



RADIOWORLD

Check www.RadioWorld.co.uk For Latest Prices

263 Walsall Road, Great Wyrley, Walsall, WS6 6DL

Established 1997. Open Monday - Friday 9am - 5pm and Saturday 9.30am - 4pm

Tel: **01922 414 796** Fax: **01922 417829** Skype: **radioworld_uk**



MetroVNA Analyser Pro 180MHz £269.95

DESCRIPTION

MetroVNA Analyser Pro 180MHz Pro 180MHz, Touch Screen - colour display

Frequency coverage: 1 - 180 MHz, Measures : SWR, R, Z, X, phase, Filters, Return Loss, Transmission Loss (display as single or simultaneously),

RF Signal Generator for testing filters antennas etc.

Link via Bluetooth or USB to your Smartphone, Android, Tablet or computer

Portable - uses 5,000 mAh Li-Ion Rechargeable batteries

USB charge lead not supplied

Fast - refreshes in less than 0.1 sec.

Export data in easy formats, 'jpg, csv, .pdf, Zplot

Compatible with IG/VNA, VNA/J , BluVNA and more

Compatible OS : Windows, Linux, Android, MAC OSX

Firmware upgradeable

The NEW MetroVna Pro 180MHz is a modern Bluetooth enabled VNA antenna analyser, which covers from 1 to 180 MHz continuously. The MetroVna measures SWR, R, Z, | X |, Phase, Filters, Return Loss, Transmission Loss and will display them one at a time, or simultaneously, on it's large 3.1 inch colour display. You can also use Bluetooth or USB to display on your Smartphone, tablet or Computer (PC or MAC).

These programs also offer the opportunity to export the data to Excel, PDF and other formats.
Create charts comparing measurements stored on HD, and more.

Measure 125 x 95 x 20 mm

Through the USB interface (USB lead now included) it is possible to interface the instrument to a PC and simultaneously charge the internal battery (included).

The MetroVna Pro and Touch 'comes with a very rugged aluminium case, measuring just 125 x 95 x 20mm and weighs only 200g.

The MetroVna Pro fits comfortably in your pocket to take, on vacation, a Dxpedition or wherever you go.

Specifications

Frequency Range: 1-180 MHz

Measurement: R, Z, X, SWR, Transmission Loss, Phase, damping of reflection

Power max: -6dBm @ 50

Power max. (input terminals) -70- + 5dBm

Accuracy $\hat{A}\pm 2$ dB

Operating Voltage 3.3V

Battery: Li-on, 5000 mAh

Connectors: 2 times BNC

Software IG / VNA, VNA / J, BlueVNA ...