

TP-2

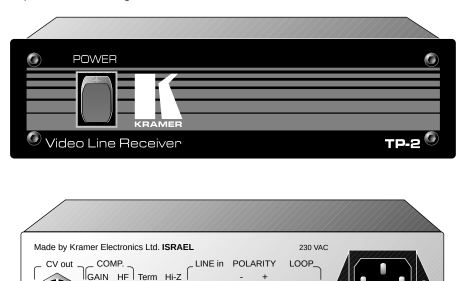
The KRAMER **TP-2** *Video Line Receiver* works in conjunction with the **TP-1** *Video Line Transmitter*. The **TP-2** can loop-through several units on the same line (one transmitter - multiple receivers) by using the termination switch on the rear of the unit The switch should be toggled in the Hi-Z direction on all units but the last. The twisted pair line can be tapped at any location without effecting image quality. The frequency response of the **TP-2** matches that of the **TP-1** transmitter. The **TP-2** provides Gain and HF compensation.

Some features and applications:

Simplification of security and CCTV installations.

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- Teleconferencing in offices and hospitals using existing intercom or telephone wiring.
- Simple and quick studio wiring.



Technical Specifications:	
INPUTS:	1 looping balanced 150 Ω on 6/4 standard telephone sockets, with termination switch.
OUTPUTS:	1 Composite Video, 1Vpp/75 Ω unbalanced on a BNC type connector.
BANDWIDTH:	9.5 MHz3dB at 300 meters.
DIFF. GAIN:	0.95%.
DIFF. PHASE:	0.35 Deg.
COMPENSATION:	Gain and HF above 2.5MHz +/- 6dB.
SYSTEM DELAY:	1 microsecond TYP. at 100 meters.
DIMENSIONS:	16.5cmX12cmX4.5cm (W, D, H.)
POWER SOURCE:	230 VAC, 50/60 Hz, (115VAC, U.S.A.)