

FEMA on Premiere Networks XDS PRO-4p Receiver Configure Audio

All Premiere Networks XDS PRO-4P receivers are permissioned to receive and forward FEMA alerts.

This document will outline the steps to configure your XDS PRO4P receiver to receive FEMA alerts on any free audio port.

To configure your receiver to receive and forward FEMA alerts to your ENDEC:

- Choose an open port on your receiver
- Wire the audio from the receiver port to your **ENDEC**
- Configure your receiver for FEMA by locking in the port on your receiver to the the **FEMA** program

Additional information can be found in the XDSPRO4P Manual (link below).

http://myxdsreceiver.premiereradio.com/aff/Documentation/XDSPRO4P%20UsersGuide.pdf

Follow the instructions below to lock in your receiver's audio port to the FEMA PID.

- 1. On the front panel of your XDS receiver press "Set" twice until you see "Setup". Scroll right from setup until you see audio ports. Hit "Set".
- 2. Navigate to the audio port you'd like to use. We recommend using a port that has no call letters assigned.
- 3. Hit "Set" twice on the audio port you have selected. This will display the list of authorized programs for your receiver. Select the "FEMA" program.
- 4. Hit the up arrow once & press the number 3. This will lock the FEMA program to the audio port. You should now have a set of flashing padlocks next to the program name.

FEMA is now locked to the audio port selected. Please note that a reboot of the receiver will disable the lock.

Users should subscribe to Premiere Networks RSS feed. Information will be posted there concerning testing and alerts. You can subscribe to RSS online at http://engineering.premiereradio.com.