------------|
| D | Digital |
| Α | Analog |
| 0 | Output pad |
| I | Input pad |
| Ю | Bidirectional pad |
| OD | Open drain output |
| PD | Pull-down |
| PU | Pull-up |
| PWR | Power supply |
| GND | Ground |

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2.3 Pin description

2.3.1 CC1 / CC2

CC1 and CC2 are the configuration channel pins used for connection and attachment detection, plug orientation determination and system configuration management across USB Type-C cable. CC1/CC2 are HiZ during reset.

2.3.2 I²C interface pins

Table 3. I²C interface pin list

| Name | Description |
|------|------------------------------------|
| SCL | I²C clock – needs external pull-up |
| SDA | I²C data – needs external pull-up |

2.3.3 VBUS_SENSE

This input pin is used to sense V_{BUS} presence, monitor V_{BUS} voltage and discharge V_{BUS} on USB Type-C receptacle side.

2.3.4 VBUS EN SRC

In source power role, this pin allows the outgoing V_{BUS} power to be enabled when the connection to a sink is established and V_{BUS} is in the valid operating range. The open-drain output allows a PMOS transistor to be driven directly. The logic value of the pin is also advertised in a dedicated I^2C register bit.

2.3.5 VDD

V_{DD} is the main power supply for applications powered by V_{BUS}.

This pin can be used to sense the voltage level of the main power supply providing V_{BUS} . It allows UVLO and OVLO voltage thresholds to be considered independently on VDD pin as additional conditions to enable the V_{BUS} power path through VBUS_EN_SRC pin.

2.3.6 GND

Ground.

2.3.7 ADDR0

At start-up, this pin is latched to set I²C device address 0 bit.

2.3.8 VREG2V7

This pin is used for external decoupling of 2.7 V internal regulator only .

Recommended decoupling capacitor: 1 μ F typ. (0.5 μ F min.; 10 μ F max.).

This pin must not be used to supply any external component.

2.3.9 VBUS_DISCH

Control signal for external VBUS_DISCH path.

2.3.10 SEL_PDO [5:2]

These 4 output signals are asserted (active low) respectively when PDO2, PDO3, PDO4 and PDO5 are selected by the attached sink. These signals are used to pilot the power management unit.

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3 Block descriptions

3.1 CC interface

The STUSB4710 controls the connection to the configuration channel (CC) pins, CC1 and CC2, through two main blocks, the CC line interface block and the CC control logic block.

The CC lines interface block is used to:

- Configure the termination mode on the CC pins relative to the power mode supported, i.e. pull-up for source power role
- Monitor the CC pin voltage values relative to the attachment detection thresholds
- Protect the CC pins against over voltage

The CC control logic block is used to:

- Execute the Type-C FSM relative to the Type-C power mode supported
- Determine the electrical state for each CC pins relative to the detected thresholds
- Evaluate the conditions relative to the CC pin states and V_{BUS} voltage value to transition from one state to another in the Type-C FSM
- Detect and establish a valid source-to-sink connection
- Determine the attached mode: source, accessory
- · Determine cable orientation to allow external routing of the USB super speed data
- Manage V_{BUS} power capability: USB default, Type-C medium or Type-C high current mode
- Handle hardware faults

The CC control logic block implements the Type-C FSM's corresponding to source power role with accessory support.

3.2 BMC

This block is the physical link between USB PD protocol layer and CC pin. In TX mode, it converts the data into bi-phase mark coding (BMC), and drives the CC line to correct voltages. In RX mode, it recovers BMC data from the CC line, and converts to baseband signaling for the protocol layer.

3.3 Protocol layer

The protocol layer has the responsibility to manage the messages from/to the physical layer. It automatically manages the protocol receive timeouts, the message counter, the retry counter and the GoodCRC messages. It communicates with the internal policy engine.

3.4 Policy engine

The policy engine implements the power negotiation with the connected device according to its source role, it implements the state machine that controls protocol layer forming and scheduling the messages.

The policy engine uses the protocol layer to send/receive messages.

The policy engine interprets the device policy manager's input in order to implement policy for port and directs the protocol layer to send appropriate messages.

3.5 Device policy manager

The device policy manager manages the power resources.

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3.6 VBUS power path control

3.6.1 VBUS monitoring

The V_{BUS} monitoring block supervises (from the VBUS_SENSE input pin) the V_{BUS} voltage on the USB Type-C receptacle side.

This block is used to check that V_{BUS} is within a valid voltage range:

- To establish a valid source-to-sink connection according to USB Type-C standard specification
- To enable safely the V_{BUS} power path through VBUS EN SRC pin

It allows detection of unexpected V_{BUS} voltage conditions such as undervoltage or overvoltage relative to the valid V_{BUS} voltage range. When such conditions occur, the STUSB4710 reacts as follows:

- At attachment, it prevents the source-to-sink connection and the V_{BUS} power path assertion
- After attachment, it deactivates the source-to-sink connection and disables the V_{BUS} power path. The
 device goes into error recovery state.

The V_{BUS} voltage value is automatically adjusted at attachment and at each PDO transition. The monitoring is then disabled during T_{PDO} transition (default 280 ms changed through NVM programming). Additionally, if a transition occurs to a lower voltage, the discharge path is activated during this time.

The valid V_{BUS} voltage range is defined from the V_{BUS} nominal voltage by a high threshold voltage and a low threshold voltage whose minimal values are respectively $V_{BUS}+5\%$ and $V_{BUS}-5\%$. The nominal threshold limits can be shifted by a fraction of V_{BUS} from +1% to +15% for the high threshold voltage and from -1% to -15% for the low threshold voltage. This means the threshold limits can vary from $V_{BUS}+5\%$ to $V_{BUS}+20\%$ for the high limit and from $V_{BUS}-5\%$ to $V_{BUS}-20\%$ for the low limit.

The threshold limits are preset by default in the NVM with different shift coefficients (see Section 8.3 Electrical and timing characteristics). The threshold limits can be changed independently through NVM programming (see Section 8.3 Electrical and timing characteristics) and also by software during attachment through the I²C interface (see Section 6 I²C register map).

3.6.2 VBUS discharge

The monitoring block handles also the internal V_{BUS} discharge path connected to the VBUS_SENSE input pin. The discharge path is activated at detachment, or when the device goes into the error recovery state (see Section 3.8 Hardware fault management).

The V_{BUS} discharge path is enabled by default in the NVM and can be disabled through NVM programming only (see Section 4 User-defined startup configuration). Discharge time duration (T_PDO_transition and T_Transition to 0 V) are also preset by default in the NVM (see Section 8.3 Electrical and timing characteristics). The discharge time duration can be changed through NVM programming (see Section 4 User-defined startup configuration) and also by software through the I²C interface (see Section 6 I²C register map).

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3.6.3 V_{BUS} power path assertion

The STUSB4710 can control the assertion of the V_{BUS} power path on USB Type-C port, directly or indirectly, through VBUS_EN_SRC pin.

The following table summarizes the configurations and the conditions that determine the logic value of VBUS_EN_SRC pin during system operation.

Table 4. Conditions for VBUS power path assertion

| Pin | Electrical | | Operation conditions | | Comment |
|-------------|------------|--|---|--|--|
| FIII | value | Attached state | V _{DD} monitoring | V _{BUS} monitoring | Comment |
| VPUO EN OPO | | Attached.SRC UnorientedDebug Accessory.SRC | VDD > UVLO if VDD_UVLO enabled | V _{BUS} within valid voltage range if VBUS_VALID_RANGE enabled | The signal is asserted only if all the valid |
| VBUS_EN_SRC | 0 | OrientedDebug Accessory.SRC | and/or VDD < OVLO if VDD_OVLO enabled | or V _{BUS} > UVLO if VBUS _VALID_RANGE disabled | operation conditions are met. |
| HiZ | | Any other state | VDD < UVLO if VDD_UVLO enabled and/or VDD > OVLO if VDD_OVLO enabled | V _{BUS} is out of valid voltage range if VBUS_VALID_RANGE enabled or V _{BUS} < UVLO if VBUS_VALID_RANGE disabled | The signal is de- asserted when at least one non-valid operation condition is met. |

Note:

Activation of the UVLO and OVLO threshold detections can be done through NVM programming (see Section 4 User-defined startup configuration) and also by software through the I^2 C interface (see Section 6 I^2 C register map). When the UVLO and/or OVLO threshold detection is activated, the VBUS_EN_SRC pin is asserted only if the device is attached and the valid threshold conditions on V_{DD} are met. Once the VBUS_EN_SRC pin is asserted, the V_{BUS} monitoring is done on VBUS_SENSE pin instead of the V_{DD} pin.

3.7 High voltage protection

The STUSB4710 can be safely used in systems or connected to systems that handle high voltage on the V_{BUS} power path. The device integrates an internal circuitry on the CC pins that tolerates high voltage and ensures a protection up to 22 V in case of unexpected short circuit with V_{BUS} or in case of connection to a device supplying high voltage on V_{BUS} .

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3.8 Hardware fault management

The STUSB4710 handles hardware fault conditions related to the device itself and the V_{BUS} power path during system operation.

When such conditions occur, the circuit goes into a transient error recovery state named ErrorRecovery in the Type-C FSM. When entering in this state, the device de-asserts the VBUS power path by disabling the VBUS_EN_SRC pin, and it removes the terminations from the CC pins during several tens of milliseconds. Then, it transitions to the unattached source state.

The STUSB4710 goes into error recovery state when at least one condition listed below is met:

- If an overtemperature is detected, the "THERMAL_FAULT" flag is asserted.
- If an internal pull-up voltage on CC pins is below UVLO threshold, the "VPU VALID" flag is asserted.
- If an overvoltage is detected on the CC pins, the "VPU_OVP_FAULT" flag is asserted.
- If the V_{BUS} voltage is out of the valid voltage range during attachment, the "VBUS VALID" flag is asserted.
- If an undervoltage is detected on the V_{DD} pin during attachment when UVLO detection is enabled, the "VDD_UVLO_DISABLE" flag is asserted.
- If an overvoltage is detected on the V_{DD} pin during attachment when OVLO detection is enabled, the "VDD OVLO DISABLE" flag is asserted.

The I²C register bits mentioned above in quotes give either the state of the hardware fault when it occurs or the setting condition to detect the hardware fault.

3.9 Accessory mode detection

The STUSB4710 supports the detection of audio accessory mode and debug accessory mode as defined in the USB Type-C standard specification source power role with accessory support.

3.9.1 Audio accessory mode detection

The STUSB4710 detects an audio accessory device when both the CC1 and CC2 pins are pulled down to ground by a Ra resistor from the connected device. The audio accessory detection is advertised through the CC ATTACHED MODE bits of the I²C register CC CONNECTION STATUS.

3.9.2 Debug accessory mode detection

The STUSB4710 detects a connection to a debug and test system (DTS) when it operates either in sink power role or source power role. The debug accessory detection is advertised by the DEBUG1 and DEBUG2 pins as well as through the CC_ATTACHED_MODE bits of the I²C register CC_CONNECTION_STATUS.

In source power role, a debug accessory device is detected when both the CC1 and CC2 pins are pulled down to ground by a Rd resistor from the connected device. The orientation detection is performed in two steps as described in the table below. The DEBUG2 pin is asserted to advertise the DTS detection. The orientation detection is advertised through the TYPEC FSM STATE bits of the I²C register CC OPERATION STATUS.

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4 User-defined startup configuration

4.1 Parameter overview

The STUSB4710 has a set of user-defined parameters that can be customized by NVM re-programming and/or by software through I²C interface. It allows changing the preset configuration of USB Type-C and PD interface and to define a new configuration to meet specific customer requirements addressing various applications, use cases or specific implementations.

The NVM re-programming overrides the initial default setting to define a new default setting that is used at power-up or after a reset. The default value is copied at power-up, or after a reset, from the embedded NVM into dedicated I²C register bits. The NVM re-programming is possible few times with a customer password.

| Feature | Parameter | Value | Default |
|---------|-----------|--|---------|
| PDO1 | Voltage | 5 V | 5 V |
| PDOT | Current | Configurable – defined by PDO1_I [3:0] | 3 A |
| PDO2 | Voltage | Voltage Configurable – defined by PDO2_V [1:0] | |
| PDO2 | Current | Configurable – defined by PDO2_I [3:0] | 3 A |
| PDO3 | Voltage | Configurable – defined by PDO3_V [1:0] | 12 V |
| FDO3 | Current | Configurable – defined by PDO3_I [3:0] | 3 A |
| PDO4 | Voltage | Configurable – defined by PDO4_V [1:0] | 15 V |
| FD04 | Current | Configurable – defined by PDO4_I [3:0] | 3 A |
| PDO5 | Voltage | Configurable – defined by PDO5_V [1:0] | 20 V |
| FD03 | Current | Configurable – defined by PDO5_I [3:0] | 2.25 A |

Table 5. PDO configurations in NVM

When a default value is changed during system boot by software, the new settings apply as long as the STUSB4710 is being run and until it is changed again. But after power-off and power-up, or after a hardware reset, the STUSB4710 takes back default values defined in the NVM.

4.2 PDO – voltage configuration in NVM

 $\label{eq:pdos_values} \mbox{PDO2_V [1:0], PDO3_V [1:0], PDO4_V [1:0] and PDO5_V [1:0] can be configured with the following values:}$

 Value
 Configuration

 2b00
 9 V

 2b01
 15 V

 2b10
 PDO_FLEX_V1

 2b11
 PDO_FLEX_V2

Table 6. PDO NVM voltage configuration

PDO_FLEX_V1 and PDO_FLEX_V2 are defined in a specific 10-bit register, value being expressed in 50 mV units.

For instance:

- PDO_FLEX_V1 = 10b0100100010 → 14.5 V
- PDO_FLEX_V2 = 10b0110000110 → 19.5 V

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4.3 PDO – current configuration in NVM

PDO1_I [3:0], PDO2_I [3:0], PDO3_I [3:0], PDO4_I [3:0] and PDO5_I [3:0] can be configured with the following fixed values:

Value Configuration PDO_FLEX_I 4b0000 4b0001 1.50 A 4b0010 1.75 A 4b0011 2.00 A 4b0100 2.25 A 4b0101 2.50 A 4b0110 2.75 A 4b0111 3.00 A 4b1000 3.25 A 4b1001 3.50 A 4b1010 3.75 A 4b1011 4.00 A 4b1100 4.25 A 4b1101 4.50 A 4b1110 4.75 A 4b1111 5.00 A

Table 7. PDO NVM current configuration

PDO_FLEX_I is defined in a specific 10-bit register, value being expressed in 10 mA units. For instance:

• PDO_FLEX_I = 10b0011100001 → 2.25 A

4.4 Monitoring configuration in NVM

- T_PDO_Transition can be configured from 20 to 300 ms by increments of 20 ms (0 is not recommended).
 Default value is 240 ms.
- T_Transition_to_0V can be configured from 84 to 1260 ms by increments of 84 ms (0 is not recommended). Default value is 168 ms.
- Vshift_High can be configured from (5 to 20%). Default value ranges from 8% to 12%.
- Vshift _Low can be configured from (5 to 20%). Default value is 10% for all PDO.

4.5 Discharge configuration in NVM

Both internal and external discharge paths are enabled by default. VBUS_DISCH control pin is configured to drive a PMOS by default (active low).

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5 I²C interface

5.1 Read and write operations

The I²C interface is used to configure, control and read the status of the device. It is compatible with the Philips I²C Bus® (version 2.1). The I²C is a slave serial interface based on two signals:

- SCL serial clock line: input clock used to shift data
- SDA serial data line: input/output bidirectional data transfers

A filter rejects the potential spikes on the bus data line to preserve data integrity.

The bidirectional data line support transfers up to 400 Kbit/s (fast mode). The data are shifted to and from the chip on the SDA line. MSB first.

The first bit must be high (START) followed by the 7-bit device address and the read/write control bit.

Two 7-bit device addresses are available for the STUSB4710 thanks to external programming of DevADDR0, through ADDR0, pin setting. It allows two STUSB4710 devices to be connected on the same I²C bus.

ADDR is not available for all configurations.

The device address format:

| Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|----------|----------|----------|----------|----------|----------|----------|------|
| DevADDR6 | DevADDR5 | DevADDR4 | DevADDR3 | DevADDR2 | DevADDR1 | DevADDR0 | R/W |
| 0 | 1 | 0 | 1 | 0 | 0 | ADDR0 | 0/1 |

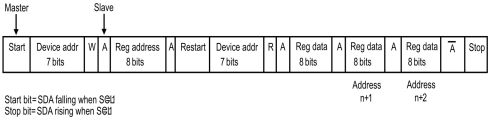
The register address format:

| Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|----------|----------|----------|----------|----------|----------|----------|----------|
| RegADDR7 | RegADDR6 | RegADDR5 | RegADDR4 | RegADDR3 | RegADDR2 | RegADDR1 | RegADDR0 |

The register data format:

| Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| DATA7 | DATA6 | DATA5 | DATA4 | DATA3 | DATA2 | DATA1 | DATA0 |

Figure 4. Read operation



Start bit=SDA rising when SGI Stop bit=SDA rising when SGI Restart bit=start after a start AcknowledgæSDA forced low during a SCL clock

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Figure 5. Write operation

| Start | Device addr 7 bits | W | Α | Reg address 8 bits | А | Reg data 8 bits | Α | Reg data 8 bits | А | Reg data 8 bits | А | Stop |
|----------|--|------|-------|-----------------------|---|--------------------|---|--------------------|---|--------------------|---|------|
| Stop bit | = SDA falling who = SDA rising whe bit = start after a | n SC | L = 1 | | | | | Address n+1 | | Address n+2 | | |

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5.2 Timing specifications

The device uses a standard slave I²C channel at speed up to 400 kHz.

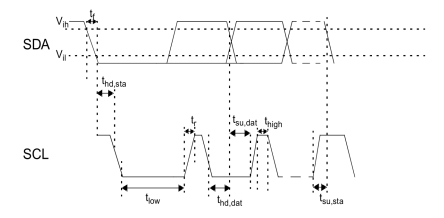
Table 8. I²C timing parameters - VDD = 5 V

| Symbol | Parameter | Min. | Тур. | Max. | Unit |
|---------------------|--|-------------------------|------|------|------|
| F _{scl} | SCL clock frequency | 0 | - | 400 | kHz |
| t _{hd,sta} | Hold time (repeated) START condition | 0.6 | - | - | μs |
| t _{low} | LOW period of the SCL clock | 1.3 | - | - | μs |
| t _{high} | HIGH period of the SCL clock | 0.6 | - | - | μs |
| t _{su,dat} | Setup time for repeated START condition | 0.6 | - | - | μs |
| t _{hd,dat} | Data hold time | 0.04 | - | 0.9 | μs |
| t _{su,dat} | Data setup time | 100 | - | - | μs |
| t _r | Rise time of both SDA and SCL signals | 20 + 0.1 C _b | - | 300 | ns |
| t _f | Fall time of both SDA and SCL signals | 20 + 0.1 C _b | - | 300 | ns |
| t _{su,sto} | Setup time for STOP condition | 0.6 | - | - | μs |
| t _{buf} | Bus free time between a STOP and START condition | 1.3 | - | - | μs |
| C _b | Capacitive load for each bus line | - | - | 400 | pF |

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Figure 6. I²C timing diagram



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6 I²C register map

Table 9. STUSB4710 register map overview

| to Reserved RO Do not use OAh OBh ALERT_STATUS RC Alert register linked to transition registers OCh ALERT_STATUS_MASK_CTRL R/W Interrupt mask on ALERT_STATUS register ODh CC_CONNECTION_STATUS_TRANS RC Alerts on transition in CC_CONNECTION_STATUS register OEh CC_CONNECTION_STATUS RO CC connection status OFh MONITORING_STATUS_TRANS RC Alerts on transition in MONITORING_STATUS register 10h MONITORING_STATUS RO Gives status on V _{BUS} voltage monitoring 11h Reserved RO Do not use 12h HW_FAULT_STATUS_TRANS RC Alerts on transition in HW_FAULT_STATUS register 13h HW_FAULT_STATUS RO Hardware faults status | |
|---|----|
| 0Ah 0Bh ALERT_STATUS RC Alert register linked to transition registers 0Ch ALERT_STATUS_MASK_CTRL 0Dh CC_CONNECTION_STATUS_TRANS RC Alerts on transition in CC_CONNECTION_STATUS register 0Eh CC_CONNECTION_STATUS RO CC connection status 0Fh MONITORING_STATUS_TRANS RC Alerts on transition in MONITORING_STATUS register 10h MONITORING_STATUS RO Gives status on V _{BUS} voltage monitoring 11h Reserved RO Do not use 12h HW_FAULT_STATUS_TRANS RC Alerts on transition in HW_FAULT_STATUS register 13h HW_FAULT_STATUS RO Hardware faults status 14h to Reserved RO Do not use | |
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| ODh CC_CONNECTION_STATUS_TRANS RC Alerts on transition in CC_CONNECTION_STATUS register OEh CC_CONNECTION_STATUS RO CC connection status OFh MONITORING_STATUS_TRANS RC Alerts on transition in MONITORING_STATUS register 10h MONITORING_STATUS RO Gives status on V _{BUS} voltage monitoring 11h Reserved RO Do not use 12h HW_FAULT_STATUS_TRANS RC Alerts on transition in HW_FAULT_STATUS register 13h HW_FAULT_STATUS RO Hardware faults status 14h to Reserved RO Do not use | |
| 0Eh CC_CONNECTION_STATUS RO CC connection status 0Fh MONITORING_STATUS_TRANS RC Alerts on transition in MONITORING_STATUS register 10h MONITORING_STATUS RO Gives status on V _{BUS} voltage monitoring 11h Reserved RO Do not use 12h HW_FAULT_STATUS_TRANS RC Alerts on transition in HW_FAULT_STATUS register 13h HW_FAULT_STATUS RO Hardware faults status 14h to Reserved RO Do not use | |
| OFh MONITORING_STATUS_TRANS RC Alerts on transition in MONITORING_STATUS register 10h MONITORING_STATUS RO Gives status on V _{BUS} voltage monitoring 11h Reserved RO Do not use 12h HW_FAULT_STATUS_TRANS RC Alerts on transition in HW_FAULT_STATUS register 13h HW_FAULT_STATUS RO Hardware faults status 14h to Reserved RO Do not use | |
| 10h MONITORING_STATUS RO Gives status on V _{BUS} voltage monitoring 11h Reserved RO Do not use 12h HW_FAULT_STATUS_TRANS RC Alerts on transition in HW_FAULT_STATUS register 13h HW_FAULT_STATUS RO Hardware faults status 14h to Reserved RO Do not use | |
| 11h Reserved RO Do not use 12h HW_FAULT_STATUS_TRANS RC Alerts on transition in HW_FAULT_STATUS register 13h HW_FAULT_STATUS RO Hardware faults status 14h to Reserved RO Do not use | |
| 12h HW_FAULT_STATUS_TRANS RC Alerts on transition in HW_FAULT_STATUS register 13h HW_FAULT_STATUS RO Hardware faults status 14h to Reserved RO Do not use | |
| 13h HW_FAULT_STATUS RO Hardware faults status 14h to Reserved RO Do not use | |
| 14h to Reserved RO Do not use | |
| to Reserved RO Do not use | |
| | |
| 476 | |
| 17h | |
| 18h CC_CAPABILITY_CTRL R/W Allows the CC capabilities to be changed | |
| 19h | |
| to Reserved RO Do not use | |
| 22h | |
| 23h RESET_CTRL R/W Controls the device reset by software | |
| 24h Reserved RO Do not use | |
| 25h VBUS_DISCHARGE_TIME_CTRL R/W Parameters defining V _{BUS} discharge time | |
| 26h VBUS_DISCHARGE_CTRL R/W Controls the V _{BUS} discharge path | |
| 27h VBUS_ENABLE_STATUS RO VBUS power path activation status | |
| 2Eh VBUS_MONITORING_CTRL R/W Allows the monitoring conditions of V _{BUS} voltage to be changed | ed |
| 19h | |
| to Reserved RO Do not use | |
| 1Eh | |
| 71h SRC_PDO1 R/W PDO1 capabilities configuration | |
| 75h SRC_PDO2 R/W PDO2 capabilities configuration | |
| 79h SRC_PDO3 R/W PDO3 capabilities configuration | |
| 7Dh SRC_PDO4 R/W PDO4 capabilities configuration | |
| 81h SRC_PDO5 R/W PDO5 capabilities configuration | |
| 91h SRC_RDO RO PDO request status | |

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Table 10. Register access legend

| Access code | Expanded name | Description |
|-------------|----------------|--|
| RO | Read only | Register can be read only |
| R/W | Read / write | Register can be read or written |
| RC | Read and clear | Register can be read and is cleared after read |

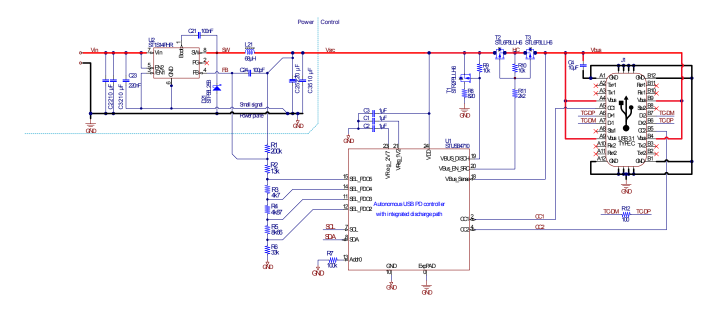
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7 Typical use cases

7.1 Power supply – buck topology

Figure 7. Power supply - buck topology



The STUSB4710 offers the possibility to have up to 5 PDOs using (GPIO0 to GPIO3). For example PDO1:5V 3A (no GPIO grounded), PDO2:9V 3A (GPIO0 to GND), PDO3:12V 3A (GPIO1 to GND), PDO4:15 volt (GPIO2 to GND), PDO5: 20 volt GPIO3 to GND).

Table 11. Resistor value

| PDO | V _{OUT} | Computation | Resistor value (Ω) |
|-----|------------------|---|--------------------|
| - | - | R1 | 200 k |
| 5 | 20 | $R_2 = \frac{R_1 \cdot 1.22}{V_{OUT} - 1.22} \tag{1}$ | 13 k |
| 4 | 15 | $R_3 = \frac{R_1 \cdot 1.22}{V_{OUT} - 1.22} - R_2 \tag{2}$ | 4k7 |
| 3 | 12 | $R_4 = \frac{R_1 \cdot 1.22}{V_{OUT} - 1.22} - R_2 - R_3 \tag{3}$ | 4k87 |
| 2 | 9 | $R_5 = \frac{R_1 \cdot 1.22}{V_{OUT} - 1.22} - R_3 - R_4 \tag{4}$ | 8k66 |
| 1 | 5 | $R_6 = \frac{R_1 \cdot 1.22}{V_{OUT} - 1.22} - R_2 - R_3 - R_4 - R_5 \tag{5}$ | 33 k |

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7.2 Power supply – flyback topology

The STUSB4710 offers the possibility to have up to 5 PDOs using GPIO0 to GPIO3. For example PDO1 (5 V; 3 A) (no Sel_PDO grounded), PDO2 (9 V; 3 A) (GPIO0 to GND), PDO3 (15 V; 3 A) (GPIO1 to GND).

Figure 8. Flyback topology

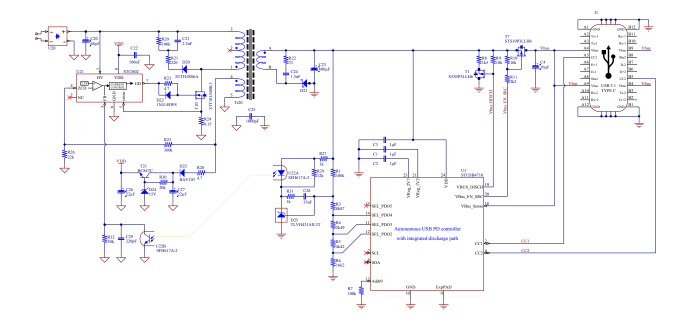


Table 12. Resistor value

| PDO | V _{OUT} | Computation | Resistor value (Ω) |
|-----|------------------|---|---------------------------|
| - | - | R1 | 100 k |
| 4 | 15 | $R_3 = \frac{R_1 \cdot 1.24}{V_{OUT} - 1.24} \tag{6}$ | 8k87 |
| 3 | 12 | $R_4 = \frac{R_1 \cdot 1.24}{V_{OUT} - 1.24} - R_3 \tag{7}$ | 2k49 |
| 2 | 9 | $R_5 = \frac{R_1 \cdot 1.24}{V_{OUT} - 1.24} - R_3 - R_4 \tag{8}$ | 4k42 |
| 1 | 5 | $R_6 = \frac{R_1 \cdot 1.24}{V_{OUT} - 1.24} - R_3 - R_4 - R_5 \tag{9}$ | 16k2 |

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8 Electrical characteristics

8.1 Absolute maximum ratings

All voltages are referenced to GND.

Table 13. Absolute maximum ratings

| Symbol Parameter | | Value | Unit |
|---|---------------------------------------|------------|------|
| V _{DD} | Supply voltage | 28 | V |
| V _{CC1} , V _{CC2} | High voltage on CC pins | 22 | V |
| Vvbus_en_src Vvbus_sense Vvbus_disch | High voltage on V _{BUS} pins | 28 | V |
| V _{SCL} , V _{SDA} , V _{SEL_PDO[5:2]} | Operating voltage on I/O pins | -0.3 to 6 | V |
| T _{STG} | Storage temperature | -55 to 150 | °C |
| TJ | Maximum junction temperature | 145 | °C |
| ESD | НВМ | 4 | kV |
| LOD | CDM | 1.5 | IV V |

8.2 Operating conditions

Table 14. Operating conditions

| Symbol | Parameter | Value | Unit |
|---|-------------------------------|-------------|------|
| V _{DD} | Supply voltage | 4.1 to 22 | V |
| V _{CC1} , V _{CC2} | CC pins (1) | -0.3 to 5.5 | V |
| V _{VBUS_SENSE} | | | |
| V _{VBUS_EN_SRC} | High voltage pins | 0 to 22 | V |
| V _{VBUS_DISCH} | | | |
| V _{SCL} , V _{SDA} , V _{SEL_PDO[5:2]} | Operating voltage on I/O pins | 0 to 4.5 | V |
| T _A | Operating temperature | -40 to 105 | °C |

^{1.} Transient voltage on CC1 and CC2 pins are allowed to go down to -0.3 during BMC communication from connected devices.

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8.3 Electrical and timing characteristics

Unless otherwise specified: V_{DD} = 5 V, T_A = +25 °C, all voltages are referenced to GND.

Table 15. Electrical characteristics

| Symbol | Parameter | Test conditions | Min. | Тур. | Max. | Unit |
|-----------------------|---|--|---------------|------|------|------|
| | Current | Device Idle as SOURCE (not connected, no c | ommunication) | | | |
| I _{DD(SRC)} | consumption | V _{DD} @ 5.0 V | _ | 188 | _ | μΑ |
| Standby | | Device standby (not connected, low power) | | | | |
| I _{STDBY} | current consumption | V _{DD} @ 5.0 V | - | 53 | _ | μA |
| CC1 and C | CC2 pins | | | | | |
| I _{P-USB} | | CC pin voltage | -20% | 80 | +20% | μΑ |
| I _{P-1.5} | CC current sources | V _{CC} = -0.3 to 2.6 V | -8% | 180 | +8% | μΑ |
| I _{P-3.0} | | -40° < T _A < +105° | -8% | 330 | +8% | μΑ |
| V _{CCO} | CC open pin voltage | CC unconnected, V _{DD} =3.0 to 5.5 V | 2.75 | - | _ | V |
| R_d | CC pull- down resistors | -40° < T _A < +105° | -10% | 5.1 | +10% | kΩ |
| V | CC pin | External I _P =180 µA applied into CC | _ | _ | 1.2 | V |
| V _{CCDB-1.5} | voltage in dead battery condition | External I_P =330 μ A applied into CC (V_{DD} = 0, dead battery function enabled) | - | - | 2 | V |
| R _{INCC} | CC input impedance | Pull-up and pull-down resistors off | 200 | - | _ | kΩ |
| V _{TH0.2} | Detection threshold 1 | Max. R_a detection by DFP at $I_P = I_{P-USB}$, min. I_{P_USB} detection by UFP on R_d , min. CC voltage for connected UFP | 0.15 | 0.2 | 0.25 | V |
| V _{TH0.4} | Detection threshold 2 | Max R_a detection by DFP at $I_P = I_{P-1.5}$ | 0.35 | 0.4 | 0.45 | V |
| V _{TH0.66} | Detection threshold 3 | Min I _{P_1.5} detection by UFP on R _d | 0.61 | 0.66 | 0.7 | V |
| V _{TH0.8} | Detection threshold 4 | Max. R_a detection by DFP at $I_P = I_{P-3.0}$ | 0.75 | 0.8 | 0.85 | V |
| V _{TH1.23} | Detection threshold 5 | Min. I _{P_3.0} detection by UFP on R _d | 1.16 | 1.23 | 1.31 | V |
| V _{TH1.6} | Detection threshold 6 | Max R_d detection by DFP at $I_P = I_{P-USB}$ and $I_P = I_{P-1.5}$ | 1.5 | 1.6 | 1.65 | V |
| V _{TH2.6} | Detection threshold 7 | Max. R _d detection by DFP at I _{P-3.0} , max. CC voltage for connected UFP | 2.45 | 2.6 | 2.75 | V |
| V _{BUS} mon | toring and driv | ing | | | | ' |
| V _{THUSB} | V _{BUS} presence threshold | | 3.8 | 3.9 | 4 | V |
| | V _{BUS} safe | December 11 // Control 12 // | 0.5 | 0.6 | 0.7 | |
| V_{TH0V} | 0V threshold | Programmable threshold (from 0.6 to 1.8 V) Default V _{THOV} = 0.6 V | 0.8 | 0.9 | 1 | V |
| | (vSafe0V) | Delauit v IHOV - 0.0 v | 1.1 | 1.2 | 1.3 | |

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| Symbol | Parameter | Test conditions | Min. | Тур. | Max. | Unit |
|---|--|---|----------------------------|----------------------------|-----------------------------|------|
| V _{TH0V} | V _{BUS} safe 0V threshold (vSafe0V) Programmable threshold (from 0.6 to 1.8 V) Default V _{THOV} = 0.6 V | | 1.7 | 1.8 | 1.9 | V |
| R _{DISUSB} V _{BUS} discharge resistor | | 600 | 700 | 800 | Ω | |
| T _{DISUSB} | V _{BUS} discharge time to 0 V | Default T _{DISUSB} = 840 ms. The coefficient T _{DISPARAM} is programmable by NVM | 70 *T _{DISPA} RAM | 84 *T _{DISPA} RAM | 100 *T _{DISPA} RAM | ms |
| T _{DISUSB} | V _{BUS} discharge time to PDO | Default T_{DISUSB} = 200 ms The coefficient $T_{DISPARAM}$ is programmable by NVM | 20 *T _{DISPA} RAM | 24 *T _{DISPA} RAM | 28 *T _{DISPA} RAM | ms |
| V _{MONUSB} H | V _{BUS} monitoring high voltage threshold | V_{BUS} = nominal target value Default $V_{MONUSBH}$ = V_{BUS} +10% The threshold limit is programmable by NVM from V_{BUS} +5% to V_{BUS} +20% | - | V _{BUS} +10% | - | V |
| V _{MONUSB} L | V _{BUS} monitoring low voltage threshold | V_{BUS} = nominal target value Default $V_{MONUSBL}$ = V_{BUS} -10% The threshold limit is programmable by NVM from V_{BUS} -20% to V_{BUS} -5% | - | V _{BUS} -10% | - | V |
| Digital inp | ut/output (SCL, | SDA) | | | | |
| V _{IH} | High level input voltage | | 1.2 | _ | _ | V |
| V _{IL} | Low level input voltage | | - | _ | 0.35 | V |
| V _{OL} | Low level output voltage | loh = 3 mA | - | _ | 0.4 | V |
| 20 V open | -drain outputs (| VBUS_EN_SRC) | | | | |
| V _{OL} | Low level output voltage | loh = 3 mA | - | _ | 0.4 | V |

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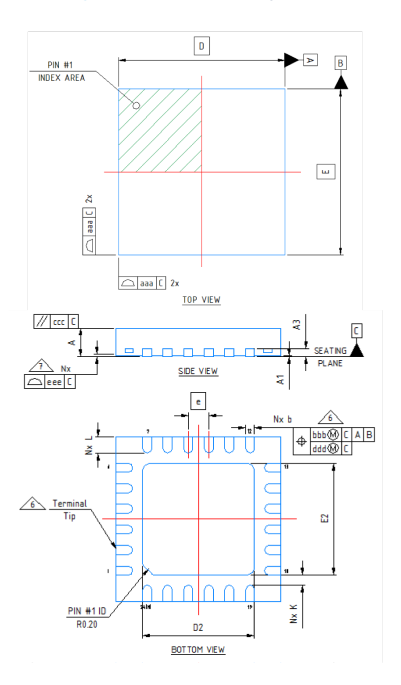


9 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK 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.

9.1 QFN24 EP 4x4 mm package information

Figure 9. QFN24 EP 4x4 mm package outline



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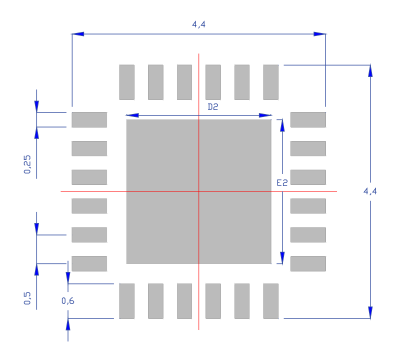
Table 16. QFN24 EP 4x4 mm package mechanical data

| Symbol | | mm | |
|--------|------|-----------|------|
| Зушьог | Min. | Тур. | Max. |
| A | 0.80 | 0.90 | 1.00 |
| A1 | 0.00 | 0.02 | 0.05 |
| A3 | | 0.20 Ref. | |
| b | 0.18 | 0.25 | 0.30 |
| D | 3.90 | 4.00 | 4.10 |
| D2 | 2.55 | 2.70 | 2.80 |
| E | 3.90 | 4.00 | 4.10 |
| E2 | 2.55 | 2.70 | 2.80 |
| е | 0.50 | | |
| k | 0.20 | - | - |
| L | 0.30 | 0.40 | 0.50 |

Table 17. Tolerance of form and position

| Symbol | mm |
|--------|------|
| aaa | 0.05 |
| bbb | 0.10 |
| ccc | 0.10 |
| ddd | 0.05 |
| eee | 0.08 |

Figure 10. QFN24 EP 4x4 mm recommended footprint



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9.2 QFN 16 (3x3 mm), pitch 0.50 package information

D (D/2xE/2) ш △ aaa C 2x aaa C 2x TOP VIEW // ccc C v PLANE Nx cee C SIDE VIEW Nxb NxL ыыы∭ ddd(M) PIN#1 ID R0.11 BOTTOM VIEW

Figure 11. QFN 16 (3x3 mm) package outline

Note:

- Nxb means N pads with b width
- NxL means N pads with L length

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Table 18. QFN 16 (3x3 mm) mechanical data

| Cymhal | | mm | |
|--------|------|----------|------|
| Symbol | Min. | Тур. | Max. |
| Α | 0.5 | | 0.65 |
| A1 | 0 | | 0.05 |
| b | 0.18 | 0.25 | 0.30 |
| D | | 3.00 bsc | |
| E | | 3.00 bsc | |
| е | | 0.50 | |
| L | 0.40 | 0.50 | 0.60 |
| aaa | | | 0.15 |
| bbb | | | 0.10 |
| ccc | | | 0.10 |
| ddd | | | 0.05 |
| eee | | | 0.08 |
| n | | 16 | |
| nD | | 4 | |
| nE | | 4 | |

Note:

- 1. N is the total number of terminals
- 2. nD and nE refer to the number of terminals on D and E side respectively
- 3. Dimensions b applies to metallized terminal and is measured between 0.15 mm and 0.30 mm from the terminal tip. If the terminal has the optional radius on the other end of the terminal, the dimension b should not be measured on that radius area

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9.3 Thermal information

Table 19. Thermal information

| Package | Symbol | Parameter | Value | Unit |
|------------|------------------|--|-------|------|
| QFN24 EP | $R_{	heta JA}$ | Junction-to-ambient thermal resistance | 37 | |
| QI IVZ4 LF | R _{θJC} | Junction-to-case thermal resistance | 5 | °C/W |
| QFN16 | $R_{	heta JA}$ | Junction-to-ambient thermal resistance | 78 | C/W |
| QINIO | $R_{	heta JC}$ | Junction-to-case thermal resistance | 30 | |

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9.4 Packing information

Figure 12. Reel information

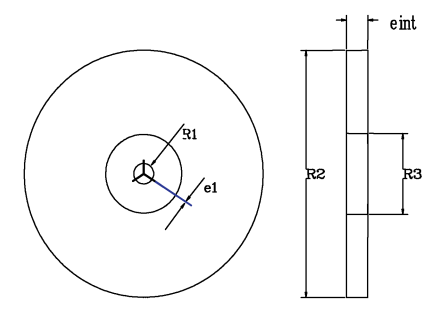


Table 20. Tape dimensions

| Package | Pitch | Carrier width | Reel |
|---------------|-------|---------------|------|
| QFN 4x4 - 24L | 8 mm | 12 mm | 13" |

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10 Terms and abbreviations

Table 21. List of terms and abbreviations

| Term | Description | | |
|---|--|--|--|
| Accessory | Audio adapter accessory mode. It is defined by the presence of Ra/Ra on the CC1/CC2 pins. | | |
| modes | Debug accessory mode. It is defined by the presence of Rd/Rd on CC1/CC2 pins in source power role or Rp/Rp on CC1/CC2 pins in sink power role. | | |
| DFP | Downstream facing port, associated with the flow of data in a USB connection. Typically, the ports on a host or the ports on a hub to which devices are connected. In its initial state, the DFP sources V_{BUS} and V_{CONN} and supports data. | | |
| DRP Dual-role port. A port that can operate as either a source or a sink. The port role may be changed dynamically. | | | |
| Sink Port asserting Rd on the CC pins and consuming power from the V _{BUS} ; most commonly a device. | | | |
| Source | Port asserting Rp on the CC pins and providing power over the V _{BUS} ; usually a host or hub DFP. | | |
| UFP | Upstream facing port, specifically associated with the flow of data in a USB connection. The port on a device or a hub that connects to a host or the DFP of a hub. In its initial state, the UFP sinks the V_{BUS} and supports data. | | |

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11 Ordering information

Table 22. Ordering information

| Order code | Description | Package | Marking |
|----------------|-----------------------|-------------------|---------|
| STUSB4710AQ1TR | Autonomous USB PD | QFN16 (3x3 mm) | 471A |
| STUSB4710AQTR | controller (provider) | QFN24 EP (4x4 mm) | 4710A |

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Revision history

Table 23. Document revision history

| Date | Version | Changes | |
|-------------|---------|---|--|
| 05-Apr-2017 | 1 | Initial release. | |
| 12-Jul-2017 | 2 | Updated Features, Table 2: "Pin functions list", Section 2.3.10: "SEL_PDO [5:2]", Section 4.4: "Monitoring configuration in NVM", Section 4.5: "Discharge configuration in NVM", Section 5.1: "Read and write operations", Table 15: "Operating conditions", Table 20: "Thermal information", and Section 7.2: "Power supply – flyback topology". | |
| 23-Aug-2017 | 3 | Updated Table 1: "Device summary table" | |
| 13-Nov-2017 | 4 | Updated the features and the device summary table in cover page. Minor text changes throughout the document. | |
| 24-Mar-2021 | 5 | Added Section 11 Ordering information. Updated QFN16 (3x3x0.55) package information and Section 9.1 QFN24 EP 4x4 mm package information. | |
| 22-Jul-2021 | 6 | Updated the title of figure 2 and figure 3. | |
| 20-Oct-2022 | 7 | Updated Section 9.2 QFN 16 (3x3 mm), pitch 0.50 package information. | |
| 15-Dec-2022 | 8 | Updated Section 3.9.2 Debug accessory mode detection. | |

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