# KW232 Interface Module



## Thank you for purchasing the KW232 Interface Module!

The KW232 Interface Module from West Mountain Radio is a TARGETuner rig control level converter for Kenwood HF Transceivers with an RS-232C CAT jack, such as the TS-480SAT and TS-480HX.

#### Contents:

- ◊ KW232 Interface Module
- ♦ RS-232C DB9 (M) to DB9 (F) Serial Cable
- ♦ 1/8" Stereo Patch Cable
- A Retention Clip for Powerpole<sup>®</sup>
- Owner's Instructions

## INSTRUCTIONS

### **Installation Procedure**

www.westmountainradio.com

sales@westmountainradio.com

1020 Spring City Drive Waukesha, WI 53186

262-522-6503

See Diagram of installation on the backside of this sheet.

- 1. Disconnect the TARGETuner Powerpole® DC supply cable and ensure the transceiver is turned off.
- 2. Connect the KW232 Powerpole<sup>®</sup> connectors (labeled Target) to the TARGETuner Powerpole<sup>®</sup> connectors. Use the included Retention Clip between these two sets of Powerpole<sup>®</sup> connectors.
- 3. Plug in the 1/8" stereo patch cable into the connector labeled Rig CTL on the KW232 Module and to the TARGETuner connector labeled RIG CTRL.
- 4. Connect the RS-232C serial cable between the DB-9 connector on the KW232 Module, labeled CAT CTRL on Radio, to the rig control (CAT) jack on the transceiver.
- 5. Reconnect the DC supply cable to the KW232 Powerpole® connectors labeled Power Source.

### **Configuration Settings**

Turn on the TARGETuner and the transceiver.

#### Transceiver Settings:

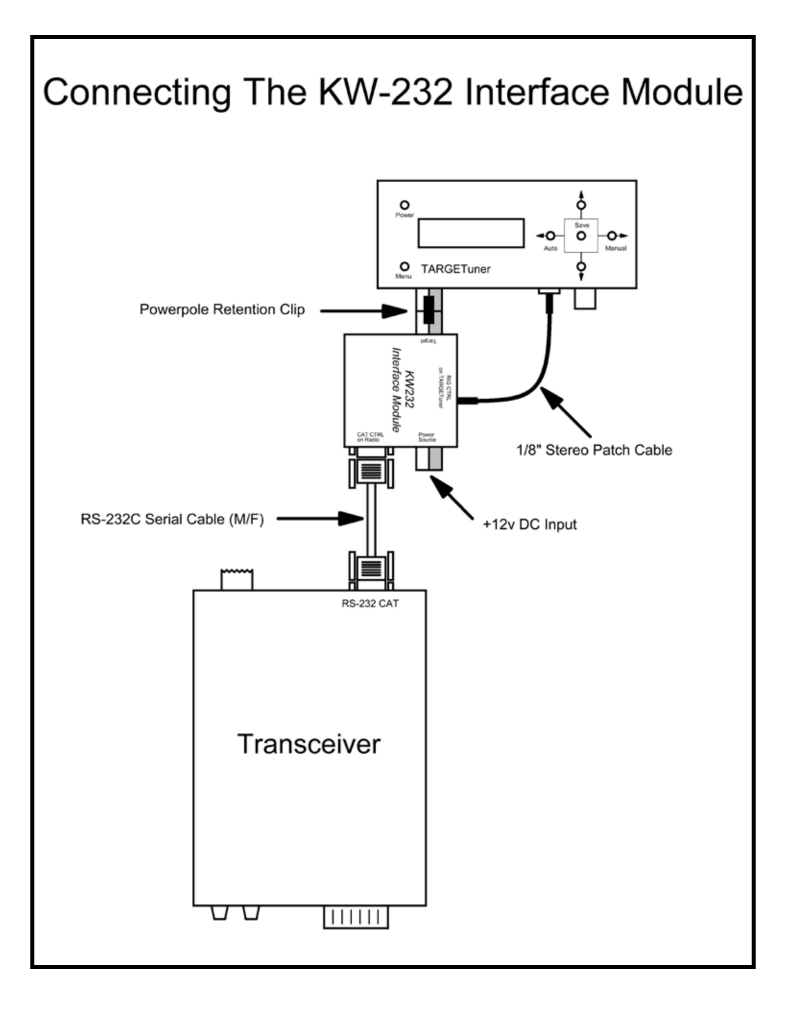
- 1. Enter the transceiver's settings menu and navigate to item #56 "COM port".
- 2. Verify that the rig control speed is set to 9600 bps.

#### **TARGETuner Settings:**

- 1. Press the Menu button until the display reads: MENU SELECT >Rig CTL Protocol. Press the SAVE button.
- 2. Use the Up and Down buttons to change the rig control protocol to Kenwood TS480. Press the SAVE button.
- 3. Press the Down button and the display will change to: MENU SELECT>Rig CTL Baud. Press the SAVE button.
- 4. Use the Up and Down buttons to change the Baud rate to "9600". Press the SAVE button.
- 5. Press the MENU button to exit.

The TARGETuner main display should now indicate the frequency the transceiver is tuned to.

If using a 4-wire antenna (with a reed switch output), receive tuning is now possible with the Kenwood radio. See the TARGETuner owner's manual for details on using TARGETuner.



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>CCS</u>: <u>58427-1559</u>