# BARIX



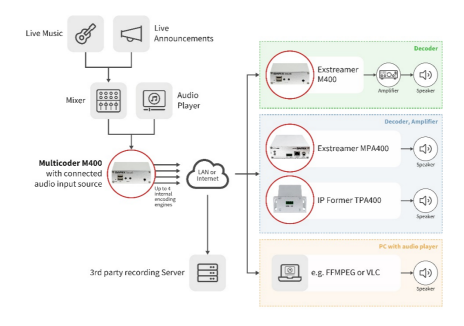
## **Multicoder M400**

Low-latency Audio over IP Encoder that can do AAC+ and OPUS with latest Security





The Barix Multicoder M400 boasts up to four internal encoding engines, capable of simultaneous operation, each supporting various audio formats. With support for streaming protocols RTP and BRTP, it can achieve exceptionally low latency. This device can encode incoming audio from connected analog sources into formats like OPUS, AAC+. The Multicoder M400 is purpose-built for low-latency applications and leverages a new Linux-based platform to provide robust security features, including HTTPS for the setup of the device.



### **Applications**

- Live audio encoder for internet streaming applications
- Technical applications which require exact frequency reproduction
- Paging

### **Features**

- OPUS, AAC+, MP3, PCM and G.711 codec
- 4 encoding engines (up to 10 targets per engine)
- RTP and BRTP streaming protocol
- Line level input (mono, stereo)
- Supply voltage 5VDC

## **Technical Specifications**

### **Power Supply Input**

- External power adaptor, 100-240VAC, 10W
- Male barrel connector: 5,5 x 2,1 mm

#### **Ethernet Interfaces**

RJ45 10/100 auto detect, IPv4, IPv6

#### **Audio Input**

- Stereo RCA / cinch connectors (also mono configurable)
  2kΩ input impedance 3.9 Vpp max, adjustable in sensitivity
- Dynamic range 87 dB, SNR -87 dB

#### **Audio formats**

- OPUS, AAC+ (AAC-HC and AAC-LC)
- MP3
- PCM
- G.711
- Sample rates: 8/16/22.05/24/32/44.1/48Khz
- Supported bit rates: 32kb/s to 320 kb/s

#### **Network Protocols**

Set-up: HTTP/HTTPS

Streaming: RTP, BRTP (requested RTP)

#### Headphone output

Female Jack 3.5 mm

#### **USB**

2 extension ports for USB devices (for future use)

#### **RS-232**

DB-9, currently not in use

#### **HW/SW** environment

- Barix IPAM400 Processor Module
- Linux with dual boot recovery and remote firmware update capability

#### **User Interface**

- Network interface for control, status and setup
- HW reset button, LED for status

#### Case & Weight

- Aluminum
- 108x38x78,7mm (4,25x1.5 x3.1 inch)
- Weight 250g

#### **MTBF**

>199.951h / 22 years

#### Warranty

Two years

## **Environmental**

## **Operating Environment**

0 to +50°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**

2023\_9434P\_Multicoder M400 EU Package 2023\_9435P\_Multicoder M400 US Package 2023\_9437P\_Multicoder M400 UK Package 2023\_9437P\_Multicoder M400 NoPSU Package

**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 V1.0



Direct Link