

AMP1-D8 Series™ 8 CHANNEL MONITOR WITH DOLBY® AC3



1RU in-rack audio monitor processes encoded, multi-channel audio from Dolby Digital® streams decoded from AES.

The AMP1-D8 series monitors (AMP1-D8DA and AMP1-D8MDA-3G) are 1RU in-rack audio monitors capable of outputting and/or displaying encoded, multi-channel audio (up to 8 channels) from Dolby Digital streams decoded from AES. The ability to switch seamlessly between encoded or discrete PCM sources, in addition to providing full, simultaneous demuxed output of the multi-channel source offers a significant new operational capability. The AMP1-D8 series monitors audio from Dolby Digital (AC-3), HD-SDI, SD-SDI, AES/EBU, and analog signal sources.

These units are ideal for use in VTR bays, mobile production vehicles, teleconferencing installations, multimedia systems, satellite links, cable TV facilities, and on-air radio studios. Extended HF response reveals potential problems with audio whine or hiss, and electronic rather than acoustic cancellation of bass frequencies provides positive audible detection of reversed polarity audio feeds. The sleek design provides optimally focused sound for operators in an ultra near field environment (1 to 3 ft.) with performance comparable to that of many separate monitor pairs without installation hassles and awkward speaker placements. This enables a higher SPL for the operator while reducing overall ambient sound and adjacent bay crosstalk.

Benefits:

- Supports decoding and playback of Dolby Digital bitstreams
- Select and assign a channel or channel pair to left, right or both speakers, or select a predefined downmix
- 4 presets let you change the entire system configuration with the press of a single button
- Thorough magnetic shielding allows placement next to sensitive equipment and video monitors

Features:

- Backlit LED screen displays phase, signal type, Dolby program, and more
- Eight 26-segment tri-color LED bar graphs display simultaneous VU and PPM
- Sum any combination of up to 8 channels to the left and/or right speakers and selected analog outputs
- Premium quality drivers and power amplifiers deliver excellent frequency response and low distortion
- Power 104dB SPL at 2 feet (0.6m)

ORDER PART #8102-0065 AMP1-D8DA

ORDER PART #8102-0075 AMP1-D8MDA-3G



VIDEO
info@wohler.com

AUDIO
www.wohler.com

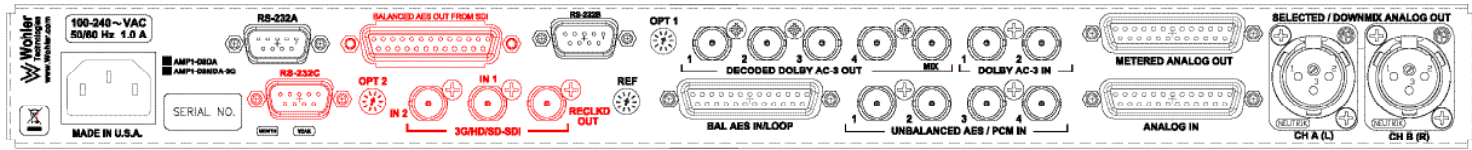
CAPTIONING

LOUDNESS
+1 888 5 WOHLER

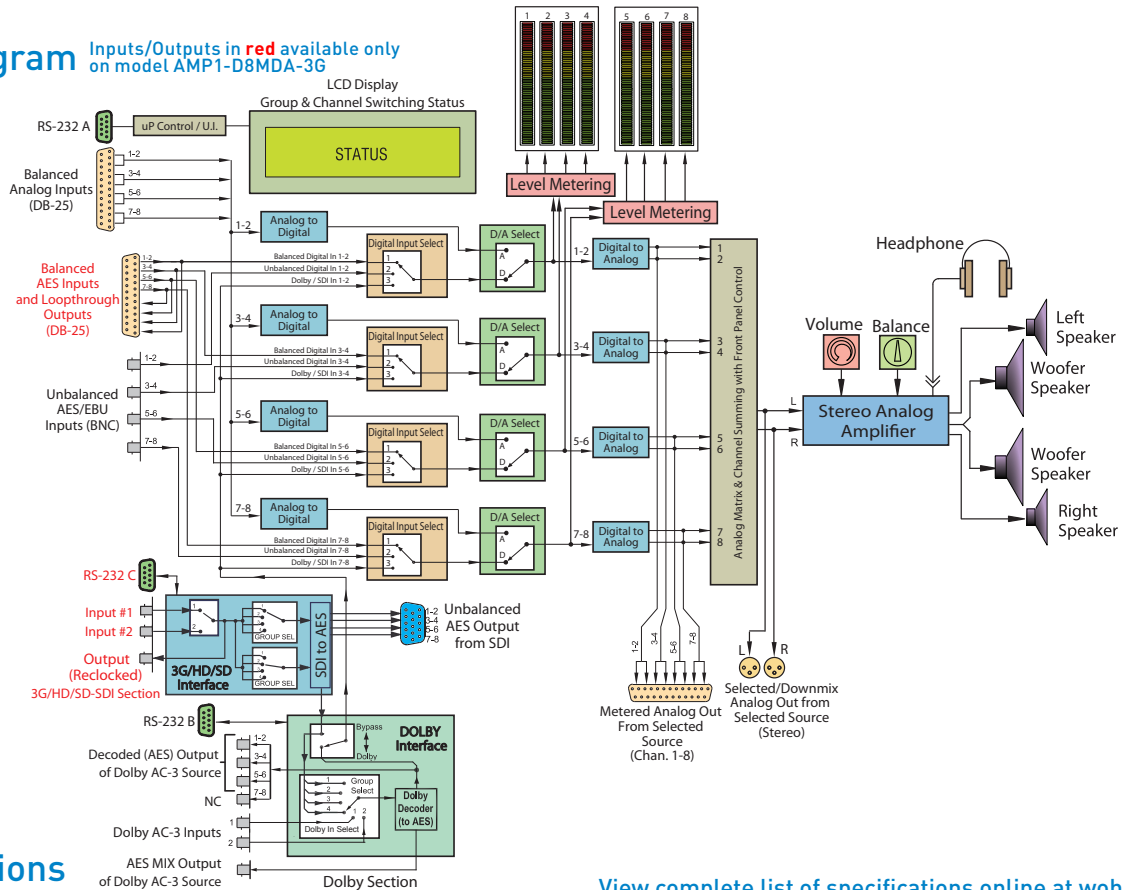
FILE-BASED SOLUTIONS

AMP1-D8 SeriesTM 8 CHANNEL MONITOR WITH DOLBY® AC3

Rear Panel Inputs/Outputs in red available only on model AMP1-D8MDA-3G



Block Diagram Inputs/Outputs in red available only on model AMP1-D8MDA-3G



Specifications

View complete list of specifications online at wohler.com

Inputs	4 Unbalanced AES/PCM pairs (BNC) 4 AES Balanced pairs (1 DB-25) 2 3G/HD/SD-SDI inputs (BNC) (Available only with model AMP1-D8MDA-3G) 2 Dolby AC-3 (BNC) 8 Channels analog (1 DB-25)
Outputs	4 Balanced AES pairs loop out (DB-25) 1 3G/HD/SD-SDI reclocked output (BNC) (Available only with model AMP1-D8MDA-3G) 4 Decoded Dolby AC-3 (BNC) 8 Channels metered analog (1 DB-25) 4 Balanced AES outputs from SDI (DB-25) (Available only with model AMP1-D8MDA-3G) 1 Unbalanced AES pair mix out of Dolby source 2 Selected downmix analog (2 XLRs)
Power requirements	100 to 240 VAC \pm 10%, 50/60Hz 60 W
Peak acoustic output at 2 feet	104dB SPL

Wohler Technologies, Inc.
Worldwide Headquarters
31055 Huntwood Avenue
Hayward, CA 94544 USA
Phone: +1 510 870 0810
Fax: +1 510 870 0811
Email: sales@wohler.com

Wohler Technologies/APAC
45/F, The Lee Gardens
33 Hysan Avenue
Causeway Bay, Hong Kong
Phone: +852 3180 2240
Fax: +852 3180 2299
Email: salesasia@wohler.com

Wohler Technologies/Australia
PO Box 14
South Hurstville
NSW 2221, Australia
Phone: +61 2 8005 1899
Fax: +61 2 9547 0674
Email: salesaustralia@wohler.com

Wohler Technologies/EMEA
Unit B
Renshaw Industrial Estate Mill
Mead, Staines TW18 4UQ UK
Phone: +44 (0) 2081 236 658
Fax: +44 (0) 208 181 6500
Email: salesEMEA@wohler.com