

Vector Impedance Antenna Analyzer

Nova Code: TES-100A



Measures:

- SWR ratio with graphic display in a selected frequency range
- Antenna Impedance (Z = R + j X)
- Antenna Resistance (R)
- Antenna Reactance (X)

All the above with graphic display in a selected frequency range Quick search for Antenna resonance frequency

Very suitable for Antenna measurement and adjustment

Very suitable for outdoor Antenna measurement

Portable and small size

Easy and intuitive operation

Robust measurement, accurate, and resistant to environmental interference

Long sustaining Li rechargeable Battery for a long operation time Very suitable for outdoor Antenna measurement

Low cost and wide frequency coverage

Clear LCD display, even under daylight

Additional functions:

- Used as a HF signal Generator, or
- A field strength Meter

Frequency Range:

133 - 177 mHz

195 - 280 mHz

395 - 520 mHz

Specification subject to change without notice. Issue 1



Tel: +27 11 719 0000

+27 21 702 1580

Fax: +27 11 444-2288

Web site: www.webb.co.za

+27 21 702 1585

www.rcw.co.za clint@rcw.co.za

