-Technology, Inc. VIA Bravo™ Analyzer

US Patent 7,030,627 B1







The VIA Bravo is a handheld Vector Impedance Analyzer for measuring the impedance and resonant frequencies of circuits and antennas. The VIA Bravo has the capability of providing accurate measurements and sweep displays of impedance, reactance, resistance, phase angle, return loss and SWR. The VIA Bravo's testing functionality, combined with its 100 kHz to 200 MHz frequency range, make it a versatile tool for many service applications including areas such as MRI, wireless telemetry, 2-way radio, aviation, and Radio Frequency Identification (RFID).

The VIA Bravo Analyzer comes in three versions with the capability of simultaneously displaying two separate measurement graphs and the respective scales. The versions include the standard S11 port Bravo model, the S11 and S21 ports Bravo II model, and the Bravo II XF (eXtra Fine frequency resolution) model.

The Bravo **PC Vision** Software application, included with the VIA Bravo, provides the user with the capability of remotely operating the VIA Bravo through a serial port connection while viewing real time results on a PC. A Smith Chart display of the measured circuit impedances is also available. The **PC Vision** Software makes the capture, storage, and printing of documentation and reports easy.

The VIA Bravo has proven to save time, improve on reliability and quality, and reduce service wait time.

Models

VIA Bravo Analyzer......6014-5000 VIA Bravo II Analyzer........... 6014-5250 VIA Bravo II XF Analyzer..... 6014-5300

Includes

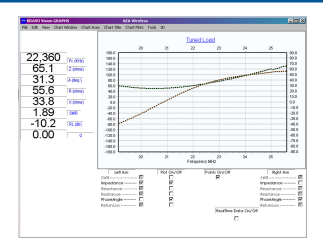
PC Vision software	6014-1220
Serial Cable	
AC adaptor, 90-240 VAC	5001-0202
Belt carrying case	
Calibration load set	6015-1301

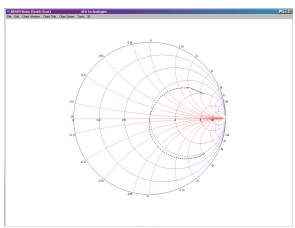




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Bravo PC Vision Screen Shots



Optional Hard Case 6015-1003



Optional Soft Case 6015-1002

terminations, and other accessories visit www.aeatechnology.com/products/accessories

Features

- Large numeric display of Center Frequency graph values and Inductance or Capacitance values
- Simultaneously view two separate plots with differing scales
- Measure Parallel or Series Resistance and Reactance
- Automatic Calibration and Self-test
- Cable/Fixture Nulling
- Nonvolatile memories for both Plot Storage and Setup data
- Signal Generator Mode CW signal generator
- Windows[™] Bravo PC Vision software included
 - Real-time display of plots on PC
 - Smith Chart display
 - EASY transfer of memories in unit to software
- EL Backlit Supertwist LCD Display for sharp contrast
- Auditory cues for non-visual tuning
- Lightweight and portable

Benefits

- Saves time
- Improves reliability
- · Reduces service wait time
- Improves quality

Specifications

- Frequency range
- Tuning/display resolution
- Measurement speed
- · Frequency display width
- Impedance range
- Impedance plotting scales
- Impedance formats
- Phase angle plotting scales
- Harmonic and spurious
- Output power
- Serial interface speeds
- Power requirements
- Antenna connector
- Size
- Weight

100 KHz to 200 MHz

- < 0.02% of center frequency Bravo and Bravo II
- < 0.0025% of center frequency Bravo XF models
- ~ 2 sweeps/second

0 to 51.6 MHz/80 data points/large numeric readouts 0 to 64 MHz/100 data points/large numeric readouts

2 to 2000 Ohms

0 to 100 Ohms Min, 0 to 2000 Ohms Max

Resistance, Reactance, Z, Z angle, SWR, R, S11 vector Also Gain and Gain Phase in Bravo II

- +/- 15 to +/- 180 degrees
- > 30 dB below fundamental
- ~ +5dBm @ 50 Ohms

4800 to 57.6K bps

14-20 VDC @ 400 mA. minimum or 8 AA (Alk or NiMH)

"N" connector

8.5" x 4.3" x 2.25"

20 oz. (500 grams)

For a complete and current list of testing adapters, AEA Technology, Inc.

