

iVAM1-1



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



Budget Priced 16 channel, single screen, 3G-SDI & Analog Audio & Video Monitor with options to license additional input signals.



The new iVAM1-1 is a well featured, easy to use, competitively priced 16 channel video and audio monitor which comes standard with 3G-SDI and Analog inputs. License other signal formats and processing options, including AoIP, Toslink and 8 channel Analog, as and when needed, either initially or after purchase. With touch screen operation the iVAM1-1 is the perfect solution for any application that requires a compact product for simple-to-complex monitoring of an evolving range of professional signals.

Flexible. Adaptable. Future Proof.

iVAM1-1 is designed to be easy to operate, providing fast access to video, meters and menus. Options for additional signals, including AES3, MADI64, Dante™, Ravenna™, SMPTE-2110 and SMPTE-2022-7.

Features/Benefits:

- Video and audio monitoring (up to 16 channels) from multiple sources
- 2 x 3G-SDI Inputs on BNC; 1 x 3G-SDI Output of selected video source on BNC + 1 pair Analog in/out on XLR
- 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.
- HDMI Output of the monitored video source included
- Option cards for AoIP or an additional 8 channels of analog inputs and outputs
- Software upgradeable via USB or network
- APIs for remote management

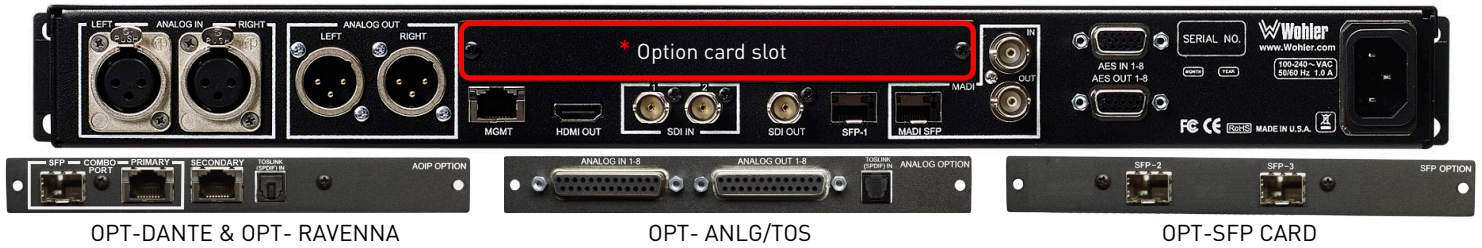
Model	Part ID	Description
iVAM1-1 (Base Unit)	8120-0100	1RU Base unit, includes SDI & Analog as standard
I/O Options		
OPT-AES	829080	Enables decoding and monitoring of 4 x AES inputs, 1 AES Output
OPT-MADI	829092	Enables decoding and monitoring of 1 x MADI64 input via BNC
SFP-MM-MADI-FIBER	829081	MADI fiber transceiver, Multimode; LC Connectors
SFP-SM-MADI-FIBER	829082	MADI fiber transceiver, Single mode; LC Connectors
SFP-SDI	829089	3G/HD/SD-SDI single video receiver w/ active loopback, HD-BNC
SFP-SDI-Fiber	829084	3G/HD/SD-SDI or ASI single receiver w/ active loopback, HD-BNC
SFP-2110 w/Ember+	829086	Receiver; Multi-Mode 850 NM, LC Connectors
SFP-2110 w/NMOS	829086-1	Receiver; Multi-Mode 850 NM, LC Connectors
SFP-2022	829088	Receiver; LC Connectors
SFP-2110 w/Ember+ +2022-6	829087	Either-Or; Multi-Mode 850 NM, LC Connectors
SFP-2110 w/NMOS+2022-6	829087-1	Either-Or; Multi-Mode 850 NM, LC Connectors
Option Cards		
OPT-ANLGTOS (iVAM)	829170	Enable monitoring of 8 Analog channels on DB-25. TOSLINK included.
OPT-SFP Card (iVAM)	829179	Adds two additional 3G inputs to 3G products, or two 12G inputs to 12G products
OPT-DANTE (iVAM) ** Inc. AoIP Card	829171	Enables decoding and monitoring of Dante™ input streams. ** Inc. AoIP card. Enables 2 x RJ-45 ports for 2022-7 support (for Dante, Ravenna and 2110-30) + SFP cage allowing MM and SM SFP's for AoIP Signals. TOSLINK included.
OPT-RAVENNA 64 (iVAM) ** Inc. AoIP Card	829172	Enable monitoring of up to 64 ch Ravenna™ / AES67 Input. NMOS support. TOSLINK included.



iVAM1-1

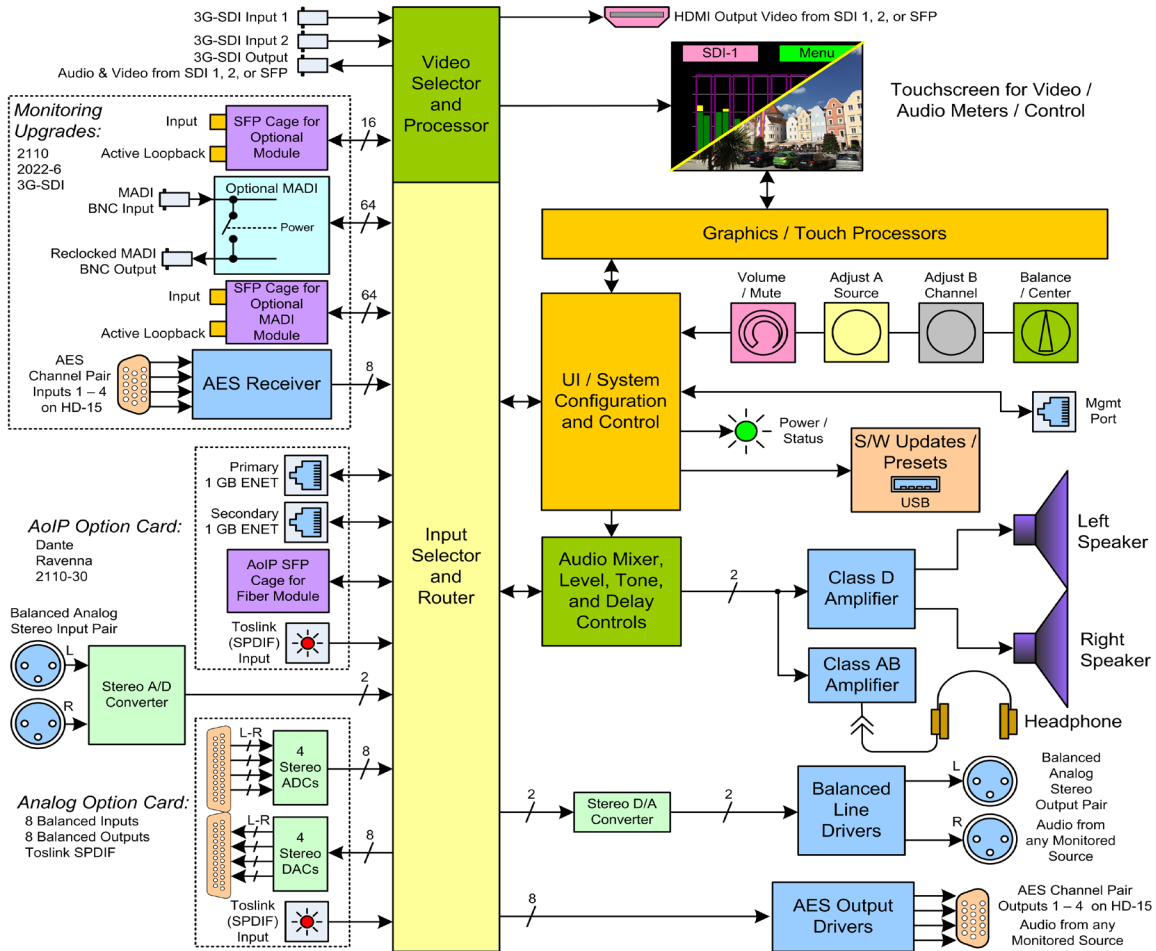


3G-SDI & Analog Video/Audio Monitoring & Metering with Optional Signal Upgrades Rear Panel & Option Cards



* Only 1 x OPT-DANTE/RAVENNA, 1 x OPT-IVAM-ANALOG or 1 x OPT-SFP CARD may be fitted at one time.

Block Diagram



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	2.4" (60 mm) LCD Capacitive Touchscreen; 320H x 240V
Viewing Angle	160 (H) x 160 (V)
Audio Channels	16 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

Specifications subject to change, errors and omissions excepted
All trademarks, product names and images are the property of their respective owners
Any rights not expressly granted herein are reserved. Rev: 6/28/2022