BARIX

M400 Flexa



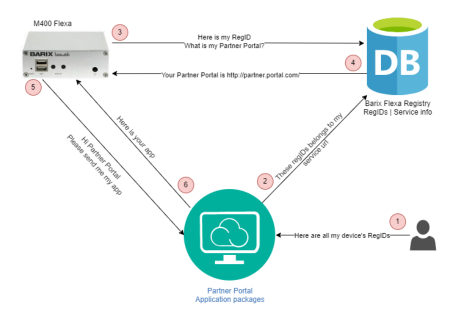
Programmable IP Audio Decoder with a line-level output on stereo RCA connections.





The M400 is a multiformat IP Audio Decoder with stereo line level audio output on RCA connectors. The Exstreamer M400 stands as a testament to our commitment to reliability, versatility, and economic value, all wrapped into a next-gen hardware platform powered by the robust IPAM 400 audio module, this model offers enhanced processing capabilities, paired with a flexible software-driven architecture and improved buffer management. With its stereo, line-level, analog audio output through RCA connectors, it efficiently decodes a diverse range of audio formats from MP3 to Opus. Experience advanced security, broader audio format support, and an evolution in technology standards with the Exstreamer M400.

FLEXA is an ecosystem designed for developing simple applications that operate on Barix Flexa devices. One major advantage of FLEXA is that it eliminates the need to compile code and produce images to tailor a device for solving a specific problem. The only requirement is to write a program script, for example in LUA, that runs on the Flexa devices, which can then be deployed on the same. FLEXA applications can be programmed by Barix as a service, and are distributed over the cloud using the Barix FLEXA distribution mechanism.



Applications

- SIP and IP Paging / Notification
- Background music
- Emergency triggered message playout

Features

- L-R Line Out on RCA Connectors (unbalanced)
- Multi-level message priority
- AACplus, MP3, G.711, G.722 over RTP
- SIP VoIP endpoint support
- Storage of local audio files for triggered playout

Technical Specifications

Operation System

Embedded Linux based on Yocto

Network Interfaces

- 1 x Ethernet (RJ45) Interface
- IPv4, IPv6 capable
- 10/100 fdx/hdx, auto negotiation

Protocols

 TCP/IP, UDP, RTP, SRTP SIP, SIPS, HTTP, HTTPS, DHCP, mDNS/DNS-SD (Avahi), NTP

CPU / Memory

- Barix IPAM400 Processor Module
- Quad-Core ARM Cortex[™] -A7
- 256MB DDR3 SDRAM
- 16MB SPI Flash
- 8GB SD-Card Flash

Audio Formats

- MP3 CBR/VBR, up to 320 kbps, 8..48 kHz sample freq.
- AAC-HE (AAC, AAC plus, AAC plus V2)
- PCM linear 16bit @44.1 kHz
- G.711
- Opus, WAV, OGG Vorbis

RS-232 Interface

• Serial Port

Audio Interface

- unbalanced L-R Line level output on RCA connectors
- Headphone connector on the front panel

User Interface

- Web interface for configuration
- 2 x Multicolor LED Status indicators
- Reset & Factory Defaults Button

Power Requirements

 5VDC, 10W maximum on 5.5x2.1mm barrel connector (inner positive)

MTBF

200'000h

Measurement

108x38x78.7mm (4.25x1.5x3.1 inch

Weight

• 250g

Warranty

• Two years

Environmental

Operating Environment

0 to $+50^{\circ}$ C / 32 to 122°F 0 - 70% relative humidity, non-condensing

Storage Conditions

-20 to +70°C / -4 to 158°F

0 - 70% relative humidity, non-condensing

Certifications

CE, RoHS, FCC

Ordering Information

2019.9279 M400 Flexa EU Package 2019.9280 M400 Flexa US Package 2019.9281 M400 Flexa UK Package 2019.9282 M400 Flexa NoPSU Package

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Direct Link



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