■ LM870-W Hand-hold Field Intensity Meter



Features

- Trunk-line AC voltage, V/A, C/N and TILT measurable
- Automatic over-voltage shut-off protection
- AC/DC optional (Ni-H/Li storage battery inside)
- Full-digital key-board operation, direct freg. & channel input
- Automatic scanning, Automatic channel-filtering, Automatic error-operation amending
- All standard channels and subjoin channels pre-set inside
- · New channel-table setting according to user's special requirement
- Spectrum displaying
- English/Chinese operation interface
- Audio output (speaker set-in)

LEVEL

- · Frequency Range 46-870MHz
- · **Resolution Bandwidth** 280KHz ± 50KHz
- · Channels All Channels
- · Level Range 30dB μ V to 120dB μ V
- Accuracy ± 1.5dBuV(under room temperature)

 \pm 2.5dBuV(- I0 to +40 °C)

- · **input impedance** 75 Ω (BNC or F connector)
- · Wave detection Peak value

AUTO SCAN TESTING

- · Max Channel Scan 125 Channels
- · Scan Range All Channels within 46 to 870MHz
- · Scan Speed 30 Channels/Min
- **Memory Groups** 24 Groups(00 to 23) Each group store Max 100 Channels.

VOLTAGE

- · Voltage Range 0 to 100VAC
- · Accuracy ± 1.5V
- · Resolution 0.IV

C/N

Level Range 80dBuV to I05dBuVOTHERS

- · **Dimension** 214mm * 94mm * 47mm
- · Weight 1.4 kg
- · Working Temperature -I5 °C to + 40 °C
- **Display LCD** I28*64 Matrix Super big LCD with back light **POWER**
- **DC Supply** DC 7.2V/1.2Ah rechargeable battery
- **AC Supply** AC 220V/50Hz ± 10%
- · Battery working hours longer than 3.5 hours at continuous working mode
- · Recharging hours 12 to 14 hours.

ACCESSORIES

- Battery Charger charger 1pc
- · **RF Input Port** F type 2pcs
- **Fuse** 2.5A(or 2A) 2pcs
- · User Manual I copy