## TP R BNC AV

TP - Twisted Pair Receiver for RGBHV, Composite Video. and Audio



## **FEATURES**

- . Input: Two female RJ-45 connectors
- · Outputs: Computer-video on female BNCs, PC audio on female RCA connectors and captive screw connector; composite video on female BNC and audio on female RCA connectors and captive screw connector
- Supports RGBHV, RGBS,RGsB, component video, S-video, and composite video
- · Receives signals 1,000 feet (300 meters) or more over Category 5, 5e, or 6 UTP cable
- · Four stereo audio outputs, balanced/unbalanced
- · Automatic and manual level and peaking adjustments
- · Choice of output sync format, DIP switch selectable
- · Rack, through-desk, under-desk, and projector-mountable
- Internal international power supply The 100-240 VAC, 50/60 Hz, universal power supply provides worldwide power compatibility.

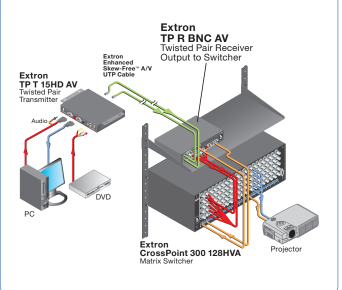
## **DESCRIPTION**

The Extron TP R BNC AV RGB receiver accepts long distance transmissions of analog computer-video with PC audio and NTSC, PAL, and SECAM composite video with stereo audio on any CAT 5, 5e, or 6 twisted pair cable or with Extron Enhanced Skew-Free™ AV UTP cable.

The TP R BNC AV is compatible with nearly every computer and video signal type, including VGA-UXGA, component video, S-video, and composite NTSC, PAL, and SECAM video, as well as stereo audio signals. Special image enhancement features, such as automatic and manual level and peaking adjustments, give the TP R BNC AV the ability to compensate for cable length and to improve the brightness and sharpness of both the computer-video image and the composite video image.

Nominal level  Minimum / Maximum levels	1 Vp-p for Y of component video and S-video, and for composite video 0.7 Vp-p for RGB and for R-Y and B-Y of component video 0.3 Vp-p for C of S-video 0.3 V to 1.45 Vp-p
Impedance	75 ohms
AUDIO	
	2 sets of analog proprietary signals
Connectors	
Frequency response	
	0.03% @ 1 kHz, 0.3% @ 20 kHz at maximum output (unweighted)
S/N	
Crosstalk	
CMRR	
AUDIO INPUT	REFER TO THE TP TRANSMITTERS FAMILY MANUAL, PART #68-546-02
AUDIO OUTPUT	
	2 stereo audio balanced/unbalanced, and 2 stereo audio unbalanced
	2 female RCA (left/right) per input
	(1) 3.5 mm, 5-pole captive screw connector per input
	50 ohms unbalanced, 100 ohms balanced
Maximum level (600 ohm)	>+11.5 dBm, balanced at 1%THD+N
GENERAL	
Power	100 VAC to 240 VAC, 50/60 Hz, 40 watts, internal
Rack mount	Yes, with optional 1U rack shelf, part #60-190-01.
	Also, projector mountable with optional mounting kit, part #70-077-04 or
	furniture mountable with optional mounting brackets #70-077-01, 70-077-02.
Enclosure type	
Enclosure dimensions	1.7" H x 8.75" W x 7.0" D (1U high, half rack wide)
	4.3 cm H x 22.2 cm W x 17.8 cm D (Depth excludes connectors.)
Product / Shipping weight	2.6 IDS (1.2 Kg) / 5 IDS (3 Kg)





MODEL	VERSION DESCRIPTION		PART #	PART #
TP R BNC AV	RGBHV/Composite/Audio Receiver		60-350-03	
COMPATIBLE TRANSMITTERS	MODEL DESCRIPTION	PAGE	PART #	
TP T 15HD A	TP - Twisted Pair Transmitter for RGBHV and Audio	page 97	60-345-02	
TP T 15HD AV	TP - Twisted Pair Transmitter for RGBHV, Composite Video, and Audio	page 100	60-346-03	
TP T 15HD 45	TP - Twisted Pair Transmitter for RGBHV - 45 mm Mount Version	page 98	60-654-01	
TP T A 45	TP - Twisted Pair Transmitter for Stereo Audio - 45 mm Mount Version	page 98	70-368-01	

**SPECIFICATIONS** 

6 BNC female

Number / Signal type.....

VIDEO

Connectors

Connectors

VIDEO INPUT

VIDEO OUTPUT Number / Signal type