# **AMP1-16-M**



Dual input 3G/HD/SD-SDI 16 -Channel Audio Monitor



Compact, low-cost unit to select and monitor up to 16 audio channels from either of two 3G/HD/SD-SDI inputs

PC Control and Configuration

Intuitive PC software makes it easy

to configure, store and load presets

The AMP1-16-M offers fast, intuitive operation for monitoring SDI audio in the most demanding production applications. Whether in the studio or on the road, the AMP1-16-M provides instantaneous selection and summing of any grouping of SDI audio pairs. It features adjustable volume and balance controls, clear display of levels, and phase indications on bright 2.4" LED-backlit LCD displays with configurations that can be created, saved and recalled via Ethernet or USB flash drive using an intuitive PC interface.

#### Features

- Simultaneous level metering of 16 de-embedded audio channels from SDI
- High resolution metering with 166-segment displays
- Quick, intuitive push-button selection of any pairs to sum to monitor
- Monitor through built-in speakers, headphones or analog outputs with optional muting for internal speakers
- Stereo or mono monitoring
- Stereo phase indicators
- Adjustable Volume and Balance
- Adjustable Channel Trim
- Easy update and management software for PCs
- Balanced stereo analog outputs on XLR-Ms. Fixed level or volume/balance controlled.
- Automatic frame rate detection and selection
- Totally digital system architecture with high fidelity Class D amp
- Selectable line level or front panel volume control and outputs
- Shallow chassis depth for easy installation in OB vehicles and consoles



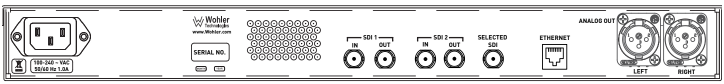
Order Part Number AMP1-16-M: 8130-0400



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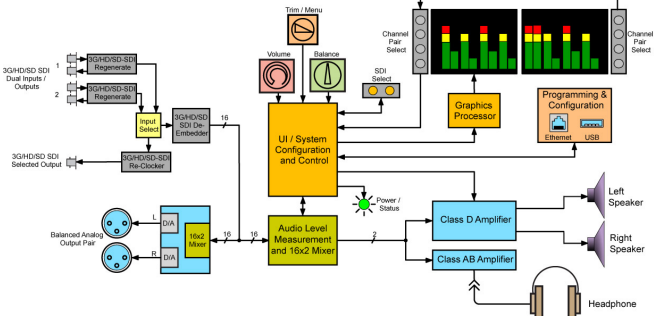
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### **Rear Panel**



Nohler

### **Block Diagram**



#### **Specifications**

| Inputs                      | Two 3G/HD/SD-SDI Inputs on BNC  |
|-----------------------------|---|
| Outputs                     | Two loop-through SDI Outputs on BNC<br>Selected SDI Re-clocked Output on BNC<br>Balanced stereo analog out on XLR-M |
| Interfaces                  | External PC control via Ethernet port<br>Front panel USB port for preset storage/transfer                           |
| Front Panel Displays        | Two 2.4" LED-backlit LCDs   |
| Level Metering              | Simultaneous average and PPM  |
| Acoustic Frequency Response | 150 Hz to 16 kHz (+- 5 dB) acoustic • 40 Hz to 20 kHz (+- 1dB) electrical   |
| Peak Acoustic Output        | 90 dB SPL at 2 feet   |
| Power Output                | 6 W RMS per side, 12 W peak   |
| Hum and Noise               | Better than -68 dB below full output  |
| Power                       | IEC connector<br>100 to 240 VAC ± 10%, 50/60Hz 60 W; self-contained power supply                                    |
| Dimensions (W x H x D)      | 4.25" x 19" x 1.75" (108 mm x 483 mm x 44 mm)   |
| Shipping Weight/Net Weight  | 7 lbs (3.2 kg) / 5 lbs (2.3 kg)   |

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