



Anytone AT-D578 Cable for Digirig Mobile



Anytone AT-D578 Cable for Digirig Mobile

\$19.97

Digirig Mobile 1.6+ cable for Anytone AT-D578 transceivers using RJ-45 mic connector

1 Add to cart

SKU: AT578MOBILE Category: Data Cables Tags: Anytone AT-D578, Anytone AT-D578UV-Plus, Anytone AT-D578UV-PRO, Anytone AT-D578UVIII-Plus

I purchased the cable and Digi Rig mobile from Digi Rig for the Any tone



Digirig Mobile



Digirig Mobile

★★★★★ (14 customer reviews)

\$49.97

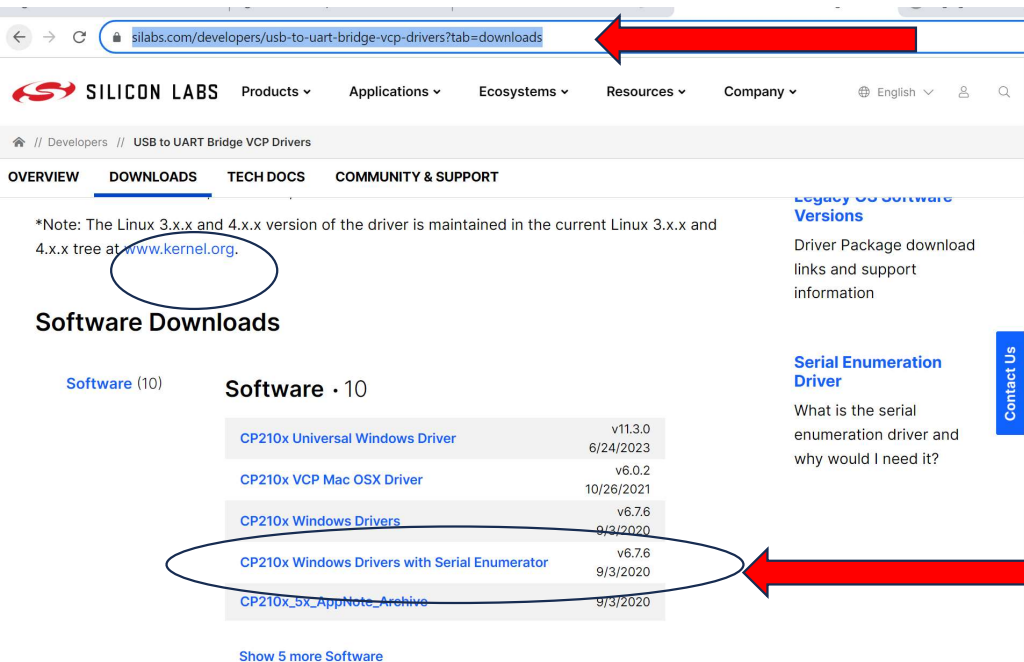
Digital modes interface for amateur radio combining audio codec, serial CAT interface and PTT control.

CAT Config Logic Levels (default) Clear

Default configuration - select for Yaesu FT-8xx, Xiegu, HTs or any radio without CAT support

1 Add to cart

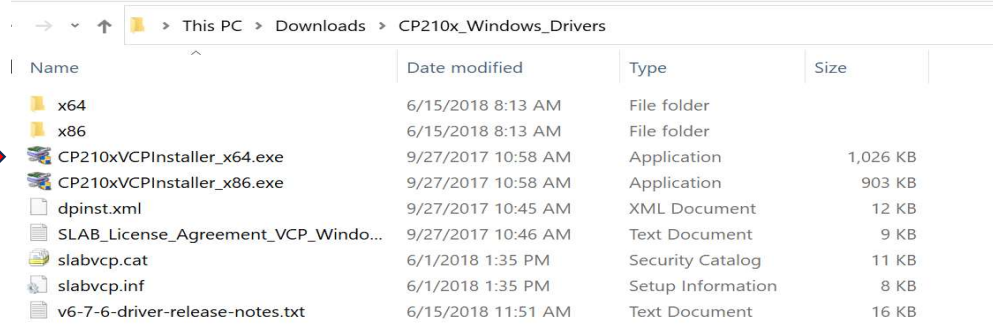




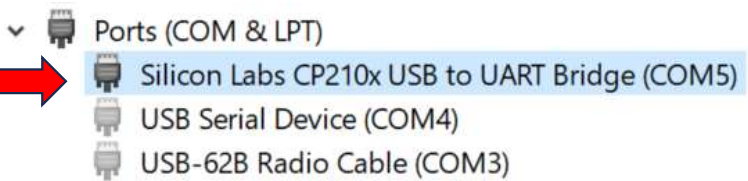
1. Go to this website and download the driver. It will download a ZIP file called CP210x_Windows_Drivers.zip
Unzip this file and open the unzipped folder.

<https://www.silabs.com/developers/usb-to-uart-bridge-vcp-drivers?tab=downloads>

2. Execute this file. Run as administrator



3. Check the Device Manager, you will see this Com Port. You might have to reboot.





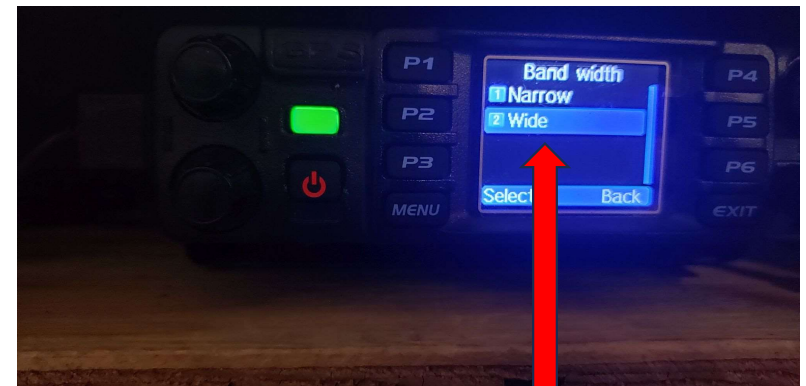
Remove the microphone and plug in
the Digi Rig interface cable.
Notice it just uses the Audio Port



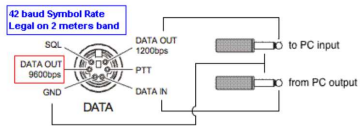
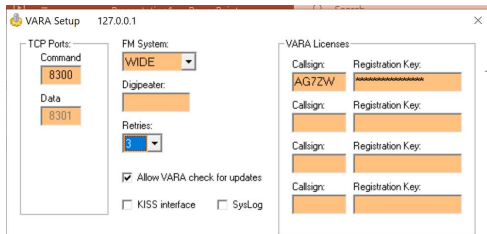
For testing purpose's I set the radio to VFO mode.
P1 on my radio



Set the Handtype to Volt-Det.
Menu/Settings/Radio Set/Other/Hand Type



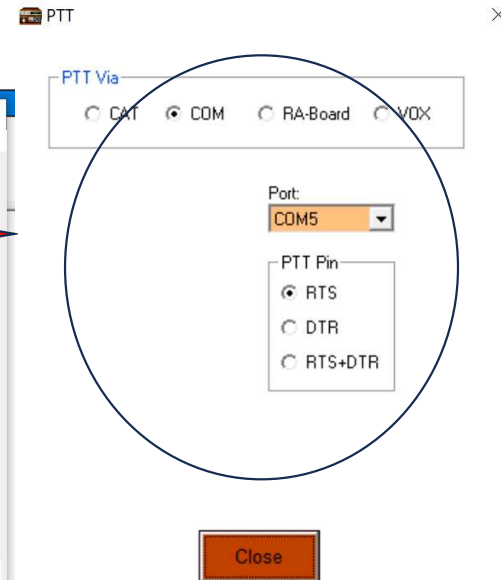
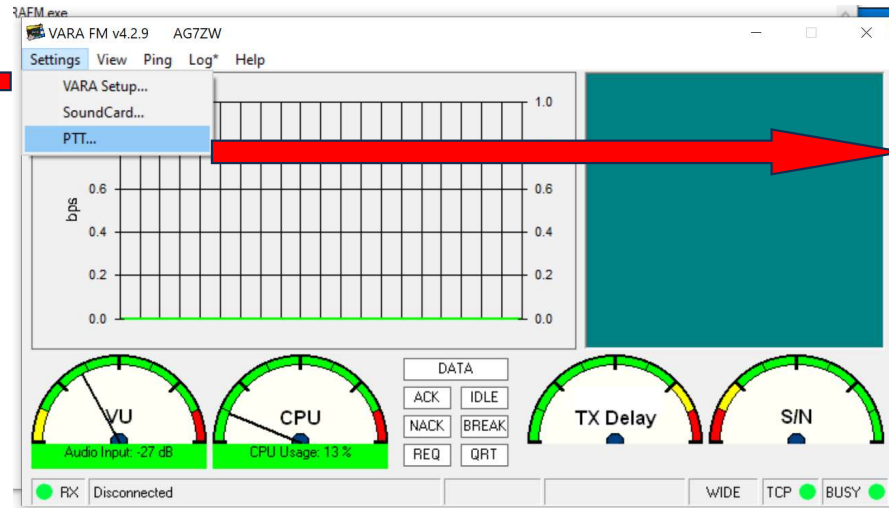
Set the Band Width to the RMS stations BW.
Menu/Settings/Chan Set/Band Width



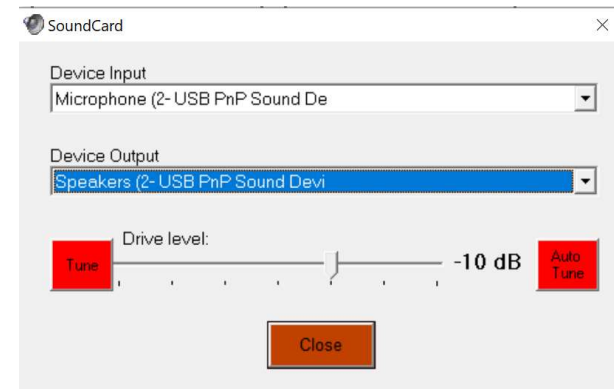
* VARA FM WIDE needs a FM rig set for 9600 Packet operation, with a special soundcard interface (6 kHz BW) connected to rear panel: RA-Board, Signalink "Black" transforms, Modified Signalink (red audio transforms removed), homebrew interface (a simple direct cable)...

* In other case, you must select VARA FM NARROW

Close



Close



Close

This is the Setup from the VARA screen. The PTT Set to COM, Set the COM Port listed as Silicon Labs CP210x USB to UART Bridge

Check the Sound Card is pointing to the correct devices