## MixW RigExpert

## User's manual

### **IMPORTANT:**

Read this manual carefully before attempting to use the MixW RigExpert device.

## **Table of contents**

Introduction 3
Description 4
Specifications
Setup instructions 6
Driver installation guide (Windows XP, Windows 2000) 7
Driver installation guide (Windows 98) 8
Driver configuration guide (Windows XP, Windows 2000) 9
Driver configuration guide (Windows 98) 10
Setting up MixW 2 software to operate using MixW RigExpert 11
Setting up DigiPan software to operate using MixW RigExpert 12
REAUDIO – the MixW RigExpert virtual sound card 12
TEOAN – The Eye of a Needle
Appendices
A. Changing audio samplerate, audio input or output gain 14
B. 25-pin transceiver connector pinout



# MixW RigExpert USB Transceiver Interface

MixW RigExpert is an electronic device designed to operate phone, CW, and digital modes using personal computer and transceiver. Previously, a TNC or sound card was needed for this purpose, along with lots of cables, occupying computer serial ports. All of this is not needed anymore. Following up-to-date technology, USB interface is chosen to connect MixW RigExpert to a computer. For convenience and simplicity, the MixW RigExpert box contains no switches or other adjustment elements. Also, no additional interface circuit needed for transceiver connection.

#### MixW RigExpert combines:

- Transceiver audio interface for operating digital modes, voice recording and playback.
- CAT (Computer Aided Transceiver) system, which controls transceiver frequency, mode and other functions by computer, supporting various models of transceivers.
- FSK operation to get crystal-clear RTTY signal.
- Built-in electronic CW keyer.

Imagine a bulk of different black boxes with lamps and switches, a dozen of cables hanging down the table. This gloomy picture is well-known for a ham who prefers computer-assisted contesting or simply wants to check out digital modes. He spends a lot of money buying all this stuff, and then a lot of aspirin is needed to soften his headache while hooking it up to transceiver and computer and trying to start up the whole system...

MixW team have done their best to make MixW RigExpert a breakthrough into the new era. Along with world-beater MixW software, it is a reconsideration of style a ham radio operator's workplace may be organized.

For a novice, it is a first ever chance to make sure operating digital modes is really easy. It lets experienced DX-men and contestmen enjoy the power of modern technology. Portable operators will appreciate its simplicity and reliability. At last, new horizons are open for experimenters.

#### MixW RigExpert features:

- Along with MixW software, operates phone, CW, PSK31, RTTY, Packet, AMTOR(FEC), MFSK, THROB, MT63, Hellschreiber, SSTV, receives PACTOR and fax images - all in one!
- Any other soundcard software may be used under Windows 2000/XP. Windows 98/ME drivers are under development.
- Windows 98/ME/2000/XP and Linux compatible.
- No TNC required.
- Makes free computer soundcard and COM ports previously used for operating digital modes.
- USB connection to computer.
- If using USB hub or repeater, long (up to 20 meters) cable may be used.
- Single 25-pin connector for transceiver connection.
- CAT interface tested with Icom, Kenwood, Yaesu and Ten-Tec transceivers.
- The device is able to work with any future type of transceiver.
- Transformer coupled audio input and output to minimize interference.
- Precise and stable input and output audio sample rate.
- Ergonomic light plastic case.
- Comprehensive documentation and support.

**Description** 4

MixW RigExpert is a device for operating phone, CW and digital modes using personal computer with USB port. It provides:

#### • Transceiver audio interface

Audio interface is a connection to transceiver audio output (external speaker connector or line output) and transceiver audio input (microphone connector or line input). Audio interface enables operating digital modes, recording and playing voice, as well as other useful functions (such as measuring levels of a signal from the air) by using a computer.

#### • CAT interface for various transceiver models

CAT (Computer Aided Transceiver) system provides control of transceiver frequency, operating mode and other functions by computer software. Normally, modern transceivers have serial (with various signal levels) link providing CAT interface.

#### • FSK output

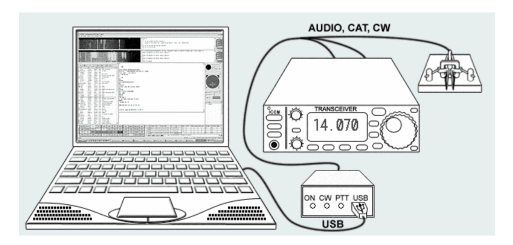
FSK (Frequency Shift Keying) is a popular method of transmitting digital messages over radio primarily used in radioteletype (RTTY) mode. Most transceivers provide FSK modulator feature to make the RTTY signal stable and clear.

#### PTT and CW keyer functions

Transceivers provide PTT (Push To Talk) and CW (Continuous Wave) keyer inputs to allow setting the transmitter on or off and operating CW using external device (PTT pedal, CW bug or paddle, terminal node controller, or personal computer).

#### Built-in electronic CW keyer for single or double paddle

The keyer produces dots or dashes depending on the direction a paddle is pushed to. If using double paddle, squeezing both paddles gives alternating dots and dashes. The speed a CW message comes out with is set by computer software.



Typical MixW RigExpert connection

MixW RigExpert is primarily designed for MixW and DigiPan software. However, under Windows 2000/XP it works with any other sound card software using the *REAUDIO virtual sound card driver*.

Specifications 5

#### **General features**

- Transceiver audio interface for operating digital modes, voice recording and playback
- CAT (Computer Aided Transceiver) system
- FSK output
- Built-in electronic 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: 10.417 kHz or 15.625 kHz ±10ppm
- True 16-bit DAC/ADC used

#### **CAT** serial port

- Baudrate: 1200-57600 baud
- Electrical compatibility: RS-232, CI-V, TTL or inverted-TTL

#### PTT/CW outputs

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

#### FSK output

• Open collector and TTL-level

#### LEDs on the front panel

- "ON" device power indicator
- "CW" CW output indicator
- "PTT" push-to-talk indicator

#### System requirements

- Desktop or laptop Pentium computer with USB 1.1 or USB 2.0 compliant port
- Windows 98/ME/2000/XP/2003 operating system
- Linux or MAC OS 8/9/X supported (additional drivers required)
- MixW 2 software or any other soundcard software with REAUDIO driver

There are several steps needed to get ready to operate using MixW RigExpert device:

- 1) Insert the RigExpert CD into your CD-ROM drive. If the CD does not auto-start, run SetupRE from the CD. All necessary drivers and software will be copied on your hard drive.
- 2) Plug the MixW RigExpert device into the computer's USB port using supplied USB cable. The "ON" indicator on the device front panel should light up.
- 3) If the Found New Hardware Wizard appears asking for drivers, click Browse and select C:\Program Files\RigExpert\Drivers as a driver files location. See the following Driver Installation Guides for details, if needed (pages 7,8).

The Virtual Communication Port (VCP) driver is needed to provide a low-level operating system support for the MixW RigExpert. After installing the driver, the device appears to the system as an extra *COMxx* port (in addition to any existing COM ports).

The Virtual COM Port is created by the driver for internal use only. This means that you can not use this "COMxx" with software which does not support the MixW RigExpert device directly.

- 4) Set up Virtual Serial Port number and parameters according to the Driver Configuration Guides (see pages 9, 10).
- 5) Connect MixW RigExpert to your transceiver using the supplied transceiver cable. Please **turn off** your transceiver while doing this. Perform this step carefully, since incorrect cable connection **may harm** the MixW RigExpert device or your transceiver.
- 6) Set up MixW2 or DigiPan software as described on pages 11, 12.
- 7) For using software other than MixW2 and DigiPan, please see READIO driver description on page 12.
- 8) For remote operation, please see the TEOAN software description on page 13.
- 8) For additional info, see the appendices.

There is some other useful info on the www.mixw.net/RigExpert/ website:

- Set-up troubleshooting
- Transceiver cables for most popular transceiver models
- Designing transceiver cables guide
- MixW RigExpert command set
- Programming samples and demos
- Firmware updates
- Hardware mods
- RigExpert family product matrix

This guide describes Windows XP case. Windows 2000 setup is similar.

1. After the MixW RigExpert device is plugged into the computer USB port, a *Found New Hardware (USB Serial Port)* window will pop up on the computer screen.

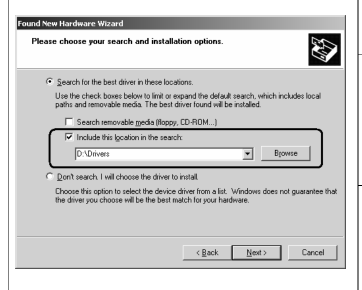


2. A few seconds later, the *Found New Hardware Wizard* will start.

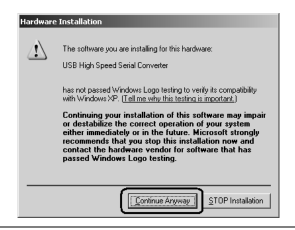


Select *Install from a list or specific location (Advanced)* and click *Next* to continue.

3. In the next window, check *Include this location in the search* and click *Browse* to browse for the drivers directory (on the supplied disk or on your hard disk). Click *Next* to continue.



4. Click Continue Anyway if you see "The software... has not passed Windows Logo testing ..." pop-up window.



5. In the *Completing the Found New Hardware Wizard* window, click *Finish*.



- 6. Please repeat steps 2-5 when Windows finds MixW RigExpert subdevices.
- 7. Continue with driver settings when you see "Your hardware is installed and ready to use" message.



To uninstall the driver (if needed), please go to Control Panel (Start button - Settings - Control Panel). Click Add or Remove Programs icon.

Select *FTDI USB Serial Converter Drivers* from the list and click *Change/Remove* button. It is necessary to unplug the device during the uninstallation procedure.

- 1. After the MixW RigExpert device is plugged into the computer USB port, a *Found New Hardware* (*USB Serial Port*) window will pop up on the computer screen.
- 2. A few seconds later, the *Add New Hardware Wizard* will start. Click *Next* to continue.



3. In the next window, select **Search for the best driver for your device** and click **Next**.



4. Check *Specify a location* and click *Browse* to browse for the drivers directory (on the supplied disk or on your hard disk), then click *Next* to continue.



5. Click *Next* when you see the "Windows is now ready to install..." window.



6. In the "Windows has finished installing..." window, click Finish.



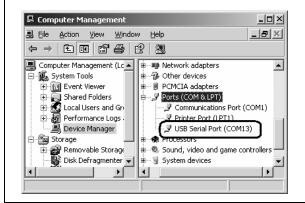
- 7. Please repeat steps 2-6 when Windows finds MixW RigExpert subdevices.
- 8. Now the drivers are installed and are ready to be configured (see page 10).

To uninstall the driver (if needed), please go to *Control Panel* (*Start* button - *Settings* - *Control Panel*). Click *Add/Remove Programs* icon.

Select *FTDI USB Serial Converter Drivers* from the list and click *Change/Remove* button. It is necessary to unplug the device during the uninstallation procedure.

This guide describes Windows XP case. Windows 2000 setup is similar.

1. As a result of successful installation, you will see a new serial port in the *Device Manager* (right-click *My Computer* on the desktop, select *Manage* from the menu, select *Device Manager* from the list on the left side of the window, then open *Ports* (*COM&LPT*) branch on the right).



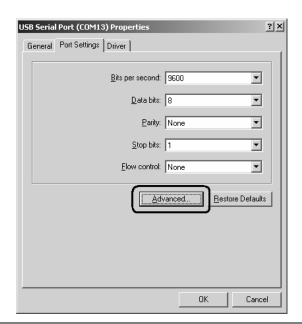
2. Please write down this port number (from step 1) on a piece of paper:

#### RigExpert port: COM13

This number will be needed later to set up your software.

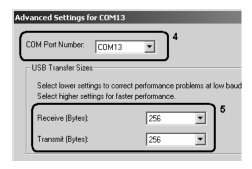
#### 3. Changing serial port number

The serial port number is assigned automatically during driver installation. If you need to change its value, right-click the *USB Serial Port* (COMxx), select Properties from the menu. In the USB Serial Port (COMxx) Properties dialog, activate Port Settings tab, then click Advanced button.



#### 4. Changing serial port number (continued)

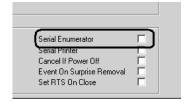
In the newly-open *Advanced Settings for COMx* dialog, select a new *COM Port Number*.



#### 5. Changing USB Transfer Sizes

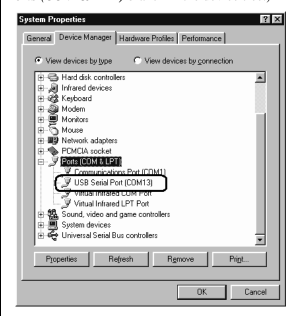
If the MixW2 waterfall is jerky with MixW RigExpert, please set the *Receive (Bytes)* parameter (see the picture above) to the lower value (64 to 512). Use higher values to decrease processor load. You will need to unplug the MixW RigExpert device and then plug it back to accept this setting after closing the *Advanced Settings for COMx* dialog.

6. Uncheck the *Serial Enumerator* check-box (still in *Advanced Settings for COMx* dialog). This will disable modem and mouse enumeration procedure for this port and will decrease Windows start-up time.



Click *OK* to apply new settings and close the *Advanced Settings for COMx* dialog.

1. As a result of successful installation, you will see a new serial port in the *Device Manager* (right-click *My Computer* on the desktop, select *Properties* from the menu, then select *Device Manager* tab in the *System Properties* dialog. Open *Ports (COM & LPT)* branch in the device tree.)

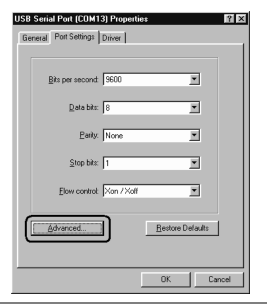


2. Please write down this port number (from step 1) on a piece of paper (this number will be needed later to set up your software):

RigExpert port: COM13

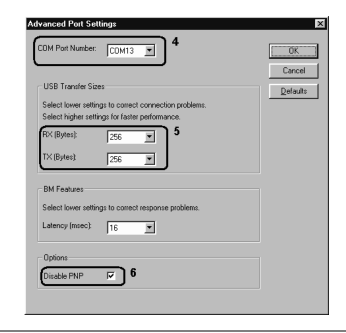
#### 3. Changing serial port number

The serial port number is assigned automatically during driver installation. If you need to change its value, right-click the *USB Serial Port* (COMxx), select Properties from the menu. In the USB Serial Port (COMxx) Properties dialog, activate Port Settings tab, then click Advanced button.



#### 4. Changing serial port number (continued)

In the newly-open *Advanced Port Settings* dialog, select a new *COM Port Number*.



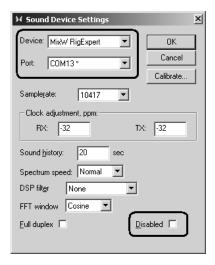
#### 5. Changing USB Transfer Sizes

If the MixW2 waterfall is jerky with MixW RigExpert, please set the *RX* (*Bytes*) parameter (see the picture above) to the lower value (64 to 512). Use higher values to decrease processor load. You will need to unplug the MixW RigExpert device and then plug it back to accept this setting after closing the *Advanced Port Settings* dialog.

6. Check the *Disable PNP* check-box (still in *Advanced Port Settings* dialog, see the picture above). This will disable modem and mouse enumeration procedure for this port and will decrease Windows start-up time.

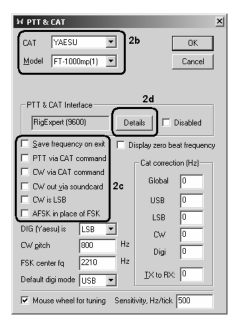
Click *OK* to apply new settings and close the *Advanced Port Settings* dialog.

1. Run MixW 2 and open the Sound Device Settings dialog from Configure menu. Choose "MixW RigExpert" as a device type, then select the port number. COMxx is a virtual COM port number the VCP driver has created (see the driver installation guide for finding the *COMxx* value). Perform other sound device settings, if needed.

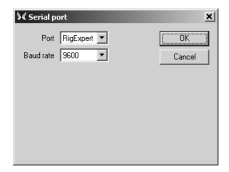


Note: Removing MixW RigExpert device when MixW 2 is running will disable audio in/out. **Disabled** check-box will be automatically checked (see the picture above). To re-enable audio in/out when MixW RigExpert is plugged in back, click the Disable soundcard item from Configure menu or uncheck the Disabled check-box in the Sound Card Settings dialog.

2a. Go to *Configure – TRCVR CAT/PTT* menu to open the PTT & CAT dialog.



- 2b. Select your transceiver type and model (see the PTT&CAT dialog above).
- 2c. Perform additional settings according to MixW2 manual.
  - To use CW output from MixW RigExpert, uncheck the CW out via soundcard checkbox.
  - For using FSK mode with MixW RigExpert, uncheck the AFSK in place of FSK checkbox.
- 2d. Click *Details* to configure the CAT serial port.
- 3. In the Serial Port dialog, select "RigExpert" as a Port, then set the baudrate according to your transceiver manual.



1. Run DigiPan and open the *Sound Card* dialog from Configure menu. Choose "MixW RigExpert device" as a sound card type, then select the port number. *COMxx* is a virtual COM port number the VCP driver has created (see the driver installation guide for finding the *COMxx* value). 🗮 Sound card × MixW RigExpert device ▼ ocation Virtual port COM13 Cancel 10417 Samplerate, Hz 2. Go to *Configure – Serial port* menu to open the PTT interface dialog. ₩ PTT interface ☐ Use Icom CI-V Cancel

### REAUDIO – the MixW RigExpert virtual sound card

Using the REAUDIO driver, MixW RigExpert becomes a standard sound card, making possible operating digital modes with any sound card software. It was tested with MixW2, DigiPan, MMTTY, MMSSTV, MT63, STREAM, Hellschreiber, Argo and Domino programs.

The driver works under Windows 2000/XP (should work under Windows 2003, but not tested yet).

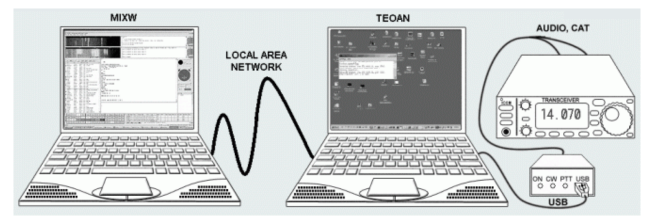
Supported functions: Audio in/out, CAT, PTT.

The driver files are located on the supplied disk (see the /Reaudio folder). Please see the readme.txt file for installation instructions.

The driver is also available in zipped format (unzip in a separate folder) on the www.mixw.net/RigExpert/website.

MixW 2.12 and later versions offer a unique feature of connecting a PC with TEOAN program and MixW RigExpert plugged to a transceiver into a local area network.

Then, running MixW 2.12 on another computer on a network (or via high-speed internet connection) makes possible operating digital modes using that remote transceiver.



Left side: computer (network name: **dn-acer**) running MixW software Right side: computer (network name: **dn-compaq**) with MixW RigExpert connected.

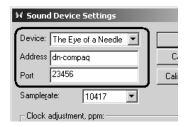
In the TEOAN program, set the virtual COM port number for MixW RigExpert and a TCP port number (the default value is OK in most cases).





TEOAN settings at **dn-compaq** computer.

In MixW2, choose "*The Eye of a Needle*" as an audio device. Enter an IP address or a name of the computer with TEOAN running, and the same TCP port value, like this:



Please make sure that the CAT port speed is set properly. See the TRCVR CAT/PTT dialog from Configure menu.

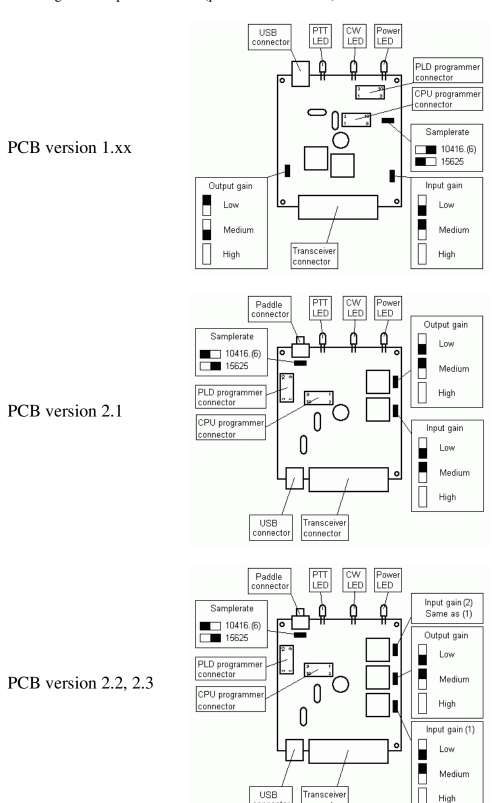
Note: the audio stream is not compressed, so no loss of quality is expected, but on the other hand the data rate is high, up to 0.4 Mbit/sec (RX or TX) or 0.8 Mbit/sec for TX in full duplex mode. Usual 10 Mbit LAN is good enough for this application, but slow modem connections will not be able to handle such a large stream of data.

The TEOAN program is located in the MixW directory. Copy TEOAN.EXE from the computer with MixW installed to the other computer (create a separate directory).

## Appendix A Changing audio samplerate, audio input or output gain

In some cases, it is necessary to change audio samplerate, audio input or output gain to satisfy transceiver requirements.

Open the MixW RigExpert plastic cover with a screwdriver. Find a corresponding jumper and set it to a new position according to these pictures. PCB (printed circuit board) version is marked on the board.



connector

## **Appendix B 25-pin transceiver connector pinout**

Pin	Pin name	Description
1	FSK_OC	FSK open-collector output
14	FSK_PULLUP	Pullup to +5V through 4.7K resistor
2	DIT	CW paddle input (dit), shorten to ground
15	DAH	CW paddle input (dah), shorten to ground
3	VCC	+5V output (USB power line)
16	PTT5V	TTL-level PTT output (5V in transmit, 0V in receive mode)
4	CW_OC	Open-collector CW output
17	PTT_OC	Open-collector PTT output
5	FSK12V	Reserved
18	12V_MAX	+12V output (generated by MAX232 chip)
6	SPK_TRCVR2	Reserved
19	RXD_OE *	Serial input (5V levels), connect RXD5V to VCC to activate this
		input
7	CIV_IN	CI-V input (ICOM transceivers), pulled up to 12V_TRCVR with
		4.7K resistor
20	12V_TRCVR	Connect to VCC to power the CIV_IN input
8	CIV_OUT	CI-V open-collector output (ICOM transceivers), connect to
		CIV_IN
21	CO_PULLUP	Pullup to +5V through 4.7K resistor
9	TXD12V	RS-232-compatible serial output (±12V levels)
22	RXD12V	RS-232-compatible serial input (±12V levels)
10	TXD5V *	Serial output (5V levels)
23	RXD5V	Serial input (5V levels)
11	GND	Digital ground
24	GND	Digital ground
12	SPK_TRCVR	Transceiver audio output (speaker)
25	MIC_TRCVR	Transceiver audio input (microphone)
13	AGND_TRCVR	Audio signal ground

<sup>\* -</sup> not available or non-working in some older MixW RigExpert devices. See the <a href="https://www.mixw.net/RigExpert/">www.mixw.net/RigExpert/</a> website for details.

• For transceiver cable design guide and cable diagrams for most popular transceivers, please see the <a href="www.mixw.net/RigExpert/">www.mixw.net/RigExpert/</a> website.

### Official distributors

Canada & worldwide
 Yuri Onipko
 Rig Expert Canada
 66 Cavell Ave.
 Toronto, ON, M8V 1P2, Canada
 e-mail: mixw@sympatico.ca
 web: www.rigexpert.net

 UK, Europe & worldwide Konstantine Kisselev KMK UK Limited, England e-mail: mixw@mixw.co.uk web: www.mixw.co.uk

 Germany, Austria & Switzerland Rudolf Piehler e-mail: <u>info@mixw.de</u> web: <u>www.rigexpert.de</u>

Russia & CIS
 Arkady Grikurov
 e-mail: rn6am@istnet.ru

 Ukraine, CIS & Baltic countries Victor Tkachenko e-mail: <u>ut1ua@i.kiev.ua</u> web: <u>ut1ua.narod.ru</u>