

Antenna & Cable Analyzers
Transceiver Interfaces
HAM Radio Software

CATALOG SUMMER/AUTUMN 2020



Every job needs the right tool

Rig Expert Ukraine Ltd., founded in 2003 by four Ukrainian HAM Radio operators (left to right, on the photo below) Sergei Litvinov (UX1UA), Mykola Fedosyeyev (UT2UZ), Denys Nechytailov (UR8US) and Victor Tkachenko (UT1UA).



Currently Rig Expert Ukraine Ltd. employs 30 professionals in R&D, manufacturing, sales & marketing, logistics and administration departments. Most of them are licensed and active HAMs.

Over the years Rig Expert Ukraine Ltd. became a well-known brand and recognized leader in development, production and global sales of antenna analyzers, transceiver interfaces, ARDF equipment and amateur radio software. RigExpert products are being exported to more than 30 countries. Based on sales information, our devices are used in more than 150 countries worldwide.

The RigExpert trademark is registered in Ukraine and in the USA as well.

Key milestones:

- 2003 Founding of the **Rig Expert Ukraine Ltd**. The first USB controlled transceiver interface, **RigExpert** (later renamed to **RigExpert S/D**) was presented to the amateur radio community.

 2004 **RigExpert Tiny**, a second model of USB transceiver interface, which was simpler and more functional than RigExpert S/D, went into production.
- **2005 RigExpert Plus**, a revolutionary USB transceiver interface with built-in WinKey CW keyer, optical audio input and output was developed and introduced to the market. You may find many of them still in use by top Ham Radio operators, many years after their manufacturing has been discontinued.
- **2006 RigExpert Standard** transceiver interface was released. Its popularity was so high, that Rig Expert Ukraine Ltd. manufactured it for more than 10 years!
- **2007–2008 RigExpert AA-200** and **AA-500**, without a doubt, revolutionary antenna analyzers with USB port made a real game-changing appearance on the market and gained immediate interest of the RF professionals and HAMs.
- 2009 RigExpert AA-230, AA-230PR0 (which later became a bestseller!) and AA-520 a new range of antenna analyzers were designed.
- 2010 RigExpert AA-30 and AA-54, inexpensive antenna analyzers and new transceiver interface, TI-5 were added to the line of RigExpert products. AA-54 is still a best-selling antenna analyzer with nearly 10,000 units sold worldwide.
- 2012–2013 RigExpert AA-600 (another bestseller!), AA-1000 and AA-1400 new range of antenna analyzers were designed. These analyzers are still very popular, especially among RF professionals.

 RigExpert IT-24, an ISM-band 2.4 GHz tester expanded the use of RigExpert products to a Wi-Fi band.
- **2014 RigExpert TI-7**, a simple portable size USB transceiver interface, and **WTI-1**, a revolutionary wireless transceiver interface (for remote use) were developed.
- 2015 RigExpert AA-230 Z00M went to the market to start the new era of Z00M series antenna analyzers.
- **2016 RigExpert AA-55 ZOOM**, the second ZOOM type antenna analyzer, and the **TI-8**, an inexpensive USB transceiver interface, were introduced to users. Same year, Rig Expert Ukraine Ltd. started to support and further develop a legendary all-mode multifunctional logging software, **MixW**.
- 2017 RigExpert AA-35 ZOOM, a new ZOOM series antenna analyzer, and RigExpert AA-30.ZERO, completed the line of ZOOM series instruments. Also, the FoxRex 3500, an ARDF 3.5 MHz receiver, the first device of the new direction in business ARDF equipment manufacturing, was successfully introduced to the Amateur Radio Direction Finding community.
- 2018 Rig Expert Ukraine Ltd. has started the manufacturing of RigExpert TI-5000 transceiver interface and the following ARDF equipment: FoxRex 144 ARDF 144 MHz receiver, and Red Fox 3500 & Red Fox 144 micropower beacons. Also, MixW4, a new version of the logging software, has been released.
- 2019 Bluetooth technology has been successfully implemented into RigExpert AA-55 ZOOM and RigExpert AA-230 ZOOM analyzers. RigExpert Stick 230 pocket-size & lightweight analyzer with a variety of innovative features were successfully released.
- **2020** The New **Green ZOOM Family** RigExpert analyzers: **AA-650 ZOOM**, **AA-1500 ZOOM**, **AA-2000 ZOOM**, and **RigExpert Stick Pro** has been presented to HAM community and Telecom market.

Summary: For over 17 years, more than 50,000 RigExpert antenna analyzers and 12,000 RigExpert transceiver interfaces have been sold worldwide.

Our Mission: Providing radio amateurs and professionals with best radio communication, testing and measurement equipment.

The HF/VHF/UHF Family of Antenna Analyzers

RigExpert antenna and cable analyzers are ready for use in the field immediately after powering on and do not need pre- or recalibration.

Our instruments have a simple and convenient user interface, a built-in help assistant, as well as supported by free of charge AntScope software. All these advantages and high accuracy of measurements make RigExpert antenna and cable analyzers indispensable tools for HAM operators and RF professionals.

The following tasks are easily accomplished by using RigExpert analyzers:

- · Rapid check-out of an antenna
- · Tuning an antenna to resonance
- Antenna SWR and impedance measurement and comparison before and after specific event (rain, hurricane, etc.)
- · Making coaxial lines or measuring their parameters
- Cable testing and fault location, measuring cable loss and characteristic impedance
- Measuring capacitance or inductance of reactive loads



RigExpert AA-35 ZOOM

The AA-35 ZOOM is a portable, self-calibrating analyzer, designed for measuring SWR (standing wave ratio), return loss, cable loss, as well as other parameters of cable and antenna systems in the range of 60 kHz to 35 MHz.A built-in ZOOM capability makes graphical measurements especially effective.

SPECIFICATIONS

Frequency range: 0.06 to 35 MHz Frequency entry: 1 Hz resolution

Measurement for: 25, 50, 75 and 100-0hm 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: 0...10000, -10000...10000 in numerical modes, 0...1000,

-1000...1000 in chart modes

Display modes:

- SWR at single frequency
- SWR, return loss, R, X, Z, L, C and phase angle at single frequency
- SWR chart, 100 points
- . R, X chart, 100 points

Non Volatile memory:

10 slots to save measurement results

RF output:

- Connector type: UHF (SO-239)
- Output signal shape: square, 0.06 to 35 MHz
- Output power: +13 dBm (at 50 Ohm load)

Power:

- Two 1.5V alkaline batteries, type AA
- Max. 4 hours of continuous measurement, max. 2 days in stand-by mode when fully charged batteries are used
- When the analyzer is connected to a PC or a DC adapter with USB socket, it takes power from these sources

Interface:

- 320×240 color TFT display
- 6×3 keys on the water-proof keypad
- Multilingual menus and help screens
- USB connection to a personal computer



Dimensions: 103 x 207 x 37 mm

(4.1 x 8.1 x 1.4 in)

Operating temperature: 0...40 °C

(32...104 °F)

Weight: 310 g (10.9 Oz) w/o batteries



RigExpert AA-55 ZOOM

The AA-55 ZOOM is a portable, self-calibrating analyzer, designed for measuring SWR (standing wave ratio), return loss, cable loss, as well as other parameters of cable and antenna systems in the range of 60 kHz to 55 MHz. A built-in ZOOM capability makes graphical measurements especially effective.

SPECIFICATIONS

Frequency range: 0.06 to 55 MHz Frequency entry: 1 Hz resolution

Measurement for: 25, 50, 75 and 100-0hm 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: 0...10000, -10000...10000 in numerical modes, 0...1000,

-1000...1000 in chart modes

Display modes:

- · SWR at single or multiple frequencies
- SWR, return loss, R, X, Z, L, C and phase angle at single frequency
- · SWR chart, 100 points
- . R, X chart, 100 points
- · Smith chart, 100 points
- Return loss chart, 100 points
- Cable tools (loss and characteristic impedance)

Optional open-short-load calibration.

Non Volatile memory:

10 slots to save measurement results

RF output:

- Connector type: UHF (SO-239)
- Output signal shape: square, 0.06 to 55 MHz
- Output power: +13 dBm (at 50 Ohm load)

Power:

- Two 1.5V alkaline batteries, type AA
- Max. 4 hours of continuous measurement, max. 2 days in stand-by mode when fully charged batteries are used
- When the analyzer is connected to a PC or a DC adapter with USB socket, it takes power from these sources

Bluetooth specs.:

 Bluetooth Specification v.2.0, Class B. Compatible with Android OS ver. 4.0 and higher



Interface:

- 320×240 color TFT display
- 6×3 keys on the water-proof keypad
- Multilingual menus and help screens

USB connection to a personal computer

Dimensions: 103 x 207 x 37 mm

(4.1 x 8.1 x 1.4 in)

Operating temperature: 0...40 °C

(32...104 °F)

Weight: 310 g (10.9 Oz) w/o batteries





RigExpert Stick 230

Small. Handy. Powerful.

The analyzer is designed for measuring SWR (standing wave ratio), return loss, as well as other parameters of cable and antenna systems in the range of 100 kHz to 230 MHz.

SPECIFICATIONS

Frequency range: 0.1 to 230 MHz Frequency entry: 1 KHz resolution

Measurement for: 25, 50, 75, 100, 150, 200, 300, 450, and 600-0hm systems SWR measurement range: 1 to 100 in numerical modes, 1 to 10 in chart modes

R and X range: 0...10000, -10000...10000

Display modes:

• SWR, return loss, R, X, Z, L, C, Magnitude and Phase Angle at single frequency

· SWR chart, 100 points

SWR chart at fixed HAM bands by IARU Regions, 100 points

Multé mode – to check your multiband antenna promptly

RF output:

· Connector type: UHF (SO-239)

Output signal shape: square, 0.1 to 230 MHz

Output power: -10 dBm (at 50 Ohm load)

Power:

One 3.7V Li-lon battery, type 18650

• When the analyzer is connected to a PC or a DC adapter with USB socket, it takes power from these sources

Interface:

• 200×200 monochrome e-paper display

2×3 keys on the water-proof keypad

· English menus and help screens

· USB connection to a personal computer

Bluetooth:

v.4.2 BLE Single-mode, Class B



Dimensions: 185 x 40 x 33 mm

(7.3 x 1.6 x 1.3 in)

Operating temperature: 0...40 °C

(32...104 °F)

Weight: 185 g (6.5 Oz) with battery



RigExpert AA-230 ZOOM

The AA-230 ZOOM is a portable, self-calibrating analyzer, designed for measuring SWR (standing wave ratio), return loss, cable loss, as well as other parameters of cable and antenna systems in the range of 100 kHz to 230 MHz.An integrated Time Domain Reflectometer mode can be used to locate a fault within the feedline system.A built-in ZOOM capability makes graphical measurements especially effective.

SPECIFICATIONS

Frequency range: 0.1 to 230 MHz Frequency entry: 1 kHz resolution

Measurement for: 25, 50, 75 and 100-0hm 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: 0...10000, -10000...10000 in numerical modes, 0...1000,

-1000...1000 in chart modes

Display modes:

- · SWR at single or multiple frequencies
- SWR, return loss, R, X, Z, L, C at single frequency
- SWR chart, 20 to 500 points
- R. X chart, 20 to 500 points
- . Smith chart, 20 to 500 points
- · Return loss chart, 20 to 500 points
- . TDR (Time Domain Reflectometer) chart
- Cable tools (loss and characteristic impedance)

Optional open-short-load calibration.

Non Volatile memory:

100 slots to save measurement results

RF output:

- Connector type: N
- · Output signal shape: square
- Output power: -10 dBm (at 50 Ohm load)

Power:

- Four 1.5V alkaline batteries, type AAA
- Max. 4 hours of continuous measurement, max. 2 days in stand-by mode when fully charged batteries are used
- When the analyzer is connected to a PC or a DC adapter with USB socket, it takes power from these sources



Bluetooth specs.:

Bluetooth Specification v.4.0 (BLE).
 Compatible with Android OS ver. 6.0 and higher

Interface:

- 290×220 color TFT display
- 6×3 keys on the water-proof keypad
- Multilingual menus and help screens
- USB connection to a personal computer

Dimensions: 82 x 182 x 32 mm (3.2 x 7.2 x 1.3 in)

Operating temperature: 0...40 °C

(32...104 °F)

Weight: 236 g (8.32 oz) w/o batteries







Available for order from November 1st, 2020

SPECIFICATIONS

Frequency range: 0.1 to 600 MHz Frequency entry: 1 KHz resolution

Measurement for 25, 50, 75, 100, 150, 200, 300, 450, and 600-0hm systems SWR measurement range: 1 to 100 in numerical modes, 1 to 10 in chart modes

R and X range: 0...2000, -2000...2000

Display modes:

• SWR, return loss, R, X, Z, L, C, Magnitude and Phase Angle at single frequency

· SWR chart, 100 points

SWR chart at fixed HAM bands by IARU Regions, 100 points

Multé mode – to check your multiband antenna promptly

 Cable tools (Velocity factor & Cable length measurer, Stub tuner, Cable loss chart, Cable impedance chart), TDR

RF output:

Connector: N-type

Output signal shape: square, 0.1 to 600 MHz

Output power: -10 dBm (at 50 Ohm load)

Power:

• One 3.7V Li-Ion battery, type 18650

 When the analyzer is connected to a PC or a DC adapter with a USB socket, it takes power from these sources

Interface:

220×220 color TFT display

• 2×3 keys on the water-proof keypad

· English menus and help screens

USB connection to a personal computer

Bluetooth:

v.4.2 BLE Single-mode, Class B



Dimensions: 185 x 40 x 33 mm

(7.3 x 1.6 x 1.3 in)

Operating temperature: 0...40 °C

(32...104 °F)

Weight: 185 g (6.5 Oz) with battery



RigExpert AA-600

RigExpert AA-600 is a powerful antenna analyzer designed for testing, checking, tuning or repairing antennas and antenna feedlines in the range of 100 kHz to 600MHz. Graphical SWR (Standing Wave Ratio) and impedance, as well as Smith/polar chart displays are key features of these analyzer which significantly reduce the time required to adjust an antenna.

SPECIFICATIONS

Frequency range: 0.1 to 600 MHz Frequency entry: 1 kHz resolution

Measurement for: 25, 50, 75 and 100-0hm systems

SWR measurement range: 1 to 100 in numerical mode,1 to 10 in graph mode

SWR display: numerical or easily-readable bar

R and X range: 0...10000, -10000...10000 in numerical mode, 0...1000,

-1000...1000 in graph mode

Display modes:

- · SWR at single or multiple frequencies
- SWR, return loss, R, X, Z, L, C at single frequency
- SWR graph, 80 points
- . R, X graph, 80 points
- . Smith (or polar) chart, 80 points
- TDR (Time Domain Reflectometer) graph

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 1.5V, alkaline batteries, type AA
- Max. 3 hours of continuous measurement, max. 2 days in stand-by mode when fully charged batteries are used
- When the analyzer is connected to a PC or a DC adapter with USB socket, it takes power from these sources



Interface:

- 320×240 color TFT display
- 6×3 keys on the water-proof keypad
- Multilingual menus and help screens
- USB connection to a personal computer

Dimensions: 230 x 100 x 55 mm

(9 x 4 x 2 in)

Operating temperature: $0...40~^{\circ}\text{C}$

(32...104 °F)

Weight: 650g (23 Oz) with batteries





RigExpert AA-650 ZOOM



Available for order from August 1st, 2020

SPECIFICATIONS

Frequency range: 0.1 to 650 MHz Frequency entry: 1 kHz resolution

Measurement for: 25, 50, 75, 100, 150, 200, 300, 450 and 600-0hms systems **SWR measurement range:** 1 to 100 in numerical modes, 1 to 10 in chart modes

R and X range: 0...2000, -2000...2000

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, 1800...3000 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



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: 0...40 °C

(32...104 °F)

Weight: 650g (23 Oz)



RigExpert AA-1000

RigExpert AA-1000 is a powerful antenna analyzer designed for testing, checking, tuning or repairing antennas and antenna feedlines in the range of 100 kHz to 1000MHz.Graphical SWR (Standing Wave Ratio) and impedance, as well as Smith/polar chart displays are key features of these analyzer which significantly reduce the time required to adjust an antenna.

SPECIFICATIONS

Frequency range: 0.1 to 1000 MHz Frequency entry: 1 kHz resolution

Measurement for: 25, 50, 75 and 100-0hm systems

SWR measurement range: 1 to 100 in numerical mode, 1 to 10 in graph mode

SWR display: numerical or easily-readable bar

R and X range: 0...10000, -10000...10000 in numerical mode, 0...1000,

-1000...1000 in graph mode

Display modes:

- · SWR at single or multiple frequencies
- SWR, return loss, R, X, Z, L, C at single frequency
- SWR graph, 80 points
- · R, X graph, 80 points
- . Smith (or polar) chart, 80 points
- TDR (Time Domain Reflectometer) graph

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 1.5V, alcaline batteries, type AA
- Max. 3 hours of continuous measurement, max. 2 days in stand-by mode when fully charged batteries are used
- When the analyzer is connected to a PC or a DC adapter with USB socket, it takes power from these sources



Interface:

- 320×240 color TFT displaty
- 6×3 keys on the water-proof keypad
- Multilingual menus and help screens

USB connection to a personal computer

Dimensions: 230 x 100 x 55 mm

(9 x 4 x 2 in)

Operating temperature: $0...40~^{\circ}\text{C}$

(32...104 °F)

Weight: 650g (23 Oz) with batteries



RigExpert AA-1400

RigExpert AA-1400 is a powerful antenna analyzer designed for testing, checking, tuning or repairing antennas and antenna feedlines in the range of 100 kHz to 1400 MHz.Graphical SWR (Standing Wave Ratio) and impedance, as well as Smith/polar chart displays are key features of these analyzer which significantly reduce the time required to adjust an antenna.

SPECIFICATIONS

Frequency range: 0.1 to 1400 MHz Frequency entry: 1 kHz resolution

Measurement for: 25, 50, 75 and 100-0hm systems

SWR measurement range: 1 to 100 in numerical mode, 1 to 10 in graph mode

SWR display: numerical or easily-readable bar

R and X range: 0...10000, -10000...10000 in numerical mode, 0...1000,

-1000...1000 in graph mode

Display modes:

- · SWR at single or multiple frequencies
- SWR, return loss, R, X, Z, L, C at single frequency
- SWR graph, 80 points
- . R, X graph, 80 points
- . Smith (or polar) chart, 80 points
- TDR (Time Domain Reflectometer) graph

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 1.5V, alkaline batteries, type AA
- Max. 3 hours of continuous measurement, max. 2 days in stand-by mode when fully charged batteries are used
- When the analyzer is connected to a PC or a DC adapter with USB socket, it takes power from these sources



Interface:

- 320×240 color TFT displaty
- 6×3 keys on the water-proof keypad
- Multilingual menus and help screens

USB connection to a personal computer

Dimensions: 230 x 100 x 55 mm

(9 x 4 x 2 in)

Operating temperature: $0...40~^{\circ}\text{C}$

(32...104 °F)

Weight: 650g (23 Oz) with batteries



RigExpert AA-1500 ZOOM



Available for order from August 1st, 2020

SPECIFICATIONS

Frequency range: 0.1 to 1500 MHz Frequency entry: 1 kHz resolution

Measurement for: 25, 50, 75, 100, 150, 200, 300, 450 and 600-0 hms systems SWR measurement range: 1 to 100 in numerical mode, 1 to 10 in graph mode

R and X range: 0...2000, -2000...2000

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, 1800...3000 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



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: 0...40 °C

(32...104 °F)

Weight: 650g (23 Oz)





RigExpert AA-2000 ZOOM



Available for order from August 1st, 2020

SPECIFICATIONS

Frequency range: 0.1 to 2000 MHz Frequency entry: 1 kHz resolution

Measurement for: 25, 50, 75, 100, 150, 200, 300, 450 and 600-0hms systems **SWR measurement range:** 1 to 100 in numerical modes, 1 to 10 in chart modes

R and X range: 0...2000, -2000...2000

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, 1800...3000 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



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: $0...40\,^{\circ}\text{C}$

(32...104 °F) Weight: 650g (23 Oz)

NOTE: All appoifications are sub-



Transceiver Interfaces

RigExpert transceiver interfaces (TI) have many sustainable competitive advantages:

- Two separate audio channels with separate audio levels controls
- CAT system support
- · CW manipulation output
- RTTY & FSK modes are supported
- · Compatible with any HAM radio logging software

RigExpert TI-3000

Plug, Run & Have Fun!

RigExpert TI-3000 is a new and powerful USB transceiver interface based on high-quality stereo codec IC, for operating phone, CW and digital modes using a personal computer. All in one through a single USB port. Ideal interface for FT8 and WSJT modes!



SPECIFICATIONS

General features:

- · Transceiver audio interface for operating digital modes
- CAT (Computer Aided Transceiver) system
- · PTT and CW outputs
- CW keyer

Computer connection:

- USB (Universal Serial Bus) connector
- Powered from the USB port (consuming 100 mA maximum)
- No external power supply needed

Transceiver connection:

- · Single 25-pin connector for transceiver cable
- · Various transceiver models supported

Audio interface:

- Insulated from digital nets
- Maximum input/output amplitude is 1V
- Input/output samplerate: 8 to 48 kHz
- True 16-bit DAC/ADC used
- Volume levels are adjusted by the front panel potentiometers

CAT serial port:

- Baudrate: 300-115200 baud
- Electrical compatibility: RS-232, CI-V, TTL or inverted-TTL (Yaesu, Icom, Kenwood, Ten-Tec, Elecraft and JRC transceivers)

PTT/CW outputs:

- PTT output: open collector and TTL-level
- CW output: open collector
- · Maximum current is 50 mA

System requirements:

- Desktop or laptop computer with USB 1/2/3 compliant port
- MacOS/Linux/Windows 2000/ XP/2003/Vista/7/8/10 (32- or 64-bit) operating system
- No drivers required for systems on Windows 10/MacOS/Linux
- For Windows 7 and previous versions of Windows only FTDI drivers are required

Supported software:

- MixW 2/3/4
- MMTTY, MMSSTV
- WSJT, WSJT-X, WSPR
- all other soundcard software!

Dimensions: 145 x 110 x 40 mm

Weight: 200 a

Operating temperature: 0...40 °C





RigExpert TI-5000

RigExpert TI-5000 is a new and powerful USB transceiver interface based on high quality audio codec IC, for operating phone, CW and digital modes using personal computer. All in one through a single USB port!

SPECIFICATIONS

General features:

- Transceiver audio interface for operating digital modes, voice recording and playback
- CAT (Computer Aided Transceiver) system
- · FSK output
- PTT and CW outputs
- CW keyer (WinKey emulation)
- · Footswitch input
- · Microphone input

Computer connection:

- USB (Universal Serial Bus) connector
- Powered from the USB port (consuming 100 mA maximum)
- No external power supply needed

Transceiver connection:

- · Single 25-pin connector for transceiver cable
- Various transceiver models supported

Audio interface:

- · Insulated from digital nets
- Maximum input/output amplitude is 1V
- Input/output samplerate: 8 to 48 kHz
- High quality 16-bit DAC/ADC used
- Volume levels are adjusted by the front panel potentiometers
- External microphone input with level control
- · Recording QSO audio stream

CAT serial port:

- Baudrate: 300-115200 baud
- Electrical compatibility: RS-232, CI-V, TTL or inverted-TTL (Yaesu, Icom,

Kenwood, Ten-Tec, Elecraft and JRC transceivers)

PTT/CW outputs:

- PTT output: open collector and TTL-level
- · CW output: open collector
- · Maximum current is 50 mA

FSK output:

- Baudrate: 45-1200 baud
- · Open collector output

System requirements:

- Desktop or laptop computer with USB 1/2/3 compliant port
- MacOS/Linux/Windows 2000/ XP/2003/Vista/7/8/10 (32- or 64-bit) operating system
- No drivers required for systems on Windows 10/MacOS/Linux
- For Windows 2000/XP/2003/Vista: drivers are provided free of charge Dimensions: 200 x 100 x 40 mm

(7.9 x 3.9 x 1.6 in) **Weight:** 300 g (10.6 Oz)

Operating temperature: $0...40~^{\circ}\text{C}$

(32...104 °F)





HAM Radio Software

MixW4

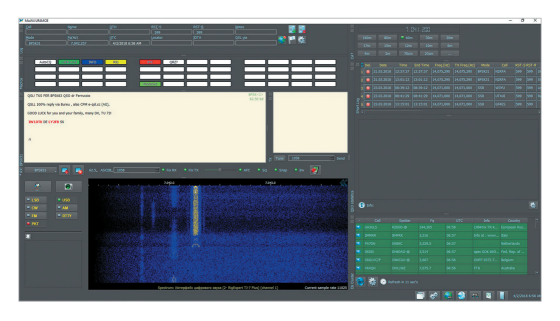


MixW4 is a new multifunctional software for radio amateurs. It combines all modern digital modes (including JT65 and FT8), with logging and contesting capabilities.

Key features: supported phone, CW and digital modes; QSO logging with search and statistics; extensible contest modules; support for most modern transceivers and antenna rotators.

Unique capabilities: support for external SDR receivers, such as KiwiSDR; scripting language for user-defined contest modules.

The program is in the active stage of development, so new features, such as new digital modes, new rigs and new contests, are added on a weekly basis.



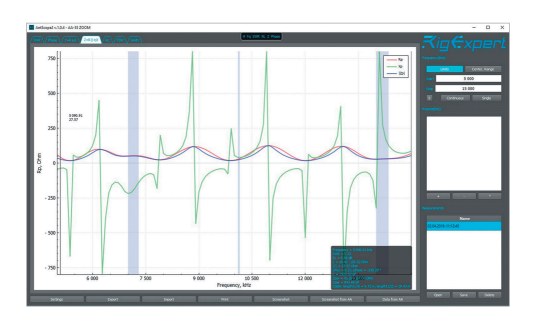
AntScope2

The AntScope2 is a companion software designed to support RigExpert analyzers under Windows (versions for Mac OS and Linux are under development).

The primary purpose of this program is making measurements from a PC, but you may also download analyzer's memories or take screen shots.

Key features: multiple graphs and multiple markers; scalar and vector displays (including TDR and Smith chart); data export and import; band presets.

The AntScope2 is distributed free of charge for all RigExpert users.



RigExpert Worldwide Distributors

AstroRadio SL

https://www.astroradio.com

ATLAS Communications SA

http://www.atlas-communications.ch

Difona Communication GmbH

http://www.difona.de/

DX Engineering

https://www.dxengineering.com

GigaParts

https://www.gigaparts.com

Ham Radio Outlet

https://www.hamradio.com

HamRadioShop

https://www.hamradioshop.it

Hardsoft products

http://www.hsp.it

KMK UK Limited

http://www.mixw.co.uk

PCS Elektronik d.o.o.

http://www.pcs-electronics.com

PNC Engineering

https://pncengineering.com



RigExpert Worldwide Distributors

PTH PRO-FIT

https://www.inradio.pl/

RF Solutions

http://rfsolutions.com.au

Rig Expert Japan

http://www.ja1scw.jp/shop/

RigExpert USA and Canada, Inc.

http://www.rigexpert.net/

Signific Systems

www.radiokart.in

Unicom

http://www.unicom.ru

WiMo Antennen & Elektronik GmbH

http://www.wimo.com

Wuxi Venus Information Technology Co., Ltd

www.wxdianjin.com

ZENITH ANTENNES FR

https://www.zenithantennes.fr

Full REU parnters list available on https://rigexpert.com/where-to-buy/

All RigExpert products are made in Ukraine

Rig Expert Ukraine Ltd.

Solomyanska Square, 2, office 918 Kyiv, 03035, Ukraine

tel: +380 44 353 92 42

e-mail: office2@rigexpert.com

web: www.rigexpert.com



