

LM870-TRV



SPECIFICATIONS

★ Level	
Frequency Range:	46-870 MHz
Resolution Bandwidth:	280KHz ± 50KHz
Channels:	All OIRT Channels
Level Range:	30dB µV - 120dB µV
Accuracy:	±1.5dBµV (under room temperature) ±2.5dBµV (-10 - +40°C)
Input impedance:	75 Ohm. (BNC or F connector)
Wave detection:	Peak value
★ Auto scan testing	
Max channel scan:	125 Channels
Scan Range:	All Channels within 46-870MHz
Scan speed:	30 Channels/Min
Memory Groups:	23 Groups (00-22) Each group store Max 100 Channels.
★ Voltage	
Voltage Range:	0-100VAC
Accuracy:	±2.0V
Resolution:	0.1V
★ C/N	
Level Range:	80dBµV-150dBµV
★ Others	
Dimension:	265mm x 145mm x 225mm
Weight:	5.0 kg (net weight)
Working Temperature:	-15°C - +40°C
Display LCD:	16x2 Big character LCD with back light
★ Power	
DC Supply:	DC 12V / 3.2 Ah rechargeable battery
AC Supply:	AC 220V / 50Hz ±10%
Battery working hours:	longer then 7.5 hours at continuous working mode (Monitor switch off), if monitor switch on then is around 2 hours.
Recharging hours:	12-14 hours.
★ Accesories	
Battery Charger:	charger 1 pc
RF Input Port:	F type 2 pcs
User Manual:	1 copy
CRT:	5.5" W/B TV