



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

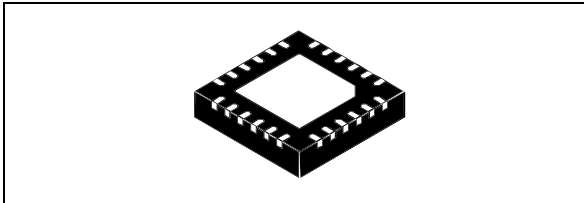
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



USB Type-C™ controller with TX/RX line driver and BMC

Datasheet - production data



- Compliant with:
 - USB Type-C™ rev 1.2
 - USB PD rev 2.0 (Certif. test ID 1010032)
- Compatible with:
 - USB PD rev 3.0

Features

- Type-C™ attach and cable orientation detection
- Power role support: source/sink/DRP
- Configurable start-up profiles
- Integrated power switch for V_{CONN} supply:
 - programmable current limit up to 600 mA
 - overcurrent, overvoltage, and thermal protection
 - under-voltage lockout
- I²C interface and interrupt
- Integrated V_{BUS} voltage monitoring
- Integrated V_{BUS} and V_{CONN} discharge path
- Integrated BMC transceiver
- V_{BUS} switch gate driver
- Low power standby mode
- Dead battery mode support
- Short-to- V_{BUS} protection on CC pins (22 V) and V_{BUS} pins (28 V)
- Accessory mode support
- Dual power supply (V_{SYS} and/or V_{DD}):
 - V_{SYS} = [3.0 V; 5.5 V]
 - V_{DD} = [4.1 V; 22 V]

Applications

- Smart plugs, wall adapters, and chargers
- Power hubs and docking stations
- Smartphones and tablets
- Gaming and PNDs
- Displays
- Cameras, camcorders, and MP3 players
- Any Type-C source or sink device

Description

The STUSB1602 is a generic IC designed in a 20 V technology. It addresses USB Type-C™ port management both on the host and/or device side, and is suited for a broad range of applications.

The STUSB1602 can handle all functions from Type-C attach detection, plug orientation detection, host to device connection, V_{CONN} support, and V_{BUS} configuration.

It also provides a USB PD TX/RX line driver and BMC (biphase mark coding) transceiver which allows USB PD negotiation and alternative mode through an external MCU.

Additionally, the STUSB1602 provides support for dead battery operation.

Table 1. Device summary table

Order code	Description	Package	Marking	Temperature range
STUSB1602QTR	USB Type-C™ controller with TX/RX line driver and BMC	QFN24 EP 4x4 mm	1602	-40 °C up to 105 °C

Contents

- 1 Functional description 5**
- 2 Inputs/outputs 6**
 - 2.1 Pinout 6
 - 2.2 Pin list 6
 - 2.3 Pin description 8
 - 2.3.1 CC1/CC2 8
 - 2.3.2 CC1DB/CC2DB 8
 - 2.3.3 VCONN 8
 - 2.3.4 RESET 9
 - 2.3.5 I²C interface pins 9
 - 2.3.6 GND 9
 - 2.3.7 MOSI 9
 - 2.3.8 NSS 9
 - 2.3.9 MISO 9
 - 2.3.10 TX_EN 9
 - 2.3.11 SCLK 10
 - 2.3.12 A_B_SIDE 10
 - 2.3.13 VBUS_SENSE 10
 - 2.3.14 VBUS_EN_SNK 10
 - 2.3.15 VBUS_EN_SRC 10
 - 2.3.16 VREG1V2 10
 - 2.3.17 VSYS 10
 - 2.3.18 VREG2V7 10
 - 2.3.19 VDD 11
- 3 Features description 12**
 - 3.1 CC interface 12
 - 3.2 BMC interface 13
 - 3.2.1 BMC interface behavior 13
 - 3.2.2 TX mode 13
 - 3.2.3 RX mode 14
 - 3.3 V_{BUS} power path control 14
 - 3.3.1 V_{BUS} monitoring 14

3.3.2	V _{BUS} discharge	15
3.3.3	V _{BUS} power path assertion	15
3.4	V _{CONN} supply	17
3.4.1	V _{CONN} input voltage	17
3.4.2	V _{CONN} application conditions	17
3.4.3	V _{CONN} monitoring	17
3.4.4	V _{CONN} discharge	17
3.4.5	V _{CONN} control and status	17
3.4.6	V _{CONN} power switches	18
3.5	Low power standby mode	19
3.6	Dead battery mode	20
3.7	High voltage protection	20
3.8	Hardware fault management	20
3.9	Accessory mode detection	21
3.9.1	Audio accessory mode detection	21
3.9.2	Debug accessory mode detection	21
4	Managing USB PD transactions	23
5	I²C interface	24
5.1	Read and write operations	24
5.2	Timing specifications	25
5.3	I ² C register map	26
6	Start-up configuration	28
6.1	User-defined parameters	28
6.2	Default start-up configuration	28
7	Application	30
7.1	General information	30
7.1.1	Power supplies	30
7.1.2	Connection to MCU or application processor	30
7.2	USB Type-C typical applications	31
7.2.1	Source type application	31
7.2.2	Sink type application	35
7.2.3	Dual role type application	40

8	Electrical characteristics	45
8.1	Absolute maximum ratings	45
8.2	Operating conditions	46
8.3	Electrical and timing characteristics	47
9	Package information	50
9.1	QFN24 EP 4x4 mm package information	50
9.2	Thermal Information	52
9.3	Packing information	52
10	Terms and abbreviations	53
11	Revision history	54

1 Functional description

The STUSB1602 is a USB Type-C controller IC. It is designed to interface with the Type-C receptacle both on host and/or device sides. It is used to establish and manage the source-to-sink connection between two USB Type-C host and device ports.

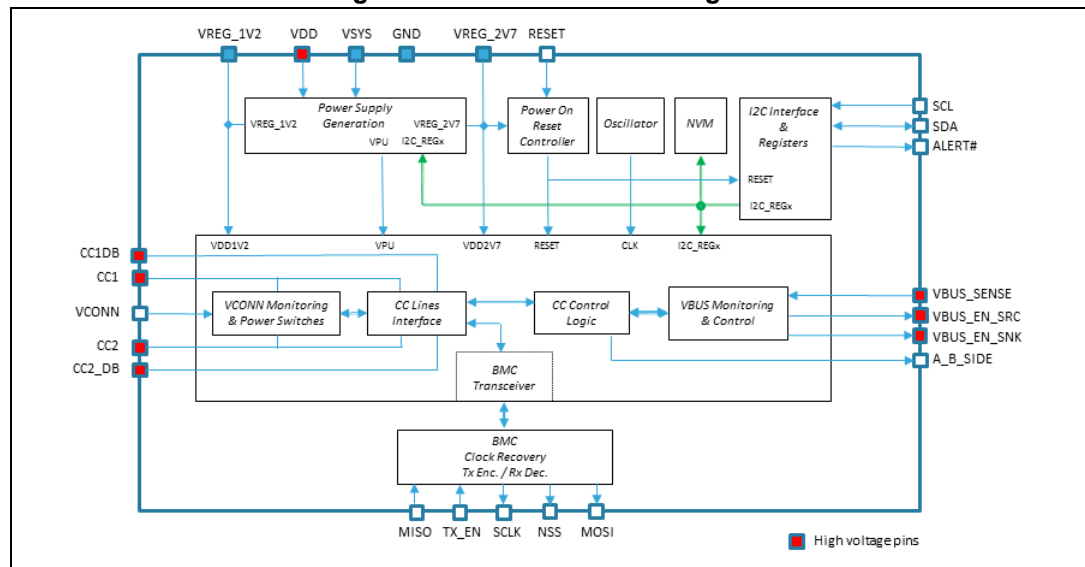
The major role of the STUSB1602 is to:

1. Detect the connection between two USB Type-C ports (attach detection)
2. Establish a valid source-to-sink connection
3. Determine the attached device mode: source, sink or accessory
4. Resolve cable orientation and twist connections to establish USB data routing (mux control).
5. Configure and monitor the V_{BUS} power path
6. Manage V_{BUS} power capability: USB default, Type-C medium or Type-C high current mode.
7. Configure V_{CONN} when required
8. Support USB PD negotiation

The STUSB1602 also provides:

1. Low power standby mode
2. Dead battery mode
3. I²C interface and interrupt
4. Start-up configuration customization: static through NVM and/or dynamic through I²C
5. High voltage protection
6. Accessory mode detection

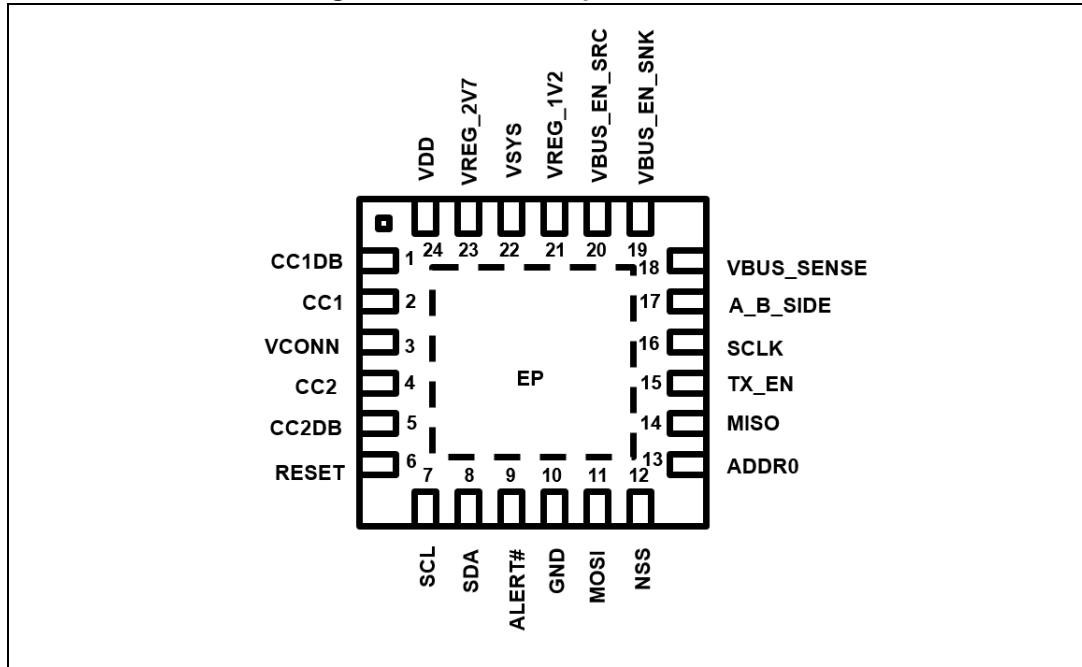
Figure 1. Functional block diagram



2 Inputs/outputs

2.1 Pinout

Figure 2. STUSB1602 pin connections



2.2 Pin list

Table 2. Pin function list

Pin	Name	Type	Description	Typical Connection
1	CC1DB	HV AIO	Dead battery enable on CC1 pin	CC1 pin if used or ground
2	CC1	HV AIO	Type-C configuration channel 1	Type-C receptacle A5
3	VCONN	PWR	Power input for active plug	5 V power source
4	CC2	HV AIO	Type-C configuration channel 2	Type-C receptacle B5
5	CC2DB	HV AIO	Dead battery enable on CC2 pin	CC2 pin if used or ground
6	RESET	DI	Reset input (active high)	—
7	SCL	DI	I ² C clock input	To I ² C master, ext. pull-up
8	SDA	DI/OD	I ² C data input/output, active low open drain	To I ² C master, ext. pull-up
9	ALERT#	OD	I ² C interrupt, active low open drain	To I ² C master, ext. pull-up
10	GND	GND	Ground	Ground

Table 2. Pin function list

11	MOSI	DO	Master out slave in: serial data from STUSB1602 to MCU, BMC decoded from connected CC line	To MCU, ext. pull-up referenced to MCU Vio
12	NSS	OD	Chip select, open drain active low to control MCU SPI/MSP interface	To MCU, ext. pull-up referenced to MCU Vio
13	ADDR0	DI	I ² C device address setting (see Section 5: I²C interface)	Static
14	MISO	DI	Master in slave out: serial data from MCU to STUSB1602 encoded in BMC to drive the CC line	From MCU, ext. pull-up referenced to MCU Vio
15	TX_EN	DI	TX enable, open drain active high to drive CC line from the embedded BMC interface	From MCU, needs to be maintained low by MCU or pulled down when receiving standby
16	SCLK	DO	Serial clock to clock data transfer between MCU and STUSB1602. Open drain output pin, needs external pull-up referenced to MCU Vio	To MCU, ext. pull-up referenced to MCU Vio
17	A_B_SIDE	OD	Cable orientation, active low open drain	USB super speed mux select, ext. pull-up
18	VBUS_SENSE	HV AI	V _{BUS} voltage monitoring and discharge path	From V _{BUS}
19	VBUS_EN_SNK	HV AIO	V _{BUS} sink power path enable, active low open drain	To switch or power system, ext. pull-up
20	VBUS_EN_SRC	HV AIO	V _{BUS} source power path enable, active low open drain	To switch or power system, ext. pull-up
21	VREG_1V2	PWR	1.2 V internal regulator output	1 μF typ. decoupling capacitor
22	VSYS	PWR	Power supply from system	From power system, connect to ground if not used
23	VREG_2V7	PWR	2.7 V internal regulator output	1 μF typ. decoupling capacitor
24	VDD	HV PWR	Main power supply from USB power line	From V _{BUS}
—	EP	GND	Exposed pad is connected to ground	To ground

Table 3. Pin function descriptions

Type	Description
D	Digital
A	Analog
O	Output pad
I	Input pad
IO	Bidirectional pad
OD	Open drain output
PD	Pull-down
PU	Pull-up
HV	High voltage
PWR	Power supply
GND	Ground

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 the USB Type-C cable.

2.3.2 CC1DB/CC2DB

CC1DB and CC2DB are used for dead battery mode when the STUSB1602 is configured in sink power role or dual power role. This mode is enabled by connecting CC1DB and CC2DB respectively to CC1 and CC2. Thanks to this connection, the pull down terminations on the CC pins are present by default even if the device is not supplied (see [Section 3.6: Dead battery mode](#)).

Warning: CC1DB and CC2DB must be connected to ground when the STUSB1602 is configured in source power role or when dead battery mode is not supported.

2.3.3 VCONN

This power input is connected to a power source that can be a 5 V power supply or a lithium battery. It is used to provide power to the local plug. It is internally connected to power switches that are protected against short circuit and overvoltage. This does not require any protection on the input side. When a valid source-to-sink connection is determined and the V_{CONN} power switches are enabled, V_{CONN} is provided by the source to the unused CC pin (see [Section 3.4: V_{CONN} supply](#)).

2.3.4 RESET

Active high reset

2.3.5 I²C interface pins

Table 4. I²C interface pin list

Name	Description
SCL	I ² C clock, need external pull-up
SDA	I ² C data, need external pull-up
ALERT#	I ² C interrupt, need external pull-up
ADDR0	I ² C device address bit (see Section 5: I²C interface)

2.3.6 GND

Ground

2.3.7 MOSI

Master out slave in: data from the connected CC line are decoded using the BMC and then transmitted via the STUSB1602 to the MCU. Data are valid on the **falling** edge of the SCLK line and must be sampled by the MCU on this edge.

2.3.8 NSS

The chip select signal is driven by the STUSB1602 and is connected to the MCU. It activates the SPI/MSP interface transfer. The NSS signal drives the MCU so that:

- When TX_EN is asserted (TX mode), the STUSB1602 transmits data from the MCU over the CC line. Note, the MCU must provide data to be encoded on the MISO line which must be in synchrony with the SCLK.
- When TX_EN is not asserted (RX mode, default), the CC line is activity detected, data are received, and the BMC is decoded by the STUSB1602. Decoded data are sent on the MOSI line in synchrony with the SCLK

2.3.9 MISO

Master in slave out: data from the MCU are encoded using the BMC and then transmitted via the STUSB1602 to the connected CC line driver. Data are sampled by the STUSB1602 on the **rising** edge of the SCLK line and must be stable on this edge.

2.3.10 TX_EN

TX_EN is a control signal from the MCU to the STUSB1602. It enables the BMC control logic that transfers data from the MCU serial interface, encodes it in BMC format, and drives the connected CC line.

Note: TX mode overrides RX mode.

2.3.11 SCLK

The serial clock signal from the STUSB1602 drives the SPI/MSP interface of the MCU and the clock data on the MISO and MOSI pins.

2.3.12 A_B_SIDE

This output pin provides cable orientation. It is used to establish USB SuperSpeed signal routing. The cable orientation is also provided by an internal I²C register. This signal is not required in the case of USB 2.0 support.

Table 5. USB data mux select

Value	CC pin position
HiZ	CC1 pin is attached to CC line
0	CC2 pin is attached to CC line

2.3.13 VBUS_SENSE

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

2.3.14 VBUS_EN_SNK

In sink power role, this pin allows the incoming V_{BUS} power to be enabled when the connection to a source is established and V_{BUS} is in a valid operating range. The open drain output allows a PMOS transistor to be directly driven. The logic value of the pin is also advertised in a dedicated I²C register bit.

2.3.15 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 a valid operating range. The open drain output allows a PMOS transistor to be directly driven. The logic value of the pin is also advertised in a dedicated I²C register bit.

2.3.16 VREG1V2

This pin is used for external decoupling of the 1.2 V internal regulator. The recommended decoupling capacitor is: 1 μF typ. (0.5 μF min, 10 μF max).

2.3.17 VSYS

This is the low power supply of the system, if there is any. It can be connected directly to a single cell Lithium battery or to the system power supply delivering 3.3 V or 5 V. It is recommended to connect this pin to ground when it is not used.

2.3.18 VREG2V7

This pin is used for external decoupling of the 2.7 V internal regulator. The recommended decoupling capacitor is: 1 μF typ. (0.5 μF min, 10 μF max).

2.3.19 VDD

This is the power supply from the USB power line for applications powered by V_{BUS} .

In source power role, this pin can be used to sense the voltage level of the main power supply providing the V_{BUS} . It allows UVLO and OVLO thresholds to be considered independently on the VDD pin as additional conditions to enable the V_{BUS} power path through the VBUS_EN_SRC pin (see [Section 3.3.3: \$V_{BUS}\$ power path assertion](#)). When the UVLO threshold detection is enabled, the VDD pin must be connected to the main power supply to establish the connection and to assert the V_{BUS} power path.

3 Features description

3.1 CC interface

The STUSB1602 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 line interface block is used to:

- Configure termination mode on the CC pins relative to the power mode supported i.e. pull-up for source power role and pull-down for sink power role.
- Monitor the CC pin voltage values relative to the attachment detection thresholds
- Configure V_{CONN} on the unconnected CC pin when required
- Protect the CC pins against overvoltage

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 pin relative to the detected thresholds
- Evaluate the conditions relative to the CC pin states and the 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 device mode: source, sink or accessory
- Determine cable orientation to allow external routing of the USB data
- Manage V_{BUS} power capability: USB default, Type-C medium or Type-C high current mode.
- Handle hardware faults

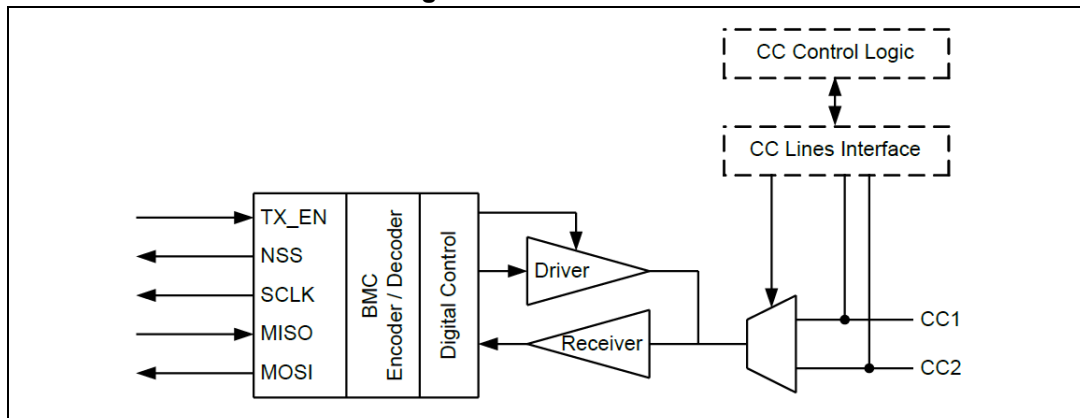
The CC control logic block implements the Type-C FSMs corresponding to the following Type-C power modes:

- Source power role with accessory support
- Sink power role with accessory support
- Sink power role without accessory support
- Dual power role with accessory support
- Dual power role with accessory and Try.SRC support
- Dual power role with accessory and Try.SNK support

The default Type-C power mode is selected through NVM programming (see [Section 6: Start-up configuration](#)) and can be changed by software during operation through the I²C interface.

3.2 BMC interface

Figure 3. BMC interface



3.2.1 BMC interface behavior

When a connection is established on the STUSB1602 (any attached state), the CC line used for connection is also internally connected to BMC block which allows communication on this line.

The CC line is primary managed by CC control logic. BMC communication on the CC line must not interact with this control logic, as driving times of the line are short and are related to denounce times of the CC logic.

The BMC block handles BMC encoding and decoding. It also handles CC line activity detection, discharging the external MCU of such operations.

The default state of the BMC block is to listen to the line (RX mode). TX mode is enabled only by assertion of the TX_EN signal via the external MCU.

3.2.2 TX mode

When the TX_EN signal is asserted via the MCU, the BMC block goes to the TX state:

- The NSS signal is driven low, indicating to the SPI/MSP slave interface of the MCU that data are being transmitted on the CC line. The MCU provides the data.
- The STUSB1602 drives the NSS signal low, indicating to the SPI/MSP slave interface of the MCU that data are requested on the MISO line.
- The STUSB1602 clocks the SCLK signal
- The MCU presents data to be transmitted on the MISO line and data are sampled on the rising edge of SCLK (data must be stable on this edge).
- Sampled data (from the MISO line) are encoded by the BMC, and the resulting values drive the CC line according to USB PD standard.

When all data are transmitted, the MCU drives the TX_EN pin low, which signals the end of transmission. The STUSB1602 ends transmission with a corresponding trailing edge termination. It then goes back into to default state and releases the CC line from the BMC driver to the pull-up/pull-down CC line interfaces.

3.2.3 RX mode

RX mode is the default state of the BMC interface.

In this mode, the receiver listens to the connected CC line. It does not interface with the CC line interfaces or the CC control logic.

When all data are detected and received on the CC line, according to the activity described in the USB Power Delivery Standard, the BMC interface:

- Drives the NSS signal low
- Outputs the clock on the SCLK signal which is recovered from the BMC signal
- Outputs recovered data (from the BMC signal) on the MOSI line to the connected MCU. Data are valid on the SCLK falling edge and are sampled on this edge by the SPI/MSP interface of the MCU.

When no more data are detected on the CC line, the NSS goes back to “high” which is its default state. This indicates to the MCU that no more activity is present on the bus.

3.3 V_{BUS} power path control

3.3.1 V_{BUS} monitoring

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

It is used to check that the V_{BUS} is within a valid voltage range:

- To establish a valid source-to-sink connection according to USB Type-C standard specifications.
- To safely enable the V_{BUS} power path through the VBUS_EN_SRC pin or VBUS_EN_SNK pin depending on the power role.

It allows detection of unexpected V_{BUS} voltage conditions such as under-voltage or overvoltage relative to the valid V_{BUS} voltage range. When such conditions occur, the STUSB1602 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. In source power role, the device goes into error recovery state. In Sink power role, the device goes into unattached state.

The V_{BUS} voltage value is adjusted automatically at attachment (vSafe5V) and via the MCU at each PDO transition. Monitoring is then disabled during T_PDO_transition (i.e. the default value of 300 ms is 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 nominal 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 depending on whether the device operates in source power role or in sink power role (see [Section 8.3: Electrical and timing characteristics](#)). The threshold limits can be changed independently through NVM programming (see [Section 6: Start-up configuration](#)) and also by software during attachment through the I²C interface.

3.3.2 V_{BUS} discharge

The monitoring block also handles the internal V_{BUS} discharge path connected to the VBUS_SENSE pin. The discharge path is activated at detachment, or when the device goes into the error recovery state whatever the power role (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 6: Start-up configuration](#)). The discharge time duration is 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 6: Start-up configuration](#)) and also by software through the I²C interface.

3.3.3 V_{BUS} power path assertion

The STUSB1602 can control the assertion of the V_{BUS} power path on the USB Type-C port, directly or indirectly, through the VBUS_EN_SRC and VBUS_EN_SNK pins according to the system power role.

The tables below summarize the configurations and the conditions that determine the electrical value of the VBUS_EN_SRC and VBUS_EN_SNK pins during system operation.

Table 6. Conditions for V_{BUS} power path assertion in source power role

Pin	Electrical value	Operation conditions			Comment
		Type-C attached state	VDD pin monitoring	VBUS_SENSE pin monitoring	
VBUS_EN_SRC	0	Attached.SRC or UnorientedDebug Accessory.SRC or OrientedDebug Accessory.SRC	VDD > UVLO if VDD_UVLO enabled and/or VDD < OVLO if VDD_OVLO enabled	V _{BUS} is within valid voltage range if VBUS_VALID_RANGE enabled or V _{BUS} > UVLO if VBUS_VALID_RANGE disabled	The signal is asserted only if all the valid 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

As specified in the USB Type-C standard specification, the attached state “Attached.SRC” is reached only if the voltage on the V_{BUS} receptacle side is at vSafe0V condition when a connection is detected.

Table 7. Conditions for V_{BUS} power path assertion in sink power role

Pin	Electrical value	Operation conditions			Comment
		Type-C attached state	VDD pin monitoring	VBUS_SENSE pin monitoring	
VBUS_EN_SNK	0	Attached.SNK or Debug Accessory.SNK	Not applicable	VBUS is within valid voltage range if VBUS_VALID_RANGE enabled or VBUS > UVLO if VBUS_VALID_RANGE disabled	The signal is asserted only if all the valid operation conditions are met
	HiZ	Any other state	Not applicable	VBUS is out of valid voltage range if VBUS_VALID_RANGE enabled or VBUS < UVLO if VBUS_VALID_RANGE disabled	The signal is de-asserted when at least one non valid operation condition is met

“Type-C attached state” refers to the Type-C FSM states as defined in the USB Type-C standard specification and as described in the I²C register CC_OPERATION_STATUS.

“VDD pin monitoring” is valid only in source power role. Activation of the UVLO and OVLO threshold detections can be done through NVM programming (see [Section 6: Start-up configuration](#)) and also by software through the I²C interface. 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 VDD are met. Once the VBUS_EN_SRC pin is asserted, the V_{BUS} monitoring is done on VBUS_SENSE pin instead of the VDD pin.

“VBUS_SENSE pin monitoring” relies, by default, on a valid V_{BUS} voltage range. The voltage range condition can be disabled to consider UVLO threshold detection instead. The monitoring condition of the V_{BUS} voltage can be changed through NVM programming (see [Section 6: Start-up configuration](#)) and also by software through the I²C interface. The VBUS_EN_SRC pin is maintained asserted as long as the device is attached and a valid voltage condition on the V_{BUS} is met.

3.4 V_{CONN} supply

3.4.1 V_{CONN} input voltage

V_{CONN} is a regulated supply used to power circuits in the plug of the USB3.1 full-featured cables and other accessories. The V_{CONN} nominal operating voltage is 5.0 V \pm 5 %.

3.4.2 V_{CONN} application conditions

The V_{CONN} pin of the STUSB1602 is connected to each CC pin (CC1 and CC2) across independent power switches.

The STUSB1602 applies V_{CONN} only to the CC pin not connected to the CC wire when all below conditions are met:

- The device is configured in source power role or dual power role
- V_{CONN} power switches are enabled
- A valid connection to a sink is achieved
- Ra presence is detected on the unwired CC pin
- A valid power source is applied on the V_{CONN} pin with respect to a predefined UVLO threshold.

The STUSB1602 does not provide V_{CONN} when it is operating in sink power role.

3.4.3 V_{CONN} monitoring

The V_{CONN} monitoring block detects whether the V_{CONN} power supply is available on the V_{CONN} pin. It is used to check that the V_{CONN} voltage is above a predefined undervoltage lockout (UVLO) threshold to allow enabling of the V_{CONN} power switches.

The default value of the UVLO threshold is 4.65 V typical for powered cables operating at 5 V. This value can be changed by software to 2.65 V typical to support V_{CONN} -powered accessories that operate down to 2.7 V.

3.4.4 V_{CONN} discharge

The behavior of Type-C FSMs is extended with an internal V_{CONN} discharge path capability on the CC pins in source power mode only. The discharge path is activated during 250 ms from sink detachment detection. This feature is disabled by default. It can be activated through NVM programming (see [Section 6: Start-up configuration](#)) and also by software through the I²C interface.

3.4.5 V_{CONN} control and status

The supplying conditions of V_{CONN} across the STUSB1602 are managed through the I²C interface. Different I²C registers and bits are used specifically for this purpose.

3.4.6 V_{CONN} power switches

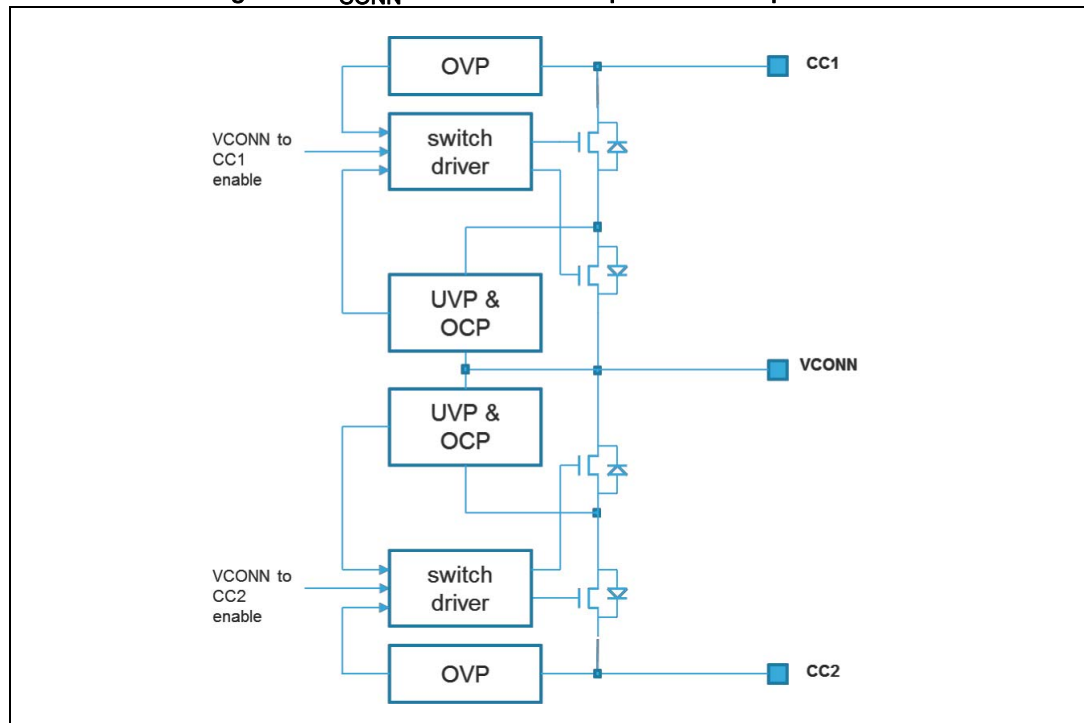
Features

The STUSB1602 integrates two current limited high-side power switches with protection that tolerates high voltage up to 22 V on the CC pins.

Each V_{CONN} power switch presents the following features:

- Soft-start to limit inrush current
- Constant current mode overcurrent protection
- Adjustable current limit
- Thermal protection
- Undervoltage and overvoltage protection
- Reverse current and reverse voltage protection

Figure 4. V_{CONN} to CC1 and CC2 power switch protection



Current limit programming

The current limit can be set within the range 100 mA to 600 mA by a step of 50 mA. The default current limit is programmed through NVM programming (see [Section 6: Start-up configuration](#)) and can be changed by software through the I²C interface. At power-on or after a reset, the current limit takes the default value preset in the NVM.

Fault management

The table below summarizes the different fault conditions that could occur during operation of the switch and the associated responses. An I²C alert is generated when a fault condition happens.

Table 8. Fault management conditions

Fault types	Fault conditions	Expected actions
Short circuit	CC output pin shorted to ground via very low resistive path causing rapid current surge	Power switch limits the current and reduces the output voltage. I ² C alert is asserted immediately thanks to VCONN_SW_OCP_FAULT bits.
Overcurrent	CC output pin connected to a load that sinks current above programmed limit	Power switch limits the current and reduces the output voltage. I ² C alert is asserted immediately thanks to VCONN_SW_OCP_FAULT bits.
Overheating	Junction temperature exceeding 145 °C due to any reason	Power switch is disabled immediately until the temperature falls below 145 °C minus hysteresis of 15 °C. I ² C alert is asserted immediately thanks to THERMAL_FAULT bit. STUSB1602 goes into transient error recovery state.
Undervoltage	V _{CONN} input voltage drops below UVLO threshold minus hysteresis	Power switch is disabled immediately until the input voltage rises above the UVLO threshold. I ² C alert is asserted immediately thanks to VCONN_PRESENCE bit.
Overvoltage	CC output pin voltage exceeds maximum operating limit of 6.0 V	Power switch is opened immediately until the voltage falls below the voltage limit. I ² C alert is asserted immediately thanks to VCONN_SW_OVP_FAULT bits.
Reverse current	CC output pin voltage exceeds V _{CONN} input voltage when the power switch is turned-off	The reverse biased body diode of the back-to-back MOS switches is naturally disabled preventing current to flow from the CC output pin to the input.
Reverse voltage	CC output pin voltage exceeds V _{CONN} input voltage of more than 0.35 V for 5 V when the power switch is turned-on	Power switch is opened immediately until the voltage difference falls below the voltage limit. I ² C alert is asserted immediately thanks to VCONN_SW_RVP_FAULT bits.

3.5 Low power standby mode

The STUSB1602 proposes a standby mode to reduce the device power consumption when no device is connected to the USB Type-C port. It is disabled by default and can be activated through NVM programming (see [Section 6: Start-up configuration](#)).

When activated, the STUSB1602 enters standby mode at power up, after a reset, or after a disconnection. In this mode, the CC interface and the voltages monitoring blocks are turned off. Only a monitoring circuitry is maintained active on the CC pins to detect a connection. When the connection is detected, all the internal circuits are turned on to allow normal operation.

Standby mode does not operate when the device is configured in sink power role with accessory support (see [Section 6: Start-up configuration](#)).

3.6 Dead battery mode

Dead battery mode allows systems powered by a battery to be supplied by the V_{BUS} when the battery is discharged and to start the battery charging process. This mode is also used in systems that are powered through the V_{BUS} only.

Dead battery mode is only supported in sink power role and dual power role configurations. It operates only if the CC1DB and CC2DB pins are connected respectively to the CC1 and CC2 pins. Thanks to these connections, the STUSB1602 presents a pull down termination on its CC pins and advertises itself as a sink even if the device is not supplied.

When a source system connects to a USB Type-C port with the STUSB1602 configured in dead battery mode, it can detect the pull down termination, establish the source-to-sink connection, and provide the V_{BUS} . The STUSB1602 is then supplied thanks to the VDD pin connected to the V_{BUS} on the USB Type-C receptacle side. The STUSB1602 can finalize the source-to-sink connection and enable the power path on the V_{BUS} thanks to the VBUS_EN_SNK pin which allows the system to be powered.

3.7 High voltage protection

The STUSB1602 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 voltages and ensures protection up to 22 V in case of unexpected short circuits with the V_{BUS} or in the case of a connection to a device supplying high voltage on the V_{BUS} .

3.8 Hardware fault management

The STUSB1602 handles hardware fault conditions related to the device itself and to 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 V_{BUS} 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 STUSB1602 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 the CC pins is below the 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 VDD pin during attachment when UVLO detection is enabled, the “VDD_UVLO_DISABLE” flag is asserted.
- If an overvoltage is detected on the VDD 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 STUSB1602 supports the detection of audio accessory mode and debug accessory mode as defined in the USB Type-C standard specification with the following Type-C power modes (see [Section 6: Start-up configuration](#)):

- Source power role with accessory support
- Sink power role with accessory support
- Dual power role with accessory support
- Dual power role with accessory and Try.SRC support
- Dual power role with accessory and Try.SNK support.

3.9.1 Audio accessory mode detection

The STUSB1602 detects an audio accessory device when both the CC1 and CC2 pins are pulled down to ground by an 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 STUSB1602 detects a connection to a debug and test system (DTS) when it operates either in sink power role or in 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 sink power role, a debug accessory device is detected when both the CC1 and CC2 pins are pulled up by an Rp resistor from the connected device. The voltage levels on the CC1 and CC2 pins give the orientation and current capability as described in the table below. The DEBUG1 pin is asserted to advertise the DTS detection and the A_B_SIDE pin indicates the orientation of the connection. The current capability of the DTS is given through the SINK_POWER_STATE bits of the I²C register CC_OPERATION_STATUS.

Table 9. Orientation and current capability detection in sink power role

#	CC1 pin (CC2 pin)	CC2 pin (CC1 pin)	Charging current configuration	A_B_SIDE pin CC1/CC2 (CC2/CC1)	Current capability state SINK_POWER_STATE bit values
1	Rp 3A	Rp 1.5A	Default	HiZ (0)	PowerDefault.SNK (source supplies default USB current)
2	Rp 1.5A	Rp default	1.5 A	HiZ (0)	Power1.5.SNK (source supplies 1.5 A USB Type-C current)
3	Rp 3A	Rp default	3.0 A	HiZ (0)	Power3.0.SNK (source supplies 3.0 A USB Type-C current)
4	Rp def/1.5A/3A	Rp def/1.5A/3A	Default	HiZ (HiZ)	PowerDefault.SNK (source supplies default USB current)

- In source power role, a debug accessory device is detected when both the CC1 and CC2 pins are pulled down to ground by an 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 and the A_B_SIDE pin indicates the orientation of the connection. The orientation detection is advertised through the TYPEC_FSM_STATE bits of the I²C register CC_OPERATION_STATUS.

Table 10. Orientation detection in source power role

#	CC1 pin (CC2 pin)	CC2 pin (CC1 pin)	Detection process	A_B_SIDE pin CC1/CC2 (CC2/CC1)	Orientation detection state TYPEC_FSM_STATE bits value
1	Rd	Rd	1 st step: debug accessory mode detected	HiZ (HiZ)	UnorientedDebugAccessory.SRC
2	Rd	≤ Ra	2 nd step: orientation detected (DTS presents a resistance to GND with a value ≤ Ra on its CC2 pin)	HiZ (0)	OrientedDebugAccessory.SRC

4 Managing USB PD transactions

Due to specific HW/SW partitioning, the STUSB1602 requires specific alignment between the lower protocol stack (managed by the STUSB1602) and the higher protocol stack (managed by the external MCU). Therefore, dedicated read and write I²C accesses are needed to perform the following actions:

- Acknowledge a HW reset request
- Request a HW reset
- Perform a V_{CONN} SWAP
- Perform a data role SWAP
- Acknowledge a power role SWAP request
- Request a power role SWAP

5 I²C interface

5.1 Read and write operations

The I²C interface is used to configure, control and read the operation 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 supports 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 STUSB1602 thanks to external programming of DevADDR0 through ADDR0 pin setting, i.e. 0x28 or 0x29. This allows two STUSB1602 devices to be connected on the same I²C bus.

Table 11. 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

Table 12. Register address format

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

Table 13. Register data format

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

Figure 5. Read operation

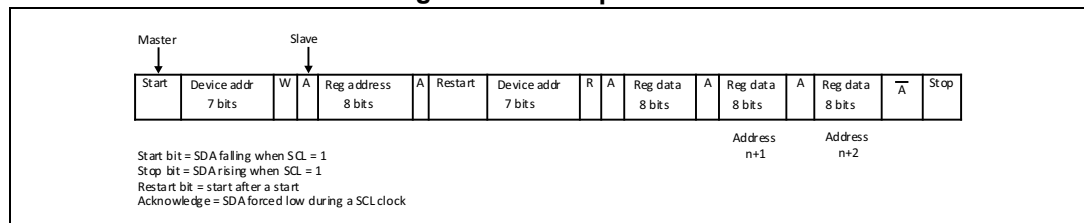
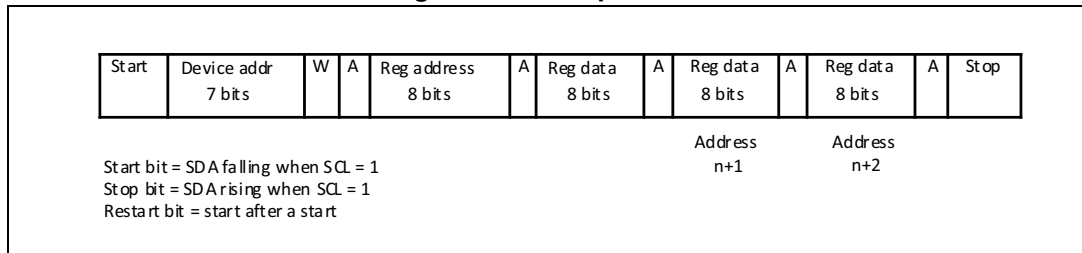


Figure 6. Write operation



5.2 Timing specifications

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

Table 14. I²C timing parameters - V_{DD} = 5 V

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