



# RigPi Station Server Version 3

## **N1MM (character mode)**

Confirm that CW is working in RigPi. No special RigPi settings are required to use character mode remote CW.

Start RigPi Hub and set up one virtual port for radio control at 38400 Baud and a second virtual port for CW at 1200 Baud.

Start N1MM using a Kenwood TS-2000 radio selection.

In Config->Configure Ports, set up a separate port for WinKeyer. Put a check in the WinKey box.

In Config->Winkey, select Ignore Winkey Speed Pot.

In Winkey->Keyer settings, select the port you configured for 1200 Baud. Click Connect..

Use the CW functions in N1MM as you normally would. There is no sidetone when operating in this way. You can turn on your radio's sidetone and hear it through Mumble. The RigPi CW indicator in the lower right hand corner of the RigPi Hub window shows when CW is being sent.

## **K1EL WK3 Demo (character mode)**

Confirm that CW is working in RigPi. No special RigPi settings are required to use character mode remote CW.

Start RigPi Hub and set up a virtual port for CW at 1200 Baud.

Start WK3 Demo..

In Setup->Com Port Settings, select the virtual port you set up for 1200 Baud. Click Done.

Click the Open button to initialize the keyer.

Use the CW functions in WK3 Demo as you normally would. There is no sidetone when operating in this way. You can turn on your radio's sidetone and hear it through Mumble. The RigPi CW indicator in the lower right hand corner of the RigPi Hub window shows when CW is being sent.

## **CommCat (character mode)**

(Note: CommCat has been discontinued.)

Confirm that CW is working in RigPi. No special RigPi settings are required to use character mode remote CW.