DTP HD DA 4K 330

LONG DISTANCE FOUR AND EIGHT OUTPUT DTP DISTRIBUTION AMPLIFIERS







DTP HD DA4 4K 330



DTP HD DA8 4K 330

The Extron DTP HD DA 4K 330 and DTP HD DA8 4K 330 provide signal extension and distribution to four or eight Extron DTP™-enabled products, sending HDMI, audio, and control up to 330 feet (100 meters) over shielded CATx cable. Both HDCP-compliant DTP distribution amplifiers include several integrator-friendly features that streamline installation and enable the reliable distribution of an HDMI source signal to multiple destinations within DTP Systems.

- Distributes HDMI plus control and analog audio up to 330 feet (100 meters) over shielded CATx cable
- Supports computer and video resolutions up to 4K, including 1080p/60 Deep Color
- Extron XTP DTP 24 shielded twisted pair cable is strongly recommended for optimal performance
- DTP™ outputs are compatible with HDBaseT-enabled devices
- ▶ HDMI input loop-through
- Audio input with loop-through accepts additional analog stereo audio signals
- ▶ Remote powering of DTP receivers
- RS-232 insertion from the Ethernet control port
- Bidirectional RS-232 and IR pass-through for AV device control
- Supported HDMI specification features include data rates up to 10.2 Gbps, Deep Color up to 12-bit, 3D, and HD lossless audio formats
- Key Minder®
- **▶ EDID Minder®**
- Output muting control
- Compatible with all DTP 230 and DTP 330 Series receivers, and DTP-enabled products
- Rack-mountable 1U, full rack width metal enclosure

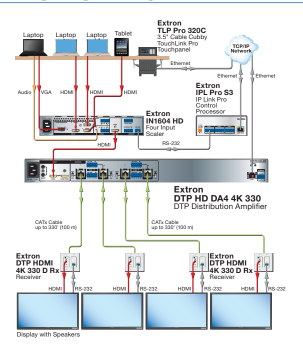


DESCRIPTION

The Extron **DTP HD DA4 4K 330** and **DTP HD DA8 4K 330** are distribution amplifiers that provide one HDMI input with loop-through, and either four or eight DTP outputs. Each twisted pair output sends HDMI, audio, and control up to 330 feet (100 meters) over shielded CATx cable to Extron DTP-enabled products. The DTP HD DA 4K 330 accepts analog stereo audio signals for simultaneous transmission over the same shielded CATx cable. It supports video signals at resolutions up to 4K, including 1080p/60 Deep Color. The DTP HD DA 4K 330 offers bidirectional RS-232 and IR pass-through at each DTP output, plus system level RS-232 control of AV devices via Ethernet insertion. It features remote powering of DTP receivers, EDID Minder, Key Minder, and selectable output muting.

To enhance and simplify integration, the DTP HD DA 4K 330 includes automatic input cable equalization and automatic color bit depth management. The DTP HD DA 4K 330 also features analog stereo audio loop-through for local audio system and monitoring needs. The DTP outputs can be muted independently via Ethernet or RS-232. Each twisted pair output also offers an HDBaseT output mode for compatibility with HDBaseT-enabled displays. The distribution amplifier is easily controlled via Ethernet, USB, or RS-232. The DTP HD DA 4K 330 can be integrated with Extron switchers, scalers, or other DTP-enabled products to provide multiple, simultaneous outputs for signage and presentation overflow room applications.

APPLICATION DIAGRAM



SPECIFICATIONS

VIDEO				
Maximum data rate		10.2 Gbps (3.4 Gbps per color)		
Resolution range		Up to 2560x1600* @ 60Hz or 4K (4096x2160) @ 30 Hz,		
		UHD (3840x2160) @ 30 Hz,		
		4K/UHD @ 60 Hz with 4:2:0 chroma	subsampling	
		(*Reduced blanking)		
Color bit depth		8, 10, or 12 bits — subject to the ma	ıximum data rate	
		limit		
VIDEO INPUT				
Connectors		1 female HDMI type A		
INTERCONNECT	ON BETWEEN	TRANSMITTER AND RECEIVE	RS	
Connectors				
DTP HD DA4 330		4 female RJ-45		
DTP HD DA8 330		8 female RJ-45		
Signal transmission d	stance			
DTP HD DA4/DA8 330				
1080p @ 60 Hz		Up to 330' (100 m) using shielded twisted pair (STP)		
		cable or XTP DTP 24 cable		
2560x1600 @ 60 Hz 4K/UHD @ 30 and 60 Hz		Up to 330' (100 m) using STP cable or XTP DTP 24 cable		
		Up to 330' (100 m) using STP cable or XTP DTP 24 cable		
Cable requirements Cable recommendations		Solid conductor, 24 AWG or better 400 MHz bandwidth STP cable		
		100 mm E bandmath o m babio	pair cable is strongly recommended for optimal performance	
NOTE: Output mode s		pair cable is strongly recommended for c	pumai pemormane	
DTP: HDMI with a		on audio RS-232 and IR and remote now	ver	
	nbedded audio, analo	og audio, RS-232 and IR, and remote pov IS RS-232 and IR	ver	
HDBaseT: HDMI with	nbedded audio, analo embedded audio plu		ver	
HDBaseT: HDMI with	nbedded audio, analo embedded audio plu	is RS-232 and IR		
HDBaseT: HDMI with CONTROL/REMO Serial control port	nbedded audio, analo embedded audio plu	is RS-232 and IR RS-232, 3.5 mm, 3 pole captive scree		
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports	nbedded audio, analo embedded audio plu	is RS-232 and IR RS-232, 3.5 mm, 3 pole captive scret 1 front panel female mini USB B	w connector	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate	nbedded audio, anald embedded audio plu TE	s RS-232 and IR RS-232, 3.5 mm, 3 pole captive scret 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a	w connector utodetect	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO	nbedded audio, anald embedded audio plu TE	is RS-232 and IR RS-232, 3.5 mm, 3 pole captive scret 1 front panel female mini USB B	w connector utodetect	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate	nbedded audio, anald embedded audio plu TE	RS-232 and IR RS-232, 3.5 mm, 3 pole captive scret 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole	w connector utodetect	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO	nbedded audio, anald embedded audio plu TE	RS-232, 3.5 mm, 3 pole captive scret 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole of	w connector utodetect TP captive screw	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO	nbedded audio, anald embedded audio plu TE	RS-232 and IR RS-232, 3.5 mm, 3 pole captive scret 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole	w connector utodetect TP captive screw	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO	nbedded audio, anald embedded audio plu TE	RS-232, 3.5 mm, 3 pole captive scret 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole of	w connector utodetect TP captive screw	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port	nbedded audio, anald embedded audio plu TE	RS-232, 3.5 mm, 3 pole captive scret 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole of	w connector utodetect TP captive screw	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply	mbedded audio, anald embedded audio plu ITE	RS-232 and IR RS-232, 3.5 mm, 3 pole captive screet 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole connectors (connectors are shared with IR control	w connector utodetect TP captive screw	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions	mbedded audio, anald embedded audio plu ITE	RS-232 and IR RS-232, 3.5 mm, 3 pole captive screet 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole connectors (connectors are shared with IR control Internal Input: 100-240 VAC, 50-60 Hz	w connector utodetect TP captive screw I ports)	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply	mbedded audio, anald embedded audio plu ITE	RS-232 and IR RS-232, 3.5 mm, 3 pole captive screet 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole of connectors (connectors are shared with IR control Internal Input: 100-240 VAC, 50-60 Hz 1.75" H x 17.5" W x 8.5" D (1U high,	w connector utodetect TP captive screw I ports)	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions	mbedded audio, anald embedded audio plu ITE	RS-232 and IR RS-232, 3.5 mm, 3 pole captive screet 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole connectors (connectors are shared with IR control Internal Input: 100-240 VAC, 50-60 Hz	w connector utodetect TP captive screw I ports)	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions DTP HD DA4 330	mbedded audio, anald embedded audio plu ITE	RS-232, 3.5 mm, 3 pole captive screen 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER T) RS-232 via (4) or (8) 3.5 mm, 5 pole of connectors (connectors are shared with IR control Internal Input: 100-240 VAC, 50-60 Hz 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors)	w connector utodetect TP captive screw I ports) full rack wide) depth excludes	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions	mbedded audio, anald embedded audio plu ITE	RS-232, 3.5 mm, 3 pole captive screet 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole connectors (connectors are shared with IR contro Internal Input: 100-240 VAC, 50-60 Hz 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high,	w connector utodetect TP captive screw I ports) full rack wide) depth excludes full rack wide)	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions DTP HD DA4 330	mbedded audio, anald embedded audio plu ITE	RS-232, 3.5 mm, 3 pole captive screet 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole connectors (connectors are shared with IR control Internal Input: 100-240 VAC, 50-60 Hz 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors)	w connector utodetect TP captive screw I ports) full rack wide) depth excludes full rack wide)	
HDBaseT: HDMI with CONTROL/REMC Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions DTP HD DA4 330 DTP HD DA8 330	nbedded audio, anald embedded audio plu ITE	RS-232, 3.5 mm, 3 pole captive screet 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole connectors (connectors are shared with IR contro Internal Input: 100-240 VAC, 50-60 Hz 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high,	w connector utodetect TP captive screw I ports) full rack wide) depth excludes full rack wide)	
HDBaseT: HDMI with CONTROL/REMC Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions DTP HD DA4 330 DTP HD DA8 330 Regulatory compliance	nbedded audio, anald embedded audio plu ITE	RS-232, 3.5 mm, 3 pole captive screet 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole of connectors (connectors are shared with IR control Internal Input: 100-240 VAC, 50-60 Hz 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors)	w connector utodetect TP captive screw I ports) full rack wide) depth excludes full rack wide)	
HDBaseT: HDMI with CONTROL/REMC Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions DTP HD DA4 330 DTP HD DA8 330	nbedded audio, anald embedded audio plu ITE	RS-232, 3.5 mm, 3 pole captive screet 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER 7 RS-232 via (4) or (8) 3.5 mm, 5 pole connectors (connectors are shared with IR control Internal Input: 100-240 VAC, 50-60 Hz 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors)	w connector utodetect TP captive screw I ports) full rack wide) depth excludes full rack wide)	
HDBaseT: HDMI with CONTROL/REMC Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions DTP HD DA4 330 DTP HD DA8 330 Regulatory compliance	nbedded audio, anald embedded audio plu ITE	RS-232, 3.5 mm, 3 pole captive screent from panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER TRS-232 via (4) or (8) 3.5 mm, 5 pole connectors are shared with IR control internal Input: 100-240 VAC, 50-60 Hz 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) CE, c-UL, UL	w connector utodetect TP captive screw I ports) full rack wide) depth excludes full rack wide) depth excludes	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions DTP HD DA4 330 DTP HD DA8 330 Regulatory complianc Safety	nbedded audio, analo embedded audio plus TE NS — EXTERNA Version Descriptio	RS-232, 3.5 mm, 3 pole captive screet 1 front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER T RS-232 via (4) or (8) 3.5 mm, 5 pole of connectors (connectors are shared with IR control Internal Input: 100-240 VAC, 50-60 Hz 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) CE, c-UL, UL	w connector utodetect TP captive screw I ports) full rack wide) depth excludes full rack wide) depth excludes	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions DTP HD DA4 330 DTP HD DA8 330 Regulatory compliance Safety Model	mbedded audio, analo embedded audio plus TE NS — EXTERNA Version Descriptio HDMI to Four Outpu	RS-232, 3.5 mm, 3 pole captive screent from panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER TRS-232 via (4) or (8) 3.5 mm, 5 pole connectors are shared with IR control internal Input: 100-240 VAC, 50-60 Hz 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) CE, c-UL, UL	w connector utodetect TP captive screw I ports) full rack wide) depth excludes full rack wide)	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions DTP HD DA4 330 DTP HD DA8 330 Regulatory compliance Safety Model DTP HD DA4 4K 330	mbedded audio, analo embedded audio plus TE NS — EXTERNA Version Descriptio HDMI to Four Outpu	RS-232, 3.5 mm, 3 pole captive screent front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER TRS-232 via (4) or (8) 3.5 mm, 5 pole connectors (connectors are shared with IR control internal Input: 100-240 VAC, 50-60 Hz 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) CE, c-UL, UL	w connector utodetect TP captive screw I ports) full rack wide) depth excludes full rack wide) depth excludes	
HDBaseT: HDMI with CONTROL/REMO Serial control port USB control ports Ethernet data rate COMMUNICATIO Serial control port GENERAL Power supply Enclosure dimensions DTP HD DA4 330 DTP HD DA8 330 Regulatory compliance Safety Model DTP HD DA4 4K 330	mbedded audio, analo embedded audio plus TE NS — EXTERNA Version Descriptio HDMI to Four Outpu	RS-232, 3.5 mm, 3 pole captive screent front panel female mini USB B 10/100Base-T, half/full duplex, with a AL DEVICE (RS-232/IR OVER TRS-232 via (4) or (8) 3.5 mm, 5 pole connectors (connectors are shared with IR control internal Input: 100-240 VAC, 50-60 Hz 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) 1.75" H x 17.5" W x 8.5" D (1U high, (4.4 cm H x 44.4 cm W x 21.6 cm D, connectors) CE, c-UL, UL	w connector utodetect TP captive screw I ports) full rack wide) depth excludes full rack wide) depth excludes	

For complete specifications, please go to www.extron.cor 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 Amersfoort • Moscow • Dubai • Johannesburg • New Delhi • Bangalore • Singapore • Seoul • Shanghai • Beijing • Tokyo

UNITED STATES	EUROPE	ASIA	MIDDLE EAST
+800.633.9876 Inside USA/Canada	+800.3987.6673 Inside Europe	+800.7339.8766 Inside Asia	+971.4.299.1800
+1 714 491 1500	+31 33 453 4040	+65 6383 4400	