



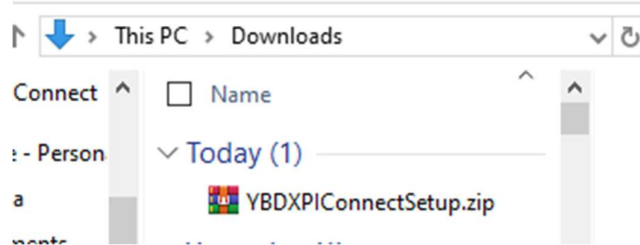
**How to Install and use YBDXPIConnect application**

# 1 INSTALATION

1. Download file YBDXPIConnect.zip from trusted link:

<https://www.qsl.net/yc0hle/ YBDXPIConnect.zip>

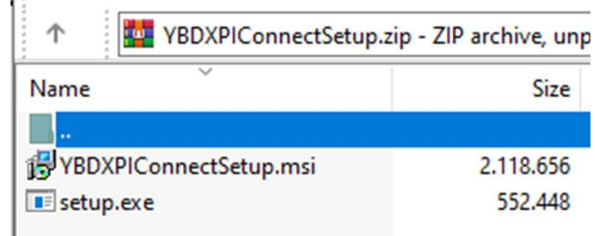
Save the file to folder Downloads



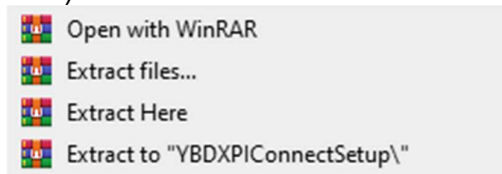
2. There are 2 ways to install the application; (a) directly run from zip file, or (b) extract the installation files from zip file.

- a. Click YBDXPIConnect.zip file, the windows will show you 2 files

(YBDXPIConnect.msi and Setup.exe), click either one of them.

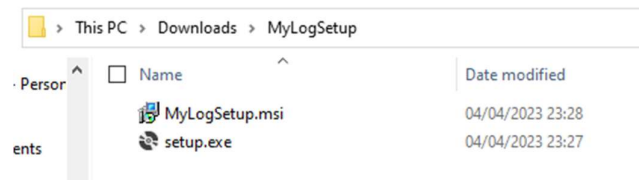


- b. Right click at YBDXPIConnect.zip file, click Extract Files, Extract Here, or Extract to YBDXPIConnect\, make sure you remember where the files (Setup.exe and YBDXPIConnect.msi) are extracted.

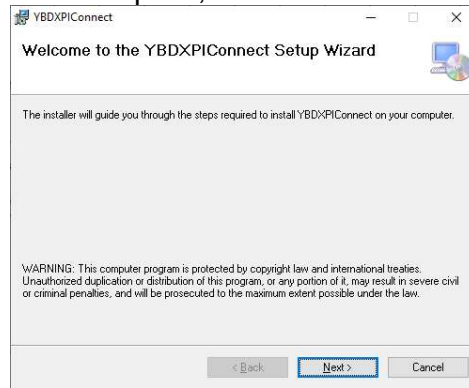


Go to the folder where the files ( Setup.Exe and YBDXPIConnect.msi) extracted.

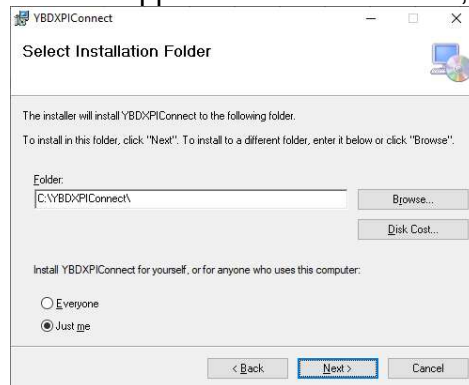
Click setup.exe or YBDXPIConnect.msi.



After you click one of the setup file, installation start to run, Click Next button.



You will be asked where the application to be installed, then click Next button.



Continue the installation process until finished.

3. After the installation completed, you will find 3 new icon 2 Icon baru seperti :



YBDXPIConnect Application



User Manual (Bahasa Indonesia)



User Manual (English)

## 2 HOW TO USE



Double Click Icon , the application will run and showing form below

A screenshot of the DXCC YBDXPI Connect login form. It has a blue header with the DXCC logo. The form contains fields for 'Your Callsign', 'Your Password \* Member', 'Event Name', and 'Event Date UTC'. There is a 'Login' button and an 'EXIT' button. The 'Event Date UTC' field shows a date range from 12/05/2026 14:07:00 to 12/05/2026 14:07:41. Below the form, the text 'Event Status' is visible.

Fill in Your Callsign (and password for YBDXPI member), and click Login.

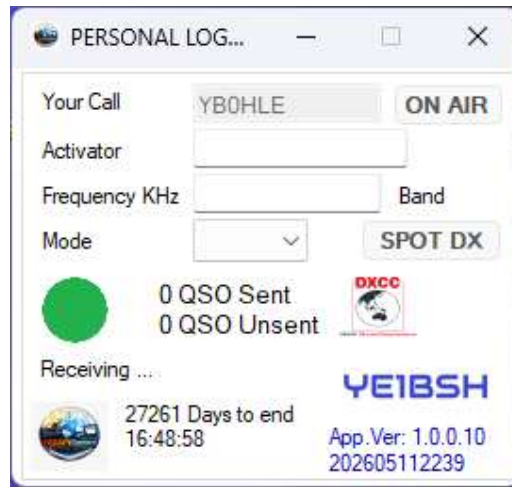
Select one of available Event Name. If the Event is not underway, you can select another Event, or just click EXIT.

A screenshot of the DXCC YBDXPI Connect login form with the 'Event Name' dropdown menu open. The 'Your Callsign' field contains 'YB0HLE' and the 'Your Password \* Member' field contains '\*\*\*\*\*'. The dropdown menu shows three options: 'PERSONAL LOGGER', 'TEST AWARD 2026', and 'TEST CONTEST 2026'. The 'Event Date UTC' field shows a date range from 12/05/2026 14:07:00 to 12/05/2026 14:07:41. There are 'EXIT' and 'Login' buttons.

If the Event is underway, the message will be "Event ON", you can click Select.

A screenshot of the DXCC YBDXPI Connect login form with the 'Event Name' dropdown menu closed. The 'Your Callsign' field contains 'YB0HLE' and the 'Your Password \* Member' field contains '\*\*\*\*\*'. The 'Event Name' field shows 'PERSONAL LOGGER'. The 'Event Date UTC' field shows a date range from 01/01/2026 00:00:00 to 31/12/2100 23:59:59. There are 'EXIT' and 'Login' buttons. Below the form, the text 'Event ON' is visible, and a 'Select Event' button is present.

You can see the form below.



For the preliminary introduction, this application has 2 purpose :

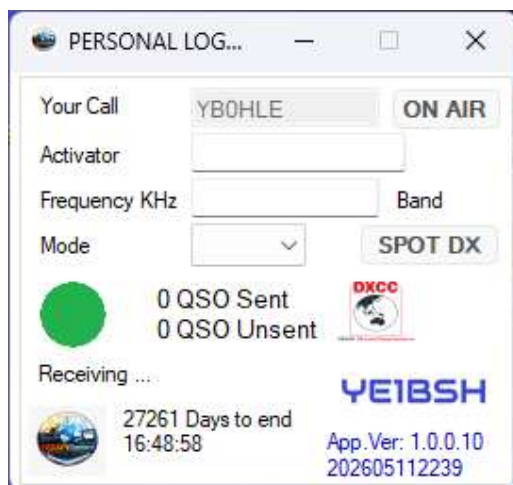
- SPOT DX is “to announce to amateur radio” via internet that Activator is On Air at specific Frequency/Band/Mode.
- SEND QSO data to the server.

### SPOT DX

Steps to do SPOT :

1. Fill Your Callsign
2. Fill Activator
3. Fill the Frequency in KHz, the system will show the Band
4. Select Mode


Next you must click Login button, wait for approximately 3 seconds, and next click SPOT DX button.



Information available :

- Event Name
- Callsign
- Activator
- Frequency (KHz), Band
- Mode
- Number of QSO sent
- Number of QSO unsend
- Time remain before Event ended
- Application Version



For some reason you want to change the Event Name, just click this icon  and Event Name screen will show up.

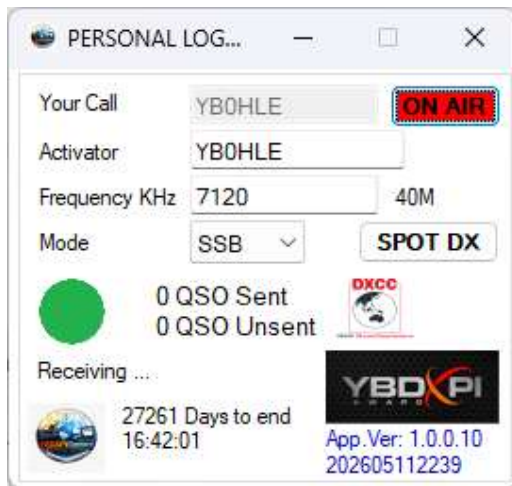
### SPOT DX

The SPOT process is only carried out once, namely before the first QSO occurs, after that the SPOT process will occur automatically if next QSO occurs in a different Band or Mode from the previous QSO. You can see the result at dxsummit.fi, dxfuncluster.com, or dxheat.com.

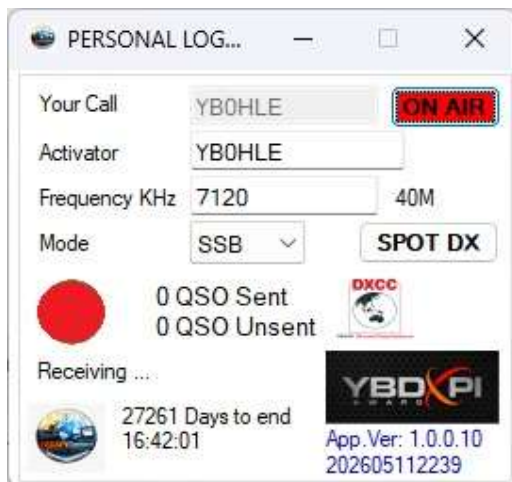
### SEND

All you need to do to SEND QSO data is just run a popular logging application such as N1MM, JTDX, WSJTX, etc. and carry out QSO recording activities as usual.

There are 2 conditions that can be seen as indications that QSO recording is occurring:



Green dot : Online




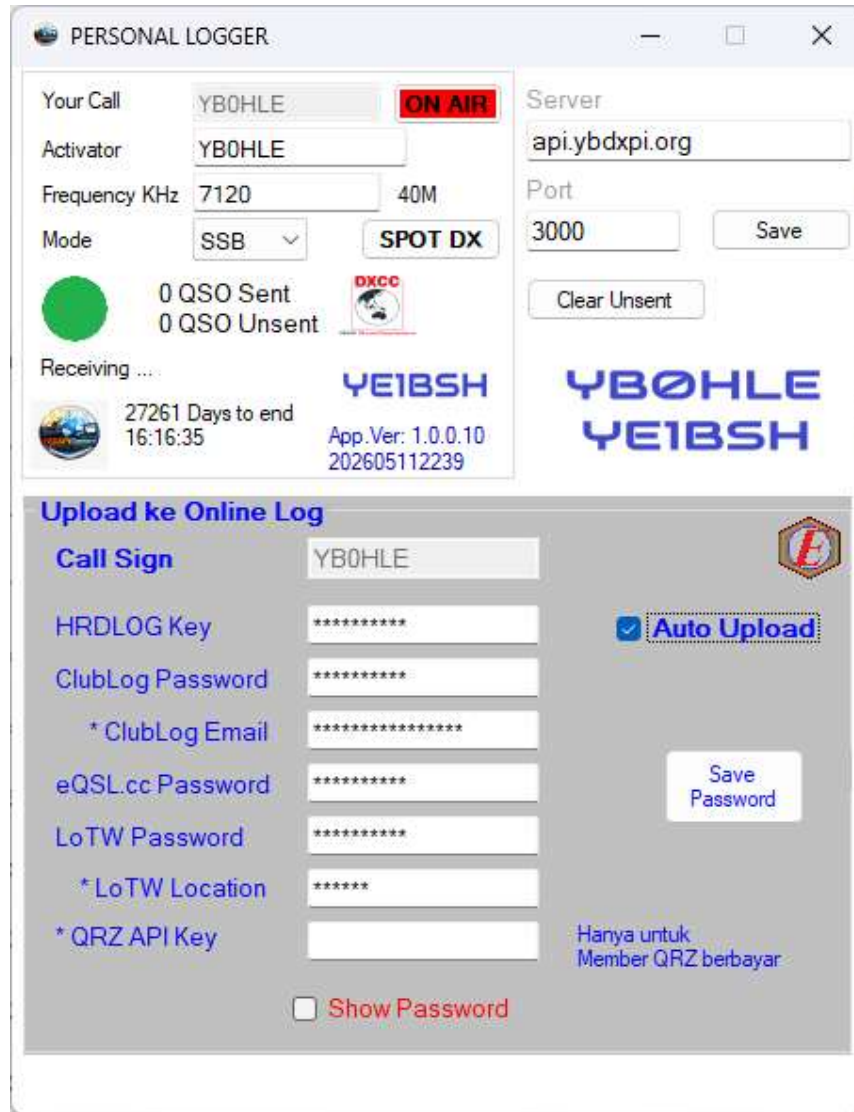
Red Dot : Offline

When the internet is off, you can keep doing QSO, the QSO data will be saved in your computer. When the internet goes online, the system will send data that was saved in your computer automatically.

### 3 UPLOAD TO LOGGER ONLINE

This page is used to send QSO data to Logger Online, namely qrz.com, clublog, hrdlog, eqsl, and

lotw. To display this screen, right click on the YBDXPI DXCC logo , and to close this page, left click on the YBDXPI DXCC logo.



The screenshot shows the 'PERSONAL LOGGER' application window. The top section contains fields for 'Your Call' (YBØHLE), 'Activator' (YBØHLE), 'Frequency KHz' (7120), 'Mode' (SSB), and 'Server' (api.ybdxpi.org). A green circle indicates '0 QSO Sent' and '0 QSO Unsent'. The bottom section, titled 'Upload ke Online Log', includes fields for 'Call Sign' (YBØHLE), 'HRDLOG Key', 'ClubLog Password', '\* ClubLog Email', 'eQSL.cc Password', 'LoTW Password', '\* LoTW Location', and '\* QRZ API Key'. A 'Save Password' button and a checked 'Auto Upload' checkbox are also visible.

Supply your data according your account at each website, tick at Auto Upload will send your data automatically to 5 logger.

#### HRDLog :

Fill in your HRD key

How to get your HRDLog Key ? Login at HRDLog, Modify Profile.

Find yellow page at down of the page. Click Resend my code, then click Send

Upload code:  Resend my code (usefull also to test your e-mail account)  
 Send me a new code  
 No operation

Send

The key will be sent to your email.

### ClubLog :

Fill in your Clublog password and email

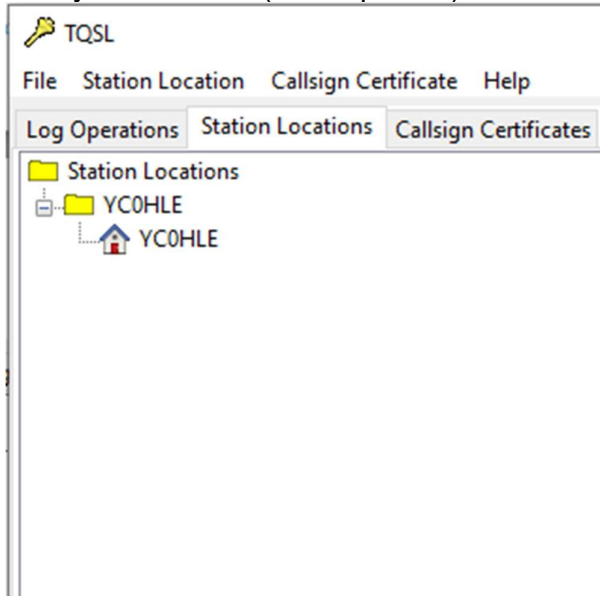
### eQSL.cc :

Fill in your eQSL password

### LoTW :

Fill in your LoTW Password and location

Find your Location (Home picture) at TQSL application.



Copy your .p12 file from TQSL Application folder

**C:\Program Files (x86)\TrustedQSL** to **C:\YBDXPICconnect**

### QRZ:

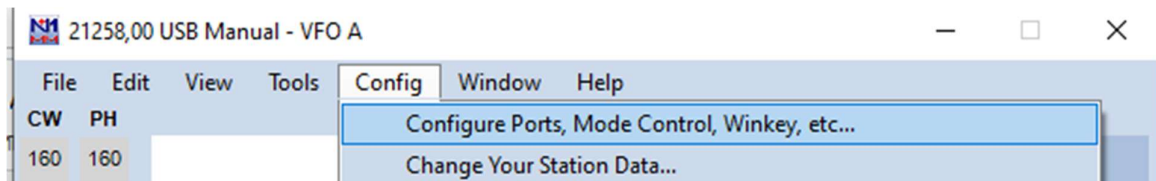
Fill in API Key from QRZ.com

QRZ allow upload data for **XML SUBSCRIBER ONLY**

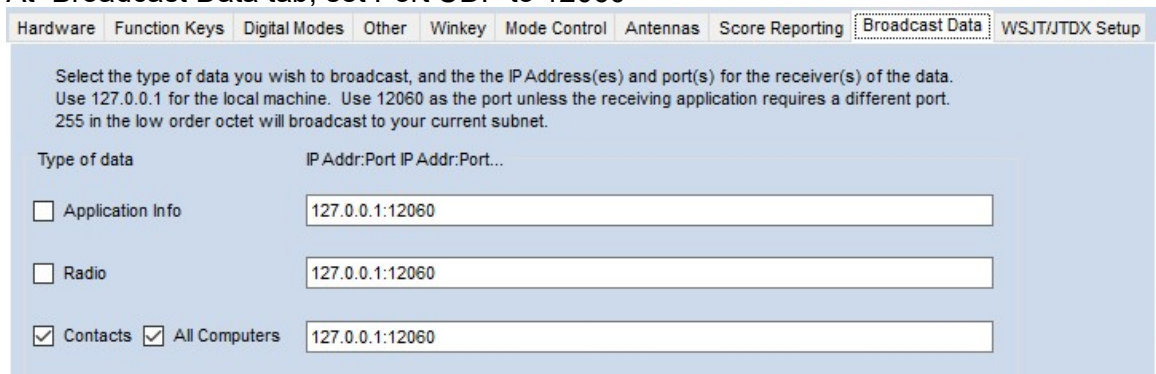
## 4 SETTINGS

Set your UDP Port at N1MM, JTDX, dan WSJT-X to 12060

- **N1MM**



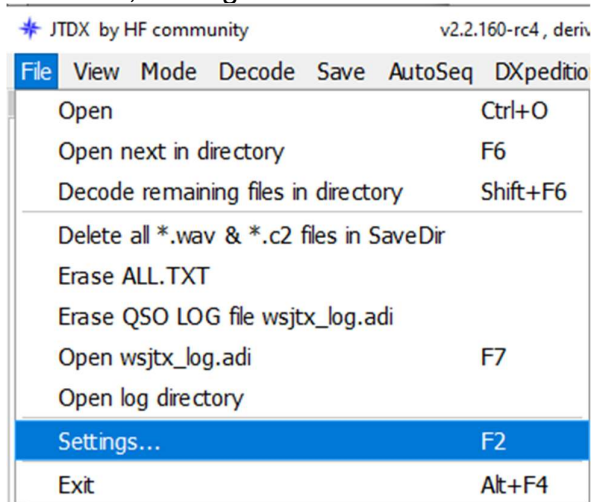
At Broadcast Data tab, set Port UDP to 12060



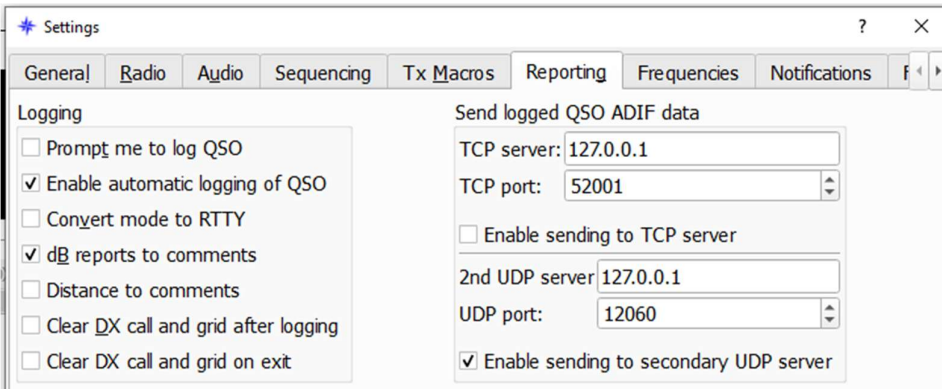
Click OK

- **JTDX**

Click File, Settings



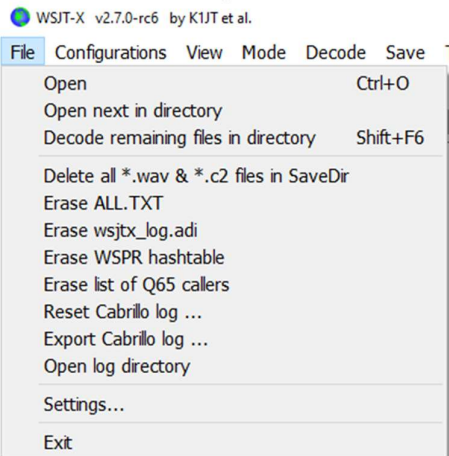
At Reporting tab, set UDP Port to 12060, click Enable sending to secondary UDP Server



Click OK

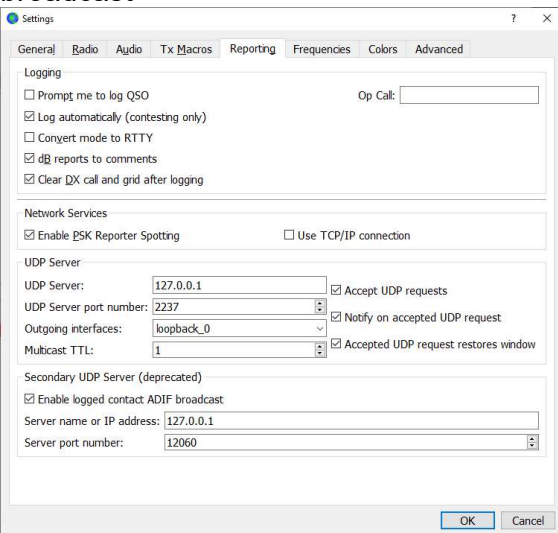
- **WSJT-X**

Click File, Settings



At Reporting tab, set Server Port Number to 12060, click Enable logged contact ADIF

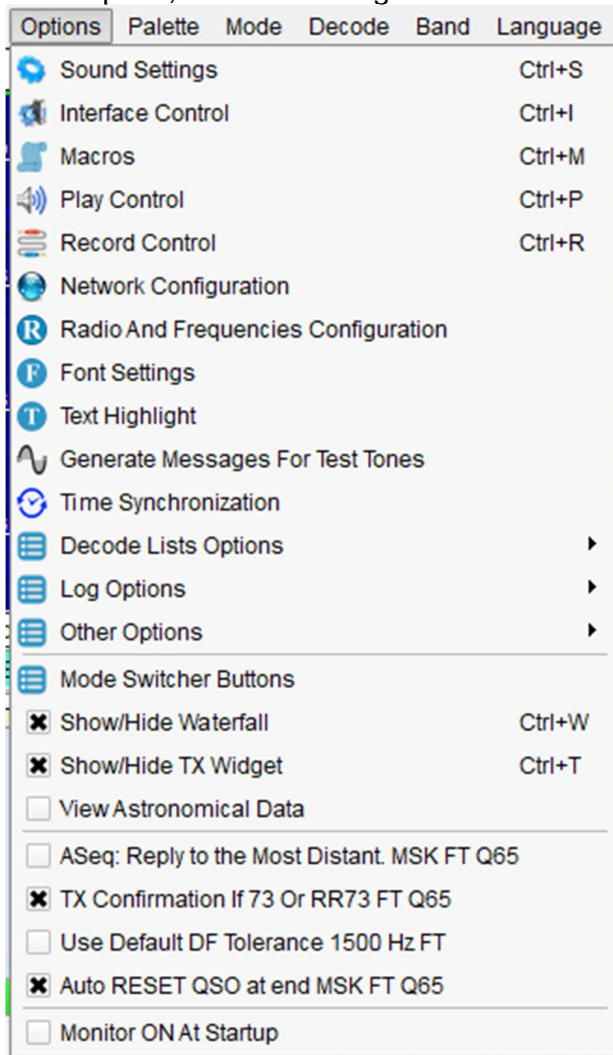
broadcast



Click OK

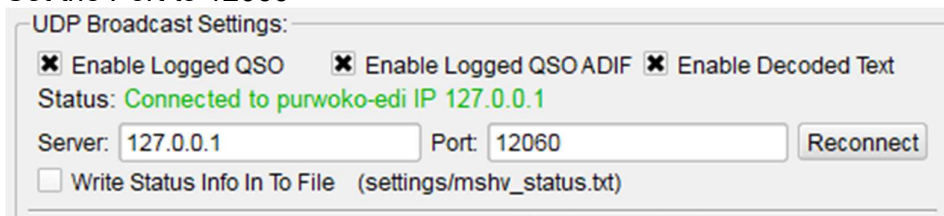
- **MSHV**

Click Option, Network Configuration



At Network Configuration tab, Klik Enable Logged QSO, Enable Logged QSO ADIF, Enable Decoded Text

Set the Port to 12060



Close all pages.