

Product Specifications	Part Number: 74-018-01
Presenter 150 series transmitter	Model: TPR-150CR
Product Image	Product Drawing
Front Back	VGA IN HDMI DP IN SHOW ME VAL AUDIO IN PRESENTER TRANSMITTER VGA IN HDMI DP IN SHOW ME VAL NUT BALET TPR-150CR PRESENTER TPR-150CR S A A R 2232 S A A TABLE C C THERNET TPR-150CR S A A TABLE C C C THERNET TPR-150CR S A A TABLE C C C THERNET TPR-150CR S A A TABLE C C C THERNET TRANSMITTER
Features and Benefits	Mechanical
> Universal interface, compatible with all source signal formats	Enclosure material: steel
> Built in scaler, audio de-embedder, embedder	Enclosure size: 4.29" x 1.00" x 6.00" (10.9 x 2.5 x 15.2 cm)
> Completely scalable; you can form many different sized	Electrical
switcher, splitter by daisy chaining with Presenter 110 Tx/Rx	Video signal path: There are 3 video inputs and 1 video output
> Only 1 Cat6 cable needed to connect the adjacent	The analog RGB video from the VGA input goes to the
Presenter Tx or Rx; no more heavy clusters of cables; very	scaler's analog input; the DisplayPort (DP) input signal is
easy cable pull and termination	first converted to HDMI, then switched with the HDMI input
> No compression; full 18 Gbps bandwidth; virtually no	signal, the selected signal goes to the digital input of the
propagation delays	scaler. The scaler converts all video to LVDS, feeds to a
> "Show Me" control button on every Tx box gives every user	HDMI encoder, then the daisy chain processer.
a simplified way to control the signal routing	VGA input: 0.7 Vp-p analog RGBHV, 75 ohm impedance
> Additional control devices can be inserted anywhere in the	HDMI input: HDMI 2.0, 1080p deep color, max 6.7 Gbps
daisy chain via RS-232	DP input: DP 1.3 Dual Mode, 1080p deep color, max 6.7 Gbps
> Signals can be transmitted to very long distances with	Video processing: 36-bit decoding, sampling, 225 MHz clock
multiple daisy-chained devices up to 110' (33 m) each	Video input resolution range: from 800x600 to 1920x1080
span (e.g., 10 spans for up to 330 m)	Scaled video output resolutions presets: 1080p, 720p, "pixel to
> Remote power capability	pixel": 1024x768, 1280x800, 1366x768, 720p, 1080p, etc
> Rack mountable, under-table mountable, above-projector	HDCP compliance: HDCP 1.2
mountable metal enclosures	Audio signal path: There are 3 audio inputs and 1 audio output.
Package	The digital audio embedded in HDMI and DP inputs are
One piece in one color cardboard box; with captive screw	selected by a HDMI switcher, then goes to the scaler. The
plugs and quick start guide no power supply	scaler produces both SPDIF digital audio and de-embedded analog audio. The HDMI encoder can select the former in
	pass thru or the latter mixed with analog input and embeds
B H	into HDMI, then the daisy chain processer
	Daisy chain system
Box size: 7.4" x 6.1" x 1.1" (18.9 x 15.4 x 2.8 cm)	Luxi proprietary format, digital video, audio, control, Ethernet
Weight: package, 1.1 lb (0.49kg); product, 0.97 lb (0.44kg)	and power, up to 32 devices ($1 \text{ Tx} = 1$; $1 \text{ Rx} = 2$)
20-pc box size: 12.4" x 11.6" x 9.4" (31.5 x 29.5 x 24.0 cm)	System cables: unshielded Cat6 550 MHz rated 23 AWG
20-pc box weight: 23 lb (10.5 kg)	solid conductor cables recommended
	Max distance between 2 adjacent
Connections	devices: Typical 33 m (110') for
Input connectors: VGA, HDMI, DP, audio, chain in, Ethernet	720p; 18 m (60') for 1080p
Output connector: 1 daisy chain out	(depends on source, display device
Power connector: 2-pin 3.5 mm captive screw receptacle	performance, and signal format)
Control connectors: 1 RS-232, 1 Show Me/Input selection	RJ45 connector pin configuration:
Other Related Products	standard EIA 568B pinout
Power supply, 100-240 V in on US plug,	Power: 12 V DC, 0.3 A from external power or other Presenter
12 V out, P/N 69-002-01	Optional power supply: Not included. Luxi 69-002-01
Attan	Auto switching 100-240 V AC input on US plug, 12 V DC
Under desk mount, P/N 78-002-01	1 A max on bare wires, wall ward type, UL, PSE, CE, FCC
	Mounting: Not included. Luxi under desk mount 78-002-01.
	compatible with many Extron and Middle Atlantic models
2000 012	Regulatory compliance
P Mar	Safety: CE, cUL, UL (power supply only)
Presenter receiver, P/N 74-020-01,	EMI/EMC: CE, FCC Class A
model RPR-110CR	MTBF: 30,000 hours