

\$479.95

REMOTE BASE CONTROLLER RBC-212

- Plug & Play installation.
- Computer-Internet optional.
- Preconfigured for your transceiver.
- Use your phone or computer to control.

Plug & Play
Cable Kits for
Kenwood, Icom
Yaesu, Flex,
Elecraft and more



Kit Includes:

- Accessory Cable
- Data Cable
- Telephone Cable
- Power Supply

\$69.00ea.

Plug & Play
Rotor & Relay
Cable Kit



Kit Includes:

- Serial Rotor Cable
- Dry Relay Cable

\$36.00ea.

Visit our web site
for additional
information



*Send DTMF commands
from your cell phone
or laptop.*



*Receive
high quality
voice confirmation
responses.*

CONTROL YOUR RIG

- TX, RX, Set/Speak VFO's
- Scan the bands
- Set and recall memories
- Fine tune stations
- Apply filters



ROTATE YOUR BEAM

- Set heading
- Stop rotation



SWITCH ANTENNAS

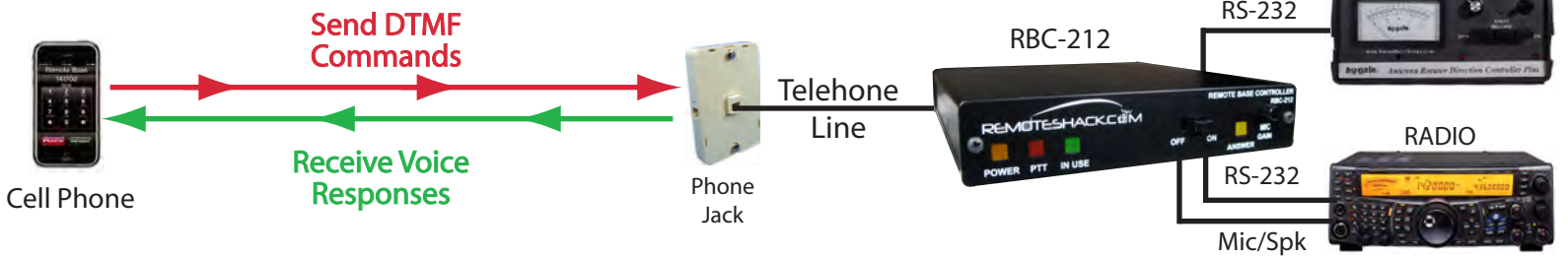
- Control tuner
- Set auxiliary relays



Visit Us At:

REMOTESHACK.COM

Using the RBC from your cell phone with a land line as the link.



Using the RBC from your cell phone with a VOIP service as the link.



Using the RBC from your laptop using **skype** or **magicJack** as the link.



Hardware Description:

The RBC-212 is a remote base controller equipped with 2 link input ports, 1 radio control port, and 2 multifunction ports each on the AUX and RS-232 ports. The TELCO link port allows connectivity from VOIP services such as Vonage, MagicJack, AT&T or just a standard telephone line. The audio in/out link port allows connection to an audio source such as Skype, or an FM radio link. Both links can be connected simultaneously for redundancy. With the optional Plug & Play cable kit, installation is accomplished in minutes with only mic gain to adjust. Simply connect the radios' serial and accessory ports to the RBC. Then connect a telephone line to the RBC. Call the telephone number connected to the RBC with your cell phone. The RBC will auto-answer and connect you to your radio. It's that easy.

Operation:

When the RBC answers, you will be greeted with a high quality female voice, "Enter your Passcode". After you enter your 4 digit DTMF passcode, you will be informed of the remote base status. "Welcome, Remote Base Ready! 14.1875 USB". At this point you will be in receive mode and monitoring the frequency. You can directly change the frequency at any time or scan the bands using different scan speeds. Fine tuning is also available in 500hz and 100hz steps. Once the station is tuned in, store the frequency in memory to recall later. When you know the stations' location, rotate your beam or switch antennas. Independently apply multiple receive filters at any time. When ready, switch to the RBCs' transmit menu to have a QSO. Other functions you can control include: speech compressor, split, subtones, external relay control and much more...