

# **MRI Analyzers**

The VIA Bravo MRI & MRI II are Network Analyzers that

phase angle, X, Q, return loss, and SWR. Both Bravos can

parameters. The frequency sweep is plotted in the X axis and

Bravo's portability and ability to function in close proximity to

independent left and right Y axis scales are user selectable. The

magnetic fields make it the ideal test instrument for installing and servicing MRI systems. Additionally, our Bravo products come with

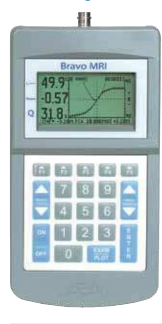
Bravo PC Vision<sup>™</sup> software. This software permits remote control operation of the Bravo MRI or MRI II to upload test results to a PC or laptop, view the VIA or Smith Charts in full color, store and print complete analyzer documentation. While the Bravo's LCD can support displaying two parameters, PC Vision can display one or all the testing parameters at once. The Bravo MRI or MRI II will save time, reduce

accurately measure impedances from 2 to 2000 Ohms, resistance,

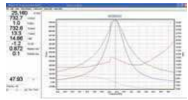
simultaneously provide graphical display for any two measurement

US Patent 7,030,627 B1

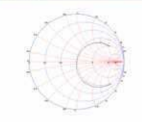
# **VIA Bravo MRI<sup>™</sup> & MRI II<sup>™</sup> Network Analyzers** For Testing MRI Coils 0.1 - 3.0T



#### PC Vision VIA Chart



### PC Vision Smith Chart



## **Specifications**

- Frequency/Tesla Range:
- Tuning Resolution:
- Measurement Speed:
- Freq. Display Width:
- Impedance Range:
- Impedance Scales:
- Phase Angle Scales:
- Harmonic & Spurious:
- Output Power:
- Power Requirements:
- Input Connectors:
- Display:
- Non Volatile Memory:

**Ordering Information** 

VIA Bravo MRI..... 6015-5000

VIA Bravo MRI II...... 6015-5250

- Dimensions:
- Weight:

Models

Bravo MRI - 100KHz to 70MHz (0.1 to 1.5T) Brave MRI II - 100KHz to 70MHz (0.1 to 3.0T)

- < 0.02% of Center Frequency

- >30 dB below fundamental
- ~ -15 dBm @ 50 Ohms
- 13.8 to 18 VDC @ 400mA Min.
- BNC for Bravo MRI N Type for all other models
- 20 oz (640g) without batteries

- capital expenditures, and reduce costs typically associated with the installation and servicing of MRI Systems. **Benefits** 
  - Provides rapid coil performance analysis
  - Improves MRI reliability
  - Improves MRI image quality
  - Reduces service wait time
  - Reduces MRI out of service time
  - Operates in magnetic environment
  - Can be operated in remote control from a PC or laptop
  - Document coil performance and tuning
  - · Maintain servicing records for coils
  - · Bravo MRI II model has N type dual-ports (S11 & S21) for coil-to-coil loss/separation measurements

## **Optional Accessories**

#### Kit Carrying Case, Soft Part# 6015-1002

Large reinforced soft sided carrying case with product wells in closed foam insert and shoulder strap

#### Kit Carrying Case, Hard Part# 6015-1003

Large hard-shell carrying case with product wells in closed cell foam block. Case has gasket seal with handle, padlock holes and pressure vent.



5933 Sea Lion Place, Suite 112 Carlsbad, CA 92010 TEL 800-258-7805 or +1-760-931-8979 FAX +1-760-931-8969



6015-1002





All information is subject to change without notice

## www.aeatechnology.com

**All Models Include:** 

Serial Cable, 25ft (7.6m)

**Calibration Terminators** 

AC Adapter, 90-240VAC 50-60Hz

PC Vision software

Padded Belt Case

64 x 128 pixels backlit LCD Slots 1–16 Instrument presets Slots 17-24 presets & data 8.5x4.3x2.25" (215x110x57mm)

~1 Sweeps/Second 0 -12.8MHz/80 data pts/Large Readout Mode 0 – 16MHz/100 data pts/Small Readout Mode 0 to 2000 Ohms 0 to 100 Ohms Minimum 0 to 2000 Ohms Maximum  $\pm$  15 to  $\pm$  180 Degrees