FIELD STRENGTH METER (FSM)



Spec DB Meter is an ideal instrument for maintenance of digital and analog CATV network. Spec DB meter provides total analysis of analog and digital cable TV network. Spec DB meter measures V/A levels, C/N ratio and 4 channels level and slope in analog stream.

CATV system is basically a RF Signal distribution system. During distribution RF signal losses according to the resistance of co-axial or the length of coaxial cable. it is very necessary to measure the correct strength of RF signal for smooth transmission. For measuring strength of RF signal our digital cable signal analyzer is used. Quality wise it has very perfect and accurate measuring device.

FEATURES

- Four Channel Display with Self Calibration upto ±6 db
- 106 Ch x 120 Location Memory
- Auto Scan Function
- Digital PLL Synthesized Tuner
- CCIR PAL B/G E2 E69 (106 Channels)
- 4 Channels(Slope Mode) Measurement
- 4 Channels (Absolute Mode) Measurement
- Four Reverse path channels by Signal Key Press (optional)
- Micro Controller based SMPS
- Lithium Battery Charger (7.4V 2200mA) with accuracy ±1.0 dBµv has been achieved with sophisticated Instruments (R&S Germany)

TECHNICAL PARAMETERS

UNITS	TECHNICAL PARAMETER
MHz	48 ~ 860 MHZ
	2to E69 All Channel+ 4 Reverse
	Optional path Channel
	35 dBµv to 115 dBµv
	2dB
	±1.4 dΒμν
	300 KHz
	Automatic
	Female (F Connector)
	75 ohms
	AC VOH 20V-99V
	±2V
	The meter will switch off automatically
	1. When battery voltage is less than 5.8V
	2. No. keys are pressed for more than 3min.
	LCD 16 Character, 2 Line Display with backlite



