Exstreamer Store&Play

IP Audio decoder with USB and microSD storage interfaces.

The Exstreamer Store&Play automatically downloads audio tracks and playlists via IP networks and schedules the playback of the received audio files. Supported by an application specific firmware, this product is designed to be used for In-Store background music and ad insertion, as well as for other use cases that require the playback of scheduled items without relying on a live Internet radio stream. The Exstreamer Store&Play can also be used for decoding live HTTP/RTP audio streams whenever the network connectivity allows it.

Applications

• Background music in Retail and Hospitality environments
• Localized and dynamic Ad insertion/suppression
• Company branded music
• Scheduled audio file playback

Features

• Playback of MP3 live audio streams (HTTP or RTP)
• MP3 and AAC+ audio file playback
• Stereo Line Level Output
• Serial interface
• USB 2.0 Interface
• Internal 8GB microSD storage capability
• Embedded Real Time Clock
• Low Power consumption

For commercial related questions (distributors contacts, price list, business opportunities) please contact: sales@barix.com

For technical inquiries (problem reports, request for documentation, etc.) please contact: support@barix.com
Technical Specifications

**Electrical**
- Power Supply 5VDC, 2 Watt max.
- Standard ‘Micro-B’ USB connector

**Ethernet**
- 10/100Mbps Auto-negotiation, Auto MDI-X
- RJ-45 connector with integrated Link/Activity LED
- Protocols: TCP/IP, FTP, HTTP, RTP, DHCP
- Web User Interface for remote control, status and configuration

**Analog Output**
- Line level output, 40..60 Ohm impedance on RCA and 1/8” headphone jack
- Output level software controllable
- Full scale output voltage: 5.6 dBU, 4 Vpp into 600 Ohm load
- Frequency response (-3dB) 20Hz … 20kHz *
- Signal to Noise Ratio -92 dB *
- Total harmonic distortion (THD) <0.01% *
- Dynamic range 92dB *
- Stereo crosstalk -91dB @ 1kHz *

**Audio formats**
- MP3 CBR/VBR, up to 320 kbps, 8..48 kHz sample freq.
- AAC+ (for audio files only, not for streams)

**RS-232 Interface**
- Male 9-pin Sub-D connector
- up to 115200 Baud asynchronous
- 5 VDC supply output for external device (100 mA max.)

**Miscellaneous**
- Green and red LED for status display
- Button for reboot and reset factory defaults
- USB 2.0 interface (for optional storage)

**Mechanical**
- Aluminum case, 250g
- Rack and wall mountable using accessories

**Dimensions (W x H x D)**
- 108x38x78.7mm (4.25x1.5x3.1 inch)

**MTBF** (Calculated acc. MIL217F at 25°C environment ground fix)
- Exstreamer Store&Play : min. 500 000h

**Environmental**

**Operating Environment**
0 to +40°C / 32 to 104°F
0 - 70% relative humidity, non-condensing

**Storage Conditions**
0 to +70°C / 32 to 158°F
0 - 70% relative humidity, non-condensing

**Certifications**
- CE, RoHS, others in examination

**Immunity**
according to EN 55024, EN 61000-6-2

**Emissions**
according to EN 55022, EN 61000-3-2, -3-3

**Product Safety**
according to EN 60590

**Ordering Information**

**Package**
- 2014.9158 Exstreamer Store&Play 8GB EU package
- 2014.9159 Exstreamer Store&Play 8GB US package
- 2014.9160 Exstreamer Store&Play 8GB UK package
- 2014.9161 Exstreamer Store&Play 8GB NoPSU package
- 2014.9175 Exstreamer Store&Play S 8GB EU package
- 2015.9176 Exstreamer Store&Play S Streamalot 8GB EU package
- 2015.9177 Exstreamer Store&Play S 8GB US package
- 2015.9178 Exstreamer Store&Play S 8GB UK package
- 2015.9179 Exstreamer Store&Play S 8GB NoPSU package

**Device**
- 2014.8081 Exstreamer Store&Play 8GB

**Accessories**
- 2006.9072 Wall Mounting Bracket
- 2007.9082 Barix 19” Rack mount
- 2006.9054 Cable Set Audio

Barix AG
Limmatstrasse 21, 8005 Zürich, Switzerland
Phone: +41 434 33 22 11
www.barix.com

© Barix AG 2021, all rights reserved. All information is subject to change without notice.
All mentioned trademarks belong to their respective owners and are used for reference only. Product Sheet V1.5