VISUAL COLLABORATION

Versa® UCS2100 Collaboration Switcher Kit



Versa UCS2100 is a collaboration switcher kit designed for modern hybrid, flexible UC (Unified Communication) meeting spaces.

- > Automatically detects HDMI and USB-C sources, such as dedicated in-room PC and BYOM laptop, and offers the flexibility for users to access the same set of in-room AV peripherals, such as cameras and audio devices.
- Supports up to 4K 60 Hz 4:4:4 resolution, HDCP 2.2, HDR 10 and Dolby Vision.
- > Bi-Directional HDBaseT 3.0, allows the remote peripherals to be placed at a distance of up to 100 meters and provides 48 V PoE.
- > USB-C input supports up to 100 W charging.
- > Ethernet ports provide network passthrough between the transmitter and receiver unit.
- The transmitter unit provides simultaneous 1 x HDMI output and 1 x HDBaseT output.
- > Supports automatic source detection & switching.
- > Controllable via RS-232, TCP/IP, or front panel buttons.
- Multiple USB ports on both the transmitter and receiver for connecting a camera, audio device, mouse, and keyboard.



Broad Interoperability

Versa UCS2100, combined with UNITE series cameras, INTERACT, CONVERGE Pro 2, CONVERGE HUDDLE, and CHAT series audio conferencing devices, offer guaranteed performance and a streamlined user experience.



Simple BYOM Connectivity

Dual USB hosts (USB-B and USB-C) for In Room PC and Bring-Your-Own-Meeting (BYOM) Laptop connectivity.

APPLICATIONS

- BYOM Video Conferencing
- BYOM Audio Conferencing
- In-Room Presentation

WORKSPACES

- Small to mid-sized meeting rooms
- Boardrooms
- Executive Offices
- Classrooms

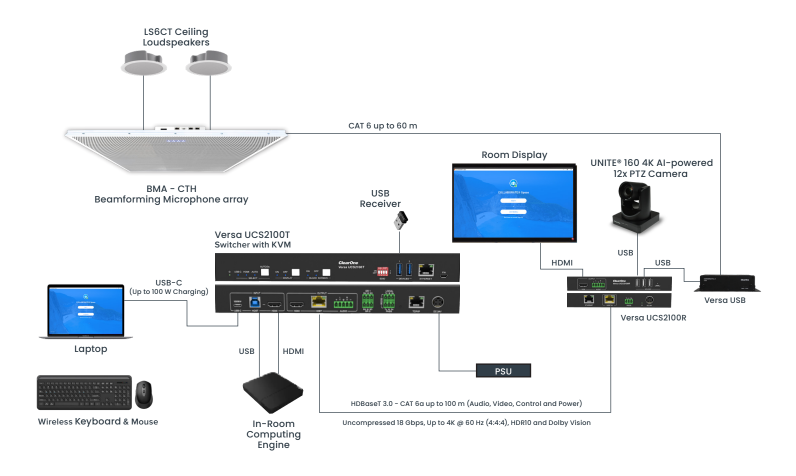


BYOD COLLABORATION

Versa® UCS2100 Collaboration Switcher Kit

Professional Application

Complete your Versa UCS2100 Collaboration Switcher Kit setup by adding ClearOne products





BYOD COLLABORATION



Versa® UCS2100 Collaboration Switcher Kit

PART NUMBER	• 910-3001-120
VIDEO: TRANSMITTER VIDEO INPUTS	 1 x HDMI Type-A female connector plus 1 x USB-B host, 1 x USB-C input HDMI 2.0, max resolution 4K @ 60 Hz 4:4:4, HDR 10 and Dolby Vision, HDCP 2.2 USB-C max resolution 4K@ 60 Hz 4:4:4, Up to 100 W power delivery for external charging.
VIDEO OUTPUTS	 1 x HDMI Type-A female connector and 1 x HDBaseT output RJ-45 connector HDMI: Up to 4K @ 60 Hz 4:4:4 HDR 10, Dolby Vision, HDCP 2.2 HDBaseT: Up to 4K @ 60 Hz 4:2:0. HDBaseT 3.0 (18 Gbps) supports up to 100m transmission and bi-directional 48 V Power over CAT(PoC). To reach 100 m distance, Cat 6a (or better) cable must be used.
AUDIO INPUTS	 Audio Inputs: 1 x HDMI Embedded Audio Supported Formats: LPCM 7.1 audio, Dolby Atmos®, Dolby® TrueHD, Dolby Digital® Plus, DTS:X™, and DTS-HD® Master Audio™ pass-through
AUDIO OUTPUTS	 1 x HDMI loop through 1 x 5-pin terminal block balanced stereo audio output de-embedded Frequency Response: 20 Hz - 20 kHz, ± 3 dB Max Out Level: 0.88 Vrms ± 0.5 dB. 2 V = 16 dB headroom above -10 dBV (316 mV) nominal consumer line level signal SPDIF: ±0.05 dBFS THD+N: < 0.05% (-80 dB), 20 Hz - 20 kHz bandwidth, 1 kHz sine at 0 dBFS SNR: > 80 dB, 20 Hz - 20 kHz bandwidth SPDIF: > 90 dB, 20 Hz - 20 kHz bandwidth Crosstalk Isolation: < -80 dB, 10 kHz sine at 0 dBFS level (or max level before clipping) L-R Level Deviation: < 0.3 dB, 1 kHz sine at 0 dBFS level (or max level before clipping) Out Load Capability: 1 kΩ and higher.
USB PERIPHERALS	 2 x USB 3.0 USB Type-A connector (Data speed up to 5 Gbps) Device Port Control: Auto, On, Off
CONTROL	 Front-panel buttons for Auto/Manual inputs selection, Display ON/OFF, Black Screen ON/OFF. Auto Switch 5 V or TMDS detection RS-232 LOCAL, 3-pin terminal block connector for unit control RS-232 PASS, 3-pin terminal block connector for bi-directional pass-thru transmission with receiver Supports 3rd Party Dry Contact Control GRI for USB-C; GR2 for HDMI; SM for Switch to current source; BO for black screen to outputs. 4-pin DIP switches for EDID management
ETHERNET	 1 x RJ-45 for network passthrough transmission via HDBaseT 1 x RJ-45 TCP/IP Control
SERVICE	• 1 x Micro-USB for firmware upgrades
POWER	• 1 x 4-pin DIN connector power adapter 24 VDC 5 A



BYOD COLLABORATION



Versa® UCS2100 Collaboration Switcher Kit

VIDEO: RECEIVER

VIDEO INPUTS • 1x RJ-45, HDBaseT 3.0, 18 Gbps

HDR 10 and Dolby Vision, HDCP 2.2.

USB PERIPHERALS • 3 x Type-A, 1 x Type-C (Data speed USB 2.0, up to 250 Mbps)

• Individual Device Port Control: Auto,On,Off

• 1 x RJ-45 for network passthrough transmission

RS-232 • Bi-directional passthrough transmission with transmitter

POWER • 1 x 4-pin DIN connector power adapter 24 VDC 5 A

GENERAL • Operation Temperature: -5 - +55 °C

• Storage Temperature: -25 - +70 °C

• Relative Humidity: 10 % - 90 %

• External Power Supply: Input: AC 100/240 V, 50/60 Hz; Output: 24 VDC 5 A

Power Consumption: 120 W (Max)

• USB-C Power Charging: 100 W (Max)

• Dimension (Transmitter) (W x H x D): 10.43 x 5.9 x 1.25 " (265 x 150 x 32 mm)

• Dimension (Receiver) (W x H x D): 6.8 x 3.7 x 0.96 " (173 x 95 x 24.5 mm)

Weight (Transmitter): 2.24 lbs (1.02 Kg)

• Weight (Receiver): 0.90 lbs (0.41 Kg)

• HDBaseT Cable: Cat 6 cable can be used for distances up to 50 meters. To reach the maximum distance of 100 meters, Cat 6a (or better) cable

with 23 AWG, 4-pair solid bare copper, must be used

SALES AND INQUIRIES

Headquarters

5225 Wiley Post Way Suite 500 Salt Lake City, UT 84116 Tel: +1.801.975.7200

US & Canada

International

Tel: +1.801.975.7200

Sales

Tel: +1.801.975.7200 sales@clearone.com **Tech Support**

Tel: +1.801.974.3760 videotechsupport@clearone.com