

Install and use the HAMLIB drivers and the Kenwood TS-480 radio as the Rig

Rig Kenwood TS-480, Baud Rate 38400, data 8, stop 1, handshake none, DTR= High, RTS=Low, PTT method=CAT. Transmit Audio Source = Front Mic, Mode=USB, Split Options=None

The screenshot shows the WSJT-X software interface. The main window displays a band activity table and a control panel. The control panel shows a frequency of 14.074 000 MHz and a signal strength of 55 dB. The settings window is open, showing the following configuration:

Setting	Value
Rig	Kenwood TS-480
Serial Port	/dev/ttyUSB0
Baud Rate	38400
Data Bits	Eight
Stop Bits	One
Handshake	None
DTR	High
RTS	Low
PTT Method	CAT
Transmit Audio Source	Front/Mic
Mode	None
Split Operation	None

Below the video player, the video title is "(tr)uSDX CAT Control Working on LINUX!". The channel name is "Temporarily Offline Ham Radio" with 17.8K subscribers. The video has 1.9K views and was uploaded 1 year ago.