

Extron UCS 303 Collaboration Switcher User Guide

Home » Extron » Extron UCS 303 Collaboration Switcher User Guide 🖫

Contents

- 1 Extron UCS 303 Collaboration Switcher
- **2 IMPORTANT NOTE**
- 3 Installation Steps
- 4 Installing LockIt HDMI Cable Lacing

Brackets

- **5 Configuration**
- **6 Front Panel Features**
- 7 Application Example
- **8 CONTACT**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



Extron UCS 303 Collaboration Switcher



IMPORTANT NOTE

Go to <u>www.extron.com</u> for the complete user guide, installation instructions, and specifications before connecting the product to the power source.

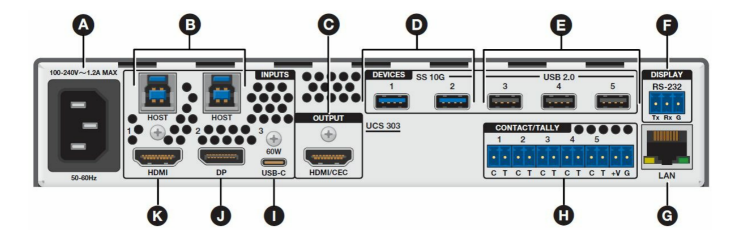
- The Unified Communication System (UCS) 303 is a three-input, one-output multi-format collaboration switcher with built-in display control that supports HDMI 2.0b, DisplayPort 1.2, USB 3.2 (SuperSpeed 10 Gbps) and HDCP 2.3 specifications.
- The switcher features one HDMI input, one DisplayPort input, one USB-C input, and one HDMI output with CEC. It also has three USB-switched Host inputs and a built-in USB hub to switch and share USB peripherals such as USB webcams, touch displays, and USB microphones. Audio can be extracted from any input.
- Resolutions up to 4K @ 60 Hz are supported, along with EDID Minder, HDCP 2.3, and configuration via Product Configuration Software (PCS) or Extron Simple Instruction Set (SIS) commands. The UCS 303 is housed in a 1U high, half rack wide, 8.5 inches deep enclosure.
- This guide provides instructions for an experienced installer to set up and operate this switching receiver. For
 full installation, configuration, and operation details, see the UCS 303 User Guide, available at

 www.extron.com
 In this guide, the terms "UCS," "UCS 303," and "switcher" are used interchangeably to refer
 to the UCS 303.



Installation Steps

- 1. Turn off all of the equipment and disconnect the unit from the power source.
- 2. If desired, mount the switcher on a rack shelf or furniture (mounting kits are available at www.extron.com).
- 3. Make rear panel connections as needed:
 - Video sources and supporting host devices —
 - **Input 1** Connect an HDMI source and a supporting host device to the HDMI and associated host input connector (see figure 1, K and B on the next page).
 - **NOTE:** LockIt cable lacing brackets are provided to secure the HDMI cables to the ports to reduce stress on the HDMI connectors and prevent signal loss due to loose cable connections (see Installing LockIt HDMI Cable Lacing Brackets on page 4).
 - Input 2 Connect a DisplayPort source and a supporting host device to the DisplayPort and associated host input connector (J and B).
 - USB-C input Connect a USB-C source to the rear panel USB-C input connector (I).
 - Video output Connect an HDMI display to the HDMI output (C) to display the transmitted digital image.
 - USB peripheral devices Connect one or more peripheral USB devices (for example, keyboards or mice) to the USB 3.2 and 2.0 output device ports (D and E) as desired.
 - **NOTE:** These ports do not provide power if the connected device is getting power from an external power supply.
 - RS-232 display control port Connect this port (F) to the RS-232 connector of a display to control the display.
 - Control port Connect a computer to either of the following control ports to configure and control the UCS 303 via PCS or SIS commands:
 - Ethernet port Connect the UCS 303 LAN port (G) to the network via a standard Ethernet cable.
 - USB-C CONFIG port Connect a USB port on the computer to this USB-C connector via a USB Type A
 to USB-C cable.
- 4. Connect power to the IEC power connector (A).
- 5. Configure the switcher using PCS (see the UCS 303 Help File) or SIS commands (see the UCS 303 User Guide) as necessary for functions such as auto-switching, contact closure, and front panel lock mode.
- 6. Power on the host devices. The switcher is now ready for operation.



- A: Rear Panel Connections
- B: USB host ports
- C: HDMI output (with CEC)
- D: USB SS 10G device ports
- E: USB 2.0 device ports
- F: Display RS-232 port
- G: LAN port
- H: Contact/Tally ports
- I: USB-C input
- J: DisplayPort input
- K: HDMI input

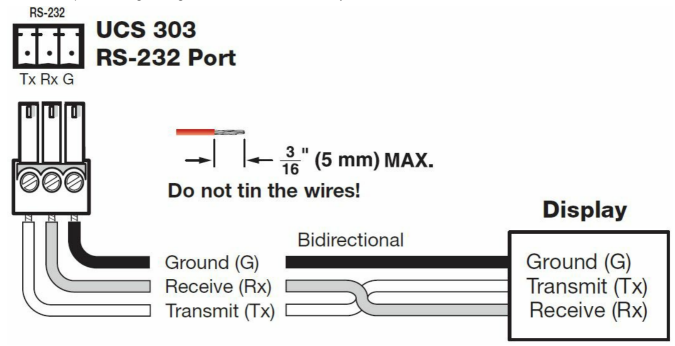
Figure 1. UCS 303 Rear Panel

 A: IEC power connector — Connect a 100-240 VAC IEC power cable to this connector to provide AC power to the switcher.

ATTENTION

- Do not connect any external power supplies until you have read the Attention notifications in the Power Supply section of the UCS 303 User Guide.
- Ne branchez pas de sources d'alimentation externes avant d'avoir lu les mises en garde dans la section «
 Power Supply » du guide utilisateur pour cet UCS 303.
- **B: USB host ports** Connect PCs or other USB host devices to these female USB type B connectors for USB 3.2 input in support of input 1 (HDMI, see figure 1, K) and input 2 (DisplayPort, J).
- C: HDMI output (with CEC) Connect an HDMI or DVI (with an appropriate adapter) output device to this connector for HDMI video with CEC and embedded audio. The output supports resolutions up to 4096×2160 @ 60 Hz, 8-bit, with 4:4:4 chroma sampling.
- **NOTE:** Use the provided Locklt Lacing Brackets to secure the HDMI connectors (see Installing Locklt HDMI Cable Lacing Brackets on page 4).
- **D: USB SS 10G device ports** Connect USB 3.2, 2.0, or 1. x devices and HIDs (peripherals such as keyboards, mice, or storage drives) to these blue USB ports. USB 3.2 signals from the inputs are routed to these ports. Each port provides up to 5 V, 900 mA of power to the connected devices.
- NOTE: These ports do not provide power if the connected device is receiving power from a separate power supply.

- E: USB 2.0 device ports Connect USB 2.0 or 1.x devices to these black USB Type-A ports. USB 2.0 and 1. x signals from the inputs are routed to these ports. Each port provides up to 5 V, 500 mA of power.
- **NOTE:** These ports do not provide power if the connected device is receiving power from a separate power supply.
- F: RS-232 Display control port Connect a display to this RS-232 port, which can be configured via PCS to control the display in modes 0, 1, or 2 (see the UCS 303 User Guide and the UCS 303 Help File for more information). The image at right shows how to wire this port.



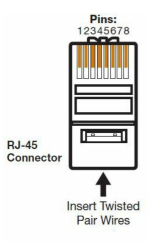
- G: LAN port Connect the switcher to an active network using an Ethernet cable terminated with an RJ-45 connector.
- Default LAN port settings (if DHCP is not enabled):
- Rear panel LAN IP address 192.168.254.254
- Front panel USB-C port IP address 203.0.113.22 at port 22023
- Subnet mask: 255.255.255.0

Gateway: 0.0.0.0DNS: 127.0.0.1Username: admin

• Password: The product unit serial number. If an absolute system reset (for example, the Esc ZQQQ SIS command) is performed, all passwords on this device are reset to extron.

NOTES

- HCP is disabled by default.
- If the UCS is set as a DHCP client and cannot locate a DHCP server, the port is set to a link-local address.
- All Ethernet interfaces on the UCS 303 support up to 10/100/1000 Mbps (Gigabit Ethernet).
- To wire the LAN connector (see Figure 2):
- Use a straight-through cable for connection to a switch, hub, or router.
- Use a crossover cable or a straight-through cable for connection directly to a PC.



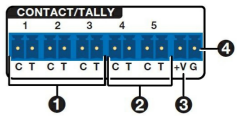
Straight-through Cable (for connection to a switch, hub, or router)						
End 1 Pin Wire Color		End 2 Pin Wire Color				
1	white-orange	1	white-orange			
2	orange	2	orange			
3	white-green	3	white-green			
4	blue	4	blue			
5	white-blue	5	white-blue			
6	green	6	green			
7	white-brown	7	white-brown			
8	brown	8	brown			
7	IA/FIA-T568B		T568B			

Crossover Cable (for direct connection to a PC)							
Pin	End 1 Wire Color	End 2 Pin Wire Color					
1	white-orange	1	white-green				
2	orange	2	green				
3	white-green	3	white-orange				
4	blue	4	blue				
5	white-blue	5	white-blue				
6	green	6	orange				
7	white-brown	7	white-brown				
8	brown	8	brown				
	T568B		T568A				

Figure 2. Wiring for Ethernet Control

- **H: Contact/Tally ports** (Optional) Wire a push-button switch or other contact closure device to pin C (contact) and pin G (ground) of the 2-pole connectors (see the image below right). These ports are configured via PCS or SIS commands.
- To make input selections via contact closure, short the C pin of each port momentarily to the ground pin (G, see 4 in the image below, right). Input switching occurs immediately on contact, and not on the release.
- Alternatively, wire a Show Me (SM) cable to the C and T pins.
- The contact closure ports have the following functions:

Pin Number	Function	Pin Number	Function
1	Input 1	4	AUX
2	Input 2	5	AUX
3	Input 3	G	Ground



- Ports 1-3 (1) These can be configured as a mutually exclusive input group to allow for input switching via SM cables. The selected input tally illuminates steadily when displayed, or blinks when muted.
- Optionally, successive contact closures of the current input can be configured to toggle A/V mute or output sync mute.
- If None is selected, contact events broadcast unsolicited SIS responses for action via the external control system. Tally ports are configured via an external control system.
- Ports 4 and 5 (See 2 in the Contact Closure image on the previous page) These contact ports can be configured as follows via PCS:
- None Contact events broadcast unsolicited SIS responses for action via an external control system. Tally
 ports are configured via the external control system.
- Single switch Individual contact input triggers user-defined events (such as Volume Up), along with an optional repeat rate for press and hold actions (such as ramping volume up several steps). The Tally illuminates when the contact port is closed.
- Toggle switch Individual contact input toggles between two sets of user-defined events (such as mute and unmute). The Tally illuminates when the contact port is closed.
- **Group switch** Pairs two contact inputs to act as a mutually exclusive pair, which triggers events such as system on vs. system off. The Tally on the last activated contact remains illuminated.
- +V connector (3) The +V pin constantly outputs +5 VDC power with 200 mA total (shared between pins). Use this pin when power is needed for external Tally LEDs, such as those on the Extron CCB 30 contact closure remote.
- See the UCS 303 User Guide, available at <u>www.extron.com</u>, for instructions on using contact closure.

- I: USB-C input Connect a USB-C source device, such as a laptop or PC, to this USB-C connector.
- This port provides up to 60 watts of power to the connected source. If the source requires more than 60 watts,
 this port keeps the device functioning but does not charge it. If the source is connected to an external power
 supply, the UCS 303 does not send power to it.
- J: DisplayPort input Connect a DisplayPort source device to this DP connector. The port supports up to 4k
 @ 60 Hz, 8-bit color with 4:4:4 chroma sampling.
- **K: HDMI input** Connect an HDMI (or DVI with appropriate adapters) video input source to this female HDMI port for HDMI video with embedded audio.

NOTE: Locklt cable lacing brackets secure the HDMI cables to the ports to reduce stress on the HDMI connectors and prevent signal loss due to loose cable connections (see "Installing LockIt HDMI Cable Lacing Brackets" for installation instructions).

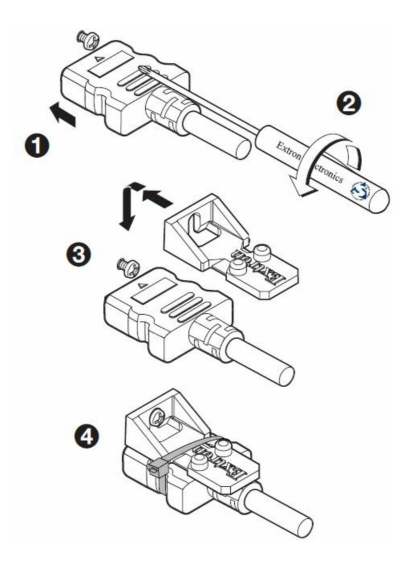
Installing LockIt HDMI Cable Lacing Brackets

Use the included LockIt lacing brackets to securely fasten the HDMI cables to the UCS 303 HDMI connectors as follows.

- 1. Plug the HDMI cable into the rear panel connection.
- 2. Loosen the HDMI connection mounting screw from the panel enough to allow the Locklt lacing bracket to be placed over it. The screw does not have to be removed.
- 3. Place the Locklt lacing bracket on the screw and against the HDMI connector, then tighten the screw to secure the bracket.

ATTENTION

- Do not overtighten the HDMI connector mounting screw. The shield it fastens to is very thin and can easily be stripped.
- Ne serrez pas trop la vis de montage du connecteur HDMI.
- 4. Loosely place the included tie wrap around the HDMI connector and the LockIt lacing bracket as shown.
- 5. While holding the connector securely against the lacing bracket, use pliers or similar tools to tighten the tie wrap, then remove any excess length.



Configuration

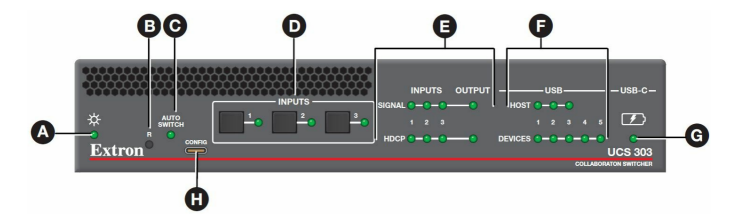
- The following options are available to configure the UCS 303:
- Product Configuration Software (PCS) Extron PCS is available at www.extron.com. Download and install the latest version to a PC connected to the switcher either via Ethernet or the front panel USB CONFIG port (see Figure 3, A). For full instructions while PCS is running, press <F1> on the keyboard, click the? button in PCS, or select the Help File option from the PCS Device Tab menu to view the UCS 303 Help File.
- Simple Instruction Set (SIS) commands The UCS 303 can be configured and controlled via SIS commands when connected to a host computer or other device (such as a control system). Attach the host device to the rear panel LAN connector, or the front panel USB-C CONFIG port.
- For a list of SIS commands and variables, see the UCS 303 User Guide, available at www.extron.com.
- Internal web pages The factory-installed web pages can be used to view device status, perform certain configuration functions, and set a password. To view this page in a web browser, connect the UCS to a LAN. The default IP address is 192.168.254.254. A password is required the first time the page is opened and remains in effect until changed or removed.

NOTE: The factory-configured passwords for all accounts on this device have been set to the device serial number. An absolute system reset changes the password setting to extron. Passwords are case-sensitive.

Firmware Updates

When new firmware versions become available, download the updates from the Extron website. New firmware versions can be uploaded using PCS, the internal web page, SIS commands, and the Firmware Loader software,

Front Panel Features



- A: Power and Reset LED
- B: Reset button
- C: Auto Switch LED
- **D**: Input buttons and LEDs
- E: Input and output signal and status LEDs
- F: USB status LEDs
- G: USB-C power LED
- H: USB-C CONFIG port

Figure 3. UCS 303 Front Panel

- A: Power and reset LED Lights when the unit has power. While the R (reset) button (see Figure 3, B) is pressed and held, this LED blinks every 3 seconds to indicate the level of reset that is initiated if the button is released and momentarily pressed again at that point.
- **B: Reset button** Using an Extron Tweeker (provided) or other small screwdriver or stylus, press the R button to reset the unit. There are three available reset modes:
- Press and hold the Reset button for 3 seconds to return all settings to the factory default, excluding IP settings.
- Press and hold the Reset button for 6 seconds to return all settings to default, including IP settings.
- Press and hold the Reset button while applying power to return all settings to default, and revert the firmware to the factory-installed version.
- C: Auto Switch LED Lights when auto-switching is in effect. The switcher can be configured via SIS commands or PCS to automatically select the lowest to highest numbered input with an active signal.
- **D: Input buttons and LEDs** Press these buttons to select an input to switch to the output. When an input is selected, the LED at the right of the input button lights. If auto-switching is in effect, the input buttons are disabled, but the LEDs continue to light to indicate the selected input.
- E: Input and output signal and HDCP status LEDs These stacked green LEDs light as follows:
- SIGNAL LEDs Light when active video content is detected on the corresponding input or the output.
- HDCP LEDs Light when the corresponding input or the output signal is HDCP encrypted.
 NOTES:
- HDCP is authenticated on each input regardless of the currently selected source.

- If the source device connected to the selected input is HDCP encrypted (requires HDCP authentication), the corresponding signal LED may not light unless HDCP has been authenticated.
- F: USB status LEDs These stacked green LEDs light as follows:
- **HOST LEDs** Light to indicate the USB host status for the corresponding input.
- **DEVICES LEDs** Light to indicate the status of the corresponding USB device port.
- **G: USB-C power LED** Lights to indicate switcher power delivery to the connected USB-C source.
- **H: USB-C CONFIG port** Connect the computer to this USB-C connector for product configuration using Extron SIS commands or PCS.

Application Example

• Figure 4 shows an example of how the UCS 303 may be connected.

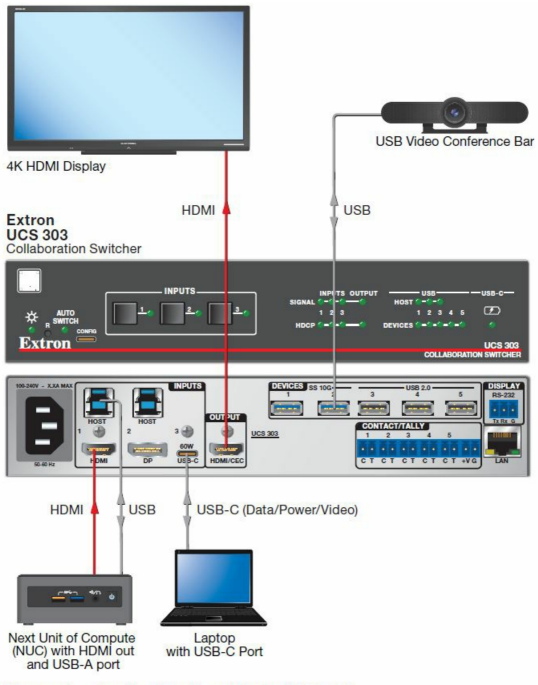


Figure 4. Application Example for UCS 303

For information on safety guidelines, regulatory compliances, EMI/EMF compatibility, accessibility, and related topics, see the Extron Safety and Regulatory Compliance Guide on the Extron website.

CONTACT

- © 2023 Extron All rights reserved. <u>www.extron.com</u> All trademarks mentioned are the property of their respective owners.
- Worldwide Headquarters: Extron USA West, 1025 E. Ball Road, Anaheim, CA 92805, 800.633.9876.



Documents / Resources



Extron UCS 303 Collaboration Switcher [pdf] User Guide UCS 303, UCS 303 Collaboration Switcher, Collaboration Switcher, Switcher

References

- Extron The AV Technology Leader
- Extron Electronics
- E Extron The AV Technology Leader
- User Manual

Manuals+, Privacy Policy