

The Terry2 UHF Signal Level Meter



UHF 8 Channel Bar graph display

- High quality screen operates from sunlight to moonlight.
- Real time 8 channel bar graph
- Signal levels and Signal quality are shown on screen.
- All the settings may be stored by the user in the memory. There is no need to download new channels from a computer.
- 20 to 100 dBuV range (-40 to +40 dBmV) Auto detection of Digital or Analogue signals



The Terry 2

Select the desired transmitter and channels and enter them using the setup menu. Up to five transmitters may be pre-set.

Then view up to 8 channels on the bargraph screen .

The transmitter channel number is on the left of the screen
Next to the channel number is the quality symbol .

P=pass M=marginal and F = fail .

A dotted line shows the recommended minimum signal for reliable digital reception (45 dBuV) . The measured signal level in dBuV is on the right of the channel bar.

If the meter is switched off the last channel settings are held until the meter is turned on again.

Fast - Simple -Accurate.

Specifications

Range: Input level 20dBuV to 100 dBuV Automatic detection of Digital or Analog signals

Accuracy: typically +/- 1 dB over the full temperature range of -5 to +45 degrees centigrade

SNR Pass (P) 26dB or more. Marginal (M) 21-25dB Fail(F) less than 21 dB.

Input: 75 ohm BNC

On screen battery indicator: Battery life 7 hours.

Charge time: 12 hours with auto regulation to ensure the unit does not overcharge

Weight: 450 gms

Size: 190 mm by 115 mm by 35 mm deep

Accessories supplied: Mains charger, car charger lead, BNC to coaxial test cable, carrying case.

Swires Research

Website www.swires.com Sales Tel 07928 377 283

