

**XDS-AMR** 

(front view)

# **XDS** Broadcast Gateways

# **Media Distribution**

# XDS-AMR AM/FM/HD Audio Monitoring Receiver

The XDS-AMR AM/FM/HD Audio Monitoring Receiver allows users to remotely monitor four AM/FM/HD signals simultaneously. Users can remotely listen to live audio streams through the Internet. The unit has a 128 GB solid-state drive (SSD) & can record & archive the audio for over six months per signal. It can also transfer the recorded content to a configured cloud server. Through its web interface, users can request snippets of recorded audio (air checks) to listen to & verify that content was aired. The XDS-AMR can detect silence & poor signal conditions & send email & SNMP alarms. It can also be centrally managed by the XDSv7 Content & Network Management System to provide off-air play verification & spots or programs using ATX's watermarking technology.

## Features

- Four AM, FM & HD tuners
- HD radio compatible
- 128 GB of solid-state storage
- 10/100/1000 BaseT Ethernet port
- DHCP, HTTP, FTP, TELNET, SSH, SMTP & SNMP
- Encodes & records tuned audio in MP3 format
- Records content on its local storage for up to six months per station
- Can send recorded content via FTP to multiple cloud locations
- Live audio monitoring via web interface
- Adjustable silence detector that can be configured to send email alerts
- Detects XDSv7 watermarks to identify commercials or other content
- Local web page control or remote control via XDSv7
- In-field firmware upgradable
- Cost-effective

# **Applications**

AM/FM

- Live AM/FM/HD Audio Monitoring: Via IP streaming through the Internet
- Audio Archiving: Record & store audio locally & remotely
- Verification of Ad Play: Detects & reports when commercials are aired

.......

(ATX

Patents Pending

• Silence & Level Monitoring: Monitors & alarms silence & level issues on AM/FM/HD

## **AM/FM/HD Monitoring and Verification**

#### **Standalone Monitoring**

- Radio tuner tunes up to four AM/FM/HD signals simultaneously
- Audio logger for air checks records content in its storage for up to six months
- Live audio monitoring via web interface
- Silence monitor sends alerts when silence is detected
- Web interface to manage device and recorded content

# Play Verification and Monitoring With XDSv7



- Fully managed by the XDSv7 Off-air play verification monitor identifies spots or programs and reports them back to the XDSv7 for true play-out confirmation
- XDSv7 provides verification affidavits for networks and stations
- Recorded air checks for specific time range can be requested through its web page or the XDSv7
- Silence detector sends email when silence is detected



# AMR Module for XDS-PRO

ATX						
-	- BOAK	٢	(10) 00		•	
0 A.m	NI FRA.T	J	000	•	XDS-P	PR04R

- The AMR module is optional for XDS-PRO1R & XDS-PRO4R receivers
- Gives all the advantages of the XDS-AMR & the XDS-PRO in one unit



# **Specifications**

## **XDS-AMR**

INPUT TYPES	AM/FM, FM HD, or Baseband		
NUMBER OF CHANNELS	4 Stereo, Independently Configurable		
STREAM MONITOR CONNECTOR	DB-9 Female Single-ended, 1.8 vpp Max., 60 $\Omega$ (Sample Rate 48 kHz), Baseband		
FM/HD ANTENNA INPUT	F-female Connector, 75 Ω, 87.9 MHz to 107.9 MHz		
AM ANTENNA INPUT	F-female Connector, 75 $\Omega$ , 540 kHz to 1710 kHz		
ETHERNET CONNECTOR	RJ-45 10/100/1000 Base-T		
AUDIO JACK	3.5 mm Stereo		
POWER CONNECTOR	2.1 mm x 5.5 mm		
DC POWER	12 VDC @ 0.91A, 11W		
ENVIRONMENTAL	0°C to +50°C (+32°F to +122°F) (Operating Temperature) -35°C to +80°C (-31°F to +176°F) (Non-operating Temperature) 10-90%, Non-condensing (Relative Humidity)		
AUDIO STORAGE	128-GB SSD to Archive over Six Months per Channel		

# **Ordering Information**

Part Number	Description		
XDS-AMR	AM/FM/HD Quad Tuner Receiver		
XDS-AMR-RKIT	Rack Mounting Kit		
XDS-AMR- MOD	Module for XDS-PRO1R or XDS-PRO4R Receivers		



Products or features contained herein may be covered by one or more U.S. or foreign patents. XDSv7, HD Radio® and other non-ATX product and company names mentioned in this data sheet are the property of their respective companies.



© 2018 ATX Networks Printed in Canada Information in this document is subject to change without notice. Rev. 04/26/18 (ANW1270)

ATX Networks 1-501 Clements Road West, Ajax, ON L1S 7H4 Canada Tel: 905.428.6068 | Toll Free: 800.565.7488 | support@atxnetworks.com