

TAM

DVB-T TERRESTRIAL METER

Maxpeak TAM is a battery powered hand held DVB-T terrestrial alignment meter.

It is preprogrammed from the web via a built in USB interface.

The intuitive user interface, controlled by a unique touch wheel, guarantees efficient operation, without the need of complex multilevel menus.

This instrument is extremely fast and accurate.

Specification

Full Band VHF and UHF
Replaceable F-connector
75 Ohm imp 30 to 100 dBuV
RF Level as dBm or dBuV
True MER or SNR displayed in dB

- Pre and Post BER in numerical value
- Quality displayed in % (reverse BER)
 RF, BER, MER displayed together
- · Backlit graphics display 128*64 pixels
- Integrated rechargeable NiMH battery
 Charged from wall or car adaptor
 - · Meter operates while charging
 - Dun time in executed 4 hours
 - Run time in excess of 4 hours
 - · 70 transmitters
 - · Built in audible sounder
 - · DVB-T active antenna support
- Upgrade of settings, firmware and language via USB 2.0
 200 * 75 * 56 mm , 400 grams

WES Components sales@wes.net.au

www.wes.net.au