# **TV Signal Level Meter**



- ➤ Digital Terrestrial TV + Digital CATV
- ➤ Digital Display All Channel (VHF + UHF + CATV)
- **≻**Easy Operation, Low-Cost Model
- **≻Padded Carrying Case Supplied**

The model LF 941D TV Signal Level Meter enables speedy and accurate measurement of CATV, FM and VHF/UHF TV signals. This RF level meter measures levels of digital broadcast signals for MSK, BPSK, QPSK, 16 to 256 QAM, OFDM and 8VSB modes as well as conventional analog broadcast signals. Programmable presets are provided for storage and recall of ten arbitrary frequencies, these could be set for frequently used, cable, TV/FM broadcast or pilot signal channels. The large digital display for level readout and bargraph level indicator for antenna installation enhances fast and accurate level measurements. This compact & lightweight level meter is ideal for VHF/UHF antenna and CATV installations.

#### **Features**

- Auto detects digital and analog VHF/UHF TV & CATV
- Ten programmable presets store and recall arbitrary frequencies
- Digital level readout for easy and accurate measurements
- Sound carrier level can also be measured
- Selectable channel tables enable worldwide use
- CATV channel tables include standard, HRC and IRC systems
- Time settable automatic sleep saves battery power
- Continuous 12-hour operation with six alkaline C cells
- Compact, lightweight (<3 lbs), and easy operation ideal for field use

## TV Signal Level Meter

### **Specifications**

Number of Channels: Up to 10 channels Storable Items: Frequency, Modulation type (analog or digital)

#### **Environmental Conditions** Frequency Range 46 to 870 MHz (50 kHz steps) Operating \*Does not operate 47.8 to 48.4 MHz and 95.8 to 96.2 MHz Temperature Range: 32° to 113° F, 0° to 40° C **Frequency Setting Humidity Range: 85% RH (no condensation)** Settable in 50 kHz steps **Spec Guaranteed** (The frequency of memory channels can only be set) Temperature Range: 32° to 113° F. 0° to 40° C **Built-In Channel Tables Humidity Range: 85% RH (no condensation)** USA (CATV channel plans of STD, HRC, IRC), Japan, ITU-R (CCIR) Temperature Range: 14° to 122° F, -10° to 50° C China, UK, Hong-Kong, Indonesia, Australia Operating Environment: Indoor/outdoor use (Switch Selectable) Operating Altitude: Up to 6,560 feet, 2,000 m Level Measurement Over Voltage Category: I **Broadcast Format** Pollution Degree: 2 Analog: AM (video), FM (sound), CW **Power Requirements** Digital: MSK, BPSK, QPSK, 16 to 256 QAM, OFDM, 8 VSB 6 C cells (Channel bandwidth: 5 MHz, 6 MHz, 7 MHz, 8 MHz) Power consumption: Up to 2.5 W Resolution **Battery Life:** 1 dB At least 12 hours with alkaline batteries Measurement Bandwidth: 280 kHz (typical) (room temperature) **Measurement Range** At least 4 hours with high grade manganese batteries Analog: -30 to 50 dBmV, (30 to 110 dBµV (1 dB steps) Automatic Power-off: 5, 10, 20, 60 minutes, continuous Digital: -15 to 40 dBmV, (45 to 100 dBµV (1 dB steps) Physical **Accuracy** Dimensions (WxHxD) Analog: ±3 dB $7 \times 2^{3/4} \times 7^{7/8}$ in., 180 x 68 x 200 mm (excluding projections) Digital: ±3 dB (Frequency response of channel bandwidth should be flat) 1.87 lbs., 850 g (excluding batteries) **Detection Method** Approx. 2.86 lbs., 1.3 kg (including C batteries) Analog: Peak detection **Supplied Accessories** Digital: Average-value detection **Carrying Case** Display C cell batteries (6) **LCD Panel** Instruction Manual Display Area: 30 x 70 mm Input Connector F-type, $75\Omega$ **Monitor Output** FM detection (sound frequency) AM detection (video frequency) **Output connector** 3.5 mm, monaural jack (for earphone) Memory