## DXP HD 4K PLUS Series

### 4K/60 HDMI MATRIX SWITCHERS WITH AUDIO DE-EMBEDDING





# Reliable, High Performance Switching of HDMI Video and Audio Signals

- Available in fixed I/O sizes from 4x2 to 16x16
- Supports computer and video resolutions up to 4K/60 @ 4:4:4
- Supported HDMI 2.0b specification features include data rates up to 18 Gbps, HDR, Deep Color up to 12-bit, 3D, HD lossless audio formats, and CEC
- HDMI audio de-embedding with digital S/PDIF and analog stereo audio outputs
- CEC Consumer Electronics Control capability
- Output volume control
- ▶ HDCP 2.3 compliant



### **DXP HD 4K PLUS Series**

The Extron DXP HD 4K PLUS Series are high-performance HDMI matrix switchers for computer and video signals at resolutions up to 4K/60 with 4:4:4 color sampling. They support HDMI 2.0b specifications, including data rates up to 18 Gbps, HDR, Deep Color up to 12-bit, 3D, HD lossless audio formats, and CEC. These HDCP 2.3-compliant matrix switchers incorporate Extron technologies such as SpeedSwitch®, EDID Minder®, and Key Minder®, as well as HDMI input equalization and output regeneration, to ensure reliable system operation. Digital audio can be de-embedded from any input and assigned to digital or analog stereo outputs for ease of integration. Available in fixed configurations from 4x2 to 16x16, the DXP HD 4K PLUS Series is ideal for applications that demand reliable, high-performance matrix switching of 4K/60 HDMI video and audio signals.





HDMI 2.0b inputs and outputs provide full 18 Gbps support of signals up to 4K/60 with 4:4:4 color sampling on each connection. In addition, HDCP 2.3 compliance ensures display of content-protected media and interoperability with other HDCP-compliant devices.



The DXP HD 4K PLUS Series can provide AV signal switching for various commercial, education, military, government, and residential environments. This includes conference and divisible meeting rooms, briefing rooms, simulation labs, lecture halls, and a centralized control room supporting adjacent classrooms. DXP HD 4K PLUS matrix switchers are ideal for a wide variety of professional AV installations where distribution of 4K video is needed and a fully digital pathway is essential to maintain the highest possible image quality between multiple sources and displays.

### Available in fixed I/O sizes from 4x2 to 16x16

Supports computer and video resolutions up to 4K/60 @ 4:4:4

HDMI 2.0b specification features include data rates up to 18 Gbps, HDR, Deep Color up to 12-bit, 3D, HD lossless audio formats, and CEC

## HDMI audio de-embedding with digital S/PDIF and analog stereo audio outputs

The DXP HD 4K PLUS Series can extract embedded HDMI two-channel LPCM audio to analog audio outputs. Models with S/PDIF outputs can also extract Dolby® or DTS® encoded bitstream audio to the S/PDIF outputs.

### **CEC – Consumer Electronics Control capability**

Standard, built-in CEC commands can be triggered to control displays or other AV devices connected over HDMI. The ability to control specific functions, such as power on/off, input selection, or volume level, is dependent on implementation by the device manufacturer.

#### **Output volume control**

Provides volume control for the audio outputs.

#### EDID Minder® automatically manages EDID communication between connected devices

EDID Minder ensures that all sources power up properly and reliably output content for display.

### Support for HDR - High Dynamic Range video

Enables greater contrast range and wider color gamut by providing the necessary video bandwidth, color depth, and metadata interchange capability for HDR video.

## SpeedSwitch® Technology provides exceptional switching speed for HDCP-encrypted content

Key Minder® continuously verifies HDCP compliance for quick, reliable switching

#### **HDCP 2.3 compliant**

#### **User-selectable HDCP authorization**

Allows individual inputs to appear HDCP compliant or non-HDCP compliant to the connected source, which is beneficial if the source automatically encrypts all content when connected to an HDCP-compliant device. Protected material is not passed in non-HDCP mode.

### **HDMI** to **DVI** Interface Format Correction

Automatically reformats HDMI source signals for output to a connected DVI display.

#### **Automatic input cable equalization**

Actively conditions incoming HDMI signals to compensate for signal loss when using long cables, low quality cables, or source devices with poor HDMI signal output. 4K/60 signals are equalized to 35 feet (10.7 meters) when used with Extron HDMI Pro cables.

#### **Automatic output reclocking**

Reshapes and restores timing of HDMI signals at each output, enabling transmission over long HDMI cables.

## Provides +5 VDC, 250 mA power on the HDMI outputs for external peripheral devices

#### **Global presets**

For medium to larger systems, the 4x4 to 16x16 models allow up to 16 frequently used I/O configurations to be saved and recalled from the front panel, Ethernet, or serial control. This time-saving feature allows I/O configurations to be set up and stored in memory for future use.

#### Rooming

The 4x4 to 16x16 models can be programmed to group selected outputs into specific "rooms," each with its own set of unique presets. Each room can support up to 8 outputs. A total of 10 rooms, with 10 presets per room, are available.

### QS-FPC™ QuickSwitch Front Panel Controller

Discrete buttons for each input and output allow for simple, intuitive operation.

#### View I/O mode

Discrete LEDs or tri-color buttons for each input so users can easily view which inputs and outputs are actively connected for ease in troubleshooting.

#### **Audio breakaway**

Provides the capability to break an analog audio signal away from its corresponding video signal and route to audio output 2. The 4x2, 16x8, and 16x16 models allow routing of analog audio signals to any audio output.

#### **Output muting control**

Provides the capability to mute one or all outputs at any time.

#### **Power Save Mode**

The unit can be placed in a low power standby state to conserve energy when not in use.

#### **Ethernet monitoring and control**

Can be proactively monitored, managed, or controlled over a LAN, WAN, or the Internet using standard TCP/IP protocols.

#### **RS-232** control port

#### Front panel USB configuration port

#### Front panel security lockout

Prevents unauthorized use in non-secure environments.

## Easy setup and commissioning with Extron's PCS - Product Configuration Software

Conveniently configure multiple products using a single software application.

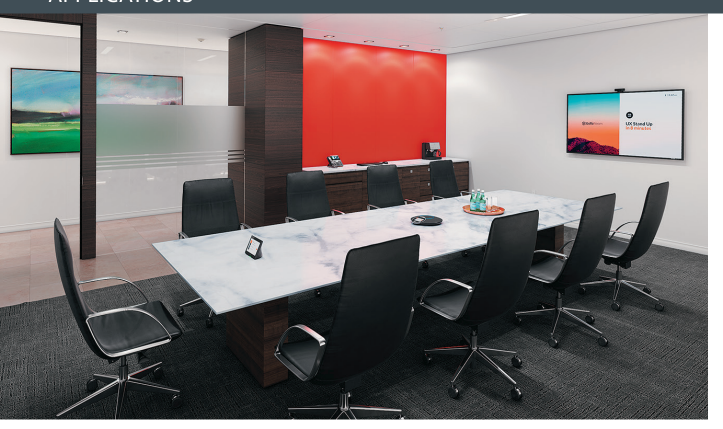
#### Rack-mountable metal enclosure

The 4x2 model features a 1" (2.5 cm) high, half rack width enclosure. The 4x4, 8x4, and 8x8 models feature a 1U, full rack width enclosure. The 16x8 and 16x16 models feature a 2U, full rack width metal enclosure.

#### Extron Everlast™ power supply

Provides worldwide power compatibility, with high-demonstrated reliability and low power consumption for reduced operating costs.

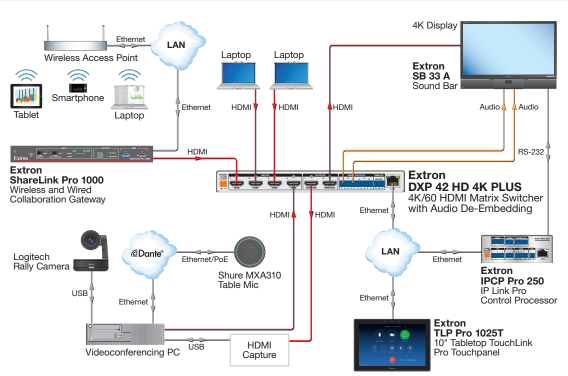
### **APPLICATIONS**



#### Meeting Room for Presenting and Videoconferencing

This room provides excellent audio and video performance for videoconferencing and local meetings. Installed video equipment such as the display, the wireless collaboration gateway, and the codec are capable of 4K video resolution. Meeting participants sitting at the table can share content from their devices wirelessly or when connected over HDMI. For general presentations, all inputs on the DXP 42 HD 4K PLUS are switched directly to the display. In videoconferencing mode, output 1 is routed through an HDMI to USB capture device into the conferencing PC, then back to the switcher for display.

### **Application Diagram**



#### 4K/60 @ 4:4:4

Provides high performance switching and distribution of computer and video resolutions up to 4096x2160.

#### **HDMI 2.0b specification**

Supported features include data rates up to 18 Gbps, HDR, Deep Color up to 12-bit, 3D, HD lossless audio formats, and CEC.

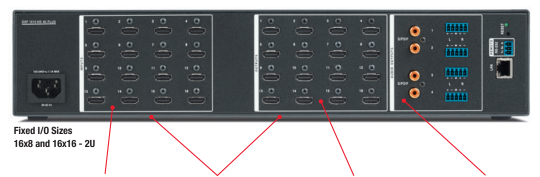
#### **EDID Minder®**

Automatically manages EDID communication between connected devices, ensuring that all sources power up properly and reliably output content for display.

#### CEC - Consumer Electronics Control capability

Standard, built-in CEC commands can be triggered to control displays or other AV devices connected over HDMI.





#### Automatic input cable equalization

Actively conditions incoming HDMI signals to compensate for signal loss when using long cables, low quality cables, or source devices with poor HDMI signal output. 4K/60 signals are equalized to 35' feet (10.7 meters) when used with Extron HDMI Pro cables.

#### HDCP 2.3 compliant

Ensures display of contentprotected media and interoperability with other HDCP-compliant devices.

### Automatic output reclocking

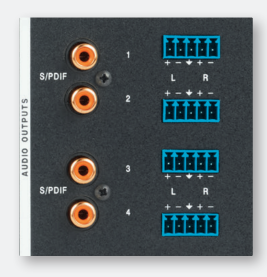
Reshapes and restores timing of HDMI signals at each output, enabling transmission over long HDMI cables.

#### HDMI audio de-embedding

Encoded Dolby or DTS multichannel audio or two-channel audio can be extracted to S/PDIF or analog audio outputs, depending on model.

#### Audio De-embedding

The DXP HD 4K PLUS Series features built-in audio de-embedders that allow independent distribution on digital multi-channel or analog stereo outputs, depending on model. Mixers or DSP processors can be connected directly to the matrix switcher without the cost and complexity of additional audio de-embedding equipment. For flexible audio routing on models with S/PDIF outputs, native Dolby® Digital or DTS® format multi-channel digital audio can be assigned to the S/PDIF outputs and native two-channel audio can be assigned to both S/PDIF and analog stereo outputs. This enables a single centrally located DXP HD 4K PLUS matrix switcher to route independent video and audio signals to multiple locations.





#### TRUE 4K SPECIFICATION **Max 4K Capabilities** Max Bit Depth per Color **Resolution and Refresh Rate Chroma Sampling** 4096 x 2160 at 60 Hz 8 bit 3840 x 2160 at 60 Hz 4:4:4 4096 x 2160 at 30 Hz 3840 x 2160 at 30 Hz 12 bit 4096 x 2160 at 60 Hz 4:2:0 3840 x 2160 at 60 Hz 24, 25, 30, 50, 60, 120, 144, 240 fps Frame rate<sup>1</sup> 4:4:4, 4:2:2, or 4:2:0 Chroma sampling<sup>1</sup> Color bit depth1 8, 10, or 12 bits per color HDMI 2.0, HDCP 2.3 Signal type Max. video data rate 18 Gbps (6 Gbps per color) NOTE: 'Subject to the maximum data rate limit. Use our calculator (http://www.extron.com/8Kdatarate. aspx) to determine video parameters supported by this data rate.

VIDEO				
Routing	4x2 to 16x16 matrix			
Maximum data rate	18 Gbps (6 Gbps per color)			
Maximum pixel clock	600 MHz			
Resolution range	640x480 to 4096x2160 @ 60 Hz,			
	4096x2160 @ 30Hz			
	480i, 576i, 480p, 576p, 720p, 1080i, 1080p, and 2K			
Formats	RGB and YCbCr digital video			
NOTE: *Appropriate DVI-D to HDMI cables or adapters are required for DVI signal input and output.				
VIDEO PROCESSING				
Digital sampling	8, 10, or 12 bits per color			
Colors	1 billion (10-bit processing)			
VIDEO INPUT				
Number/signal type	4, 8, or 16 HDMI digital video (HDCP compliant)			
Connectors	4, 8, or 16 female HDMI type A			
Horizontal frequency	15 KHz to 270 KHz for resolutions up to 18 Gbps			
Vertical frequency	24 Hz to 240 Hz for resolutions up to 18 Gbps			
VIDEO OUTPUT				
Number/signal type	2, 4, 8, or 16 HDMI digital video (HDCP compliant)			
Connectors	2, 4, 8, or 16 female HDMI type A			
Peripheral device power	250 mA per HDMI output			
AUDIO - DXP 42, 44, 84, 88, 168, 1616 HD 4K PLUS				
Supported formats — Pass through				
HDMI connectors	LPCM up to 7.1/24-bit/96 kHz, Dolby ATMOS, Dolby TrueHD, Dolby Digital Plus, Dolby Digital EX, Dolby Digital 5.1, Dolby Digital 2/0 Surround, Dolby Digital 2/0, DTS-HD			
	Master Audio, DTS-HD, DTS ES Discrete 6.1, DTS ES			
Cupported formate C/DDIE /DVD 4.4	Matrix 6.1, DTS Digital Surround 5.1, DTS 2 Channel			
Supported formats — S/PDIF (DXP 44, 84, 88, 168, 1616 HD 4K PLUS)  LPCM 2-channel, 16/20/24 bit depths, 32/44.1/48 kHz				
LI VIVI	sampling			
Dolby Digital (AC-3)	6-channel, 640k mbr, 32/44.1/48 kHz sampling			
DTS	7-channel, 1536k max bit rate, 44.1/48 kHz sampling			

AUDIO OUTPUT			
		2 / 0 or 16 UDMI ambaddad	
Number/signal type		2, 4, 8, or 16 HDMI, embedded	
		2 or 4 stereo, balanced or unbalance	
Connectors		2 or 4 S/PDIF (DXP 44, 84, 88, 168,	TOTO UTILY)
HDMI		2, 4, 8, 16 female	
Stereo audio		(2 or 4) 3.5 mm captive screw, 5 pole	
S/PDIF		2 or 4 female RCA (DXP 44, 84, 88, 168, and 1616	
0/1 5/1		models only)	100, and 1010
Impedance			
Stereo audio		50 ohms unbalanced, 100 ohms balanced	
S/PDIF		75 ohms (DXP 44, 84, 88, 168, and	1616 HD 4K PLUS
		only)	
D/A conversion		24-bit, 192 kHz	
COMMUNICATIONS			
Serial control port		1 bidirectional RS-232	
Serial control connector		(1) 3.5 mm captive screw, 3 pole (rear panel)	
USB control port		1 front panel female USB mini-B	
USB standards		USB 2.0, low speed	
		1 female RJ-45 connector	
Ethernet protocol		ARP, DHCP, DNS, HTTP, HTTPS, ICMI SMTP, SNMP, SSH, TCP/IP, Telnet, UD	)P/IP
Ethernet default settings		Link speed and duplex level: autodet	tected
		IP address: 192.168.254.254	
		Subnet mask: 255.255.0.0	
		Gateway: 0.0.0.0 DHCP: Off	
Web server		Up to 200 simultaneous sessions	
WED SELVEL		40.0 MB nonvolatile user memory	
GENERAL			
Power supply			
DXP 42 HD 4K PLUS		External	
		Input: 100-240 VAC, 50-60 Hz	
		Output: 12 VDC, 1.5 A, 18 watts	
DXP 44, 84, 88, 168, 1616 HD 4K PLUS		Internal	
Engloques dimensions		Input: 100-240 VAC, 50-60 Hz	
Enclosure dimensions DXP 42 HD 4K PLUS		1 N" H v 8 75" W v 9 N" N /holf rook	wide)
DAI 42 IID 411 FLUO		1.0" H x 8.75" W x 8.0" D (half rack wide) (25 mm H x 222 mm W x 152 mm D)	
		(Depth excludes connectors.)	1
DXP 44, 84, and 88 HD 4K PLUS		1.75" H x 17.5" W x 9.5" D (1U high, full rack wide)	
		(44 mm H x 445 mm W x 241 mm D)	
		(Depth excludes connectors and kno	
		rack ears.)	
DXP 168 and 1616 HD 4K PLUS		3.5" H x 17.4" W x 9.5 D (2U high, full rack wide)	
		(89 mm H x 432 mm W x 241 mm [	*
		(Depth excludes connectors and kno	bs. Width excludes
		rack ears.)	
Model	Version Descri	•	Part number
DXP 42 HD 4K PLUS		MI with 2 Audio Outputs	60-1678-01
DXP 44 HD 4K PLUS	·		60-1493-21
DXP 84 HD 4K PLUS	•		60-1494-21
DXP 88 HD 4K PLUS			60-1495-21
		OMI with 4 Audio Outputs	60-1496-21
DXP 1616 HD 4K PLUS	16x16 4K/60 H	HDMI with 4 Audio Outputs	60-1497-21

For complete specifications, please go to www.extron.com Specifications are subject to change without notice.

#### WORLDWIDE SALES OFFICES

Anaheim • Raleigh • Silicon Valley • Dallas • New York • Washington, DC • Toronto • Mexico City • Paris • London Frankfurt • Madrid • Stockholm • Amersfoort • Moscow • Dubai • Johannesburg • Tel Aviv • Sydney • Melbourne Bangalore • Mumbai • New Delhi • Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo