# **DTP T USW 233**

THREE INPUT SWITCHER WITH INTEGRATED DTP TRANSMITTER AND AUDIO EMBEDDING





The Extron DTP T USW 233 switcher provides signal extension for up to three sources, sending HDMI or analog video, audio, and control up to 230 feet (70 meters) over a shielded CATx cable to Extron DTP®-enabled products. The HDCP-compliant switcher includes several integrator-friendly features in a low profile enclosure that enables discreet installation in a wide variety of applications.

- Transmits HDMI or analog video, control, and analog audio up to 230 feet (70 meters) over a shielded CATx cable
- Two HDMI inputs and one VGA input
- ▶ Auto-switching between inputs
- Analog stereo audio embedding
- Extron XTP DTP 24 shielded twisted pair cable is strongly recommended for optimal performance
- DTP output is compatible with HDBaseT-enabled devices
- Bidirectional RS-232 and IR passthrough for AV device control
- Remote power capability
- ▶ HDCP compliant
- Supported HDMI specification features include data rates up to 6.75 Gbps, 3D, and HD lossless audio formats
- **▶ EDID Minder®**
- Audio input assignment
- ▶ Compatible with all DTP® 230 Series receivers and DTP-enabled products
- ▶ 1" (2.5 cm) high, half rack width metal enclosure
- Highly reliable, energy-efficient external universal power supply included



#### DESCRIPTION

The Extron **DTP T USW 233** is a three input switcher for sending HDMI or analog video, audio, and control up to 230 feet (70 meters) over a shielded CATx cable to Extron DTP-enabled products. It is HDCP compliant and provides two HDMI inputs, one VGA input, and one DTP 230 twisted pair output. The DTP T USW 233 supports video signals at resolutions up to 1920x1200, including 1080p/60 and 2K. The switcher also offers many integrator-friendly features, such as analog stereo audio embedding, EDID Minder, autoswitching between inputs, audio input assignment, remote power capability, and compatibility with HDBaseT-enabled devices. These features, plus the low profile enclosure, make the DTP T USW 233 ideal for discreet placement in lecterns, beneath tables, or wherever needed to meet application requirements.

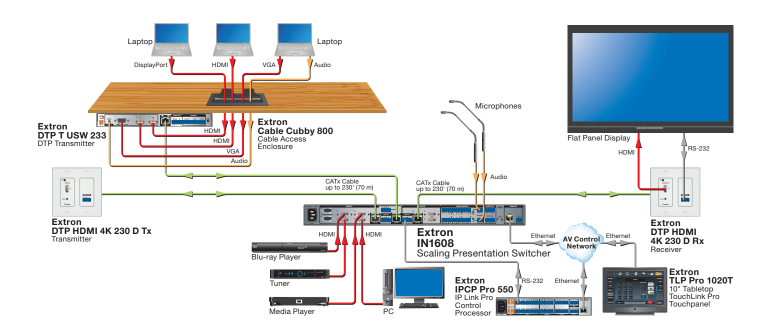
The DTP T USW 233 provides reliable switching and transmission of HDMI and analog video signals. The DTP T USW 233 can automatically switch between the digital and analog sources, plus it supports RS-232 and contact closure remote control with tally output for easy operation in unmanaged locations. In addition, the analog audio input can be assigned to any of the three video inputs, or it can be set to follow the input switch.

To enhance and simplify integration of sources and displays, the DTP T USW 233 features EDID Minder. EDID Minder is an Extronexclusive technology that manages EDID communication between the display device and input sources to ensure that the correct video formats are displayed reliably.

The switcher supports simultaneous transmission of bidirectional RS-232 and IR signals from a control system for AV device control. For added installation flexibility, the DTP T USW 233 transmitter can be remotely powered over the shielded twisted pair cable by a DTP-enabled product. This simplifies installation and allows both devices to share one power supply. The DTP T USW 233 can be integrated with an Extron DTP CrossPoint® Presentation Matrix Switcher, or other DTP-enabled products to support sources at remote locations.

#### **FEATURES**

- Transmits HDMI or analog video, control, and analog audio up to 230 feet (70 meters) over a shielded CATx cable
- ▶ Two HDMI inputs and one VGA input
- Auto-switching between inputs Auto-switching allows for simple, unmanaged installation in locations such as in a podium or under a conference table. When multiple inputs are active, the switching priority is configurable.
- Supports computer and video resolutions up to 1920x1200, including 1080p/60 and 2K
- Analog stereo audio embedding
- ▶ Compatible with CATx shielded twisted pair cable
- Extron XTP DTP 24 shielded twisted pair cable is strongly recommended for optimal performance
- ▶ DTP output is compatible with HDBaseT-enabled devices
- Audio input assignment The analog audio input can be assigned to any video input, or it can be set to follow the input switch.
- Supports multiple embedded audio formats
- Bidirectional RS-232 and IR pass-through for AV device control
- Remote power capability
- ▶ HDCP compliant
- Supported HDMI specification features include data rates up to 6.75 Gbps, 3D, and HD lossless audio formats
- EDID Minder automatically manages EDID communication between connected devices
- RS-232 control port
- Contact closure remote control with tally output
- Compatible with all DTP 230 Series receivers and DTP-enabled products



#### COMPATIBLE WITH ALL EXTRON DTP RECEIVERS



Extron offers a wide selection of HDCP-compliant DTP twisted pair receivers for extending video, audio, and control signals over a shielded twisted pair cable. Designed for rack mount and architectural applications, the DTP receivers provide convenient connection points at remote display locations.

- Models available to support DisplayPort, HDMI, and DVI
- Built-in signal conversion Any DTP receiver is compatible with any DTP Transmitter regardless of video format
- Remote power capability For simplified installation, a DTP receiver can be remotely powered by a DTP-enabled product over the twisted
  pair connection

### COMPATIBLE WITH ALL EXTRON DTP SYSTEMS PRODUCTS



Extron DTP switchers and matrix switchers are powerful, all-in-one AV integration solutions for presentation environments. Products range from the MPS 602 six input presentation switcher to the DTP CrossPoint 108 4K scaling matrix switcher with exclusive Vector 4K scaling. Models are available to deliver all the core functionality of an AV system including high performance switching, scaling, comprehensive audio DSP, a choice of energy efficient 100 watt Class D mono or stereo audio power amplifiers, a built-in Extron IPCP Pro 350 control processor for complete AV system control, as well as integrated extension of video, audio, and control signals over a shielded CATx cable.

- MPS 602 Media Presentation Switcher with DTP Extension
- IN1608 Eight-Input Scaling Presentation Switcher with DTP Extension
- DTP CrossPoint 84 8x4 Scaling Presentation Matrix Switcher
- DTP CrossPoint 4K Series -10x8, 8x6, 8x4, and 8x2 Seamless 4K Scaling Presentation Matrix Switchers

## **SPECIFICATIONS**

VIDEO	
VGA	
Bandwidth	170 MHz (-3 dB)
HDMI	170 WHZ ( 0 db)
Maximum data rate	6.75 Gbps (2.25 Gbps per color)
Maximum pixel clock	165 MHz
Resolution range	Up to 1920x1200 or 1080p @ 60 Hz; 2k
Standards	DVI 1.0, HDMI, HDCP 1.1, CEA-861E
VIDEO INPUT — HDMI	, , , , , , , , , , , , , , , , , , , ,
Number/signal type	2 HDMI inputs (or single link DVI-D with the appropriate
Number/Signal type	DVI-HDMI adapters)
Connectors	2 female HDMI type A
VIDEO INPUT — VGA	2 totale riskii typert
	4 VOA OVOA DODIN
Number/signal type Connectors	1 VGA-QXGA; RGBHV
	1 female 15-pin HD
	output as DTP. The VGA signal is not scaled.
SYNC – VGA	
Input type	RGBHV, bi-level and tri-level sync
Input level	1.9 V to 5.0 Vp-p
S/N	>90 dB at maximum input (unweighted)
Max. input voltage	5.0 Vp-p
INTERCONNECTION BETWE	EN TRANSMITTER AND RECEIVER
Number/signal type	1 DTP 230 output
Connector	1 female RJ-45
Termination standard	TIA/EIA T568B
Transmission distance	Up to 230' (70 m) using shielded twisted pair cable or
0-1-1	XTP DTP 24 STP cable
Cable requirements Cable recommendations	Solid conductor, 24 AWG or better
	400 MHz bandwidth, STP (shielded twisted pair) isted pair cable is strongly recommended for optimal performance.
	isted pair cable is strongly recommended for optimal performance.
AUDIO	
Gain	Unbalanced output: 0 dB; balanced output +6 dB
Frequency response	20 Hz to 20 kHz, ±0.5 dB
THD + Noise	0.01% @ 1 kHz at nominal level
S/N	>90 dB, at maximum input (unweighted)
Crosstalk Stereo channel separation	<-45 dB @ 20 kHz, or -72 dB @ 1 kHz or below >80 dB @ 1 kHz to 20 kHz
<u> </u>	>0U UD ⊌ 1 K∏Z IU ZU K∏Z
AUDIO INPUT	
Number/signal type	1 analog stereo, unbalanced or
0	2-digital audio, embedded in the HDMI
Connectors	1 female 3.5 mm mini stereo jack
Course formate	2 female HDMI Type A (shared with video input)
Source formats HDMI	LPCM up to 7.1/24-bit/192 kHz, Dolby TrueHD, Dolby
וויוטו ו	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 Matrix 6.1,
	DTS Digital Surround 5.1, DTS 2 Channel
Analog	Analog stereo audio
v	•

Number/signal type	1 analog audio over DTP signal, or	
	1 embedded digital audio over DTP si	gnal
Connectors	1 RJ-45 jack	-
COMMUNICATIONS - SWITC	HER	
Serial control port	RS-232 via (1) 3.5 mm, 3 pole captive	e screw connector
Tally port	(1) 3.5 mm, 4 pole captive screw con	
Contact closure remote control	(1) 3.5 mm, 4 pole captive screw con	
USB control port	1 front panel female mini USB, type B	
USB standards	USB 2.0, high speed	
Program control	Extron Simple Instruction Set (SIS™)	
ŭ .		
COMMUNICATIONS — RS-232		
	connected DTP 230 Rx and the Over DTP or TP port, are embedded with the DTP signal, a sink and source devices.	
The Over DTP port is a pass-through conr from the DTP T USW 233 control port to tl		
Serial control pass-through port	1 RS-232 and IR via (1) 3.5 mm, 5-po connector	ole captive screw
Baud rates	300 to 38400 baud	
IR pass-through control port	TTL level (0 to 5 V) modulated infrared 30 kHz up to 60 kHz	d control from
GENERAL		
Power supply	External	
	Input: 100-240 VAC, 50-60 Hz	
	Output: 12 VDC, 1 A, 12 watts	
Power consumption		
Device	5.5 watts	
Device and power supply	7.2 watts	
	ered either locally by the external power sup	ply or remotely by a
receiver on the other end of the twisted pa		
Cooling	Convection, vents on top and sides	
Mounting		
Rack mount	Yes, with optional 1U high rack shelf	
Furniture mount	Yes, with optional under-desk mounting	ng kit
Enclosure type	Metal	
Enclosure dimensions	1.0" H x 8.75" W x 6.0" D (half rack v (2.5 cm H x 22.2 cm W x 15.2 cm D) (Depth excludes connectors.)	
Product weight	0.6 lbs (0.3 kg)	
Vibration	ISTA 1A in carton (International Safe T	rangit Agenciation)
Regulatory compliance	וס זיז זיז וויז טמונטוז (ווונטוזומנוטוזמו טמול ז	i arioit i 100001AllUII)
Safety	CE, c-UL, UL	
EMI/EMC	CE**, C-tick, FCC Class A**, ICES, VCC	7
Environmental	Complies with the appropriate require WEEE	
NOTE: **CE and FCC testing is conducted	ed with STP (shielded twisted pair) I/O cable.	
Model Version Descri	•	Part numbe
DTP T USW 233 Three Input Swi	itcher w/ DTP Tx - 230 feet (70 m)	60-1551-12

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 Stockholm • Amersfoort • Moscow • Dubai • Johannesburg • Tel Aviv • Sydney • Melbourne • New Delhi • Bangalore Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo