

Network Configuration Data Sheet For Moody Radio Network

XDS-PRO Receivers

This receiver is preconfigured to the Moody Radio Network on “Audio A” output on both the XDS Pro1Q and XDS Pro4Q models. All Pro4Q receivers have Moody 2 on “Audio B” and Salem News (SNN) on both “Audio C” and “Audio D” outputs. The SNN audio outputs on both C and D are identical dual mono channels with the hourly non-commercial SRN newscast on the left channel output and SRN's full audio feed of special news events. Audio from either of these channels requires external wiring to the desired left or right output.

C-Band Satellite: SES2 (at 87 degrees West)

Transponder: 17 with Horizontal polarization

Your new X-Digital receiver is pre-tuned to:

- L-Band receive frequency: 1106575 kHz (changes to 131755 kHz on 4-13-2016)
- Symbol Rate: 4710000 sps
- FEC (Forward Error Correction): 3/4
- Audio Sample Rate: 480000 kHz

Notes:

Your XDS-PRO receiver must be connected to a full-time internet connection for full network controlled features.

Please refer to the Quick Start Guide for complete installation instructions.

XDS Affiliate Web Site: <http://myXDSreceiver.picodigital.com>

This URL will connect you to the Affiliate management website where you can set a user-friendly password for accessing the site with your XDS Pro receiver serial number. In addition, you can set up email notification for a number of fault conditions as well as download the local area network (LAN) Discovery Tool. The Discovery Tool can be downloaded directly by going to the Help menu and selecting “Discovery Tool”. Once downloaded and installed on your computer your new XDS Pro receiver will be identified on your local area network (LAN), allowing you access to the receiver's web site access by double-clicking on the IP address.

Special Note:

Your XDS-PROQ receiver has program scheduling and other features that are further explained for affiliate use at: http://www.moodyradio.org/affiliates/micro_MainPage.aspx?id=29948.

For Technical Assistance:

Contact Dave Woodworth at the Moody Radio Network at 312-329-4435 or email “xdssupport@moody.edu”