

Connectors

Active connector:

YSFReflector

Edit connector:

YSFReflector

Switch to selected

General settings

Save

Change to Null connector after last call (sec, 0 to disable): 0

Change after last call from: Modem Modem or network

System Fusion/YSFReflector

Save

Modem receive frequency (MHz): 433.900000

Modem transmit frequency (MHz): 433.900000

Modem mode: C4FM

Server: US-Penn-Link_1 (06864)

Server address: 54.85.206.3

Port (UDP): 42000

Add server

Remove

Callsign: WA3ABC

Keepalive interval (sec): 5

RX timeout (sec): 30

Connect retry interval (sec): 1

Open the Connectors Tab

1. Select YSFReflector in the Edit Connector Selection Box

2. Click on the "Switch to selected" button

3. Make sure the Modem frequencies are correct and Modem mode is set to C4FM

4. Select US-Penn-Link_1 as the Server for PA Cross Mode

5. Server address and port will be automatically selected

Penn-Link Reflectors:

- XLX045A - US-Penn-Link_1
- XLX045D - US-Penn-Link_2
- XLX545B - US-Penn-Link_3
- XLX045E - US-Penn-Link_4
- XLX545E - US-Penn-Link_5
- XLX045B - US-Penn-Link_6
- XLX045C - US-Penn-Link_7
- XLX545A - US-Penn-Link_8

6. Click Save

WA3BCD

6. Make sure your call is in the Callsign:

7. Click "Save"
8. You should hear that the OpenSpot has connected to YSF Reflector.
9. You are connected
10. Enjoy and Have fun!