

RigExpert AA-650 ZOOM

A member of the GREEN ZOOM family antenna analyzers the AA-650 ZOOM has Pro features and will satisfy the most demanding user.

SPECIFICATIONS

3F ECII ICATIONS	
Frequency range:	0.1 to 650 MHz
Frequency entry:	1 kHz resolution
Measurement for:	25, 50, 75, 100, 150, 200, 300, 450 and 600-Ohms systems
SWR measurement range:	1 to 100 in numerical modes, 1 to 10 in chart modes
SWR display:	Numerical or analog indicator
R and X range:	02000, -20002000
Display modes:	SWR Return loss, R, X, Z, L, C Magnitude and Phase Angle at a single frequency SWR chart (100 points). SWR chart at fixed HAM bands by IARU Regions (100 points) Cable tools (Velocity factor & Cable length measurer, Stub tuner, Cable loss chart, Cable impedance chart) TDR Optional open-short-load calibration in SWR, R, X or Smith/polar chart graph modes
RF output:	 Connector type: N Output signal shape: square, 0.1 to 200 MHz. For higher frequencies, harmonics of the main signa are used. Output power: -10 dBm (at 50 Ohm load)
Power:	Three 1.2V, 18003000 mAh, Ni-MH batteries, type AA Max. 3 hours of continuous measurement, max. 2 days in standby mode when fully charged batteries are used When the analyzer is connected to a PC or a DC adapter with a USB socket, it takes power from these sources
Bluetooth:	v.4.2 BLE Single-mode, Class B
Interface:	 320×240 color TFT display 6×3 keys on the water-proof keypad Multilingual menus and help screens (English – Spanish – Japanese) USB connection to a personal computer Bluetooth v. 4.2 (Single-mode, Class B)
Dimensions:	230 x 100 x 55 mm (9 x 4 x 2 in)
Operating temperature:	040 °C (32104 °F)
Weight:	650g (23 Oz)

NOTE

All specifications are subject to change without notice or obligation.





RigExpert AA-1500 ZOOM

Fast. Reliable. UHF.

A member of the GREEN ZOOM family antenna analyzers the AA-1500 ZOOM has Pro features and will satisfy the most demanding user.

SPECIFICATIONS

Frequency range:	0.1 to 1500 MHz
Frequency entry:	1 kHz resolution
Measurement for:	25, 50, 75, 100, 150, 200, 300, 450 and 600-Ohms systems
SWR measurement range:	1 to 100 in numerical mode, 1 to 10 in graph mode
R and X range:	02000, -20002000
Display modes:	SWR, Return loss, R, X, Z, L, C Magnitude and Phase Angle at a single frequency SWR chart (100 points). SWR chart at fixed HAM bands by IARU Regions (100 points) Cable tools (Velocity factor & Cable length measurer, Stub tuner, Cable loss chart, Cable impedance chart) TDR Optional open-short-load calibration in SWR, R,X or Smith/polar chart graph modes
RF output:	 Connector type: N Output signal shape: square, 0.1 to 200 MHz. For higher frequencies, harmonics of the main signal are used Output power: -10 dBm (at 50 Ohm load)
Power:	 Three 1.2V, 18003000 mAh, Ni-MH batteries, type AA Max. 3 hours of continuous measurement, max. 2 days in standby mode when fully charged batteries are used When the analyzer is connected to a PC or a DC adapter with a USB socket, it takes power from these sources
Bluetooth:	v.4.2 BLE Single-mode, Class B
Interface:	• 320×240 color TFT display • 6×3 keys on the water-proof keypad • Multilingual menus and help screens (English – Spanish – Japanese) • USB connection to a personal computer • Bluetooth v. 4.2 (Single-mode, Class B)
Dimensions:	230 x 100 x 55 mm (9 x 4 x 2 in)
Operating temperature:	040 °C (32104 °F)
Weight:	650g (23 Oz)

NOTE:

All specifications are subject to change without notice or obligation.





RigExpert AA-2000 ZOOM

TURN complex analysis into FUN.Powerful antenna and cable analyzer for up to 2 GHz with Big Blanview® Display.

The flagship of the Green Zoom product line AA-2000 ZOOM has:
• BIG sunlight readable Blanview® display
• High contrast with Low Power Consumption

- Factory calibration
 Multilingual user friendly interface
- Built-in Helper in the push of a button
- Up to three alkaline or rechargeable batteries with voltage from 1.2V to 3.7V
- Bluetooth LE for communication with mobile app

SPECIFICATIONS

_	
Frequency range:	0.1 to 2000 MHz
Frequency entry:	1 kHz resolution
Measurement for:	25, 50, 75, 100, 150, 200, 300, 450 and 600-Ohms systems
SWR measurement range:	1 to 100 in numerical modes, 1 to 10 in chart modes
R and X range:	02000, -20002000
Display modes:	SWR, Return loss, R, X, Z, L, C Magnitude and Phase Angle at a single frequency SWR chart (100 points). SWR chart at fixed HAM bands by IARU Regions (100 points) Multé mode Cable tools (Velocity factor measures, Cable length measurer, Stub tuner, Cable loss check) TDR Optional open-short-load calibration in SWR, R,X or Smith/polar chart graph modes.
RF output:	Connector type: N Output signal shape: square, 0.1 to 200 MHz. For higher frequencies, harmonics of the main signal are used Output power: -10 dBm (at 50 Ohm load)
Power:	Three 1.2V, 18003000 mAh, Ni-MH batteries, type AA 3×3.7V Li-Ion/Li-PO accumulators, size AA Max. 3 hours of continuous measurement, max. 2 days in standby mode when fully charged batteries are used When the analyzer is connected to a PC or a DC adapter with a USB socket, it takes power from these sources
Bluetooth:	v.4.2 BLE Single-mode, Class B
Interface:	 400×800 color BlanView display 6×3 keys on the water-proof keypad Multilingual menus and help screens (English / German / French / Spanish / Portuguese / Italian / Japanese / Ukrainian / Russian) USB connection to a personal computer Bluetooth v. 4.2 (Single-mode, Class B)
Dimensions:	230 x 100 x 55 mm (9 x 4 x 2 in)
Operating temperature:	040 °C (32104 °F)
Weight:	650g (23 Oz)
NOTE	pintxne

All specifications are subject to change without notice or obligation.

