



pro audio | video | lighting

VI = Verfügbarkeits-Info

UVP (CHF) | VI

BILD ARTIKEL | INFORMATION

SWITCHERS VEO-SWC44



Preisliste gültig ab 4. April 2024

Wireless conferencing and presentation switcher with Full HD video resolution wireless inputs and a 4K / UHD HDMI 2.0 video output. It supports wireless connection for USB devices like webcam and mic via dongle, Windows & macOS applications and is also Airplay / Miracast compliant. An integrated audio de-embedder provides stereo unbalanced analogue output on a 3,5mm jack connector. Includes a WebGUI for configuration and management as well as RS-232,TCP/IP remote control, all enabled by a pair of LAN RJ-45 connectors with independent networks available. Support for PoE. Dimensions 41x220x120 mm / 1.6"x8.66"x4.72". Weight 1 kg / 2.2 lb.

990.00



VEO-SWC44TU

Plug-n-play USB Type-C for wireless connection with a laptop or PC.

350.00



VEO-SWC44TH

Plug-n-play HDMI for wireless connection with a laptop or PC.

350.00



VEO-SWM45

VEO-SWM44

VEO-SWM45 is a compact 4K presentation switcher and scaler that supports 3 HDMI 2.0 ports, VGA and a DisplayPort 1.2a sources with HDMI and HDBaseT outputs. An integrated audio matrix allows to embed 5 unbalanced stereo signals and route them independently to the output. Featuring a microphone/line input, with adjustable ducker and selectable phantom power, audio signals can be mixed with the source audio and sent to the amplifier through the line-level output. With simple, flexible, integrationfriendly control options (including front panel, built in Web UI, contact closure panels, RS-232, telnet and IR remote). Dimensions (WxHxD) 220 x 44 x 220 mm / 8.66" x 1.76" x 8.66". Weight 1,25 Kg / 2.75 lb

1'350.00 EOL





VEO-SWM44 is a compact 4K presentation switcher that includes 2 HDMI 2.0, a USB-C and Miracast/Airplay wireless input selection via VEOCast to a single HDMI 2.0 output, supporting resolutions up to 4K/60Hz 4:4:4 HDR10 and Dolby Vision. An integrated audio de-embedder provides stereo analogue balanced outputs on Euroblock connectors. VEO-SWM44 includes 2 USB 3.0 type B and 2 USB 3.0 type A in order to support soft codec applications and external devices like webcam and KVM kits. Input selection is available via Auto-switching function, front panel buttons or RS-232. Display control via front panel buttons through CEC or RS-232. Smart EDID management and HDCP 2.2 support. Dimensions (WxHxD) 220mm x 44mm x 150mm / 8.66" x 1.73" x 5.90". Weight 1,25 Kg / 2.75 lb

1'550.00





Preisliste gültig ab 4. April 2024

VI = Verfügbarkeits-Info

UVP (CHF) | VI

BILD

ARTIKEL | INFORMATION



VEO-SWH44

4x1 HDMI switcher for high dynamic range (HDR) formats. It is HDCP 2.2 compliant and supports 4K/UHD video @ 60 Hz with 4:4:4 chroma sampling, as well as HDMI signals with bandwidth up to 18 Gbps. It is the ideal solution for applications requiring 4K/UHD and HDR sources and displays. VEO-SWH44 includes audio de-embedding features and audio EDID management. The HDMI selection could be automatic (sense selection) and manual (frontal panel, remote control or serial commands). The controls include ARC mute and LED indications of the selected sources and settings. Dimensions (WxHxD) $85 \times 12 \times 180$ mm / 3.34" $\times 0.47$ " $\times 7.09$ ". Weight 300g / 0.66 lb

280.00

MATRIXES

VEO-MXH44



Ecler VEO-MXH44 is a 4x4 HDMI Matrix for high dynamic range (HDR) formats. It is HDCP 2.2 and 1.4 compliant and supports 4K/UHD video @ 60 Hz with 4:4:4 chroma sampling, as well as HDMI signals with bandwidth up to 18 Gbps. It is the ideal solution for applications requiring 4K/UHD and HDR sources and displays. VEO-MXH44 includes analogue audio de-embedding feature and EDID management. The HDMI selection can be manual via frontal panel, or remote via serial commands, TCP/IP, and IR. The integrated web GUI allows to configure and control the unit in a very user friendly way. Dimensions (WxHxD) 105 x 206 x 34 mm / 4.13" x 8.5" x 1.34". Weight 720g / 1.59 lbs.

790.00

VEO-MXH44D



4x4 HDMI 2.0 matrix with support for up to 4K/UHD video resolution, 60 Hz and 4:4:4 chroma sampling. It includes 8 analogue and digital audio deembedding outputs as well as EDID management, a LCD display and an integrated WebGUI that allows to configure and control the unit. VEO-MXH44D can load and launch up to 8 presets which makes it a very interesting solution for professional applications that require video and audio HDMI signals routing between 4K/UHD sources and displays with a smart control management. Control via front panel and display, IR remote, RS-232 control, IP control and WebGUI. Dimensions 34x216x128mm / 1,34"x8,50"x5,04". Weight 470g / 1,04 lb.

890.00

VEO-MXH88D



8x8 HDMI 2.0 matrix with support for up to 4K/UHD video resolution, 60 Hz and 4:4:4 chroma sampling. It includes 8 analogue audio inputs and 16 analogue and digital audio de-embedding outputs as well as EDID management, a LCD display and an integrated WebGUI that allows to configure and control the unit. VEO-MXH88D can load and launch up to 8 presets which makes it a very interesting solution for professional applications that require video and audio HDMI signals routing between 4K/UHD sources and displays with a smart control management. Control via front panel and display, IR remote, RS-232 control, IP control and WebGUI. Dimensions 44x482x220mm / 1,73"x18,97"x8,66". Weight 2800g / 6,17 lb.

2'490.00





pro audio | video | lighting

VI = Verfügbarkeits-Info

BILD ARTIKEL | INFORMATION

UVP (CHF) | VI

SPLITTERS



Preisliste gültig ab 4. April 2024

VEO-SPH48

1×8 HDMI splitter for high dynamic range (HDR) formats. It is HDCP 2.2/1.4 compliant and supports 4K/UHD video @ 60 Hz with 4:4:4 chroma sampling, as well as HDMI signals with bandwidth up to 18 Gbps. It is the ideal solution for applications requiring 4K/UHD and HDR sources and displays. It includes EDID management features, front panel LED indicators for power and signal status. Dimensions (WxHxD) 248mm x 17mm x 110mm / 9.76" x 0.67" x 4.33". Weight 610g / 1.34 lb

460.00



VEO-SPH44

1×4 HDMI splitter for high dynamic range (HDR) formats. It is HDCP 2.2/1.4 compliant and supports 4K/UHD video @ 60 Hz with 4:4:4 chroma sampling, as well as HDMI signals with bandwidth up to 18 Gbps. It is the ideal solution for applications requiring 4K/UHD and HDR sources and displays. It includes EDID management features, front panel LED indicators for power and signal status. Dimensions (WxHxD) 150mm x 17mm x 65mm / 5.9" x 0.67"x 2.56". Weight 245g / 0.54 lb

230.00



VEO-SPH42

1×2 HDMI splitter for high dynamic range (HDR) formats. It is HDCP 2.2/1.4 compliant and supports 4K/UHD video @ 60 Hz with 4:4:4 chroma sampling, as well as HDMI signals with bandwidth up to 18 Gbps. It is the ideal solution for applications requiring 4K/UHD and HDR sources and displays. It includes EDID management features, front panel LED indicators for power and signal status. Dimensions (WxHxD) 94mm x 15mm x 61mm / 3.7" x 0.59" x 2.4". Weight 120g / 0.265 lb

180.00

VIDEO DISTRIBUTION OVER IP

VEO-XTI2L (Transmitter)



VEO-XTI2L and VEO-XRI2L are low latency 4K HDMI extenders over IP. Suitable both for creation of AVoverIP matrixes in multipoint-tomultipoint configurations and for point-to-point extensions up to 120m via single Cat.5e/6 cable. They also provide optional fiber optic connection for extension of 4K signals up to 2Km. Additional features like analog and digital audio embedding and de-embedding, and videowall option make this product a very versatile solution for many applications. An intuitive user panel with LEDs display allows to select the stream channel just out of the box, without the need of connecting a PC. The extenders can be power supplied both via PoE or via the included external PSU. Web browser interface, PC tools and third party control protocol are available for advanced settings and advanced control. Dimensions (WxHxD) 170 x 26 x 109 mm / 6.69" x 1.02" x 4.29". Weight 470q / 1.04 lb



BILD



pro audio | video | lighting

VI = Verfügbarkeits-Info

UVP (CHF) | VI



Preisliste gültig ab 4. April 2024

VEO-XTI2L (Receiver)

ARTIKEL | INFORMATION

VEO-XTI2L and VEO-XRI2L are low latency 4K HDMI extenders over IP. Suitable both for creation of AVoverIP matrixes in multipoint-tomultipoint configurations and for point-to-point extensions up to 120m via single Cat.5e/6 cable. They also provide optional fiber optic connection for extension of 4K signals up to 2Km. Additional features like analog and digital audio embedding and de-embedding, and videowall option make this product a very versatile solution for many applications. An intuitive user panel with LEDs display allows to select the stream channel just out of the box, without the need of connecting a PC. The extenders can be power supplied both via PoE or via the included external PSU. Web browser interface, PC tools and third party control protocol are available for advanced settings and advanced control. Dimensions (WxHxD) 170 x 26 x 109 mm / 6.69" x 1.02" x 4.29". Weight 470g / 1.04 lb

890.00



VEO-XTI1CG2 (Transmitter)

VEO-XTI1CG2 transmitter and VEO-XRI1CG2 receiver are a H.265 / H.264 over IP set of extenders that allow for HDMI distribution over 1Gb Ethernet networks with up to 1080p@60Hz video support. Suitable for various applications which also require PoE, audio management, video wall compositing or RS-232 control, such as educational, commercial or corporate installations, where flexible and scalable AV systems are in need. Signal transmission distance up to 100m over Cat5e/6/7 cable. Support for audio embedding and extraction. Support for pass through and RS-232, TCP/IP, WebGUI management using VEO-XCTRLG2 controller module. Dimensions 21,5x95x120mm. / 0,85"x3,74"x4,72". Weight 74g / 0,16 lb.

450.00

VEO-XTI1CG2 (Receiver)



VEO-XTI1CG2 transmitter and VEO-XRI1CG2 receiver are a H.265 / H.264 over IP set of extenders that allow for HDMI distribution over 1Gb Ethernet networks with up to 1080p@60Hz video support. Suitable for various applications which also require PoE, audio management, video wall compositing or RS-232 control, such as educational, commercial or corporate installations, where flexible and scalable AV systems are in need. Signal transmission distance up to 100m over Cat5e/6/7 cable. Support for audio embedding and extraction. Support for pass through and RS-232, TCP/IP, WebGUI management using VEO-XCTRLG2 controller module. Dimensions 21,5x95x120mm. / 0,85"x3,74"x4,72". Weight 74g / 0,16 lb.

450.00



VEO-XCTRLG2 (Controller)

Control module for and expanded management experience with in-built WEB configuration interface. Dimensions 204 x 21.5 x 98.5mm / 4.7 x 0.85 x 3.88 in. Weight. 0.540 Kg / 1.19 lb



BILD



pro audio | video | lighting

Preisliste gültig ab 4. April 2024

VI = Verfügbarkeits-Info

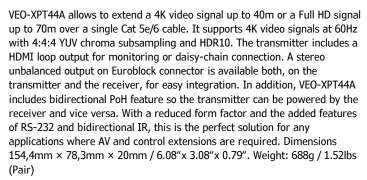
UVP (CHF) | VI

ARTIKEL | INFORMATION

EXTENDERS

HDBASET

VEO-XPT44A



580.00



VEO-XPT24

VEO-XPT24 allows to extend one 4K video signal up to 40m over a single Cat 5e/6 cable or a Full HD signal up to 70m. It supports 4K video signals with a maximum bandwidth of 10.2Gbps including 3D formats. The product is HDCP 2.2 compliant and supports CEC control and Power Over HDBaseT: the receiver can be power supplied by the transmitter over the Cat.5e/6 cable. With the added features of RS-232 and bidirectional IR, this is the perfect solution for extending a HDMI 1.4 video signal and control signals. Dimensions (WxHxD) 105mm × 25mm × 71mm / 4.13" x 0.98" x 2.79". Weight 700g / 1,54 lbs (Pair)

380.00



VEO-XTT44 (Transmitter)

Ecler VEO-XTT44 is a professional HDBaseT Transmitter of High Dynamic Range (HDR) formats for HDMI 2.0 extension. The extenders support video signal resolution up to 4K/UHD at 60Hz with 4:4:4 chroma sampling and HDMI data rate up to 18Gbps. Upscale fullHD input to 4K. Bidirectional PoH (Power Over HDBaseT) A 4-pin DIP switch allows managing EDID with multiple and customizable options. Include audio de-embedding and ARC support, bi-directional IR and RS-232 pass-through. A video pattern generator is included for testing purposes during the installation. Dimensions (WxHxD) 140mm \times 84mm \times 20mm / 5.51" x 3.31" x 0.79". Weight 275g / 0,606 lb

390.00



VEO-XRT44 (Receiver)

Ecler VEO-XRT44 is a professional HDBaseT Receiver of High Dynamic Range (HDR) formats for HDMI 2.0 extension. The extenders support video signal resolution up to 4K/UHD at 60Hz with 4:4:4 chroma sampling and HDMI data rate up to 18Gbps. The scaler implemented in the TX allows to upscale fullHD input to 4K. Bidirectional PoH (Power Over HDBaseT) . A 4-pin DIP switch allows managing EDID with multiple and customizable options. The extenders include audio de-embedding and ARC support, bi-directional IR and RS-232 pass-through. Dimensions (WxHxD) 140mm \times 84mm \times 20mm / 5.51" \times 3.31" \times 0.79". Weight 290g / 0,640 lb





Preisliste gültig ab 4. April 2024

pro audio | video | lighting

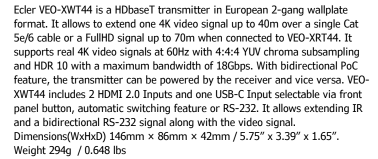
VI = Verfügbarkeits-Info

UVP (CHF) | VI

BILD

ARTIKEL | INFORMATION

VEO-XWT44E



990.00

HDMI

VEO-XPS43



VEO-XPS43 is a professional HDMI extender kit that delivers 4K@30Hz up to 30m and a 1080p@60Hz up to 60m HDMI video extension over a single Cat. 6 cable or higher, with zero-latency, and 480i/480p/720p/1080i/1080p/UHD/4K resolution support. It includes unidirectional PoC (the receiver powered by the transmitter) and EDID management features as well as IR pass through, from the display to the source, for seamless integration. The transmitter also includes a HDMI loop output useful when integrating local displays and/or cascading to multiple devices. Dimensions 79.5mm x 69mm x 16.5mm (3.13"x2.71"x0.65") Weight

180.00

AUDIO MANAGEMENT DEVICES

TX: 132g / 0.291lbs, RX: 130g / 0.286 lbs

VEO-AXS4



The VEO-AXS4 allows to extract audio signals from HDMI signals up to 4K. It provides a stereo analog output on RCA connectors or a 5.1 digital output on Toslink connector, selectable through the onboard switch. Dimensions (WxHxD) 105mm x 29mm x 65mm / 4.13" x 2.56" x 1.14". Weight 175g / 0.39 lb

145.00

VEO-AXS4P



Ecler VEO-AXS4P is a professional HDMI audio extractor that allows to deembed audio from a HDMI signal, including audio from 4K sources. VEO-AXS4P provides uncompressed LPCM analogue stereo signal through RCA and Phoenix balanced output as well as Dolby Digital and DTS multichannel signals through the coaxial S/PDIF digital output. VEO-AXS4P is HDCP 2.2 and HDMI 2.0 compliant, supporting data rates up to 18 Gbps and video resolutions up to 4K/60Hz with 4:4:4 chroma sample and HDR contents. Dimensions (WxHxD) 21.5 x 77 x 129 mm / 0.85" x 3.03" x 5.08". Weight 244 g / 0.538 lb

180.00

VEO-AEXS4



VEO-AEXS4 allows to extract audio signals from HDMI streams up to 4K or to embed a stereo analogue signal into the HDMI, replacing the original sound. It provides a stereo unbalanced analogue input and output on Euroblock connectors, or a 5.1 digital output on S/PDIF coaxial connector. Function mode is selectable through the onboard dip-switch. Dimensions: $104.4 \times 89 \times 28.3 \, \text{mm}$ ($4.11 \times 3.5 \times 1.11$ inches). Weight: $155g / 0,342 \, \text{lb}$



BILD



pro audio | video | lighting

Preisliste gültig ab 4. April 2024

ARTIKEL | INFORMATION



VEO-DACS4

VEO-DACS4 allows to convert a digital audio signals from HDMI ARC inputs, S/PDIF Toslink or Coaxial, to a stereo analogue signal. In addition it can be used to convert digital S/PDIF audio from Toslink to Coaxial and vice versa. It provides a stereo balanced analogue output on Euroblock connectors, and RCA. Function mode is selectable through the onboard switch. Dimensions: $96.2 \times 47.6 \times 21 \text{mm}$ ($3.79 \times 1.87 \times 0.83$ inches). Weight: 155 g (0.309 lbs)

120.00

AV INTERFACES

VEO-CAP4U



VEO-CAP4U is a plug-n-play HDMI to USB video capture device aimed for online media creators, schools,educational and corporate market etc. that require a professional solution for capturing and streaming their audiovisual content. This product is designed to easily record video and audio from an HDMI source, and send it to a PC / MAC over USB 3.0 without the need of an external power supply or installation drivers. A balanced line input automatically mixes an external sound source into the main audio stream. Dimensions: $102\text{mm} \times 68\text{mm} \times 12\text{mm}$ ($4.02\text{mm} \times 2.68\text{mm} \times 0.59\text{mm}$). Weight: 75g / 0.165 lbs

290.00

HDMI CABLES

NEW PRODUCT



VEO-CH200

VEO-CH200 is a high speed HDMI 2.0 cable with Ethernet. These high quality cables are the perfect solution for professional installations, ensuring reliable and seamless HDMI 2.0 connections up to 18Gbps. All cables support HDMI, Ethernet, Audio and Control (ARC and CEC) signals. **Length: 0.5m**

10.00

99

VEO-CH201

VEO-CH201 is a high speed HDMI 2.0 cable with Ethernet. These high quality cables are the perfect solution for professional installations, ensuring reliable and seamless HDMI 2.0 connections up to 18Gbps. All cables support HDMI, Ethernet, Audio and Control (ARC and CEC) signals. **Length: 1m**

12.00



VEO-CH202

VEO-CH202 is a high speed HDMI 2.0 cable with Ethernet. These high quality cables are the perfect solution for professional installations, ensuring reliable and seamless HDMI 2.0 connections up to 18Gbps. All cables support HDMI, Ethernet, Audio and Control (ARC and CEC) signals. **Length: 2m**

16.00



VEO-CH205

VEO-CH205 is a high speed HDMI 2.0 cable with Ethernet. These high quality cables are the perfect solution for professional installations, ensuring reliable and seamless HDMI 2.0 connections up to 18Gbps. All cables support HDMI, Ethernet, Audio and Control (ARC and CEC) signals. **Length: 5m**

25.00



VEO-CH210

VEO-CH210 is a high speed HDMI 2.0 cable with Ethernet. These high quality cables are the perfect solution for professional installations, ensuring reliable and seamless HDMI 2.0 connections up to 18Gbps. All cables support HDMI, Ethernet, Audio and Control (ARC and CEC) signals. **Length: 10m**