*i*AM1-8

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





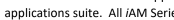
8 channel, triple screen, 3G-SDI & Analog Audio Monitor with optional 2022-7 support, plus options to license additional input signals.

The iAM1-8 is a well featured and competitively priced IP ready 8 channel audio monitor. It shares many of the same features as our 16 channel iAM-AUDIO-1 PLUS. The i AM1-8 is designed to be easy to operate, providing fast access to meters, menus and presets



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-2022-7, 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 iAM 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.



- Audio monitoring (up to 8 channels) from multiple sources.
- Standard I/O: 2 x 3G-SDI Inputs on BNC; 1 x 3G-SDI Output on BNC + 1 pair Analog in/out on XI R
- 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
- Measure Audio Loudness using ITU-R BS.1770 or EBU R128 standards
- Built-in speakers, headphone jack, USB and Ethernet ports with API's for remote management
- Software upgradeable individually via USB or multiple units on the same network
- Built-in Audio-only remote monitoring probe. Requires MAVRIC subscription.

SDI	A	AES
3G/HD/SD-SDI	ANALOG	AES3
SETUTE MADE	a Dante	OF TON
MADI		RAVENNA
MADI 64	DANTE	AES 67
OF TOTAL	OFTION SMPTE	
2110	2022-7	
		\sim
≣=	Ψ	
METERS	PHASE	PRESETS
	STORY OF THE STORY	OF DOLBY
- 24 §		DOLBA
LOUDNESS	O/P ROUTING	DOLBY
	4 1	6
SPEAKERS	HEADPHONE	TOUCH
SPEAKERS	HEADPHONE .	TOUCH
<		R
 API 		

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 8"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	2.4" (60 mm) LCD Capacitive Touchscreen, 320H x 240V	
Viewing Angle	160° (H) x 160° (V)	
Audio Channels	8 Max	
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	
Upgrades	Via USB or GUI web interface	
APIs	Provide easy integration with 3 rd party control systems	



*i*AM1-8

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



Rear Panel



Rear Panel Option Cards

OPT-ANLG/TOS (SKU 829170)



OPT-DANTE/RAVENNA with TOSLINK



OPT-RMOC-12G (829189)



OPT-SFP (SKU 829179)



OPT-DANTE/RAVENNA with Unbalanced Analog



Ordering Information

Ordering information				
BASE UNITS	T			
iAM1-8	8114-0500	1RU Base unit with up to 8 channels of monitoring. Includes SD/HD/3G-SDI & Analog as standard.		
PROCESSING OPTIONS				
OPT-DOLBY	829174	Enables monitoring of Dolby® D, DD+ or E streams. Software activation key.		
OPT-OUTPUT ROUTING	829159	Enables the flexibility to route input signals to various outputs		
I/O OPTIONS – SOFTWARE ACTIVIATION KEY 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 SOFTWARE 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 PER 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 unbalance Analog Inputs.		
OPT-RMOC-12G	829189(1U) 829190 (2U)	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.		

*i*AM1-8





Block Diagram

