Quick Start Guide



For AnyTone 868, 878, and PLUS

Connect the battery to your radio and attach the antenna



Turn your radio on and then press confirm

AnyTone Calibrate Date GMT+08:00 02 - 12 - 2015 10:01:40 Confirm P2 2_{ABC} 1 1< 3 DEF 5 JKL **4** GHI **Бм**мо 8 TUV 0 **S** wxyz **7** PQRS

Confirm

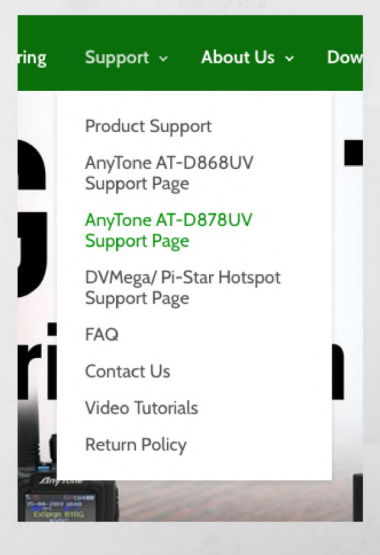
Turn on

It may take a few seconds before the screen will turn on.

3. Programming

Next, you will need to download the programming software.

- 1. Go to: bridgecomsystems.com
- 2. Click on the support tab
- 3. Select your radio



4.

Scroll down to the downloads section and download the CPS that matches your firmware version



AT-D878UV CPS, Firmware, and Driver Update 1.13

AT-D878UV Version 1.12 CPS- THIS WILL REPAIR THE RUN TIME 52 ERRORS

AT-D878UV CPS, Firmware, and Driver Update 1.12 (May 5, 2019) This restores the Wideband setting in the keypad entry for the ham bands

AT-D878UV CPS, Firmware, and Driver Update 1.11N (April 10-READ DOCUMENTATION IN FILE)

AT-D878UV CPS, Firmware, and Driver Update 1.11 (April 1, 2019)

AT-D878UV CPS Version 1.10

AT-D878UV CPS Version 1.09

AT-D878UV CPS and Firmware Update 1.10 (Dec 30, 2018)

AT-D878UV CPS and Firmware version 1.09 (Dec 3, 2018)

AT-D878UV CPS Version 1.07



Your radio's firmware version is listed on the front of the box or on the "READ THIS FIRST" slip.

5 Install the CPS

After it's installed, you can either build a codeplug from scratch or find one for your area. We have a codeplug bank with user submitted codeplugs for most areas and states.

You will find this on our website in the top menu bar.



Next Step

Take advantage of your FREE access code for the AnyTone course on BridgeCom University.

Go to: bridgecomuniversity.com

All Courses

AnyTone AT-D868UV / AT-D878UV Resources

51 Lessons

\$50.00



<< FREE with this coupon code:</p>

This course will walk you step-by-step through programming and setting up your new radio

Enjoy!

*AnyTone AT-D878UV PLUS Pictured.

If this guide was included with your radio, the same process should apply.

#