

Technology, Inc. SWR Meters/Analyzers









AEA Technology, Inc. specializes in hand-held, light-weight, and economical RF testing solutions. Our 140-525™ and CellMate™ EX meters feature graphical sweep and numerical data for SWR and Return Loss. The VIA™ Analyzer adds graphical sweep and numerical data for Impedance and Resistance. In addition to presenting accurate data, all our SWR Meters have non-volatile memories, backlit LCD's, and optional PC software for data storage, upload, saving printing, and export. These instruments are rugged and "Belt Friendly" for easy transport up towers or other climbing locations. All can be operated on AA alkaline or NiMH batteries, or AC powered.

Used by the military, communications industry professionals, and amateur radio operators these instruments were designed to provide accurate information on antenna system performance. Built tough and weather resistant they are designed to go into the field or to sea and provide years of reliable performance.

Features

- Auto scaling
- Auditory cues
- Signal generator mode
- Self-test function
- SuperTwist LCD and Backlight
- Battery saver function
- Relative field strength in 140-525 & CellMate EX
- · Calculated bandwidth in VIA Analyzer
- Kit includes:
 - Optional MS Windows software
 - Serial cable
 - AC power adapter
 - Belt case with strand hook and shoulder strap



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



Benefits

- Simplicity in testing and tuning antennas
- Fast accurate results in a hand-held instrument
- "Belt Friendly" for transport and climbing
- Compact rugged design for years of service
- Ability to save and recall test results on the instrument
- Upload saved tests to a PC, display, print, archive, and export test results

Part Numbers

140-525 Analyzer	5006-5001
140-125 Ánalyzer Kit	5006-1500
CellMate EX	
CellMate EX Kit	5006-1500
VIA Analyzer	5013-5000
VIA Analyzer Kit	5013-1500

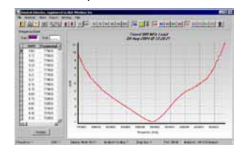
Ordering the kit version provides a significant savings over ordering the kit's accessories individually. Kit orders shipped to Europe and certain Asian countries contain a 2 pin Schuko plug adapter. Kit orders shipped to Australia and New Zealand contain their plug style adapter. Countries with other plug styles may need to procure a plug adapter locally. See reverse for other optional accessories.



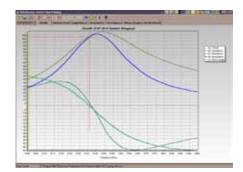
-Technology, Inc. SWR Meters/Analyzers

Model	140-525	CellMate EX	VIA Analyzer
Measurements			·
SWR	х	х	х
Return Loss	х	х	х
Impedance (Z)			х
Resistance (R)			х
Field Strength Function	х	х	
Calculated Band width			х
Specifications			
Frequency Range	135 - 525 MHz	600 - 999 MHz	0.1 -54 MHz
Resolution	10 KHz	10 KHz	1KHz
Max Sweep Width	500 MHz	200 MHz	20 MHz
Sweep Speed	1.6 seconds	1 second	1.2 seconds
Impedance Range			2-1000 Ohms
Harmonic & Spurious	>40 dB below	>40 dB below	>30 dB below
·	fundamental	fundamental	fundamental
VSWR Plot Range	1:1 to 10:1	1:1 to 10:1	1:1 to 20:1
Return Loss Plot Range	- 1.7 to -30dB	- 1.7 to -30dB	-1 to -40dB
Impedance Plotting Scales			0-100 Ohms
			0-250 Ohms 0-1000 Ohms
Resistance Plotting Scales			0-1000 Offins
Resistance i lotting Scales			0-100 Ohms
			0-1000 Ohms
Phase Angle			-45° to +45°
Maximum Input Power	+20 dBm	+20 dBm	+20 dBm
Output Power	+5 dBm	+5 dBm	+5 dBm
Connector Port	NType	NType	NType
Non-Volitile Memory	15	15	4
PC Software	optional	optional	optional
Applicable Software	Analyst Director	Analyst Director	VIA Director
Serial Port Speed	9600-19.2K baud	9600 Bps	4800 & 9600 Bps
Power Specifications			
Voltage Requirement	10 VDC Min	10 VDC Min	12 VDC Min
Current Requirement	380 mA	250 mA	150 mA
Battery Types	8 AA alkaline or	8 AA alkaline or	8 AA alkaline or NiMH
(external recharging) Battery Life	NiMH 8 Hrs typical	NiMH 10 Hrs typical	16 Hrs typical
Physical	o nis typicai	lo nis typicai	To his typical
LCD	64 x 128 backlit	64 x 128 backlit	64 x 128 backlit
Size	8.5" x 4.3" x 2.25"	8.5" x 4.3" x 2.25"	8.5" x 4.3" x 2.25"
JIZE	215 x 110 x 58 mm	215 x 110 x 58 mm	215 x 110 x 58 mm
Weight	20 oz (585grams)	20 oz (585grams)	20 oz (585grams)
Optional Accessories			
PC Software	Analyst Director	Analyst Director	VIA Director
	5005-1201	5005-1201	5013-1201
Serial Cable	0070-1201	0070-1201	0070-1201
Soft Belt Case	5001-1002	5001-1002	5001-1002
AC Power Adapter 90-240VAC, 50-60Hz	5001-0202	5001-0202	5001-0202
Soft Equipment Case	6015-1002	6015-1002	6015-1002
Hard Equipment Case	6015-1003	6015-1003	6015-1003
DC Vehicle Adapter	6025-0250	6025-0250	6025-0250
NiMH Batteries &	0010-0020	0010-0020	0010-0020
Charger Kit			

Both the 140-525 and CellMate EX use "Analyst Director" software



VIA Analyzer uses the "VIA Director" software



Both the Analyst Director and VIA Director software applications can:

- 1. Upload saved test results
- 2. Operate the instrument in remote control
- 3. Expand graphical views
- 4. Print graphs and data
- 5. Archive test results on the PC
- 6. Export to other applications

Ten minute demo software downloads are available from our web site



5933 Sea Lion Place, Suite 112
Carlsbad, CA 92010
TEL 800-258-7805 or +1-760-931-8979
FAX +1-760-931-8969
Email: sales@aeatechnology.com
www.aeatechnology.com