## SLM 1453I SIGNAL LEVEL METER A handheld all-channel digital and analog TV signal level meter and signal quality analyzer.

#### **SLM 1453I Features:**

- All channel/frequency tuning measures VHF/UHF, cable and sub-band TV channels.
- Fully auto-ranging for level measurements from -45 dBmV to +65 dBmV
- Comprehensive digital TV channel tests of power, flatness, BER, and quality.
- Align off-air digital 8VSB channels and QAM cable channels.
- Provides up to 3 customized channel plans.
- Logs measurement data for up to 35 sites.
- Built in voltmeter
- Weighs about 2 lbs. and is shaped for easy grip in your hand.
- Provides over 10 hr. continuous battery operation.
- Protective carrying case provided.







### **SLM 1453I Applications:**

- Install & troubleshoot TV antenna and MATV systems.
- Analyze the signal level and quality of new digital TV 8VSB off-air channels and QAM cable TV channels.
- Check for TV signal leakage from a TV-RF distribution system.

#### **SLM 1453I Specifications**

Tuning Range: 5-870 MHz (All CH.)

RF In: -45dBmV Sensitivity
RF Resolution: .1 dBmV

RF In Z: 75 ohms

RF In Max.: 100V AC/DC, 65 dBmV

Amplitude Accuracy: 1.0dBmV

**Digital Functions:** Power, BER., Quality, Flatness, C/N

Digital Formats: QAM 64/256, 8VSB

C/N Accuracy: +/- 1.5 dBmV typical

A/V Accuracy: +/- 1.5 dBmV

Leakage Meter: 115-140 MHz Battery Recharge Time: 2 hrs. Battery Life: 14 hr. Continuous

Auto Off: 10 min. nominal

Back-light: yes

**Data Logging:** 35 sites **Weight:** approx. 2.0 lbs.

Size: H=11" W=4.25" D=2.25"

#### **SLM 1453I Accessories**

# SUPPLIED: 1. AC/AC Adapter 2. Protective Carrying Case 3. F-81 (F to F female) 4. Test Cable F-F Male 5. Mono-pole Antenna

#### **OPTIONAL:**

- 6. Vehicle DC/DC Charger/Adapter
- 7. Dipole Antenna
- 8. Serial Port Printer
- 9. Serial Cable
- 10. Serial Printer