RF VECTOR ANALYSERS/ VECTOR IMPEDANCE ANALYSER

Descriptions

The TE3000 Vector Impedance Analyser is an improved portable desktop instrument designed for very high accuracy impedance measurement.

Brand-Model

TE3000 VECTOR IMPEDANCE ANALYSER, TREWMAC **SYSTEMS**

Specifications

Frequency range: 0.03-300 MHz

Output Signal: User adjustable to 150%. Normal

output (100%) is 230mVpp open circuit.

Impedance range Angle: -90 to +90 degrees.

Magnitude (0.1 Ohms to 100k Ohms).

Power source: DC plug-pack or internal battery (auto

power-save in battery mode).

Measurement method: V/I technique.

Interface: USB using FT232 driver or RS232 on 9-pin D.

Software: Java software runs on Windows7/XP and includes all drivers. Files are saved in .csv format and

may be opened by excel.

Service location

C20-307-01 Instrumentation Teaching Laboratory 2 Block: C20

Further Information

• Dr. Yap Yung Szen

• Tel: 07-5534200

• E-mail: yungszen@utm.my

Operator

• Mr Aminurasyid Yahya

• Tel: -

• E-mail: amin@utm.my

Notes:



