

# **West Mountain Radio *RIGtalk***

## **Operating Instructions**

Version 4

### **Introduction:**

A RIGtalk is a USB (universal serial bus) to serial port converter with 3.3 volt TTL level output. It is designed specifically for Amateur Radio transceiver computer control of Kenwood, Icom (CI-V), Yaesu (CAT), and other radio transceivers. It may also be used to program and clone hand held transceivers if you make a custom cable.

A RIGtalk may be used with radios that require serial TTL voltage level rig control signals. It will not work, nor do you need a RIGtalk, if your radio has an RS232 level control interface.

The RIGtalk communicates directly with a PC through the now popular and standard USB interface. It emulates a serial port but that port communicates with a radio at TTL voltage levels NOT RS232. A serial port connection is not needed; the RIGtalk emulates one for you.

The RIGtalk is compatible with all versions of Windows<sup>®</sup> that support USB operation. This only includes Windows<sup>®</sup> 98SE, ME, W2K, XP or higher.

### **RIGtalk precautions:**

Do not allow the RIGtalk to get wet or to use it in humid locations.

Make sure that your computer and you ham station have a common AC ground that is bonded at a single point. This means that all station grounds and AC grounds must be at a single low impedance point. Any AC leakage or voltage between multiple grounds could damage your radio, computer or the RIGtalk when connecting the system together. This is true of all station interconnections and accessory installations.

Having the AC service ground on one side of your house and another ground for your antenna on the other side of your house creates dangerous ground loop if not bonded together at a single point. This huge ground loop (loop antenna) could pick up the electromagnetic pulse of a near-by lightning strike and induce a huge electrical spike directly through your equipment. If your equipment is effectively connecting two ground systems together instead of being connected to a single point ground you are asking for trouble. Disconnecting your antennas for thunder storms will not protect you if you have a station ground that is at a different location from your AC house ground.

Be careful not to bump or stress the RIGtalk sticking out of your USB port as this could physically damage your computer's USB connector, or the RIGtalk.

## RIGtalk Installation

### Windows® plug and play installation

Plug the RIGtalk into the USB socket that you plan to use for your RIGtalk. Wait until Windows® pops up a message saying: “Found New Hardware”.

Windows® will ask you what you want to do. The ONLY option that will work is to “tell it” you have an installation disk and to put the West Mountain Radio CD in your computer, if you do not already have it in.

After selecting you have a CD disc then “Browse” to the CD and select the “Drivers RIGtalk” folder and complete two sets of driver installations, USB serial device and serial emulator.

Once the drivers are installed by Windows®, the green LED inside RIGtalk will illuminate.

The driver installation is complete if Windows® indicates “Your Hardware is Ready to Use” and the RIGtalk green LED came on. This will not happen if you have stopped, cancelled or aborted the installation at any point for any reason, or if you have let Windows® recommend or search for the correct driver.

**Continue to the next step only if the driver installation completed correctly. See tip below.**

**Tip:** To confirm that the driver installation has completed correctly first check that you have the green RIGtalk LED lit. You may then check the Windows® device manager. To do this, right click “My Computer” and then left click “Properties”. Click “Hardware” then “Device manager”. Scroll down and click the “+” symbol next to “Universal Serial Bus controllers” and also click + for “Ports (COM and LPT)”. You MUST see the WMR RIGtalk under both these categories of installed hardware. If not, the RIGtalk installation was not completed successfully.

**Tip:** While you are looking at “Ports (COM and LPT)” note which COM port number was assigned to your RIGtalk by Windows®. Later when you set up your ham radio software you will need to know the COM port number for software configuration.

### Rig control software setup guidelines and tips:

West Mountain Radio does not write or provide software for interfacing a radio to a computer. We also cannot properly support software, only the author of that software can. Presently we do not make radio transceivers or computers so we cannot support these products either.

The following information is provided as general (generic) guidelines for setting up rig control. Please refer to your radio’s manual and your software’s documentation or help files for specific information.

**The following software settings MUST be set for rig control to function.**

The COM port number, assigned to the RIGtalk by Windows®.

The serial communication's baud rate, parity and stop bits.

The radio make and model must be an EXACT MATCH.

The Icom or Ten Tec CI-V address must match: radio and rig control software.

(Continue reading below for help on doing these settings!)

**Checking the COM port assignment given to the RIGtalk by Windows®:**

After installing the RIGtalk drivers and connecting the RIGtalk, as outlined above in the RIGtalk installation, assure that the RIGtalk is plugged in and that the RIGtalk's LED is illuminated.

Right click "My Computer"

Left click "Properties"

Left click "Hardware"

Left click "Device Manager"

Scroll down to "Ports (COM & LPT)"

Left click the plus + next to "Ports (COM & LPT)"

The COM port assignment will appear in parentheses to the right of "WMR RIGtalk Serial Emulator"

You will need this COM port number to setup your control program so that it may communicate with the RIGtalk's virtual serial port.

Note: if you plug the RIGtalk into different USB ports each USB port will have a different COM port number assigned to it. You may use several RIGtalks with one computer and several radios, each with a different COM port assignment.

**TIP:** Your control program may not or may be able to be set to the COM port assigned to the RIGtalk by Windows®, because it's port number is too high. You may be able to change it depending on your computer and your version of Windows®. Try the following:

After installing the RIGtalk drivers, as outlined above in the RIGtalk installation, plug in the RIGtalk and insure that the LED on the RIGtalk is illuminated.

Right click "My Computer"

Left click "Properties"

Left click "Hardware"

Left click "Device Manager"

Scroll down to "Ports (COM & LPT)"

Left click the plus + next to "Ports (COM & LPT)"

Left click “WMR RIGtalk Serial Emulator”

Right click “Properties”

Left click the “Port Settings” tab.

Left click “Advanced”

Select a lower “COM Port Number:” that may or may not be “in use”. Note that if you ever temporarily installed any serial devices a COM port number will show “in use” for that device even though the number is not presently in use.

Right click “OK”

Windows® will pop up a warning message that the port is in use. If you override that message by left clicking “Yes”, the RIGtalk will work without any conflicts if the computer actually didn't have other hardware assigned to the COM port number that you have just selected.

Close all Windows® and set your control program to the new COM port assignment that you have selected and test it to make sure that it works.

Note: if you have correctly selected a COM port that was actually not in use, Windows® will permanently assign that COM port number to the RIGtalk the next time that you re-start your computer with the RIGtalk plugged in.

**TIP:** A radio's menu settings may have been changed from the radio manufactures default setting. Check this, it will cause a rig control communications problem even if the software is set correctly for that make and model radio.

Most modern radios have these menus that allow changing computer control settings. Simply selecting the correct make and model of your radio in the control software does NOT insure that it will match the radio if the radio's default menu settings as the defaults may have been altered.

Check the baud rate and in the case of a CI-V radio, that the address is correct for the radio model. Icom radios have menu functions where you may set not only the baud rate but also the CI-V address to something other than the default. Each Icom model comes with a unique default CI-V address that should be set to the default but may be altered via the radio's menus for special applications.

It is best to refer to your radio's manual and to set the radio to the default settings of what a new, out-of-the-box, version of that radio would have. At least check to see that it is set to the default. Any setting for the radio, other than the default, will cause the default setting of the software, for that radio, not to work.

## ***RIGtalk* plug & play Warranty**

The *RIGtalk* warranted against failure due to defects in workmanship or materials for one year after the date of purchase from West Mountain Radio. Warranty does not cover damage caused by abuse, accident, misuse, improper or abnormal usage, failure to follow instructions, improper installation, alteration, lightning, or other incidence of excessive voltage or current. If failure occurs within this period, return the *RIGtalk* or accessory to West Mountain Radio at your shipping expense. The device or accessory will be repaired or replaced, at our option, without charge, and returned to you at our shipping expense. Repaired or replaced items are warranted for the remainder of the original warranty period. You will be charged for repair or replacement of the *RIGblaster plug & play* or accessory made after the expiration of the warranty period.

The Compact Disc of Radio Amateur Software Collection is excluded from any and all warranties by West Mountain Radio. Note that the programs have been provided as shareware or freeware by the software authors to the amateur radio community for their use and enjoyment. The CD-ROM is to be used at your own risk.

West Mountain Radio shall have no liability or responsibility to customer or any other person or entity with respect to any liability, loss, or damage caused directly or indirectly by use or performance of the products or arising out of any breach of this warranty, including, but not limited to, any damages resulting from inconvenience, loss of time, data, property, revenue, or profit, or any indirect, special incidental, or consequential damages, even if West Mountain Radio has been advised of such damages.

Except as provided herein, West Mountain Radio makes no express warranties and any implied warranties, including fitness for a particular purpose, are limited in duration to the stated duration provided herein.

**West Mountain Radio**  
westmountainradio.com

34 Smith Street, Norwalk, CT 06851 tel 203-853-8080 fax 203-299-0232

## ***RIGtalk* Warranty**

The *RIGtalk* is warranted against failure due to defects in workmanship or materials for one year after the date of purchase from West Mountain Radio. Warranty does not cover damage caused by abuse, accident, misuse, improper or abnormal usage, failure to follow instructions, improper installation, alteration, lightning, or other incidence of excessive voltage or current. If failure occurs within this period, return the *RIGtalk* or accessory to West Mountain Radio at your shipping expense. The device or accessory will be repaired or replaced, at our option, without charge, and returned to you at our shipping expense. Repaired or replaced items are warranted for the remainder of the original warranty period. You will be charged for repair or replacement of the *RIGtalk* or accessory made after the expiration of the warranty period.

The Compact Disc of Radio Amateur Software Collection is excluded from any and all warranties by West Mountain Radio. Note that the programs have been provided as shareware or freeware by the software authors to the amateur radio community for their use and enjoyment. The CD-ROM is to be used at your own risk.

West Mountain Radio shall have no liability or responsibility to customer or any other person or entity with respect to any liability, loss, or damage caused directly or indirectly by use or performance of the products or arising out of any breach of this warranty, including, but not limited to, any damages resulting from inconvenience, loss of time, data, property, revenue, or profit, or any indirect, special incidental, or consequential damages, even if West Mountain Radio has been advised of such damages.

Except as provided herein, West Mountain Radio makes no express warranties and any implied warranties, including fitness for a particular purpose, are limited in duration to the stated duration provided herein.

**West Mountain Radio**  
westmountainradio.com

34 Smith Street, Norwalk, CT 06851 tel 203-853-8080 fax 203-299-0232