

Technical Data Sheet

Innovating the Future of Global Communications

ADAM-M Matrix Intercom



Engineered with the latest design technology, the ADAM-M Matrix Intercom bridges legacy with innovation. The sleek design provides 128+ ports in an extremely compact 3 **RU** (Rack Unit) package, with full redundancy of the master controllers and power supplies. ADAM-M is available with a wide variety of interface cards in the industry, which includes the MADI-16, OMI, AIO-16, AES-3, and RVON VoIP interfaces. It also supports existing ADAM wiring schemes and options.

Built for world wide use, the chassis plugs and plays anywhere, running on 90–264VAC at 50/60Hz.

The chassis is built with hot-swappable components (including cooling modules), and improved status reporting.

Features

- The ADAM-M supports 128+ ports in a 3RU unit, giving more functionality with less rack space used.
- The ADAM-M includes provisions for expanded backcards to increase wiring options and simplicity.
- Every ADAM-M is equipped with two (2) master controllers that are fully redundant to each other, so if one fails the other one will take over.
- The ADAM-M, utilizing existing cables and bus expanders, integrates and expands existing intercom systems into larger systems with minimal effort.
- The I/O cards in the ADAM-M are fully hot-swappable, but the power supplies and fans are also completely removable, making replacement and maintenance easier than ever.
- The ADAM-M supports existing legacy products, such as the AIO-16, RVON-16, MCII-e, Tribus, and MADI-16, as well as our next generation of cards.

Specifications

General

Matrix Size: 16-128 ports, frame expandable up to 880 ports

Cards Supported

AIO-16: 16 Analog ports with individual, bi-directional data 15Hz to 20kHz, SNR with 21dBu signal output (A-weighted): 84dB (typ.) / 81dB (min.)

MADI-16 Plus: 16 to 64 channels of MADI

RVON-16: 16 VoIP ports supporting G.711, G.729A, and G.723

Tri-Bus: Triple Bus Expander for linking between ADAM-M and other ADAM frames

MCII-e: Ethernet Master Controllers in redundant configuration

Electrical

Universal PSU 90V to 264V 50/60Hz

Environmental

Temperature

Operating: 0°C to +50°C (+32°F to +122°F)

Storage: -40°C to +55°C (-40°F to +131°F)

Humidity: 0 to 95% non-condensing

Dimensions

Height: 5.25" (133.35mm) 3RU Width (frame with rack ears): 19" (482.6mm) Depth: 20" (508mm) Weight: 22.05lbs (10.00kg)

Approvals

UL, CE, FCC, RoHS, WEEE, and CB Scheme

Order Information

ADAM-M-US • ADAM-M • ADAM-M Intercom Frame (US) ADAM-M-EU • ADAM-M • ADAM-M Intercom Frame (EURO) ADAM-M-UK • ADAM-M • ADAM-M Intercom Frame (UK) ADAM-M-NC • ADAM-M • ADAM-M Intercom Frame (No Cord)

The specification information is subject to change without notification. Brand names mentioned are the property of their respective companies

