

Hello all,

Recently I purchased a small low band 10m - 80m CW/SSB QRP rig in kit form (uBITX). The output power ranges from five to ten watts depending upon selected band. This kit can easily be assembled in a day and only requires basic skills since the printed circuit board comes completely assembled. You will need to supply a speaker, volume control, jacks, case and microphone case (mic cartridge comes with the kit). This radio is manufactured in Indian. The uBITX has taken the Ham community by surprise. It is a kit that is "hackable" and modifiable. The software is open sourced and well supported. You can use your imagination mounting on a rack frame or case. This little rig can be used with a 12 volt power supply, battery pack or mobile with a cigarette lighter connector. The support group (BITX20@groups.io) is amazing with both software and hardware help.

This radio started as a 20 meter rig, then a 40 meter, then in late 2017 the all band uBITX was released. The cost is \$109.00 US including shipping from Indian. The kit includes everything except a case for the microphone, speaker and knobs. I am using the W5BEK 3d printed case for \$49.00 including knobs and shipping. They have been deluged with orders, with mine being ordered on January 14, and received on March 29th. There is an expedited method for \$20.00 more.

It has been years (decades) since I built anything for ham radio. This thing brings back a kind of excitement again. How many of us have really kept up with the latest technology and programing advances over these few last years?

At least look over the attached and I think you will gain some new insight.

<http://BITX20@groups.io>

<http://uBITX.net>

uBitx.net

K2CRR Bob

