

Reverse Path CATV Signal Generator

Assures Low Loss Reverse Band Operation

The **TP-1T** is a small battery operated signal generator which produces 3 reverse band signals at a modem output level. The TP-1T transmitter is attached to the home outlet intended for modem use. A SLM or spectrum analyzer is then used at the CATV entry point to determine signal integrity and levels.

- ▶ Originates 3 Carriers in Reverse Band
10, 20 and 30 MHz
- ▶ High Output (similar to modems, 55 dBmV)
- ▶ Fits Easily Into Tool Pouches
- ▶ Provides Reverse Signal Continuity and Amplifier Distortion Testing

Model **TP-1T**

Switches Continuous or Pulsing Carrier Mode



Reverse Path Receiver

Emits an Indicator Tone with the Presence of the TP-1T Signal

- ▶ Economically Tests Reverse Path Continuity
- ▶ Ideal for Pre-Wire Installers

Used with the TP-1T, the TP-1R enables quick and economical pre-wire testing of dark system

Model **TP-1R**



Pre-Wire TV Signal Generator

Allows Complete Testing of Pre-Wired Dark Systems

- ▶ Certify Installations Prior to Occupancy
- ▶ Generates 3 TV Signals
55, 500 and 800 MHz
- ▶ High Output: 50dB

Model **PWG-3**

