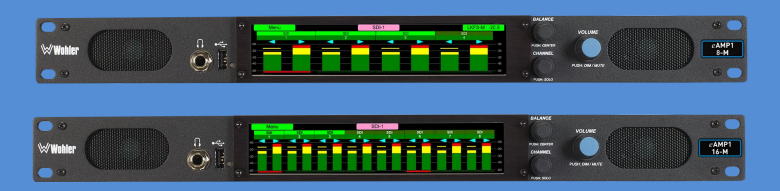
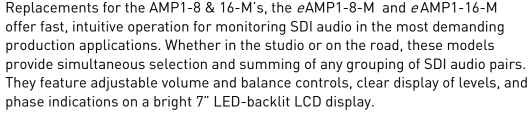
eAMP1-8-M & 16-M



Dual Input 3G/HD/SD-SDI 8 or 16 Channel Audio Monitors



Single 7"screen, compact, lowcost unit to select and monitor up to 8 audio channels (8-M), or 16 audio channels (16-M), from either of two 3G/HD/SD-SDI inputs.















OPT-epackage adds:

- Presets
- Loudness Monitoring
- Web metering/monitoring /configuration

Features/Benefits

- Simultaneous level metering of 8 or 16 channels of de-embedded audio channels from SDI
- Touch-enabled or scroll and push selection of any pairs to sum for monitoring
- Monitor through built-in speakers, headphones and analog outputs with optional muting for internal speakers
- Stereo or mono monitoring
- Stereo phase indicators
- Adjustable Volume and Balance
- Switch between monitoring channels 1-8 and 9-16 (8-M), or monitor all 16 channels simultaneously (16-M)
- Balanced stereo analog outputs on XLR-Ms with fixed level or volume /balance configuration options.
- Automatic frame rate detection and selection
- Selectable line level or front panel volume control and outputs
- Shallow chassis depth for easy installation in OB vehicles and consoles
- OPT-DOLBY adds decoding of *Dolby D, DD+ and E (requires OPT-epackage)
- APIs provide easy integration with 3rd party systems (requires OPT- epackage)

Model	Part ID	Description
eAMP-1-8-M	8300-0140	1RU - includes Dual 3G-SDI inputs, and a pair of Analog outputs on XLR.
eAMP1-16-M	8300-0240	1RU - includes Dual 3G-SDI inputs, and a pair of Analog outputs on XLR.
Options		
OPT-e package	829186	Adds Loudness monitoring, Presets & Web metering/monitoring/configuration
OPT-DOLBY	829174	Allows decoding and monitoring of Dolby® D, DD+ & E. Includes Dolby Zoom &
		metadata. *This option requires OPT- <i>e</i> package



eAMP1-8-M & 16-M



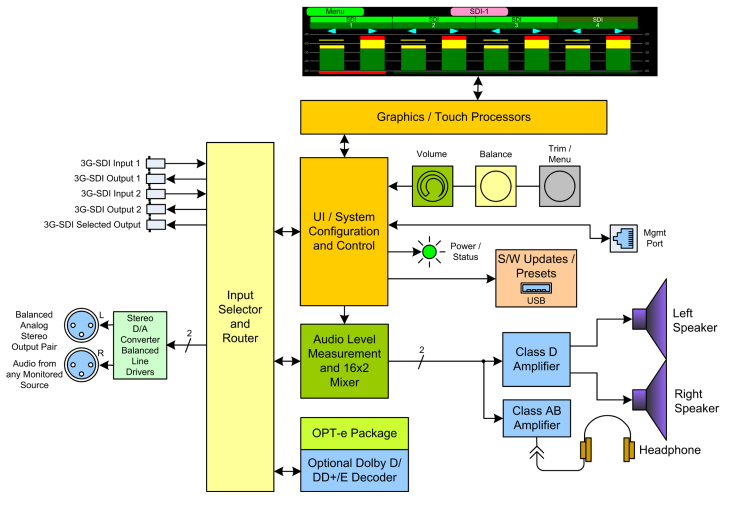
Dual Input SDI 8 or 16 Channel Audio Monitors

Rear Panel



Block Diagram

Touchscreen for 8 or 16 Audio Meters



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	5.8 lbs. (2.6 kg) / 3.3 lbs. (1.5 kg)		
Power Consumption / Supply	19W, 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 (8M) or 16 (16M)		
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		