

AMBE Server board User Guide

The ZUM AMBE3000 server is a standalone board which gives USB, Wi-Fi and Ethernet connectivity to do DSTAR/DMR/FUSION/P25/NXDN audio compression/decompression. It is supported by a number of apps and programs such as BlueDV, DummyRepeater, Buster and Peanut.

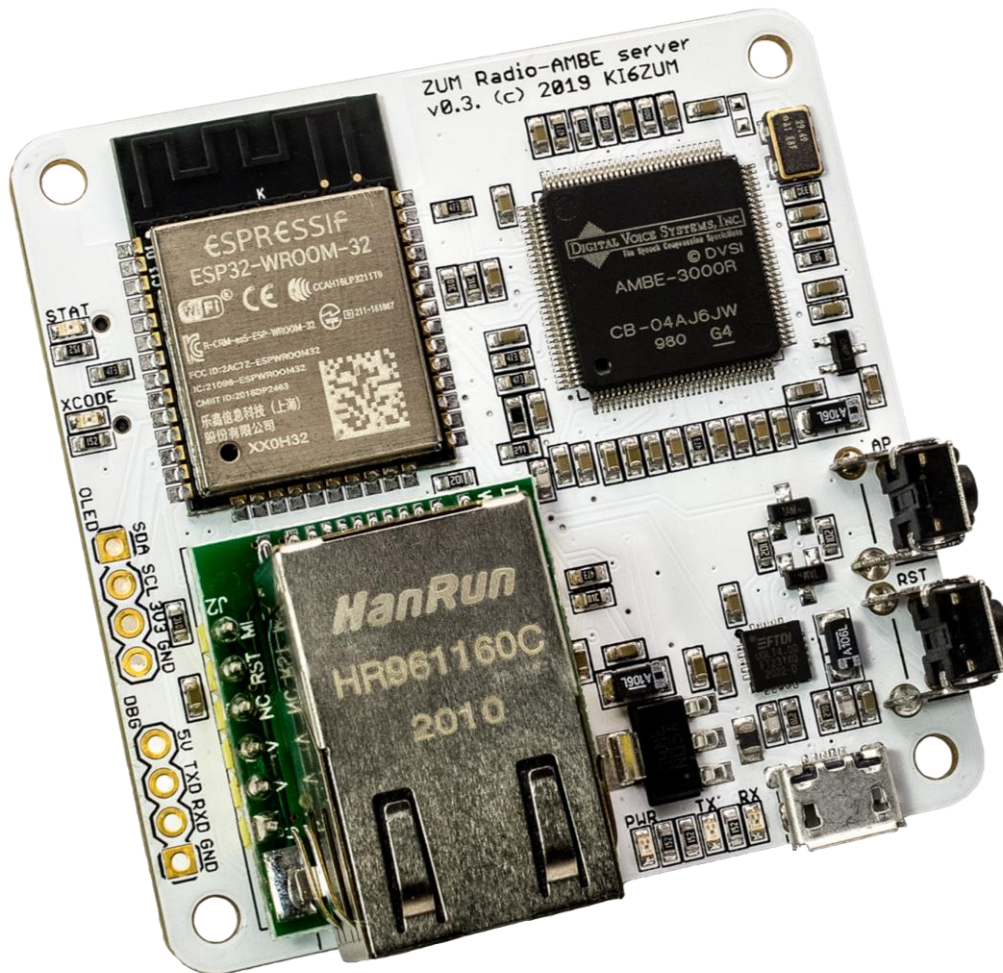


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Board specifications

The ZUM AMBE board uses an authentic AMBE3000R chip sourced directly from DVSI. This chip allows for audio transcoding for DSTAR, DMR, Fusion, P25 and NXDN.

Connection types

- Wi-Fi (2.4Ghz B/G/N)
- Serial (460800 baud)
- Ethernet (100Mbit/full duplex)

The board can be used with the following software.

- BlueDV - <http://www.pa7lim.nl/bluedv-windows/>
- MMDVM (DummyRepeater) - <https://github.com/g4klx/DummyRepeater>
- Peanut - <http://www.pa7lim.nl/peanut/>
- Buster - <https://apps.apple.com/us/app/buster/id1060175273?mt=12>

Configuration

- The configuration is stored on an SD card

Screen

- A 1.3" OLED screen can be attached to the board

Buttons

- RST – hard resets the board
- AP – a button to enable AP Host mode in a possible future release of the firmware

Board power

The AMBE server board is powered by the micro USB port.



When using Wi-Fi or Ethernet mode, it is recommended to use a 5V USB power supply with at least 1A current rating. When using USB UART mode, it is recommended to use a powered USB hub. After applying power, the STAT and XCODE LEDs will flash up two times.



Board configuration

All the configuration information for the board is contained in the root folder of the micro SD card in the file named zum.ini. The card must be formatted with a FAT32 partition.

To make setup easy there is an online tool which has a GUI to create the zum.ini file. The tool can be access at:

<https://zumradio.com/ambeconfig.html>

Ethernet (DHCP):

To use the Ethernet port, select ETHERNET for “WiFi/Ethernet”. Also select Network for “Serial/Network”. In this example the “Network/IP” is set for DHCP and the “AMBE port” is 2460.

Finally click on “Download ini file” and save the file on the micro SD card and put it into the AMBE Server board.

In the zum.ini file, those settings are specified as follows:

- wifi=0 (0=Ethernet, 1=wifi)
- dhcp=1 (0=static IP, 1=dhcp)
- ambeserver=1 (0=usb serial, 1=network)
- ambeport=2460 (number is the IP port used)

The image shows two side-by-side screenshots. The left screenshot is a web browser window titled "ZUM AMBE server config maker" showing a configuration form for "Create configuration file ZUM AMBE server board". The form has several dropdown menus and input fields, all highlighted with a red border. The "WiFi/Ethernet" dropdown is set to "ETHERNET", "Network IP" is "DHCP", "Serial/Network" is "Network", "AMBE port" is "2460", and "Flip screen" is "False". A green "Download ini file" button is at the bottom. The right screenshot is a Notepad window titled "zum.ini - Notepad" showing the generated configuration file. The file content is as follows:

```

File Edit Format View Help
; ZUMBE board config
[network]
wifi=0
dhcp=1
mac=b4:e6:2d:00:00:01
ip=192.168.1.10
subnet=255.255.255.0
gateway=192.168.1.1
dns=8.8.8.8
[wifi]
ssid=myWiFi
ssidpassword=mypassword
[ambe]
; ambeserver value 0=serial, 1=ambeserver
ambeserver=1
ambeport=2460
ambeautoreset=0
[screen]
flipscreen=0

```

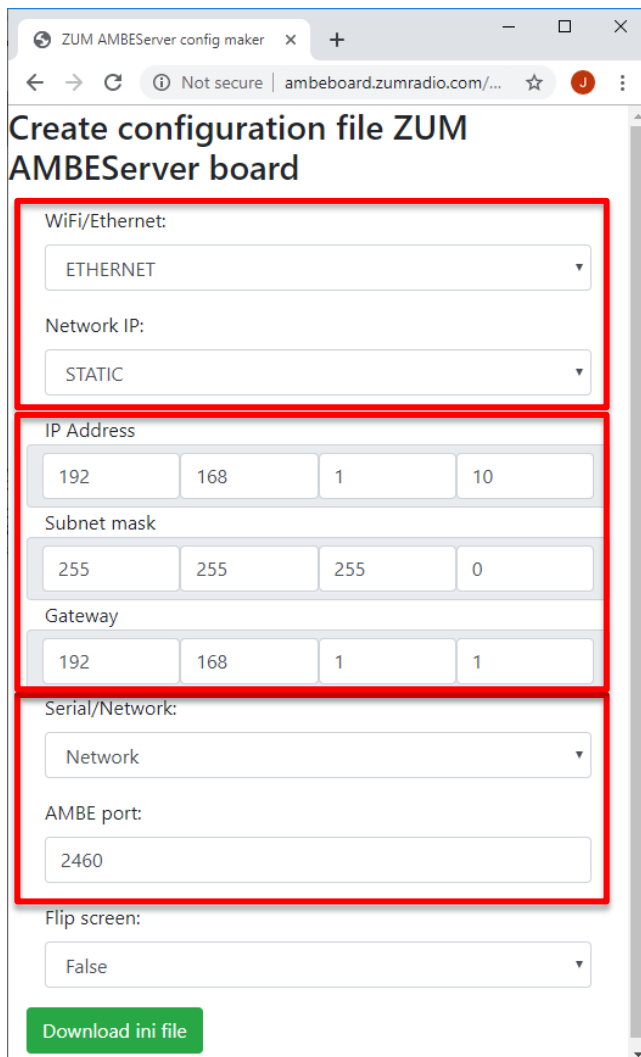
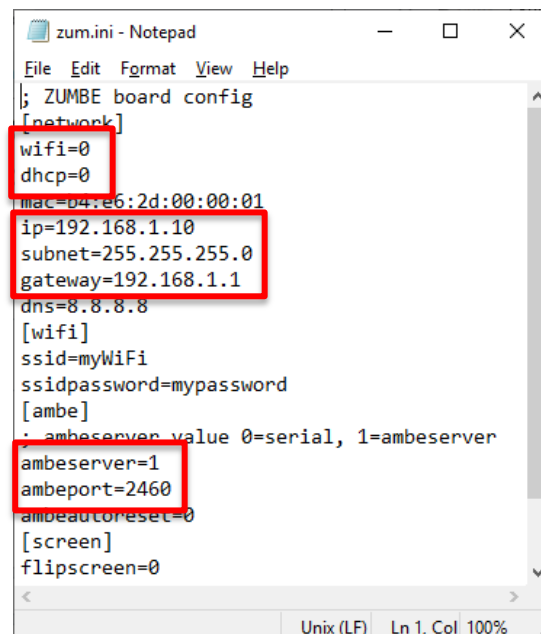
Ethernet (Static IP):

To use the Ethernet port, select ETHERNET for “WiFi/Ethernet”. Also select Network for “Serial/Network”. In this example the “Network/IP” is set for STATIC and the “AMBE port” is 2460.

Finally click on “Download ini file” and save the file on the micro SD card and put it into the AMBE Server board.

In the zum.ini file, those settings are specified as follows:

- wifi=0 (0=Ethernet, 1=wifi)
- dhcp=1 (0=static IP, 1=dhcp)
- ambeserver=1 (0=usb serial, 1=network)
- ambeport=2460 (number is the IP port used)
- ip=192.168.1.10
- subnet=255.255.255.0
- gateway=192.168.1.1

```

zum.ini - Notepad
File Edit Format View Help
; ZUMBE board config
[network]
wifi=0
dhcp=0
mac=04:e6:2d:00:00:01
ip=192.168.1.10
subnet=255.255.255.0
gateway=192.168.1.1
dns=8.8.8.8
[wifi]
ssid=myWiFi
ssidpassword=mypassword
[ambe]
ambeserver value 0=serial, 1=ambeserver
ambeserver=1
ambeport=2460
ambeautoreset=0
[screen]
flipscreen=0

```

Wi-Fi (DHCP):

To use the Ethernet port, select WIFI for “WiFi/Ethernet”. Also select Network for “Serial/Network”. In this example the “Network/IP” is set for DHCP and the “AMBE port” is 2460. Also enter the SSID of your network router as well as the password for your router.

Finally click on “Download ini file” and save the file on the micro SD card and put it into the AMBE Server.

In the zum.ini file, those settings are specified as follows:

- wifi=1 (0=Ethernet, 1=wifi)
- dhcp=1 (0=static IP, 1=dhcp)
- ssid=myWiFi
- ssidpassword=mypassword
- ambeserver=1 (0=usb serial, 1=network)
- ambeport=2460 (number is the IP port used)

ZUM AMBEServer config maker

Create configuration file ZUM AMBEServer board

WiFi/Ethernet:
WIFI

Wifi SSID:
myWiFi

Wifi password:
mypassword

Network IP:
DHCP

Serial/Network:
Network

AMBE port:
2460

Flip screen:
False

Download ini file

```
zum.ini - Notepad
File Edit Format View Help
; ZUMBE board config
[network]
wifi=1
dhcp=1
mac=b4:e6:2d:00:00:01
ip=192.168.1.10
subnet=255.255.255.0
gateway=192.168.1.1
dns=8.8.8.8
[wifi]
ssid=myWiFi
ssidpassword=mypassword
[ambe]
; ambeserver value 0=serial, 1=ambeserver
ambeserver=1
ambeport=2460
ambeautoreset=0
[screen]
flipscreen=0
Unix (LF) Ln 1, Col 100%
```

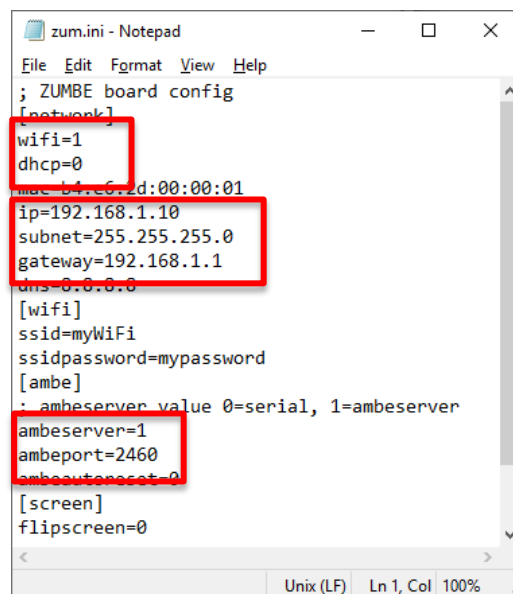
Wi-Fi (Static IP):

To use the Ethernet port, select ETHERNET for “WiFi/Ethernet”. Also select Network for “Serial/Network”. In this example the “Network/IP” is set for STATIC and the “AMBE port” is 2460.

Finally click on “Download ini file” and save the file on the micro SD card and put it into the AMBE Server.

In the zum.ini file, those settings are specified as follows:

- wifi=0 (0=Ethernet, 1=wifi)
- dhcp=1 (0=static IP, 1=dhcp)
- ssid=myWiFi / ssidpassword=mypassword
- ambeserver=1 (0=usb serial, 1=network)
- ambeport=2460 (number is the IP port used)
- ip=192.168.1.10
- subnet=255.255.255.0
- gateway=192.168.1.1

```
zum.ini - Notepad
File Edit Format View Help
; ZUMBE board config
[network]
wifi=1
dhcp=0
mac-b4:c6:2d:00:00:01
ip=192.168.1.10
subnet=255.255.255.0
gateway=192.168.1.1
dns=0.0.0.0
[wifi]
ssid=myWiFi
ssidpassword=mypassword
[ambe]
: ambeserver value 0=serial, 1=ambeserver
ambeserver=1
ambeport=2460
ambeautotest=0
[screen]
flipscreen=0
Unix (LF) Ln 1, Col 100%
```

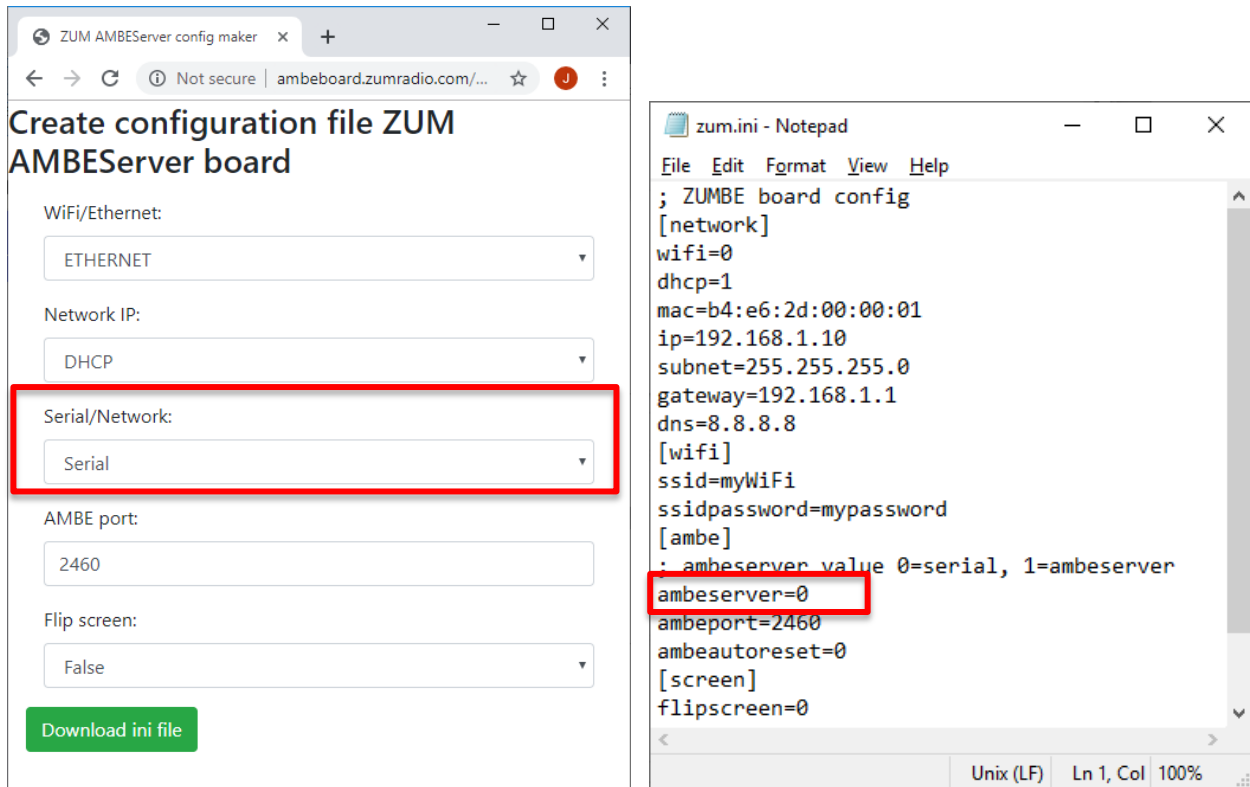

USB UART

To use the USB UART port, select Serial for “Serial/Network”. In this example the network related settings are not used.

Click on “Download ini file” and save the file on the micro SD card and put it into the AMBE Server board.

In the zum.ini file, those settings are specified as follows:

- ambeserver=0 (0=usb serial, 1=network)



The image shows two side-by-side screenshots. The left screenshot is a web browser window titled "ZUM AMBE Server config maker" at the URL "ambeboard.zumradio.com/...". The page is titled "Create configuration file ZUM AMBE Server board". It has several form fields: "WiFi/Ethernet:" with a dropdown menu set to "ETHERNET"; "Network IP:" with a dropdown menu set to "DHCP"; "Serial/Network:" with a dropdown menu set to "Serial" (this field is highlighted with a red box); "AMBE port:" with a text input field containing "2460"; and "Flip screen:" with a dropdown menu set to "False". At the bottom left is a green button labeled "Download ini file".

The right screenshot is a Notepad window titled "zum.ini - Notepad" showing the contents of the generated configuration file. The text is as follows:

```
; ZUMBE board config
[network]
wifi=0
dhcp=1
mac=b4:e6:2d:00:00:01
ip=192.168.1.10
subnet=255.255.255.0
gateway=192.168.1.1
dns=8.8.8.8
[wifi]
ssid=myWiFi
ssidpassword=mypassword
[ambe]
: ambeserver value 0=serial, 1=ambeserver
ambeserver=0
ambeport=2460
ambeautoreset=0
[screen]
flipscreen=0
```

The line "ambeserver=0" is highlighted with a red box.

Software configuration

The ZUM AMBE board is supported by a number of software products. Below are some quick start instructions to getting the software configured for use.

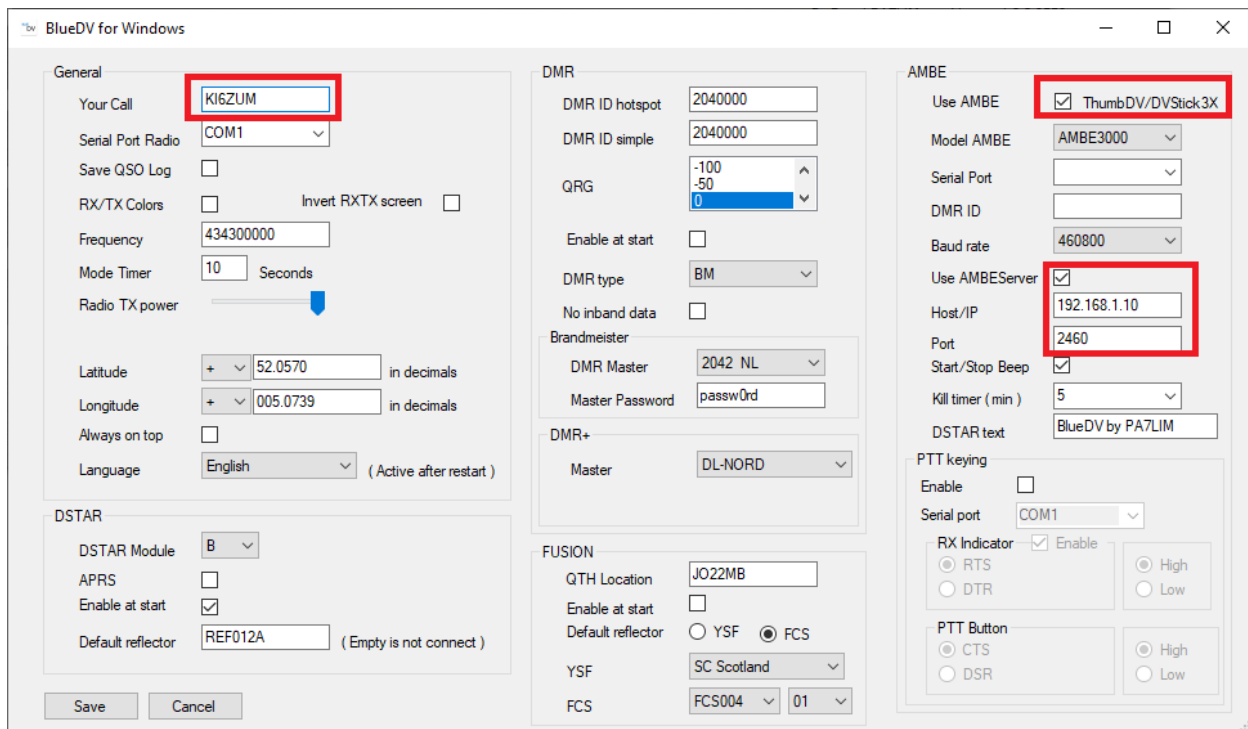
BlueDV for Windows

BlueDV is a Windows application that can be used to access to D-STAR, DMR and Fusion networks without needing a radio.

Download and install the app from:

<http://www.pa7lim.nl/bluedv-windows/>

Make sure that “Serial” is not turned on. Next, select “Menu”, and then “Setup”. Enter “Your Call”, select “Use AMBE” and select “Use AMBE Server”. Next enter the “Host/IP” address and “Port” number of the ZUM AMBE board. Finally, select “Save”.

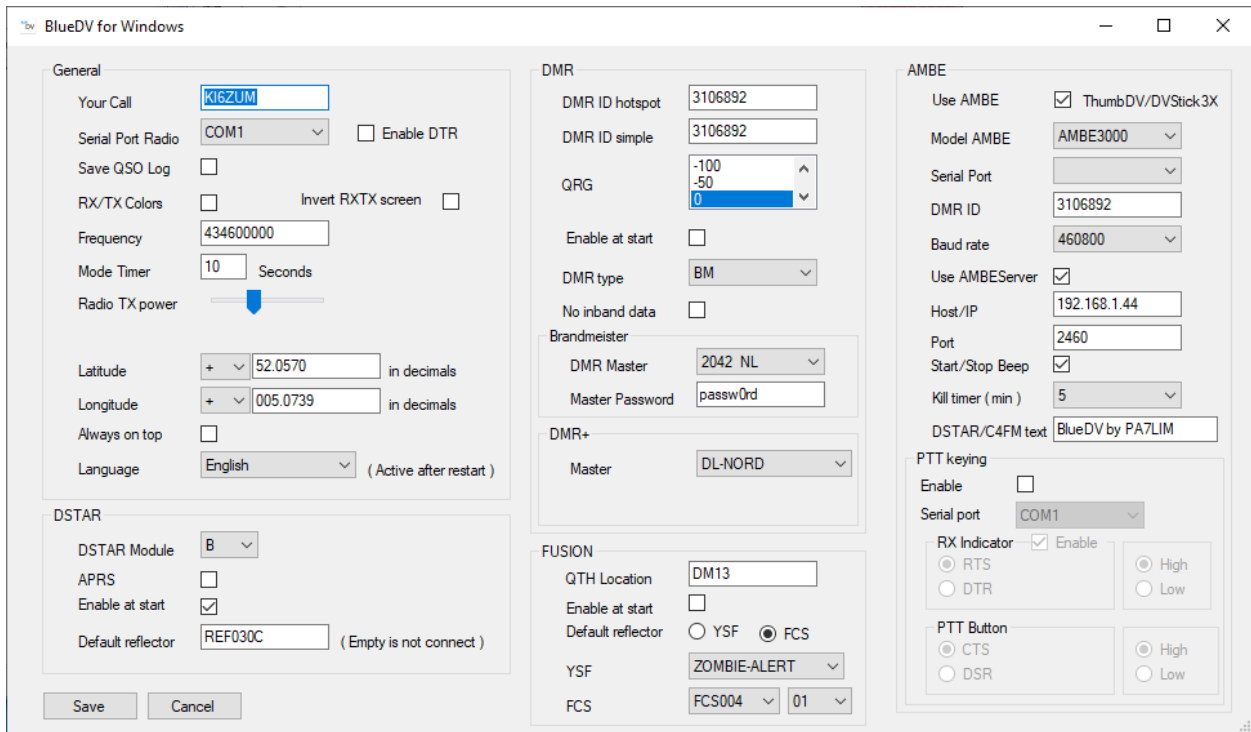


The screenshot shows the BlueDV for Windows configuration window with the following settings:

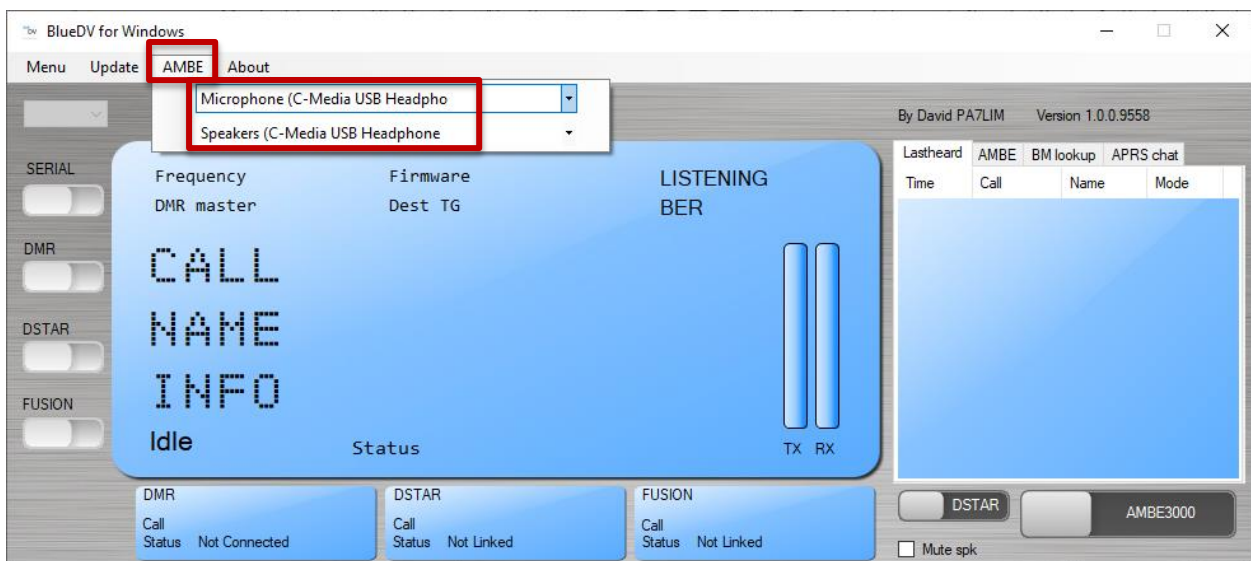
- General:**
 - Your Call: KI6ZUM
 - Serial Port Radio: COM1
 - Save QSO Log:
 - RX/TX Colors: Invert RXTX screen:
 - Frequency: 434300000
 - Mode Timer: 10 Seconds
 - Radio TX power: [Slider]
 - Latitude: 52.0570 in decimals
 - Longitude: 005.0739 in decimals
 - Always on top:
 - Language: English (Active after restart)
- DMR:**
 - DMR ID hotspot: 2040000
 - DMR ID simple: 2040000
 - QRG: -100 / -50 / 0
 - Enable at start:
 - DMR type: BM
 - No inband data:
 - Brandmeister:
 - DMR Master: 2042 NL
 - Master Password: passw0rd
 - DMR+:
 - Master: DL-NORD
- FUSION:**
 - QTH Location: JO22MB
 - Enable at start:
 - Default reflector: YSF FCS
 - YSF: SC Scotland
 - FCS: FCS004 01
- AMBE:**
 - Use AMBE: ThumbDV/DVStick3X
 - Model AMBE: AMBE3000
 - Serial Port: [Dropdown]
 - DMR ID: [Text]
 - Baud rate: 460800
 - Use AMBEServer:
 - Host/IP: 192.168.1.10
 - Port: 2460
 - Start/Stop Beep:
 - Kill timer (min): 5
 - DSTAR text: BlueDV by PA7LIM
- PTT keying:**
 - Enable:
 - Serial port: COM1
 - RX Indicator: Enable
 - RTS DTR
 - High Low
 - PTT Button:
 - CTS DSR
 - High Low

Buttons: Save, Cancel

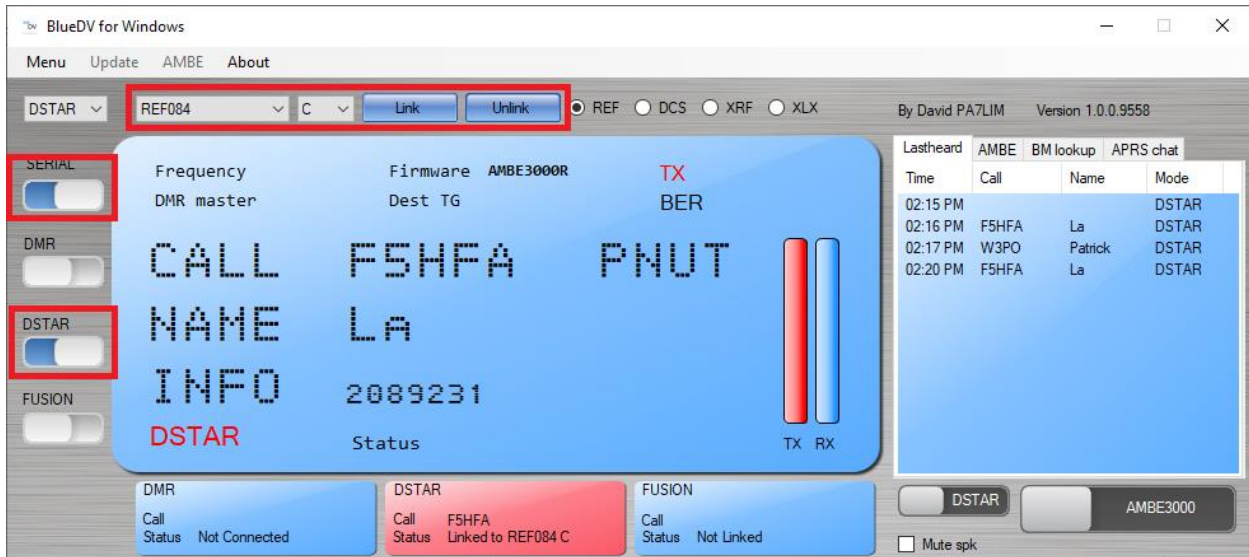
New screen:



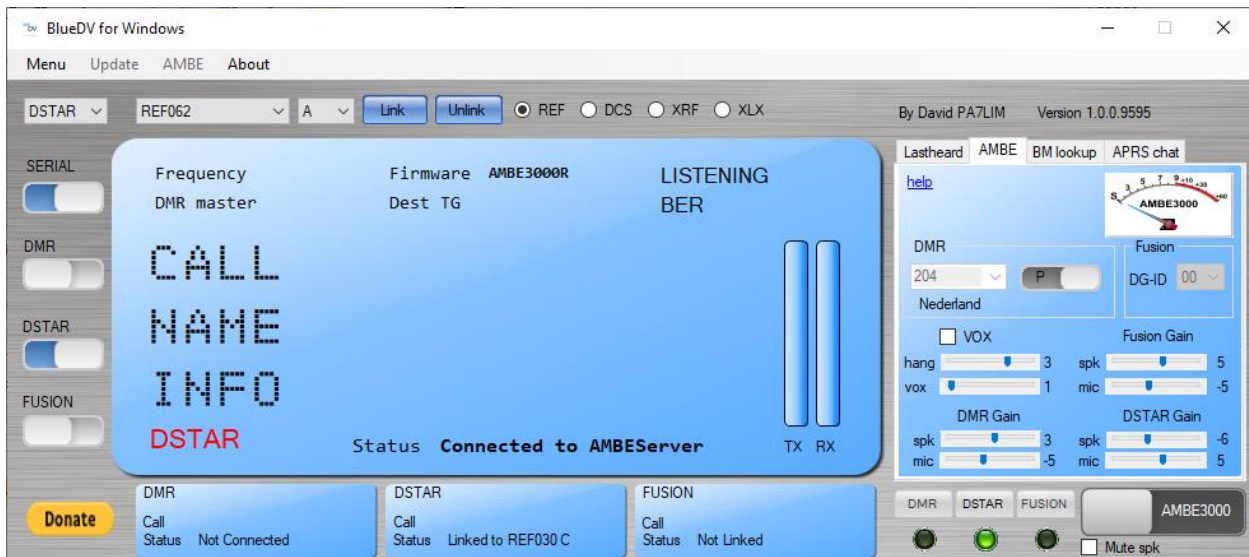
Now click on “AMBE” and select the preferred Microphone and Speakers for your machine.



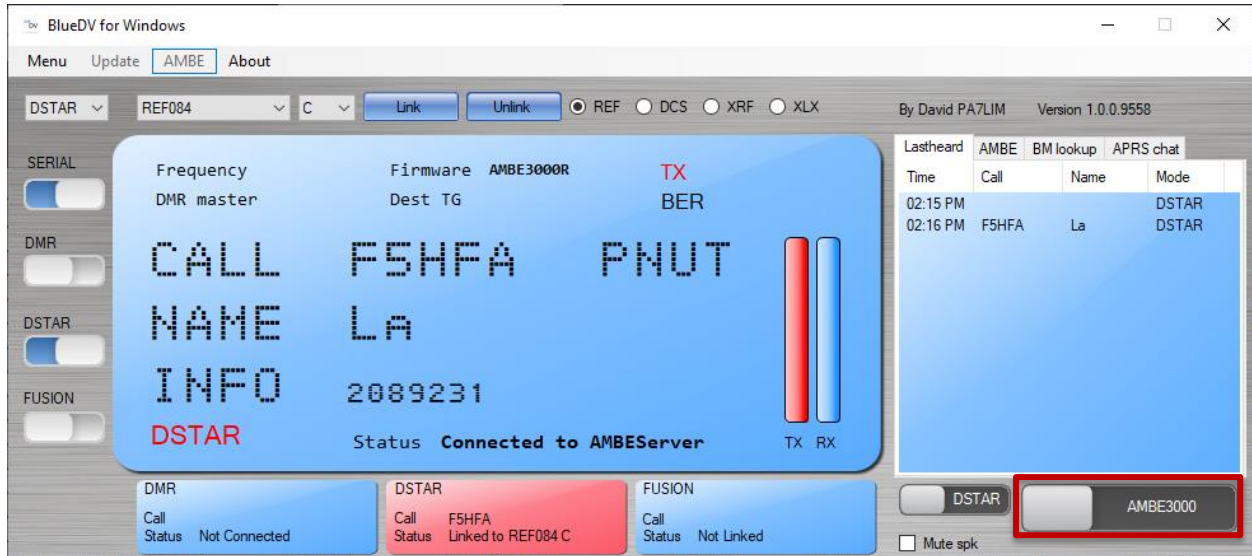
To start using BlueDV, select “Serial”. This will connect to the AMBE Server. Now select “DSTAR” which will enable DStar mode. Now you can select the reflector and module. You use the “Link” and “Unlink” buttons to connect to the reflector.



New screen



Once you are connected to your Reflector or Talk Group, you can transmit by clicking on the “AMBE3000” button. To stop transmitting, click on the button again.



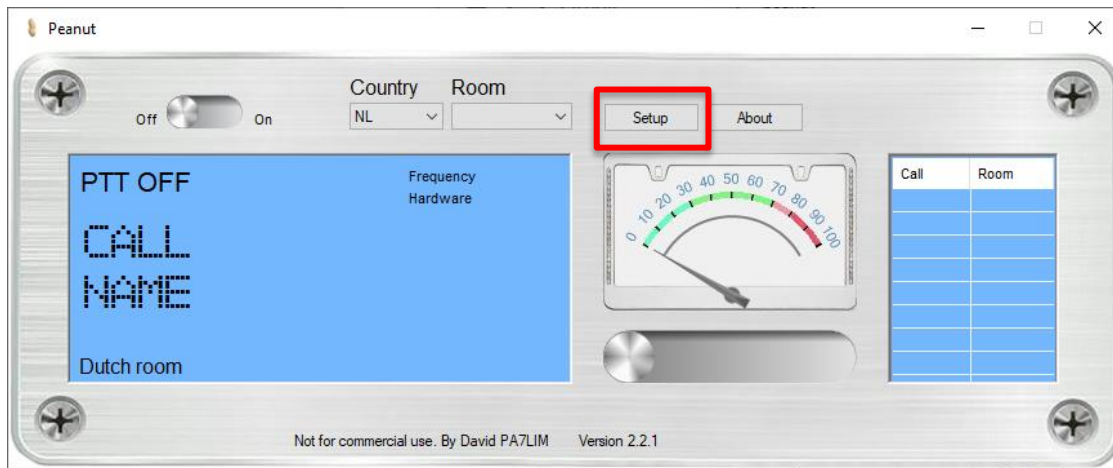
Peanut

On the Peanut you can talk with HAM amateurs around the world via an Android device or network radio. Some of the ROOMS are connected to DSTAR reflectors (XRF076B, XRF076F, XRF070C etc.) or DMR reflectors/talkgroups. You only need the Windows app or an Android device to use DSTAR or DMR.

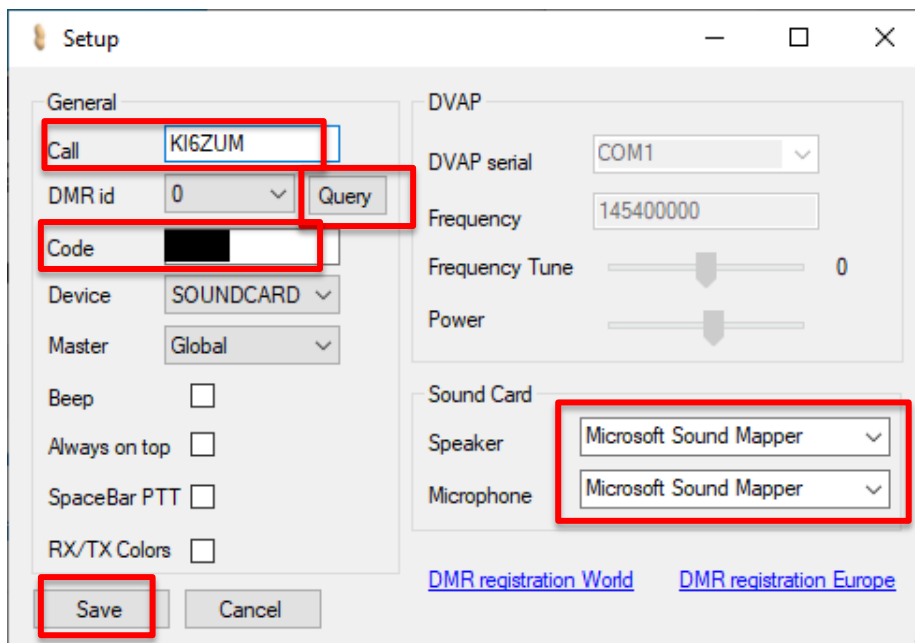
The software for Windows is available for download from: <http://www.pa7lim.nl/peanut/>

If you don't already have a "Peanut ID", request one from: <http://www.pa7lim.nl/peanut-request/>

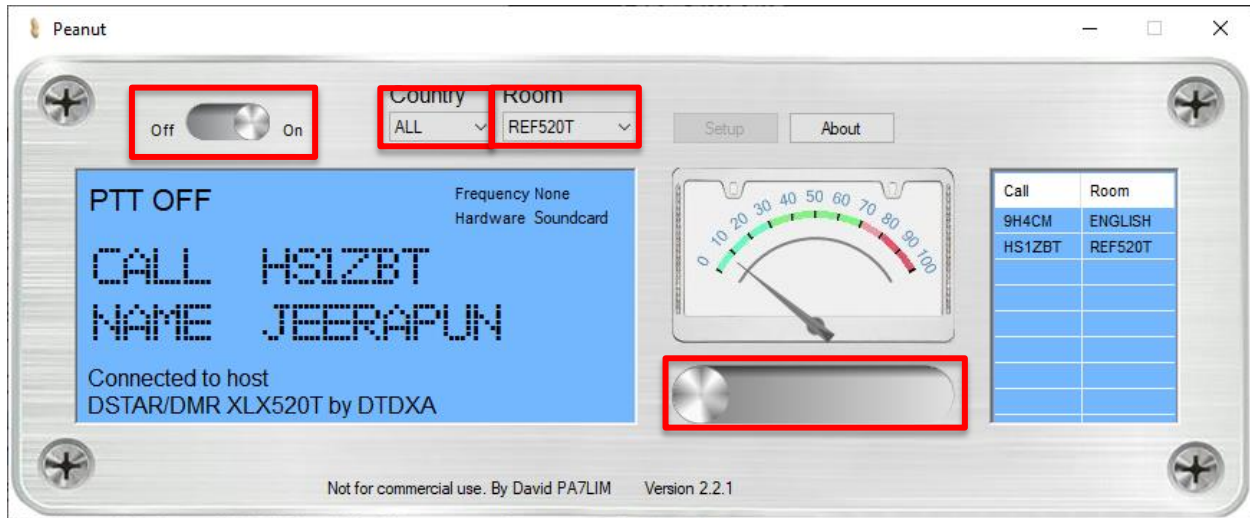
Install then launch the app and click on "Setup".



Enter your call sign in the "Call" field. Next, click on "Query" so the app can determine your DMR ID. Next, enter in the "Code" field the "Peanut ID" you were given from the link above. Next, select your preferred Speaker and Microphone. Lastly click on "Save".



Select the host “Country” of the talk room or reflector you want to connect. Next select the “Room”. Clicking on the “Off/On” switch will connect and disconnect from the “Room. Clicking on the slider will turn on transmit – speak clearly into your microphone. Clicking again on the slider will turn off transmit.



Once you are connected, you can also look at the Peanut Dashboard to see who else is connected to the system.

<http://peanut.pa7lim.nl/>

To set up your own XLX DSTAR reflector or DMR plus reflector, follow these instructions:

<http://www.pa7lim.nl/ambeserver/>

Once the server has been setup, you can have it added to the Peanut network by sending the details to David PA7LIM.

Buster

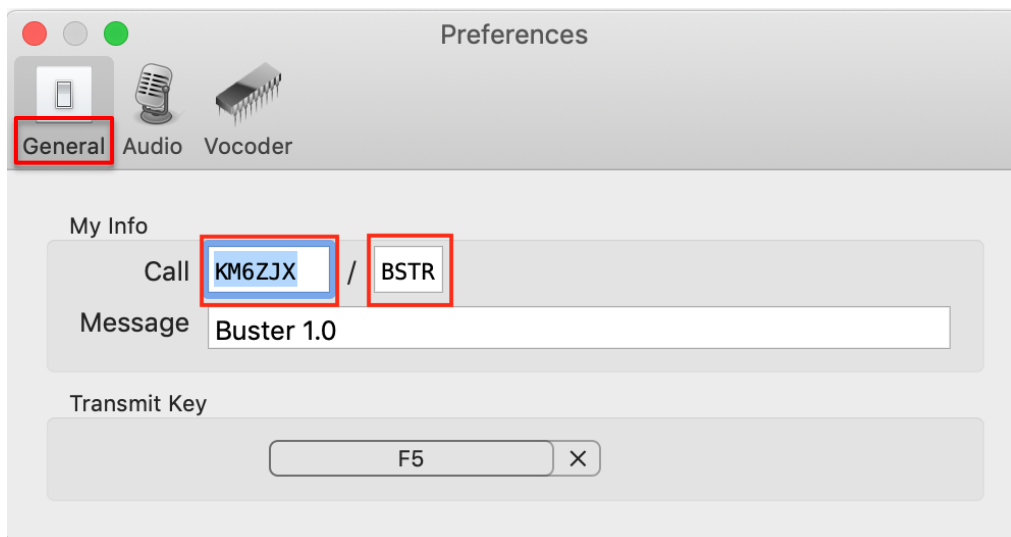
Buster is a Mac OSX application that allows you to connect to DSTAR reflectors, then listen and talk to people on the reflector. The application connects to the ZUM AMBE server over the local network to do the audio compression and decompression.

The app can be downloaded from the Apple App Store:

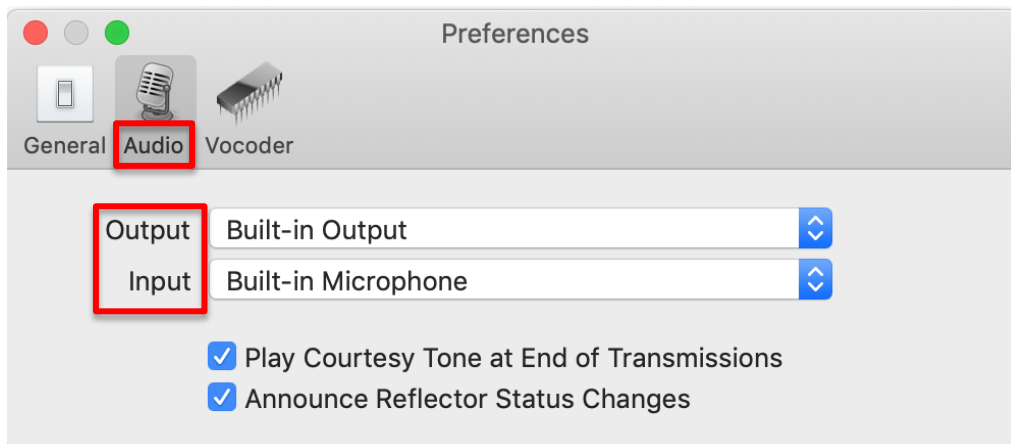
<https://apps.apple.com/us/app/buster/id1060175273?mt=12>

Once installed, several settings need to be configured.

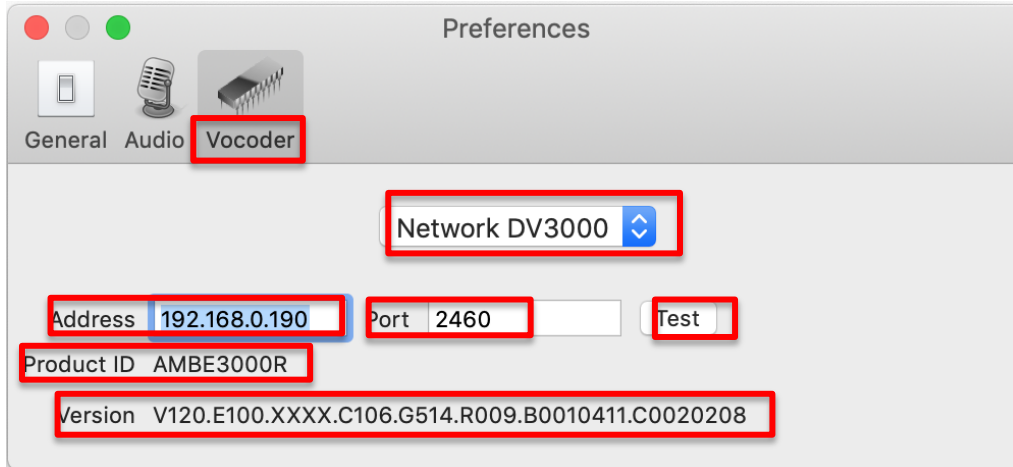
Click on the “General” button to get to the user settings. Here, enter your call sign and 4 character message. The “BSTR” message shows you are connecting with Buster.



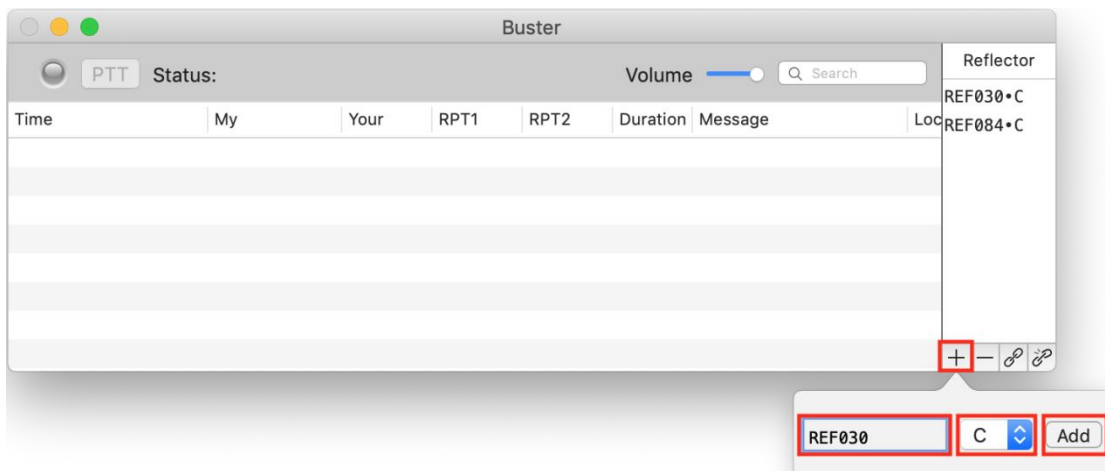
Click on the “Audio” button to get to the microphone and speaker/headphone settings. Here, set the “Output” and “Input” values to the preferred microphone and speaker/headphone devices on your computer.



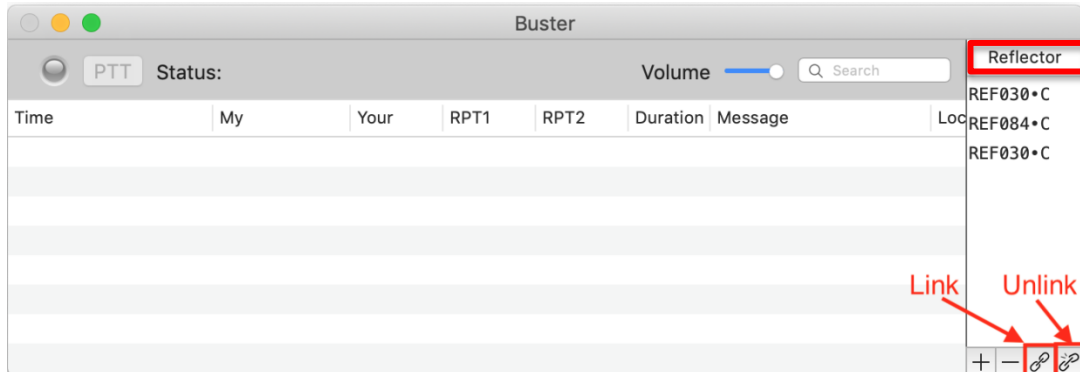
Click on the “Vocoder” button to get to the AMBE device configuration. Select “Network DV3000” from the pulldown menu. Next enter the IP “Address” and “Port” number for the ZUM AMBE3000 board. Finally press “Test”. The software should display the “Product ID AMBE3000R and the “Version” number of the board.



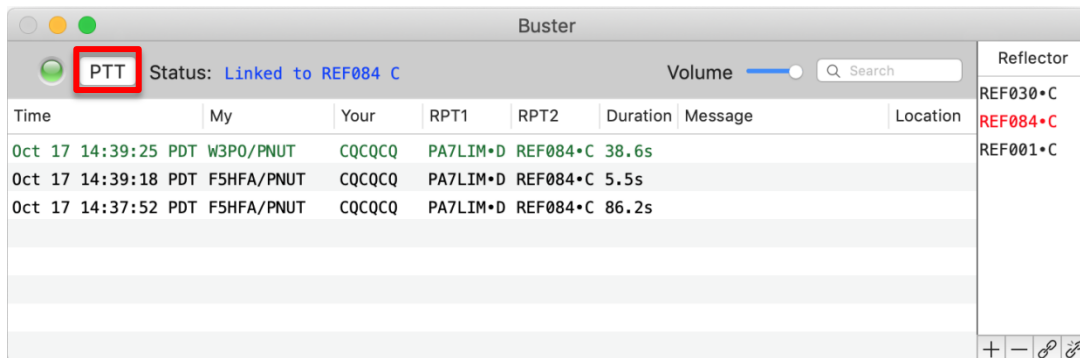
Click on the “+” sign in the bottom right corner to add a reflector. Next, enter the name of the reflector and set the module letter of the reflector. For example “REF030” and “C” specifies Reflector 30C. Finally click “Add”.



To link to a reflector, select the preferred one from the “Reflector” list and click on the “Link” button. You will hear the audio when there is traffic on the reflector. To unlink, click on the “Unlink” button.



To talk on the reflector, wait and listen until you hear a gap between people talking. Next click on the “PTT” button and speak clearly into your selected microphone. When done talking, press the “PTT” button again.



MMDVM (DummyRepeater)

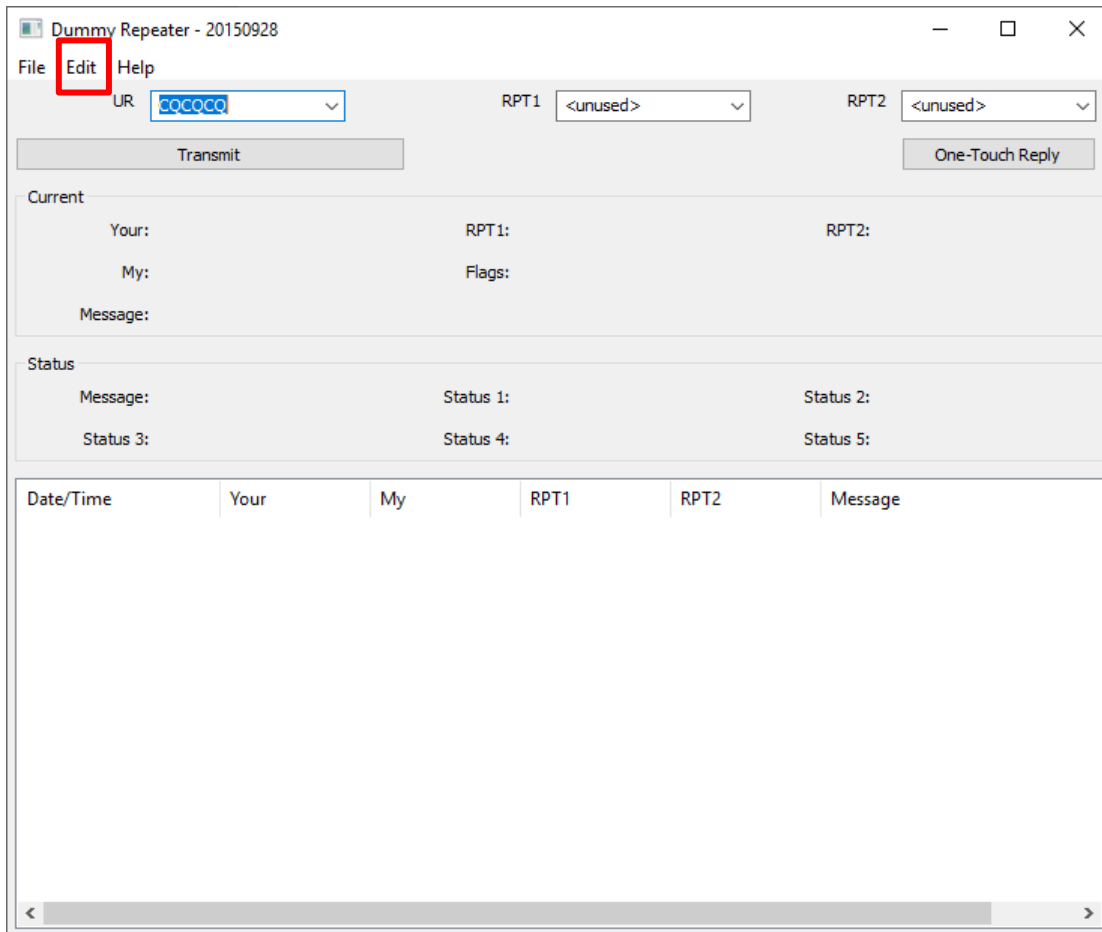
The source code to build the Linux and Mac versions can be downloaded from G4KLX Jonathan’s Github:

<https://github.com/g4klx/ircDDBGateway>

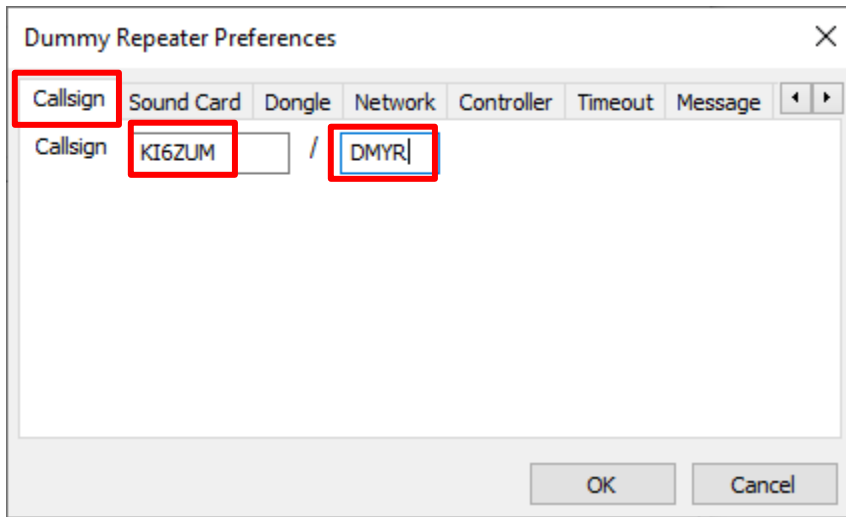
<https://github.com/g4klx/DummyRepeater>

Configure DummyRepeater

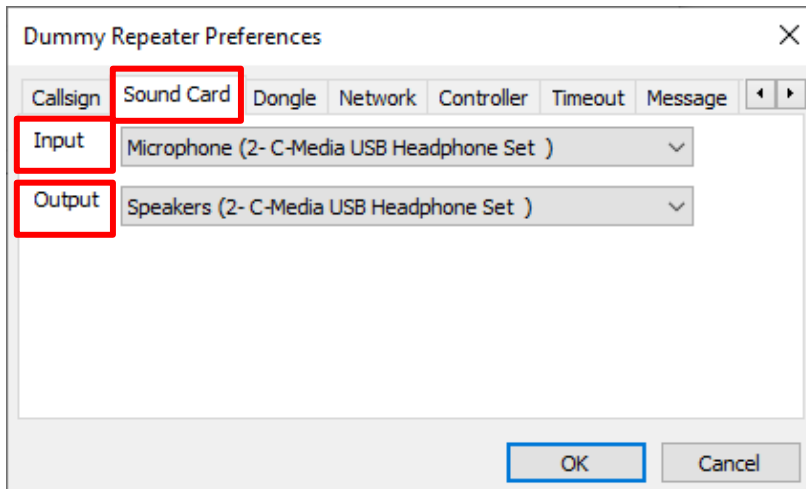
After launching DummyRepeater, select “Edit->Preferences” to open the configuration window.



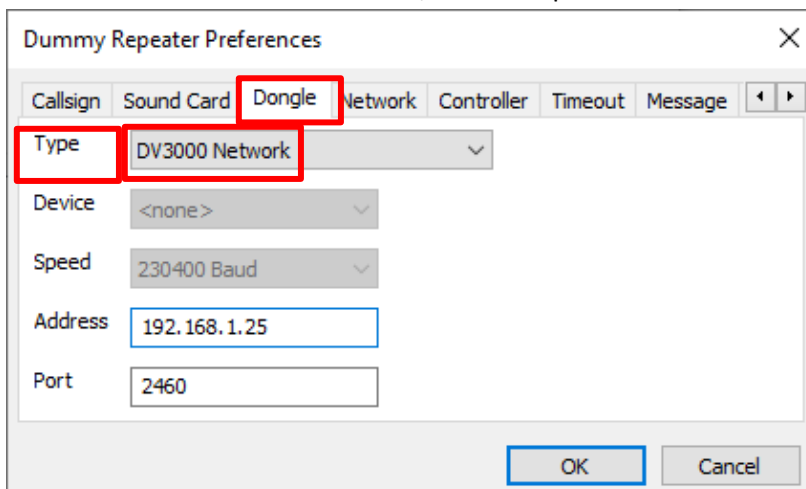
On the “Callsign” tab, enter your callsign and 4 character D-STAR note.



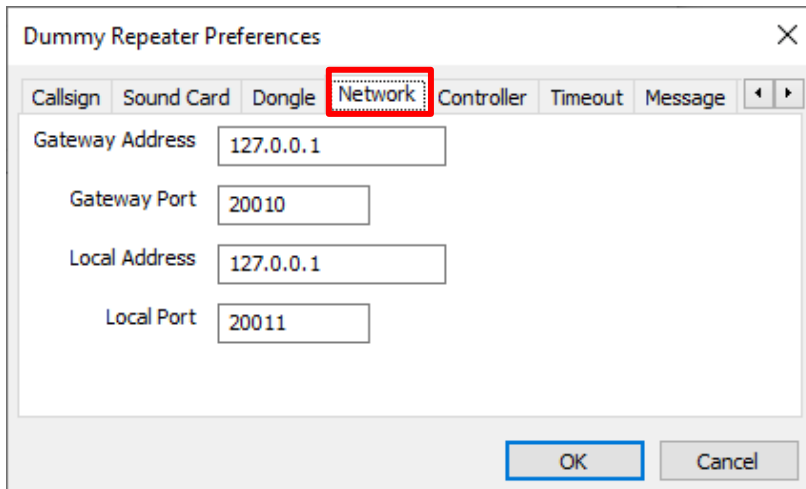
On the “Sound Card” tab, select your microphone (“Input”) and speaker (“Output”) sound devices.



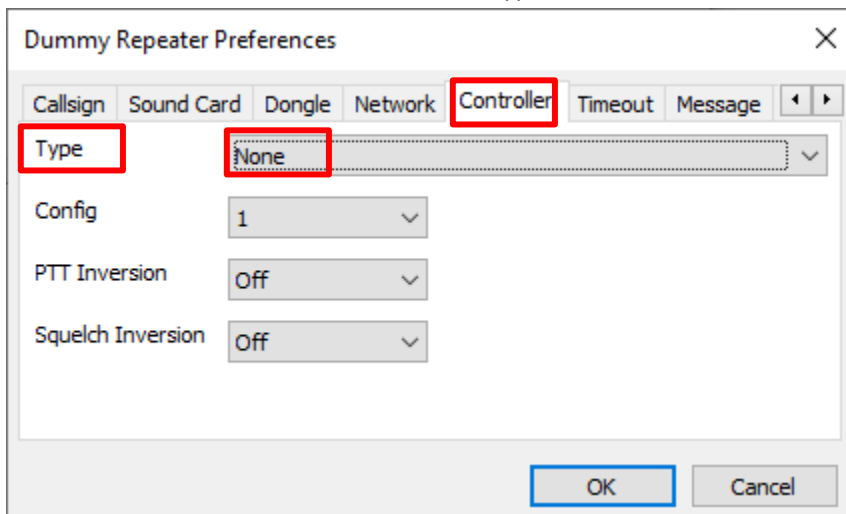
On the “Dongle” tab, select “DV3000 Network” for the “Type”. For the “Address”, enter the IP address of the AMBE Server. For the “Port”, enter the port number of the AMBE Server.



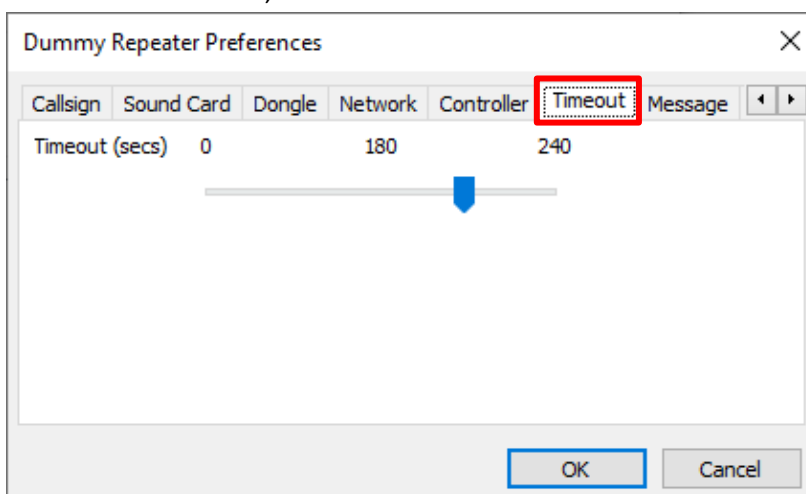
On the “Network” tab, leave the default values.



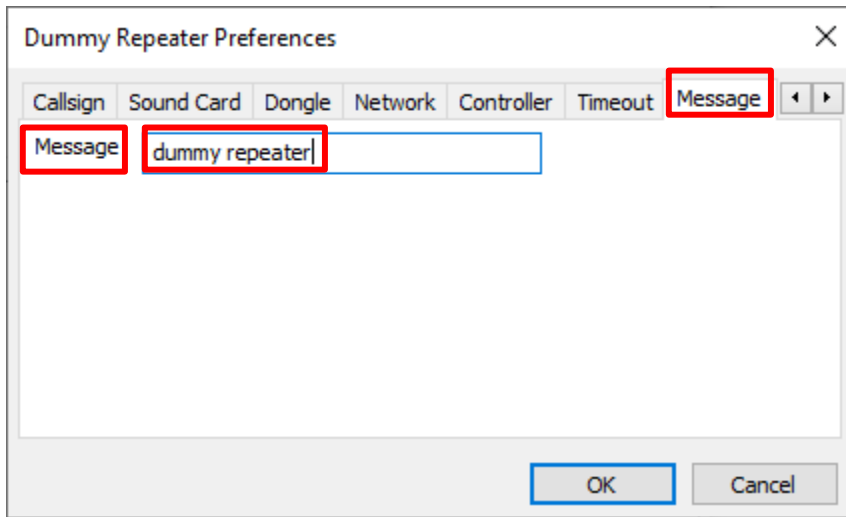
On the “Controller” tab, make sure the “Type” is set to “None”.



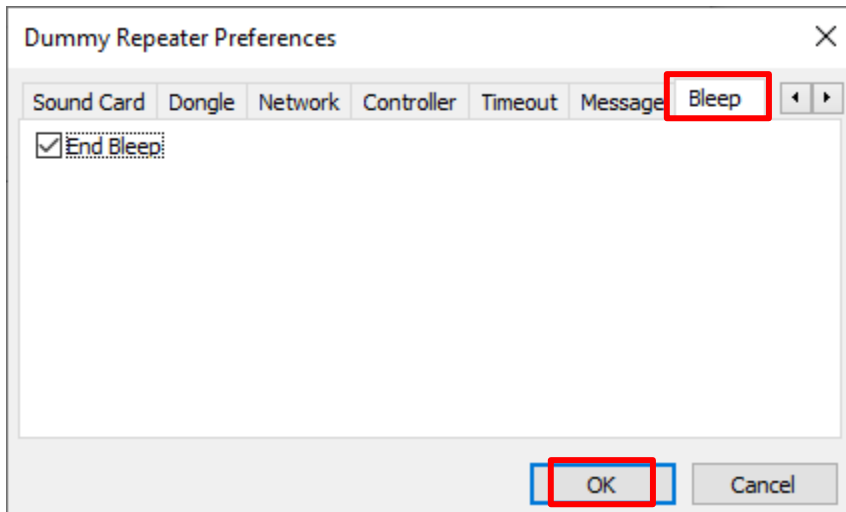
On the “Timeout” tab, leave the default value.



On the “Message” tab, enter your D-STAR “Message”.

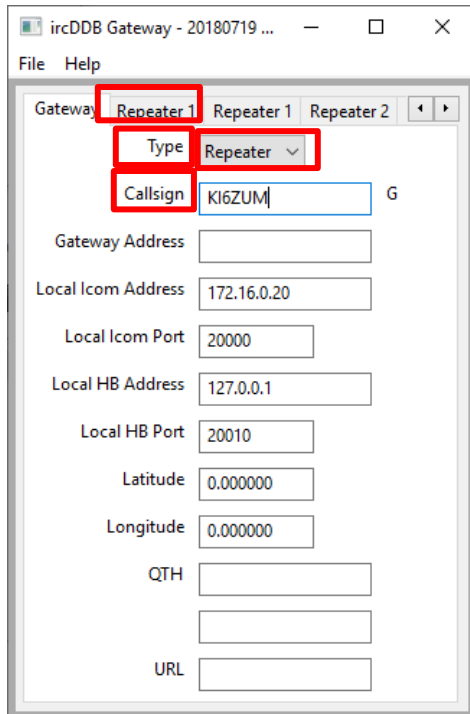


On the “Bleep” tab, leave the default setting. Finally click on “OK” to save the settings.

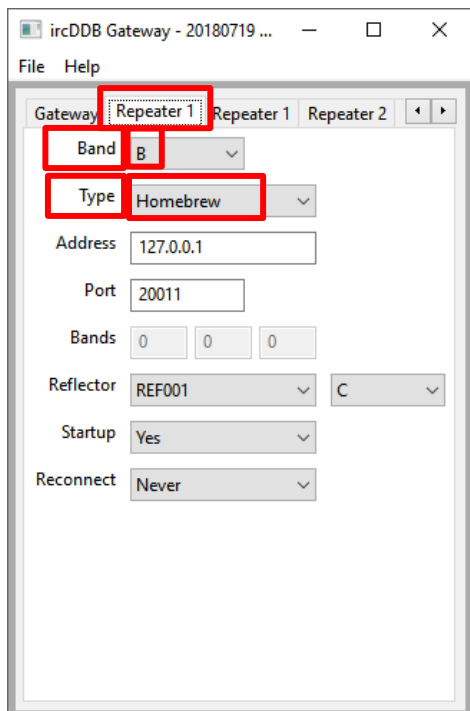


Configure ircDDBGateway

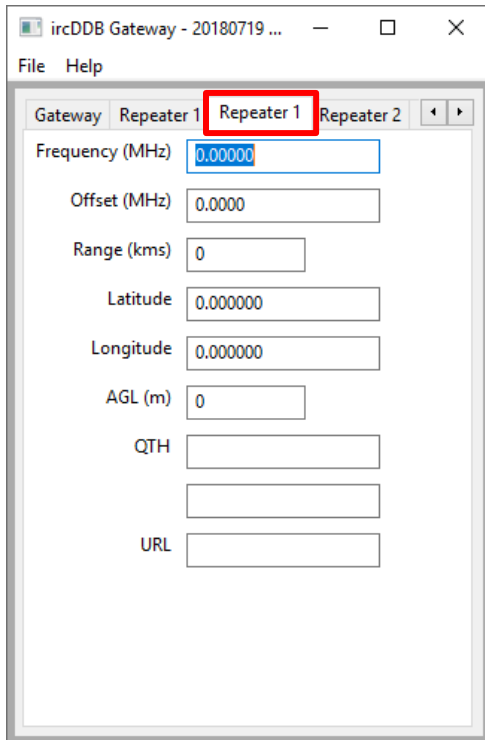
Next run ircDDBGatewayConfig. On the “Gateway” tab, set the “type” to “Repeater”. Enter your “Callsign”. Leave the rest of the values as defaults.



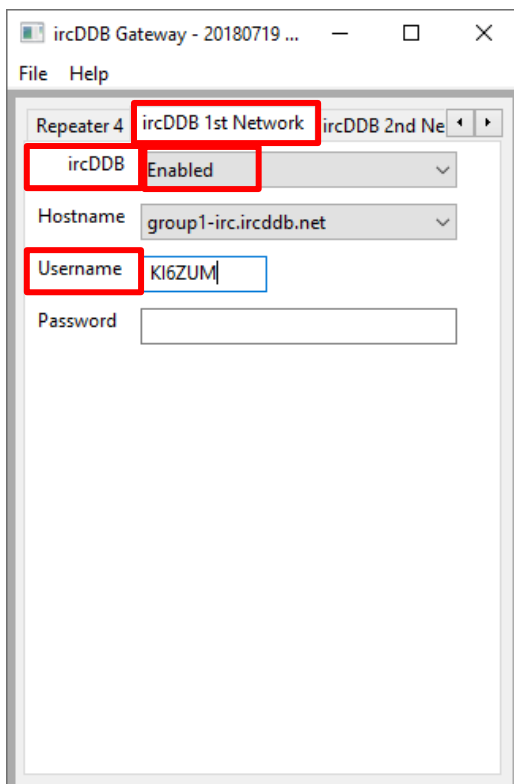
On the first “Repeater 1” tab, set the “Band” to your preferred D-STAR band, eg. “B”. Set “Type” to “Homebrew”.



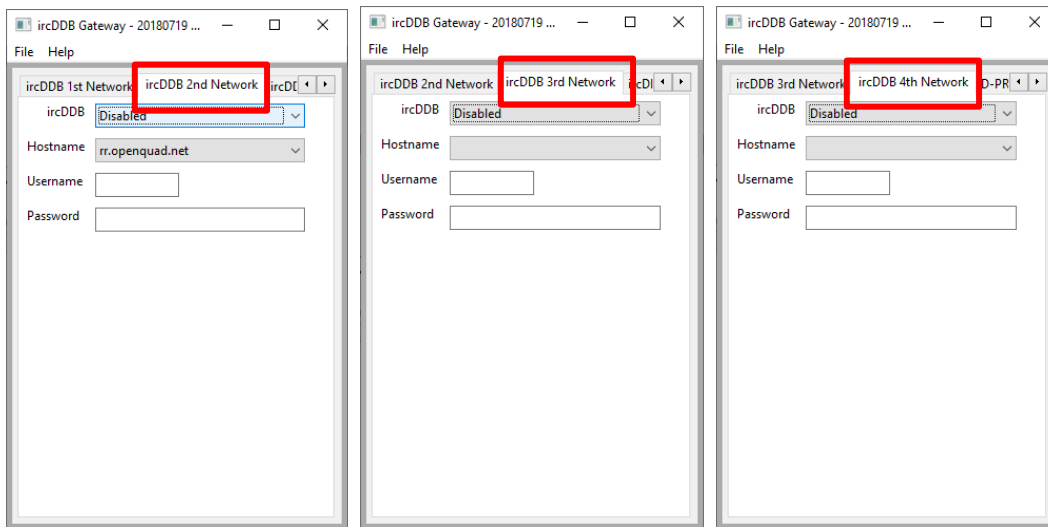
On the second “Repeater 1” tab, leave the default values.



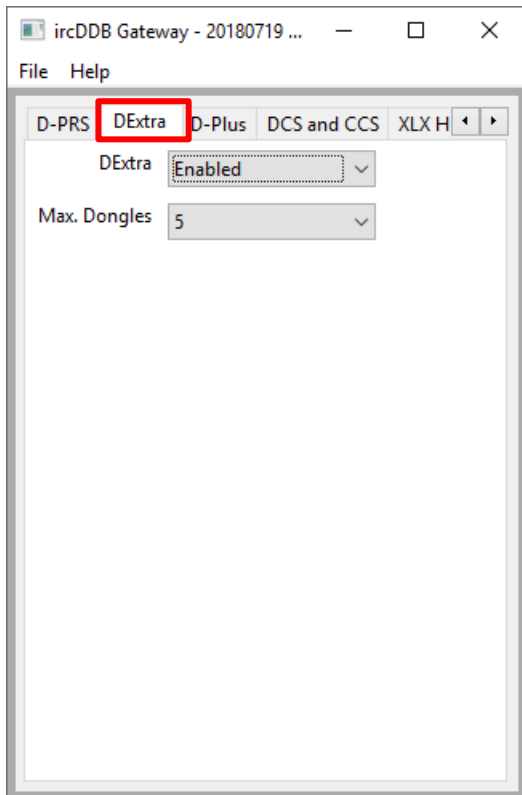
On the “ircDDB 1st Network” tab, make sure “ircDDB” is “Enabled” and enter your callsign in the “Username” field.



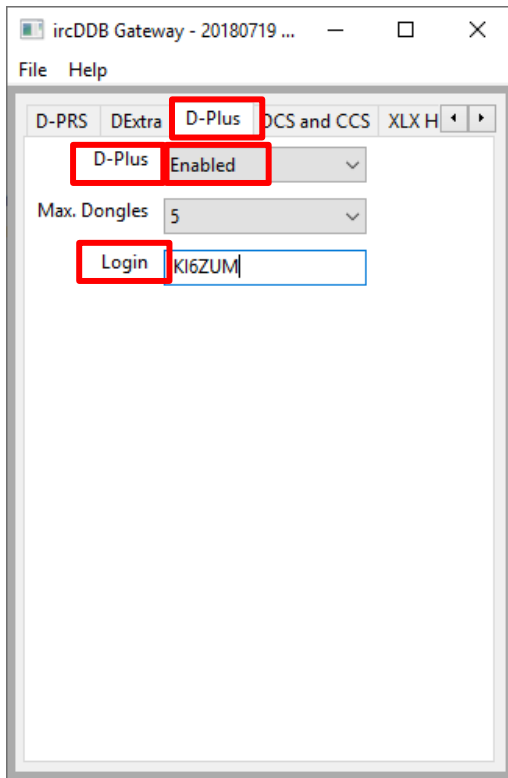
For the “ircDDB 2nd Network”, “ircDDB 3rd Network” and “ircDDB 4th Network” tabs, make sure “ircDDB” is set to “Disabled”.



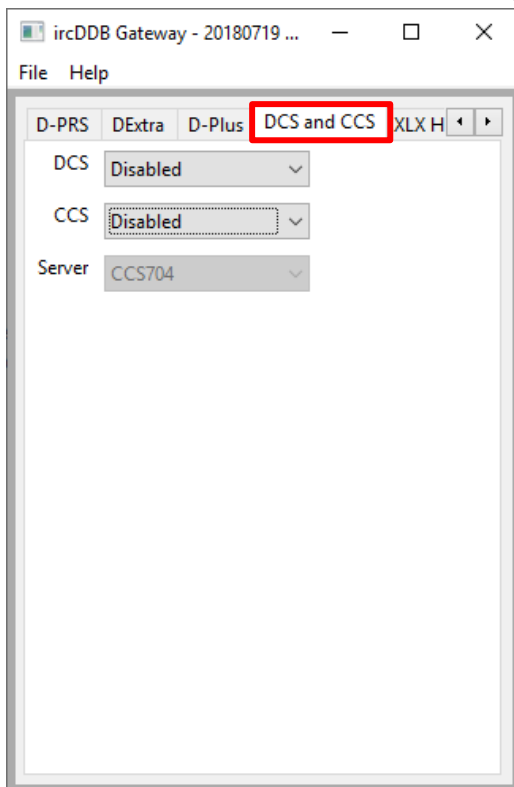
On the “DExtra” tab, set “DExtra” to “Enabled”.



On the “D-Plus” tab, set “D-Plus” to “Enabled”. Enter your callsign in the “Login” field.

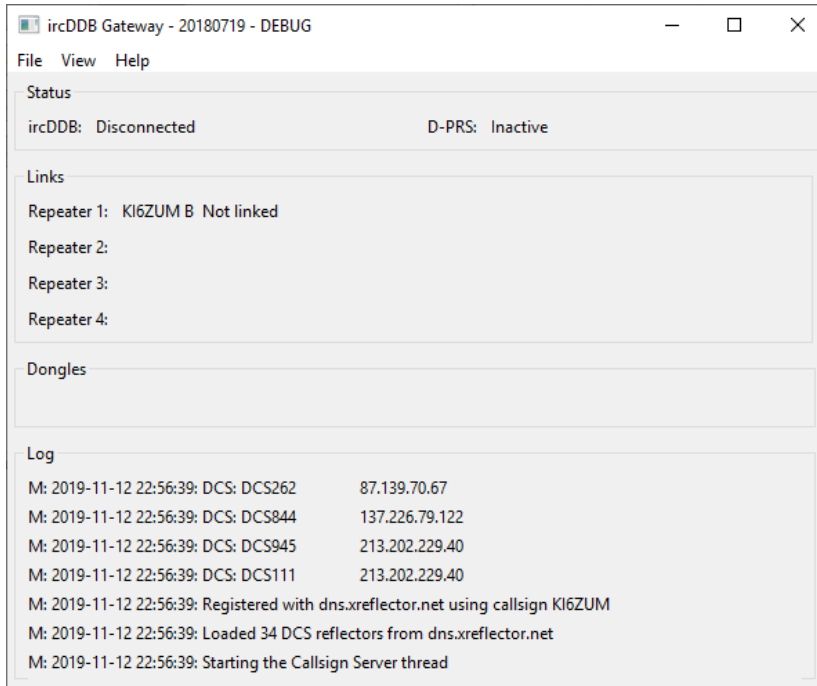


On the “DCS and CSS” tab, leave the settings default.

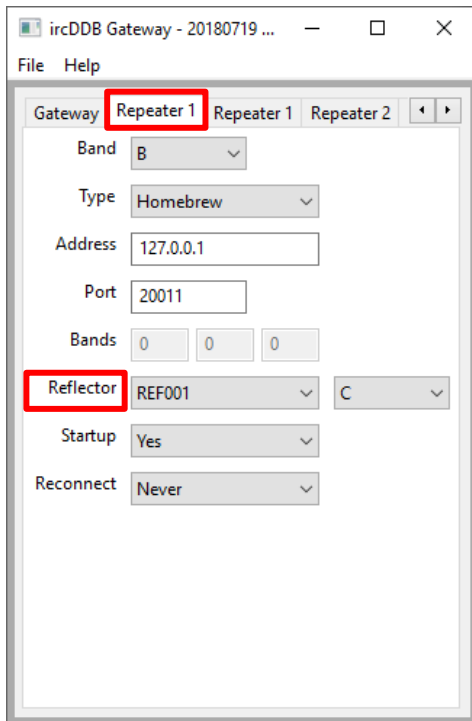


Skip the remaining tabs and leave their settings default. Select “File->Save” then “File->Exit”.

Start ircDDBGateway. It will download the server addresses. Once it is done, select “File->Exit”.

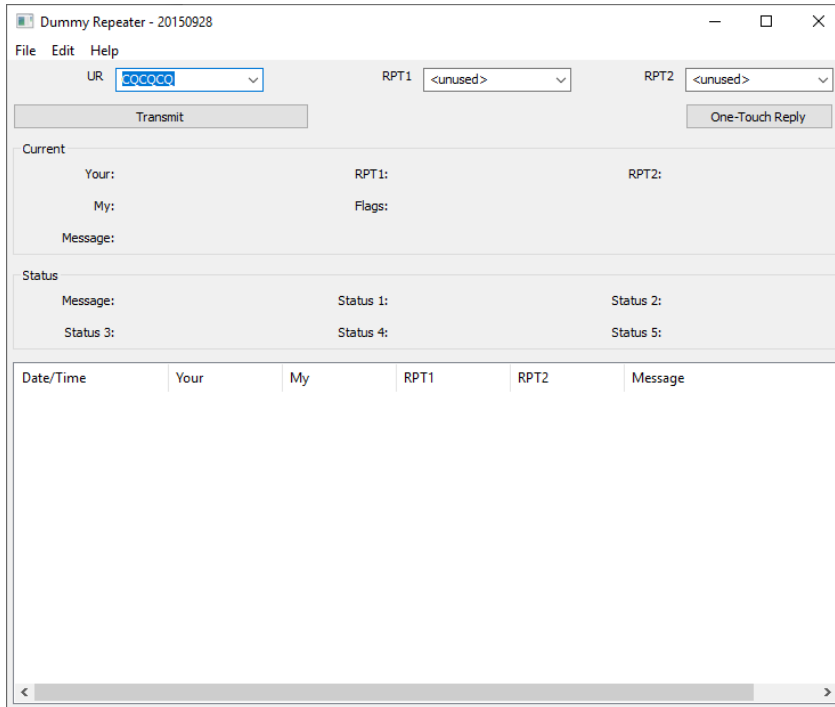


If you wish to have ircDDBGateway automatically connect to a reflector, run ircDDBGatewayConfig, go to the “Repeater 1” tab and select the “Reflector”. The drop down list should contain the newly downloaded names of all the servers. Finally select “File->Save” then “File->Exit”.

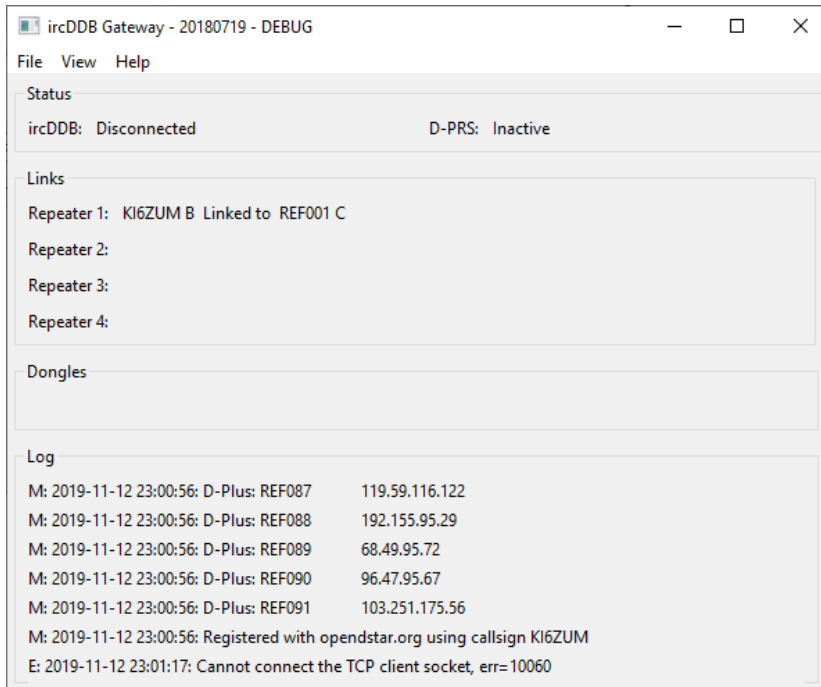


Running DummyRepeater

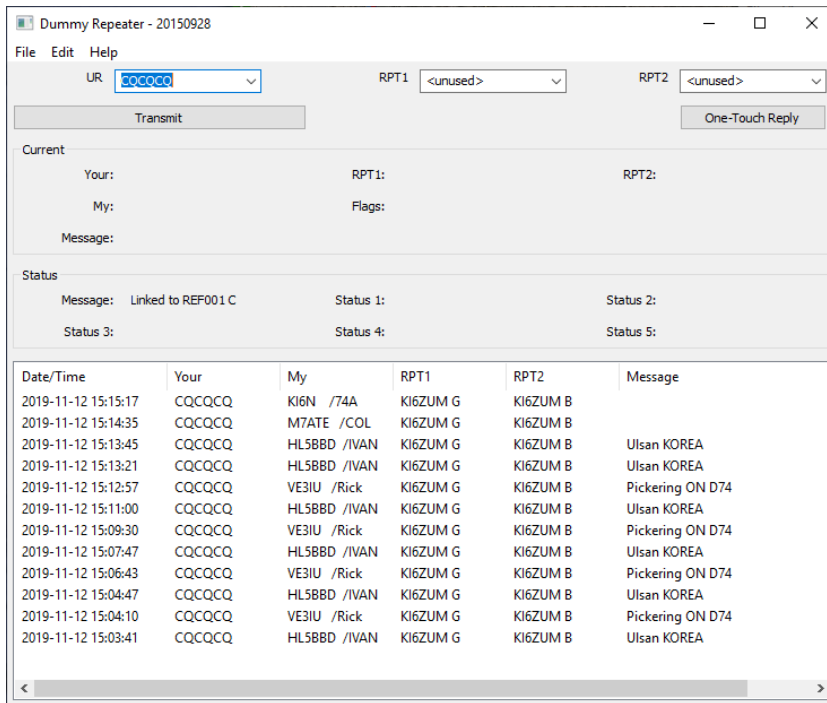
Start Dummy Repeater. Note Dummy Repeater needs to be started before ircDDBGateway.



Then start ircDDBGateway. It should automatically connect to the reflector if you configured it that way.



If you are connected to a reflector, you should now hear the audio when anyone else is talking.



Support for using DummyRepeater can be found on the OpenDV groups.io group:

<https://groups.io/g/OpenDV/topics>

XLX Reflector

Modify the [DV3000] section of the DMR Analog Bridge configuration file to use the network connected AMBE board, as opposed to the USB device. Comment out the USB device and un-comment the AMBE server section and setting the IP address and rxPort as shown below:

```
[DV3000]
address = 192.168.1.243      ; IP address of AMBEServer
rxPort = 2460               ; Port of AMBEServer
;;address = /dev/ttyUSB0    ; Device of DV3000U on this machine, DMR is on /dev/ttyUSB0
;;baud = 460800             ; Baud rate of the dongle
;;serial = true             ; Use serial (DV3000U) or IP
```

xlxd

<https://github.com/LX3JL/xlxd>

xlxd doesn't currently support the ZUM AMBE Server board when connected by USB. Support can be included by adding two lines to the `cftdidevicedescr.cpp` file.

<https://github.com/LX3JL/xlxd/blob/master/ambed/cftdidevicedescr.cpp>

add the bolded lines in this section of code:

```
// single channel devices
if ( (::strcmp(m_szDescription, "USB-3000") == 0) ||      // DVSI's USB-3000
    (::strcmp(m_szDescription, "DVstick-30") == 0) ||    // DVMEGA AMBE3000 device
    (::strcmp(m_szDescription, " ZUM_AMBE3000") == 0) || // ZUM AMBE Server
    (::strcmp(m_szDescription, "ThumbDV") == 0) )      // ThumbDV
{
```

And in this section of code:

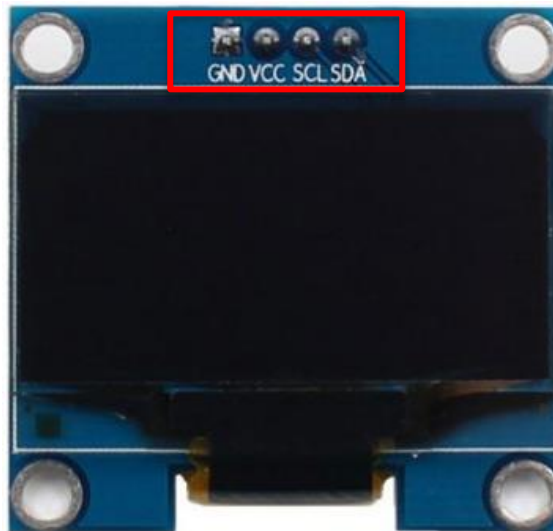
```
// instantiate the proper version of USB-3000
if ( (::strcmp(descr->GetDescription(), "USB-3000") == 0) ||      // DVSI's USB-3000
    (::strcmp(descr->GetDescription(), "DVstick-30")== 0) ||    // DVMEGA AMBE3000 device
    (::strcmp(descr->GetDescription(), "ZUM_AMBE3000") == 0) || // ZUM AMBE Server
    (::strcmp(descr->GetDescription(), "ThumbDV") == 0) )      // ThumbDV
{
```

Recompiling the code should add support for the ZUM AMBE Server board.

OLED Screen

The ZUM AMBE board supports the 1.3" OLED screen. There are 4 wires that need to be connected from the board to the screen. The software on the board automatically uses the display when it is connected.

The most common displays look like this. There are 4 pins (GND, VCC, SCL and SDA).



The ZUM AMBE3000 board has an OLED port with 4 pins (GND, 3V3, SCL and SDA). A 4 pin header should be soldered to the board. The 4 pins should be connected together:

- GND to GND
- VCC to 3V3
- SCK to SCK
- SDA to SDA



Support

OpenDV groups.io group:

<https://groups.io/g/OpenDV/topics>

Pi-Star support forum:

<https://forum.pistar.uk/>

Pi-Star Facebook support group:

<https://www.facebook.com/groups/pistar/>

Pi-Star Wiki:

<http://wiki.pistar.uk>

ZUM Radio Facebook support group:

<https://www.facebook.com/groups/249802742395450/>