

Open the Connectors Tab

1. Select YSFReflector in the Edit Connector Selection Box

2. Click on the "Switch to selected" button

System Fusion/YSFReflector		
Modem receive frequency (MHz):	433.900000	
Modem transmit frequency (MHz):	433.900000	
Modem mode:	C4FM	E
Server:	US-Penn-Link_1 (06864)	
Server address:	54.85.206.3	
Port (UDP):	42000	
	Add server	Remove
Callsign:	WA3ABC	
Keepalive interval (sec):	5	٢
RX timeout (sec):	30	٢
Connect retry interval (sec):	1	0

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

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