# iAM1-MIX8-G



3G-SDI & Analog Audio Monitoring & Mixer with Optional Signal Upgrades



8 channel (or 8 pair) 3G-SDI & Analog Audio Monitor and Mixer with optional 2022-6 support, plus options to license additional input signals



The *i*AM1-MIX8-G is a design that emphasizes individual mechanical controls for sum, mute and solo operations. This latest re-design of our successful MIX series has been enhanced with upgraded screen graphics and includes a touch screen, while retaining the individual channel rotary encoders. As part of our iSeries product line, it is a well featured and competitively priced **IP ready** audio monitor and mixer. The *i*AM-MIX8-G can be configured to operate in either single channel (8 channel) or pair mode (16 channel).

#### Flexible. Adaptable. Future Proof.

Standard features include 3G-SDI and a pair of Analog inputs and outputs. Upgrade/license other signal formats and processing options, as and when needed, either initially or after purchase. Options for additional signals, include Dante™ or Ravenna™ (with hitless 2022-7 support), SMPTE-2110, SMPTE-2022-6, AES3, and MADI.

#### **Network Capable with Remote access options:**

The unit includes built-in support for remote monitoring provided by our MAVRIC software applications suite. All *i*AM Series monitors contain an onboard web server. Multiple units on the same network can be updated, monitored, and controlled via a web-based user interface.

#### Features/Benefits:

- Fast selection and summing of up to 8 channels or 8 pairs (16 channels)
- Master volume control that also provides a master mute/unmute
- Channel names can be displayed for each input or pulled from a router
- Standard I/O: 2 x 3G-SDI Inputs on BNC; 1 x 3G-SDI Output on BNC + 1 pair Analog I/O on XLR.
- HDMI output of the monitored video source included.
- Optional I/O: for AES3 on HD-15, (incl selected audio source converted to AES3 out), MADI on BNC (looped out), and SMPTE 2110 or SMPTE 2022 via SFP
- Option cards: Choose between AoIP, an additional 8 channels of analog inputs and outputs, 2 additional SFP cages, or a 12G/MAVRIC option card.
- Store and retrieve up to 64 presets
- Optional Output routing enables the flexibility to route input signals to various outputs
- Built-in speakers, headphone jack, USB and Ethernet ports
- APIs for remote management and easy integration with 3<sup>rd</sup> party control systems.
- Built-in Audio-only remote monitoring probe. Requires MAVRIC remote monitoring subscription.

Specifications		
Dimensions (W x H x D)	1RU in standard 19" rack: 19" x 1.75" x 5.5" (483 mm x 45 mm x 140 mm). Shipping dims: 23"x 6"x 12"	
Shipping Weight / Net Weight	8.0 lbs. (3.6 kg) / 5.5 lbs. (2.5 kg)	
Power Consumption / Supply	65W, 100 to 240 VAC ± 10%, 50-60 Hz, CE & UL approved	
Display Type / Resolution	7" (178 mm) LCD Capacitive Touchscreen; 1242H x 280V	
Viewing Angle	160° (H) x 160° (V)	
Audio Channels	8 or 16	
Hum and Noise	Better than -68 dB below full output	
Peak Acoustic Output	90 dB SPL @ 2 feet	
Speaker Power Output	5W RMS per side, 12W Peak	
GPI/O	4 GPI and 2 GPO which can be enabled via software license – OPT-GPIO	
Upgrades	Via USB or Web GUI	



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## 3G-SDI & Analog Audio Monitoring & Mixer with Optional Signal Upgrades

#### Rear Panel



### **Rear Panel Option Cards**

OPT-ANLG/TOS (SKU 829170)



### **OPT-SFP (SKU 829179)**



#### OPT-DANTE/RAVENNA with TOSLINK

### OPT-DANTE/RAVENNA with Unbalanced Analog





#### OPT-RMOC-12G (829189)



#### **Ordering Information**

Ordering information			
BASE UNIT			
iAM1-MIX8-G	8125-0310	1U 3G-SDI & Analog Monitor & Mixer with multiple Upgrade Options	
PROCESSING OPTIONS			
OPT-OUTPUT ROUTING	829159	Enables the flexibility to route input signals to various outputs	
OPT-GPIO	829198	Enables 4 GPI's and 2 GPO's. Software activation key.	
I/O OPTIONS – SOFTWARE ACTIVIATION R	CEY ONLY		
OPT-AES	829080	Enables monitoring of 4 x AES Input Pairs with 4 x AES Output Pairs. Software activation key.	
OPT-MADI	829092	Enables monitoring of 1 x MADI64 input via BNC with a looped output. Software activation key.	
SMALL FORM FACTOR PLUGGABLE (SFP) (	OPTIONS WITH S	OFTWARE ACTIVATION KEY	
SFP-SDI	829089	3G/HD/SD-SDI single receiver w/ active loopback, HD-BNC Connectors	
SFP-SDI-Fiber	829084	12G/3G/HD/SD-SDI or ASI single receiver w/ active loopback, HD-BNC Connectors	
SFP-2022-6	829088	SMPTE 2022-6 Receiver; Multi-Mode 850 NM, LC (fiber) Connectors	
SFP-2110 w/Ember+ or NMOS	829086-1	SMPTE 2110, Receiver; Multi-Mode 850 NM, LC (fiber) Connector. NMOS ships standard.	
SFP-2110 w/Ember+ or NMOS or 2022-6	829087-1	SMPTE 2110 or 2022-6 Receiver; Multi-Mode 850 NM, LC (fiber) Connectors. NMOS ships standard	
SFP-MM-MADI-FIBER	829081	MADI optical fiber transceiver, Multimode; LC Connectors	
SFP-SM-MADI-FIBER	829082	MADI optical fiber transceiver, Single mode; LC Connectors	
OPTION CARDS (1 OPTION CARD ONLY PE	R UNIT)		
OPT-ANLG/TOS	829170	Enable monitoring of 8 Analog channels on DB-25. Includes Optical TOSLINK input.	
OPT-SFP Card	829179	Adds two additional 3G inputs to 3G products, or two 12G inputs to 12G products	
OPT-DANTE / OPT-DANTE ANLG	829171 or 829171-1	Enable monitoring from up to 64ch Dante™ input streams, including primary and secondary RJ-45 for hitless/2022-7 support (for Dante and 2110-30 signals) and a Gigabit SFP cage allowing multi-mode and single-mode network SFP's for AoIP signals. Order 829171 for Optical TOSLINK Input or 829171-1 for 2 x unbalance Analog Inputs.	
OPT-RAVENNA 64 / OPT-RAVENNA 64 ANLG	829172 or 829172-1	Enable monitoring from up to 64ch Ravenna™ input streams, including primary and secondary RJ-45 for hitless/2022-7 support (for Ravenna and 2110-30 signals) and a Gigabit SFP cage allowing multimode and single-mode network SFP's for AoIP signals. Order 829172 for Optical TOSLINK Input or 829172-1 for 2 x unbalanced Analog Inputs.	
OPT-RMOC-12G	829189	Will enable 12G inputs on any 3G iSeries Monitor! Includes single BNC and SFP slot for 12G/3G SDI or ST2110 input. Also Enables MAVRIC functionality, capable of monitoring 16 channels of audio (iAM & iVAM Series) plus a single video input on the iVAM Series, selectable from a choice of sources connected directly to the card, or inputs connected to the in-rack monitor.	

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## **Block Diagram**

