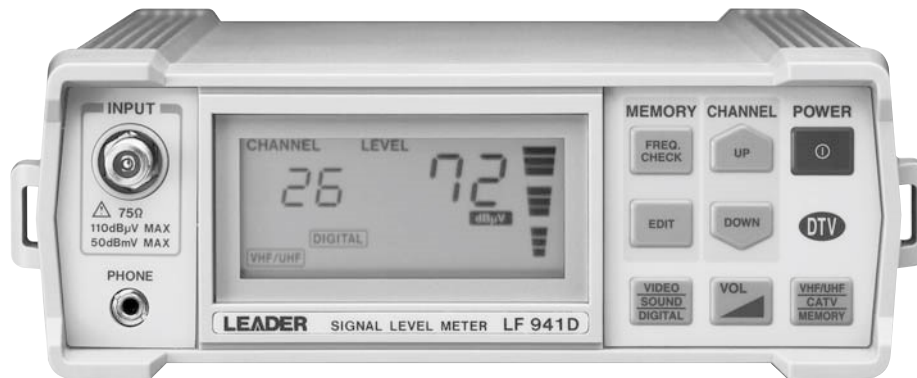


- Digital terrestrial TV + Digital CATV • Digital Display All Channel (VHF+UHF+Cable TV)
- Simple Operation, Low-Cost Model



LF 941D SIGNAL LEVEL METER

● GENERAL

The Model LF 941D TV Signal Level Meter enables speedy and accurate measurement of VHF/UHF TV and CATV signals.

This level meter can measure levels of digital broadcast signals as well as conventional analog broadcast signals.

Since ten programmable channels are provided to store arbitrary frequencies, a pilot signal, FM broadcast signals, and frequently used frequencies can be stored.

The large digital display for level readout and bar-graph level indicator for antenna installation enhance speedy and accurate level measurements.

This compact & lightweight level meter is ideal for VHF/UHF antenna and CATV installations.

● FEATURES

- This level meter can measure levels of digital and analog VHF/UHF TV and CATV signals.
- Ten programmable channels are provided to store arbitrary frequencies.
- Compact, lightweight (1.3 kg), and simple operation ideal for field use.
- Digital level readout for easy and accurate measurements.
- Sound carrier level can also be measured.
- Continuous 12-hour operation with six Alkaline C cells.
- Time settable automatic power-off function prevents useless battery power consumption.
- Built-in eight channel tables for worldwide use.

● SPECIFICATIONS

LF 941D

Frequency Range:	46 to 870 MHz (0.05 MHz steps) * ¹
Frequency Setting:	Settable in 50 kHz steps (The frequency of memory channels can only be set.)
Built-In Channel Table:	Japan, USA (corresponding to each CATV channel of STD, HRC, IRC), ITU-R (CCIR), China, UK, Hong Kong area, Indonesia, Australia (Selectable with switch)
Level Measurement	
Broadcast Format	
Analog:	AM (video), FM (sound), CW
Digital:	MSK, BPSK, QPSK, 16 to 256 QAM, OFDM, 8VSB (Channel bandwidth: 5 MHz, 6 MHz, 7 MHz, 8 MHz)
Resolution:	1 dB
Measurement Bandwidth:	280 kHz (typ.)
Measurement Range:	
Analog:	30 to 110 dB μ V (-30 to 50 dBmV)(1 dB steps)
Digital:	45 to 100 dB μ V (-15 to 40 dBmV)(1 dB steps)
Minimum Display Level ^{*2}	
Analog:	20 dB μ V (typ.)
Digital:	35 dB μ V (typ.)
Accuracy	
Analog:	± 3 dB
Digital:	± 3 dB (Frequency response of channel bandwidth should be flat.)
Detection Method	
Analog:	Peak detection
Digital:	Average-value detection
Display	
LCD panel:	Display area: 30 x 70 mm
Input connector:	F-type, 75 Ω
Monitor Output:	FM detection (sound frequency) AM detection (video frequency)
Output Connector:	3.5 ϕ , monaural jack (for earphone)
Memory	
Number of Channels:	Up to 10 channels
Storable Item:	Frequency, Modulation type (analog or digital)

Power Supply:

6 C cells

Battery Life:

Power consumption: Up to 2.5 W
 At least 4 hours with high-grade Manganese battery
 At least 12 hours with Alkaline battery (room temperature)

Other Functions**Automatic power-off:** 5, 10, 20, 60 minutes, continuous**Environmental Conditions****Operating****Temperature Range:** 0 to 40 °C**Operating****Humidity Range:** ≤ 85 % RH (without condensation)**Spec-Guaranteed****Temperature Range:** 0 to 40 °C**Spec-Guaranteed****Humidity Range:** ≤ 85 % RH (without condensation)**Storage****Temperature Range:** -10 to 50 °C**Operating Environment:** Indoor/outdoor use (no rain water)**Operating Altitude:** Up to 2000 m**Pollution Degree:** 2**Dimensions:**180(W)x68(H)x200(D)mm
(excluding projections)**Weight:**850 g (excluding battery)
Approx. 1.3 kg (including C battery)**Accessories:**

Carrying Case 1
 Name Plate 1
 C cell 6
 Instruction Manual 1

^{*1}Could not operate 47.8 to 40.2 MHz and 95.8 to 96.2 MHz^{*2}The displayed level below the measurement range (UNDER light) is only for your reference; the measurement accuracy is not guaranteed. Use this value such as antenna direction adjustment.