

Overview

The USBHub3c is a 6-port software-programmable USB 3.1 (Gen2x1; 10 Gbps) hub designed for demanding industrial environments where advanced control and monitoring of USB ports is required. It is ideal for testing or development environments where standard "always-on" behavior of a consumer-grade USB hub is not desirable.

Software control of the USBHub3c is established and maintained over an upstream-facing host port or via a dedicated Control Port connection. Upstream facing host ports can be changed via software control to any USB-C channel (0-6) by Acroname's AnyPort™ technology.

The USBHub3c can be used to enable and disable individual USB ports, measure voltage and current on USB ports, set programmable current limits, set USB charging protocol behavior, and otherwise automate USB port behaviors in development and testing.

USB Power Delivery (PD) with full 100W support is implemented on every USB-C port. The PD profiles for each port can be observed and manipulated through software API, enabling extensive testing of other USB devices that support PD, including power sources and sinks.

Qualcomm Quick Charge[®] is supported on USB-C ports on channels 0-6 and can be enabled through software control.

Typical applications include:

- Power Delivery validation and development
- Phone Compatibility Labs
- USB-C cable validation
- USB device manufacturing
- USB device validation and development
- Plug/unplug cycle testing
- Functional testing
- Battery charging
- USB device resets
- USB power monitoring
- Controlling USB device enumeration sequence

Features

- Supports USB hosts and devices up to USB 3.1 Gen2 (10Gbps)
- Individually enable or disable each USB-C port
- Measure voltage and current on each port's $V_{\mbox{\tiny bus}}$
- Measure voltage and current on each port's Vconn
- Independently enable or disable Hi-Speed data,
- SuperSpeed data or V_{bus} lines each port
- Set programmable current limits for each port (up to 5A)
- Dedicated Control Port for software control;
- independent of the selected upstream port
- Programmed selection for upstream-facing host port connections across all channels (0-6)
- All ports support USB link speeds up to 10Gbps
- Detect established link speed on each port:
- SuperSpeed (10Gbps, 5Gbps) or Hi-Speed (480Mbps)
- Selectively enable USB charging mode behaviors:
- SDP (Standard Downstream Port) or
- CDP (Charging Downstream Port) modes1
- Deliver up to 100W per port
- Set enumeration delay for discovery of attached downstream devices
- Backward compatible with USB 2.0 and USB 1.x devices
- DIN-rail mountable
- Euro-style terminal block power input connector
- Certified to +/-15kV ESD strikes (IEC61000-4-2 level 4)
- Overvoltage and reverse current protected V_{bus} outputs

Description

The USBHub3c gives engineers advanced flexibility and configurability over USB ports in testing and development applications.

Each USB-C port implements separate and independently switched USB2/3 data lines, CC, V_{conn} and current-limited V_{bus} lines. USB power, data and SS data can be independently disconnected for advanced USB testing applications. Pin interfaces are protected against reverse polarity and overvoltage.

Each USBHub3c is uniquely addressable and controllable from a host PC via the selected USB host input or through a dedicated Control Port. Acroname's BrainStem[™] link is then established over the USB input and allows a connection to the on-board controller in the USBHub3c. USBHub3c can be controlled via a host running BrainStem APIs.

¹ See <u>http://www.usb.org/developers/docs/devclass_docs/</u> under the category Battery Charging for full details.

Absolute Maximum Ratings²

Stresses beyond those listed under ABSOLUTE MAXIMUM RATINGS can cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions beyond those indicated under RECOMMENDED OPERATING CONDITIONS is not implied. Exposure to absolute-maximum rated conditions for extended periods affects device reliability and may permanently damage the device.

Parameter	Minimum	Maximum	Units
Input Voltage, V _{supply}	0.0	60.0	VDC
Input Current, Isupply		27	ADC
Input Power		500	W
V _{bus} Ouput Power per USB-C Port		100	W
Voltage on any V _{bus}	0.0	25	V
Current on any V _{bus}	-5	5	Α
Voltage on any USB D+/D-	-0.3	3.6	V
Voltage on CC1 and CC2	-0.3	6	V
Altitude		2000	М
Overvoltage		Overvoltage Category II	

Table 1: Absolute Maximum Ratings

Handling Ratings

Parameter	Conditions/Notes	Minimum	Typical	Maximum	Units
Ambient Operating Temperature, TA	Non-Condensing	0.0	25.0	50.0	°C
Relative Humidity Range	Non-Condensing	5	-	95	%RH
Storage Temperature, TSTG		-10.0	-	85.0	°C
Mass		-	392	-	gm
Electrostotia Discharge V	Meets IEC 61000-4-2, level 4, air-discharge	-16	-	16	kV
Electrostatic Discharge, VESD	Meets IEC 61000-4-2, level 4, contact-discharge	-8	-	8	kV

Table 2: Handling Ratings

Recommended Operating Ratings

Specifications are valid at 25°C unless otherwise noted. Intended for indoor use only.

Parameter	Conditions/Notes	Minimum	Typical	Maximum	Units
Input Voltage, V _{supply}		6	24.0	48.0	VDC
USB V _{bus} on ports	Hub powered; Port power enabled	3.1	5.0	21.0	V
Relative Humidity Range	Non-Condensing	5	-	80	%RH

 Table 3: Recommended Operating Ratings

² If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

System Block Diagram

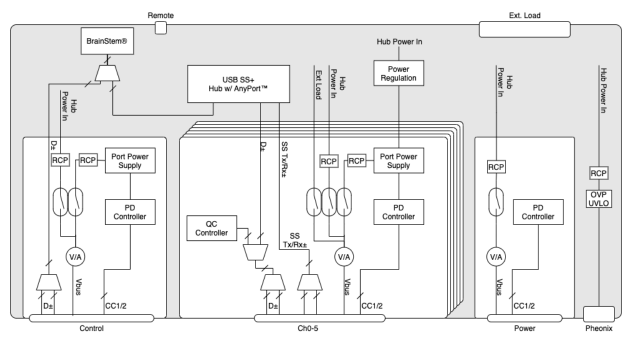


Figure 1: USBHub3c Block Diagram

Power Paths

There are several options for power the USBHub3c. The system is designed to give power control over system power in order to allow for isolation of power paths and allow for precision monitoring of power input and output.

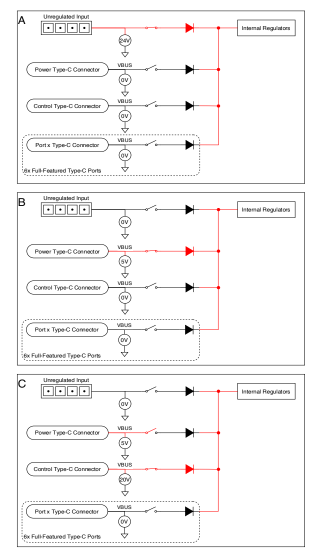


Figure 2 USBHubc Internal Power Paths

Typical Performance

System Characteristics

Specifications are valid at 25°C unless otherwise noted. Indoor use only. Sample rates are typically limited by the USB throughput of the host operating system.

Parameter	Conditions/Notes	Min	Тур.	Max	Units
Input Power, W _{supply} , no downstream		-	0.3	-	W
devices attached					
V _{supply} Under Voltage Lockout (UVLO)		-	5.0	-	V
V _{supply} Over Voltage Lockout (OVLO)		52.8	56.1	60	V
Wide Input Range System Efficiency	At 24.0V input, nominal 240W load ³	88	-	90.5	%
System Input current Type-C port, Ivbus	Dependent upon USB-C supply and Load	100	-	5000	mA
Input voltage measurement range		0	-	64	V
Input voltage measurement resolution,	Euro-style connector only	_	1	_	mV
Vsupply			1		IIIV
V _{supply} voltage measurement accuracy		-1	-	1	%FSR
Measurement Sampling Rate			100		Hz

Table 4: Typical Performance Characteristics

³ Representative load based on 6 USB downstream devices running in power delivery mode consuming approximately 40W each.

USB-C Port Characteristics

Specifications are valid at 25°C unless otherwise noted. Indoor use only.

Parameter	Conditions/Notes	Min	Тур.	Max	Units
V _{bus} Source Power ⁴		-	-	100	W
Output Voltage, V _{bus}		2.8	5.25	21.0	V
V _{bus} Voltage Measurement Full Scale Range		0		32	V
V _{bus} Voltage Measurement Resolution		-	488	-	μV
V _{bus} Voltage Measurement Accuracy		-0.5	-	0.5	%FSR
V _{bus} Voltage Ripple	Peak to peak at target Vbus voltage	-	-	15	mV
V _{bus} Current Measurement Full Scale Range		-10	-	10	A
V _{bus} Current Measurement Resolution		-	300	-	μA
V _{bus} Current Measurement Accuracy		-0.5	-	0.5	%FSR
USB SuperSpeed Data Rate	May depend on host or devices	-	-	10	Gbps
USB Hi-Speed Data Rate	May depend on host or devices	-	-	480	Mbps
V _{bus} Current Supply (SDP mode)	USB 2.0 data lines disabled or no		100		mA
	USB host present, device limited		100		
V _{bus} Current Supply (SDP mode)	USB 2.0 data lines enabled and	_	500	_	mA
	USB host present, device limited		000		
V _{bus} Current Supply (CDP mode)	USB 2.0 data lines enabled, USB	-	1500	-	mA
	host present, device limited		1000		11// \
V _{bus} Current Supply (DCP mode)	USB 2.0 data lines enabled, no USB	-	5000	_	mA
,	host present, device limited				
Vconn Output Voltage, Vconn		4.0	5.0	5.5	V
Vconn Output Voltage Ripple	Peak to Peak	-	-	132	mV
V _{conn} Current Output		-	-	400	mA
V _{conn} Line Capacitance		-	115	-	pF
USB D± Voltage High Level		2.475	-	3.3	V
USB D± Voltage Low Level		0	-	0.6	V

Table 5: Operating specifications

 $^{^4}$ Power-C port only capable of Power Delivery Sink operations on V_{bus}



Expansion Interface Characteristics

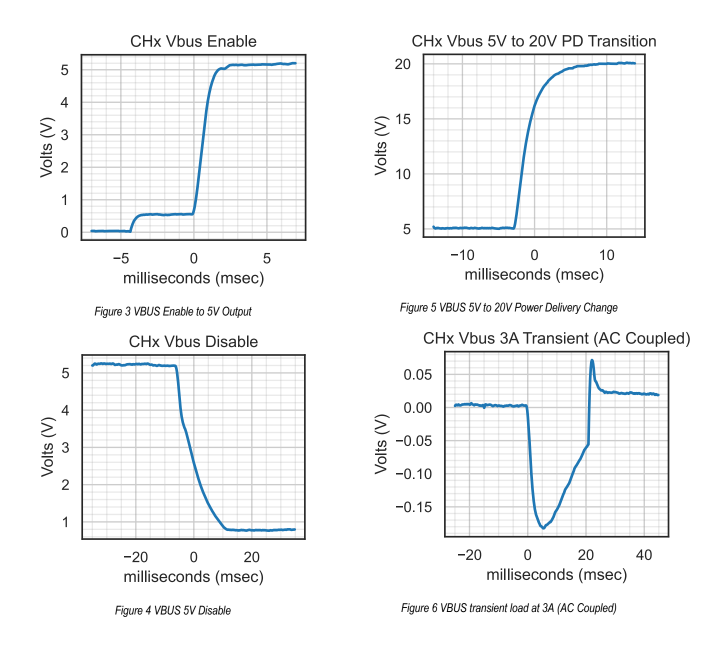
Specifications are valid at 25°C unless otherwise noted. Indoor use only.

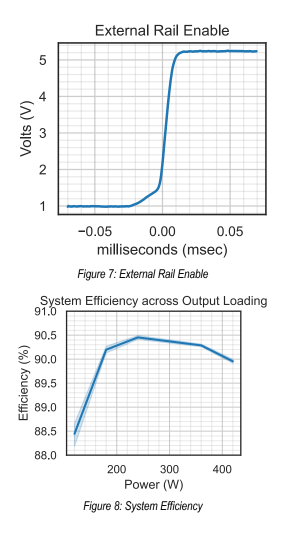
Parameter	Conditions/Notes	Min	Тур.	Max	Units
External Rail 0-5 Voltage		0.0	-	26.7	V
External Rail 0-5 Current		0.0	-	5.0	A
External Rail 6 Voltage		4.0	5.0	5.5	V
External Rail 6 Current		0.0	-	1.2	A
IO1 Voltage		-13.2		13.2	V
IO2 Voltage		-13.2		13.2	V
IO3 Voltage		-0.3	3.3	3.5	V
IO4 Voltage		-0.3	3.3	3.5	V

Table 6: Operating parameters for the USBHub3c expansion interface

Typical Performance Details

Specifications are valid at 25°C unless otherwise noted. Indoor use only.





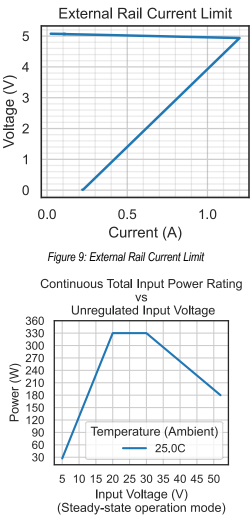


Figure 10: Power Rating vs Input Voltage

Overview

With advanced programmable control features, the USBHub3c is targeted at industrial and production systems requiring software and embedded control of USB devices. It is ideal for manufacturing test of consumer electronics and control of industrial systems.

Power Subsystem

The USBHub3c utilizes an internal switch-mode power supply system with overvoltage, undervoltage, reverse polarity, and overtemperature protection. The system can operate with high efficiency over a wide input voltage range. As shown in the system block diagram, the system power can come from a terminal block connector or any USB-C connector's V_{bus}.

Grounding

USB is sensitive to grounding and ground loops. Is important to understand your system's grounding strategy to ensure the USB shield or ground is not the primary ground current return path. The USBHub3c shorts USB shield and ground and provides an earth ground connection point. Instructions for separating shield and earth ground from USB and system ground can be obtained by contacting Acroname support.

Ground isolation methods such as optical isolators and isolated power supplies have been demonstrated to work well with the USBHub3c.

Charging Standards

There are multiple overlapping USB charging standards supported by the USBHub3c. All ports support USB Power Deliver 3.0 (PD) and are backward compatible with previous version. All USB-C connectors on the front of the device support sink and source modes. The Power-C connector (on the back of the device) only supports sink mode.

All numbered USB-C connectors support USB Battery Charge version 1.2 (BC 1.2) in standard downstream port (SDP), charging downstream port CDP, dedicated charging port (DCP) modes.

Vbus Power Sourcing and Sinking

The USBHub3c features independent 100W V_{bus} supplies for each front USB-C port. USB ports 0-5 also feature switchable external V_{bus} connections for sinking device power to loads. Each port features overvoltage and reverse current protection.

Vbus Measurement Subsystem

The USBHub3c measurement subsystem samples V_{bus} voltage and current for all seven front USB-C ports, the USB-C power input, and the input voltage.

Device Drivers

The USBHub3c leverages operating system user space interfaces that do not require custom drivers for operation on modern operating systems.

Some older operating systems may require the installation of a BrainStem USB driver to enable software control. Installation details on installing USB drivers can be found within the BrainStem Development Kit under the "drivers" folder. For example, Windows 7 requires the supplied INF to communicate with BrainStem USB devices.

Software Control

Software control of the features of the USBHub3c is performed with the BrainStem API via a BrainStem link. BrainStem links are done over USB and can be established through the selected upstream ports or the Control Port. After one or more of these ports is connected to a host machine, a user can connect to the BrainStem via software API:

stem.link.discoverAndConnect(USB)

When multiple hubs are connected to a host, connecting to a specific hub can be done by providing the hub serial number. Further, all connected hubs can be found using

brainstem.discover.findAllModules(USB)

Software Capabilities and Interfaces

The USBHub3c is built on Acroname's BrainStem system, which provides simple high-level APIs, a real-time embedded runtime engine and modular expandability. All shortened code snippets are loosely based on the C++

method calls and meant to be pseudocode. Please consult the BrainStem Reference for implementation details.⁵

USB-C Upstream and Downstream Ports

The USBHub3c has six USB USB-C ports that can be used for connections between a USB host and downstream devices. These ports are numbered 0 through 5 on the case and in software.

Any one of the six numbered ports can be selected as the upstream facing port. The other five numbered ports operate as downstream facing ports.

While it is possible to connect separate USB host devices to separate numbered USB-C ports on the USBHub3c, only one numbered port can operate as an upstream facing port. Therefore, it is not possible for multiple USB host devices to simultaneously communicate through the USBHub3c to downstream devices.

The USBHub3c defaults to using CH0 as the upstream port.

BrainStem USB-C Control Port

The USBHub3c USB-C control port carries a high-speed USB 2.0 connection to the BrainStem controller. No USB traffic can flow between the Control Port and the numbered USB-C ports. When a cable is detected in the Control Port USB-C connector, a BrainStem link can only be established through the Control Port, regardless of the selected upstream port.

If no cable is detected in the Control Port USB-C connector, a BrainStem link can be established with a host connected to the active upstream facing port.

The Control Port provides the ability to maintain sofware control of the hub during the process of disconnecting and reconnecting upstream host connections to numbered USB-C ports.

Enabling and Disabling USB-C Ports

The USBHub3+ features granular control of each numbered USB-C port, including independent switches for V_{bus} , USB 2 data lines, USB 3 data lines, and CC lines.

A port can be quickly disabled or enabled with a single API call, or more discrete API calls can be used to control specific lines for a port.

Selector Switch

One click switches to next defined upstream port connection as defined in the API.

⁵ See BrainStem software API reference at <u>https://acroname.com/reference/</u> for further details about all BrainStem API methods and information.

Connection Interfaces and Indicators

Front Panel

USB-C Connectors

The front of the USBHub3c features seven USB-C receptables. The leftmost connector is a dedicated control port for communication between a computer and the USBHub3c. The other six connectors are full-featured hub ports.

Front Panel LEDS

The front of the USBHub3c has a set of connectors and LEDs to indicate control information and connectivity status. The meaning and location of each connector and LED are described in the following tables and diagrams.

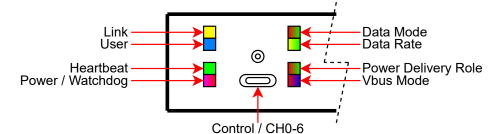


Figure 11: Front Panel Interface

LED Name	Color	Description
Link Status LED	Yellow	On once a host device has enumerated the BrainStem controller
User LED	Blue	Can be manipulated through any of the available APIs
Heartbeat LED	Green	Indicates active BrainStem connection; pulses at a rate determined by the system heartbeat rate
Power/Watchdog LED	Red Magenta	Solid red indicates the system is powered. Alternating between red and magenta is indication the internal watchdog is running and the USBHub3c firmware is healthy.
Data Mode	Green Red White	Port mode for data: green for Upstream (UFP) port, red for Downstream (DFP) port, white for Control port.
Data Rate	Yellow Green Blue	USB enumeration speed: blue for SuperSpeed+, green for SuperSpeed; yellow for Hi-Speed or lower USB 2.0 speeds.
Power Delivery Role	Red Green Blue	Power Delivery role: solid red when USBHub3c acting as Source (pulsing when unconnected, solid green when USBHub3c acting as Sink (pulsing when unconnected), blue when USBHub3c configured as Dual Role Port (Source or Sink) until negation with attached device
Vbus Mode	Red Blue Green White	Vbus operational mode: red for BC1.2, blue for Power Delivery, green for Quick Charge™, white for Programmable Power Supply.

Table 7: LED indicators

Rear Panel

The back of the USBHub3c have a set of connectors for powering and extending functionality. The meaning and location of each connector are described in the following tables and diagrams.

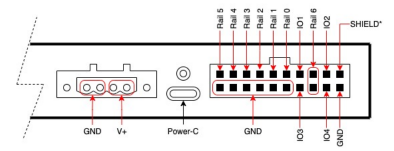


Figure 12: Back Panel Interface

Input Power Connectors

The USBHub3c can be powered in multiple ways: bus powered from power delivery negotiation on any USB-C port or a 5.08mm terminal block. A Euro-style 4-pin terminal block ("Euroblock"), is also provided by Acroname for providing DC input power. Replacement part by Phoenix Contact # 1912207. From left to right, the pins GND, GND, V+ and V+.

Dimensional drawing

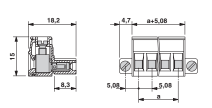


Figure 13: Euro-style 4-pin terminal block

A Power-C input power supply can serve as the power source for the system. A 100W power delivery source is recommended for power through this input interface.

Select Jack

The select jack is a 2.5mm mono audio jack. This interface allows for customizable hardware control of the hub. By default, momentary closures of the select circuit cycle the active upstream through ports 0 through 5, one port per click.

Expansion Connector

The USBHub3c expansion connector is a 20-pin, 2-row, shrouded male header block with 100mil pitch. This interface provides additional mechanisms for expandability and tests scenarios. Rail 6 is a current-limited fixed 5V source. Rails 0-5 provide access to Vbus for USB-C ports 0-5. All rails (0-6) are under software control but are normally disabled. Refer to Table 8 for the connector pinout.

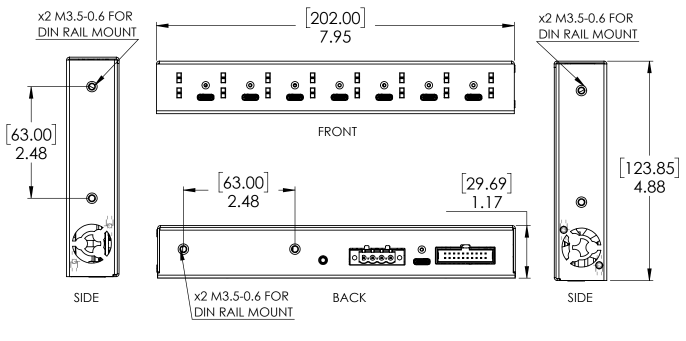
Pin Number Connection Name Description 9 Rail 0 CH0 Vbus switched connection (Normally Open) 11 Rail 1 CH1 Vbus switched connection (Normally Open) 13 CH2 Vbus switched connection (Normally Open) Rail 2 15 Rail 3 CH3 Vbus switched connection (Normally Open) Rail 4 17 CH4 Vbus switched connection (Normally Open) 19 Rail 5 CH5 Vbus switched connection (Normally Open) 5,6 Rail 6 Current limited 5V source 101 7 RS232 Serial Receive (data to USBHub3c) 3 RS232 Serial Transmit (data from USBHub3c) 102 8 103 I2C SDA 4 104 I2C SCL 2,10,12,14,16,18,20 GND Ground 16 Shield Shield

Table 8: Expansion Connector Pinout

⁶ GND and Shield are connected internally with 0Ω resistor at the expansion connector interface. Contact Acroname for inquiries into isolation means between the two.

Mechanical

Dimensions are shown in inches [mm]. 3D CAD models available from <u>https://acroname.com</u>.



DIMENSIONS: IN [MM]

Figure 14: USBHub3c Mechanical Drawing

DIN Rail Mounting

DIN rail mounting provisions have been designed into the USBHub3c case. Holes for a DIN rail clip/adapter are provided to allow mounting of the USB3c hub to standard DIN rails. Mounting clip hardware is available separately in a kit from Acroname: part number C31-DINM-1. The diagrams below illustrate USBHub3c mounted in two orientations:

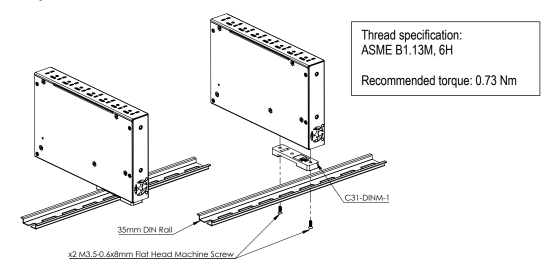


Figure 15: USBHub3c DIN Rail Mount

Markings

Symbol	Description
-	V _{supply} Negative Return connected internally to GND.
+	V _{supply} Positive Input.
<i>h</i>	Shield / chassis terminal ⁶
<u>+</u>	GND return.
	DC line voltage
	Hot parts! Burned fingers when handling the parts. Wait one- half hour after switching off before handling parts.
\land	Reference datasheet for details on product operation and specifications.

Table 9: Case Symbol Markings

Application Notes

USB-C Connectivity

In general, USB-C connectors are fully functional when inserted in either orientation. However, standard USB-C cables are not symmetric, and the orientation of each USB-C cable is very important in several USBHub3c applications.

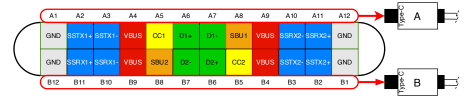


Figure 16: USB-C Connector Detail

- Figure 16 illustrates which CC line is used for Power Delivery negotiation in subsequent application notes and diagrams that specify orientation. For example, diagrams showing connectors with "A" use CC1 for PD communication.
- The CC pin (CC1 or CC2) in the receptacle that is not used for PD communication may instead be used to carry Vconn to power additional components once a connection is established between the host and device.
- Standard USB-C cables only include the D+ and D- data lines on the A side of the cable. To overcome the limitations
 this imposes, Acroname offers a Universal Orientation Cable (UOC) with both D± pairs and employs it in several
 applications.

The USB-C receptacle is specified for up to 20 V and 5 A. The higher rating of the receptacle enables systems to deliver or receive much more power than USB Type-A or Type-B receptables.

USB-C Device Communication Testing with Flips

The purpose of this application is to test that a USB-C device properly functions using both cable orientations. The USBHub3c enables orientation flips without physically removing and replacing a cable. This application focuses on USB data communication between the device and a host.

The device under test (DUT) is connected to the USBHub3c as a downstream device. A computer serves as a USB host and test station controller. A standard USB-C cable connects the USBHub3c to the host computer, while an Acroname UOC connects the DUT to the USBHub3c. The standard cable is inserted with the "A" side of the cable facing upwards. The host computer cable is connected to the USBHub3c on CH0 and the DUT on CH1, as shown in Figure 17.

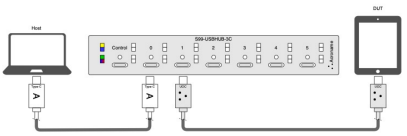


Figure 17: DUT with UOC

The Acroname UOC does not determine orientation like a standard USB-C cable, but the USBHub3c can force orientation.

DUT Side A

To test DUT Side A, the test station connects to the USBHub3c and disables CC2 on CH1. The communication between the host and the USBHub3c occurs via CH0, and the command to disable CC2 can be issued either via the graphical user interface or by software API call. Disabling CC2 on CH1 forces the DUT to use CC1 for PD negotiation, D1± for USB 2.0 data, and SSRX1±/SSTX1± for USB 3.x data, as shown in Figure 18.

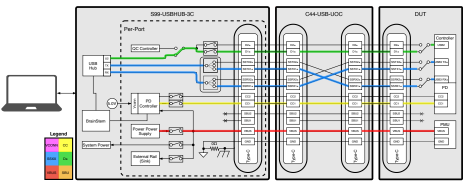


Figure 18: DUT Side A Testing

DUT Side B

To test DUT Side B, the test station disables CC1 and re-enables CC2 on CH1. Disabling CC1 on CH1 forces the DUT to use CC2 for PD negotiation, D2± for USB 2.0 data, and SSRX2±/SSTX2± for USB 3.x data, as shown in Figure 19.

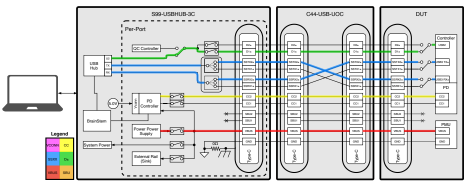


Figure 19: DUT Side B Testing

DUT USB 2

USB downstream devices normally attempt to enumerate as USB 3 devices by default, and only fallback to USB 2 if USB 3 is unavailable or fails. To test DUT USB 2 functionality, the test station disables the USB 3 SuperSpeed (SS \pm) data lines on CH1. As with CC, the test station can disable data lines connections via software control. With SS \pm disabled, the DUT can only communicate with the host via the USB 2 High Speed (D \pm) data lines. The test station can use tools on the computer itself to verify that the DUT is properly communicating using USB 2. This should be completed during both Side A and Side B testing.

DUT USB 3

To test DUT USB 3 functionality, the test station re-enables SS±, and possibly disables D±. Again, the test station can use tools on the computer itself to verify USB 3 communications with the DUT, for both DUT Side A and Side B.

Test Coverage

By using the USBHub3c to complete USB 2 and USB 3 testing on DUT Side A and Side B, all the USB data lines and both CC lines in the USB-C receptable have been tested with one cable insertion.

USB-C Device Power Delivery Tests

The purpose of this application is to test that a USB-C device probably sources or sinks power according to power delivery negotiations. The example DUT can either source and sink power, as would be the case with a laptop that can use a USB-C port for charging and peripheral connections.

The DUT is connected to the USBHub3c using an Acroname UOC to CH1. To ensure maximum test coverage, the UOC is rated for 5 A. The test station is connected to CH0 using a standard USB-C Cable. See Figure 17 for connections. As with USB communication testing, the UOC enables one DUT insertion to test both CC lines for successful Power Delivery negotiations.

DUT as Sink PD Rule Negotiation

To test DUT as Sink PD Rule Negotiation, the test station configures USBHub3c CH1 to only act as a source of Vbus. This results in a pull-down resistor getting connected to CC, which the DUT should detect. The test station can also enable or disable specific PD source rules that are advertised to the DUT. The test station will observe the result of PD negotiations between the USBHub3c and the DUT, as well as collect voltage and current measurements of the V_{bus} current for CH1. The USBHub3c will detect and flag negotiation errors and overcurrent conditions. To expand coverage, one CC line can be disabled to force PD negotiations to occur on the other CC line.

DUT as Source Rule Negotiation

To test DUT as Source PD Rule Negotiation, the test station configures USBHub3c CH1 to only act as a sink of V_{bus} . This results in a pull-up resistor getting connected to CC, which the DUT should detect. The test station can also select specific PD source rules that the USBHub3c requests from the DUT. The USBHub3c will collect V_{bus} measurements and detect errors, all of which will be observed by the test station.

DUT as Source V_{bus} Loading

The USBHub3c features the ability to connect an external load to each port's V_{bus} . While the USBHub3c can sink its own power from connected PD devices that source V_{bus} , a fully programmable electronic load provides more complete test coverage. In this scenario, the external load is connected to the Rail1 pin of the expansion connector on the rear of the USBHub3c, as shown in Figure 20. The test station configures the USBHub3c to enable Rail1, resulting in CH1 V_{bus} passing through the USBHub3c to the external load. The test station configures the external load to sink power according to the test requirements. The V_{bus} current measurements from the USBHub3c for CH1 include the current flowing through the external load.

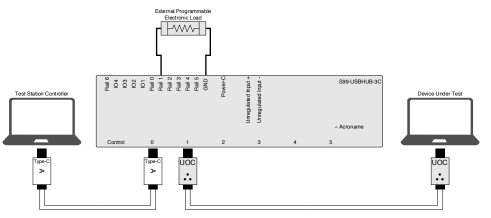


Figure 20: DUT with External Load

Test Coverage

By using the USBHub3c to complete DUT PD testing, both source and sink capabilities are tested up 100W in either direction, including PD rule negotiation on each CC line, measurements of Vbus, and detection of rule violations. All testing is conducted in a single DUT insertion, which can also include USB data functional testing, as noted in the preceding application note.

FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Product Support

Questions about the product operation or specifications are welcome through Acroname's contact portals. Software downloads, reference API and application examples are available online at:

https://acroname.com/support

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of FCC Rules. Operation is subject to the following two conditions; (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Direct communication and additional technical support are available at:

https://acroname.com/contact-us

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Document Revision History

All major documentation changes will be marked with a dated revision code

Revision	Date	Engineer	Description
1.0	June 2021	ACRO	Initial Revision
1.1	Nov 2021	FEC	Correct titles, captions; add over voltage and altitude specifications
1.2	Nov 2021	TDH	Remove references to S99-USBHUB-3C-LAB
1.3	Dec 2021	GCF	Update Sampling Frequency
1.4	Feb 2022	MJK	Change to input vs output power rating
1.5	Mar 2022	MJK	Added hot warning label information into Markings Table
1.6	Mar 2022	CWG	Update LED Behavior
1.7	June 2022	MJK	Continuous output power rating plot update