



MAXX-SERIES DIGITAL POWER AMPLIFIERS

MA32/D

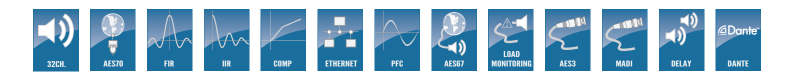
DATASHEET



FEATURES

- MA32/D is a cutting edge 32 channel power amplifier combining FPGA-based signal processing with advanced Class D power stages and universal power supply for global use in a 2U 19" package.
- Each channel can deliver a power of 280W at 4 Ohm load with less than 1% THD.
- Despite the extremely compact design, the MA32/D achieves a channel separation of more than 70dB between adjacent channels. Distant channels typically reach 90dB.
- Each channel can be disabled in software. The even low IDLE power consumption of 165W can be further decreased by disabling unused channels.
- Advanced DSP-controlled power supply with PFC for almost sinusoidal current draw an all common line voltages (90 - 264V 50/60Hz).
- Web-based remote control makes usability straightforward and platform-independent. We reveal the complete protocol definition for integration in third party controller. We offer mDNS (Bonjour) and a proprietary simple UPD protocol to discover devices on your network. IP settings can be changed across IP subnet borders by the UDP implementation as well.
- The amplifier accepts MADI optical, 2x MADI coaxial, 2x AES3id and DANTE TM (Option IF1) as input. Channels can be patched smoothly between all interfaces. All inputs can also be used as the clock source.

- The optional DSP functionality (D1) offers per channel: 5 EQs, High- Lowpass up to 48dB/ Oct, Peak limiter, Volume and Delay. For more advanced filtering FIR filters can be used (D2).
- The output current of all channels is measured and feed to a 20kHz detector. By adding a pilot tone by either the internal generator or an external source, the connection and voice coil of your speakers can be monitored. Threshold and debounce time is adjustable per channel. (M1)
- The "ramp volume at startup" feature with adjustable time and the panic mute via UDP/IP functionality helps to react when errors in complex installations occur.
- IP and mute settings can be changed on the front panel. In normal operation, the LCD shows level meters of all 32-channels.
- The amplifier is protected against DC, overcurrent and overtemperature. A compressor with slow release time is responsible for limiting the maximum power drawn from the power line. The limitation smoothly reduces the gain at all channels simultaneously so that no acoustic picture distortion will occur in overload situations.
- The Fans are temperature controlled and switchable between low noise and high power mode.



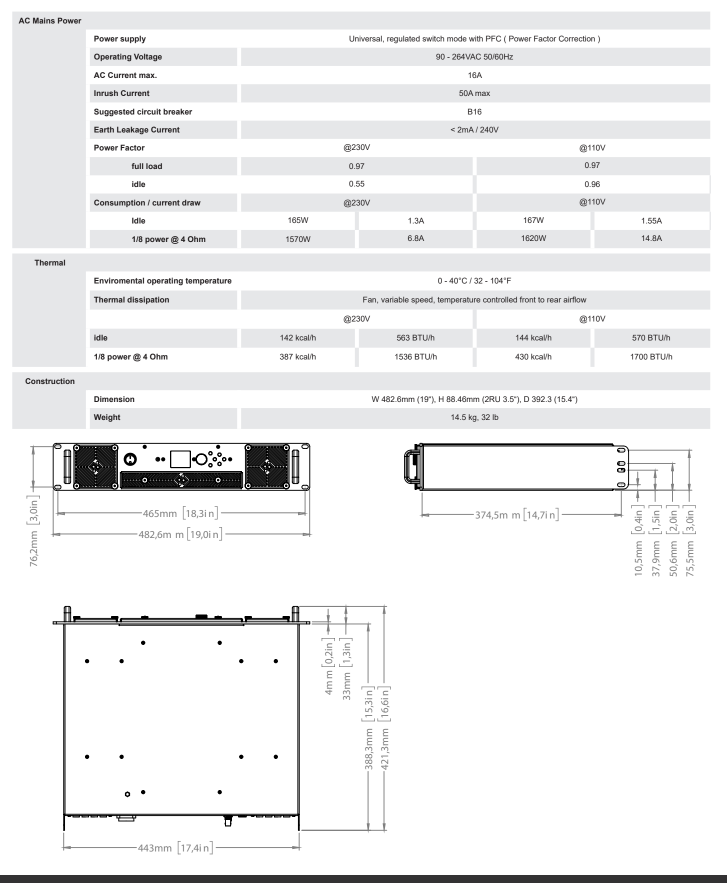




General					
	Number of Channels		3	32	
	Output Power (EIAJ Test Standard 1kHz 1% THD)	4Ω		8Ω	
		280W	I	140W	
	Max output Voltage	47 V _{peak}			
	Max output Current	15 A _{peak}			
Audio					
	DC Offset	< 25mV			
	Frequency response		10Hz-20kHz / 4-8Ω: +1.0 -1.5dB		
	S/N typ	105dBA			
	Gain	32dB(Input dBFS + Gain = Output dBV)			
	THD+N @ 4Ω	1W	1W 100W		
		< 0.05%		< 0.2%	
	SMPTE IMD			05%	
	CCIF IMD	< 0.05%			
	Output impedance			typ 60 mΩ	
	Crosstalk	channel enabled		channel disabled	
		typ < 70dB	typ 90dB (distant channels)	typ < 120dB	
	Latency	48kH:	Z	44.1kHz	
		2.04ms 2.19ms		2.19ms	
	Protection	Overtemperature, DC and Overcurrent			
DSP					
	Architecture	FPGA based 48-bit fixed point 5x EQ, 1x Highpass, 1x Lowpass bell, notch, highshelf, lowshelf 6 - 48dB/Oct, Bessel, Butterworth, Linkwitz/Riley, Variable Q Threshold, Attack, Release 1-50V peak 48000 Samples per channel 2048 Tabs, ASCII file import sine, white- pink- brown-noise			
	Filter per channel				
	Filter types				
	High- Lowpass types				
	Peaklimiter				
	Cliplimiter				
	Delay				
	FIR Filter				
	Test Tone generator				
Frontpanel					
	Indicators	Multicolor LED, LCD Display			
	Controls	Power switch, 6 navigation Keys, rotary encoder Dust filter foam behind 3 panels			
	Maintenance				
Rearpanel					
	Control input connectors	RJ45(100Mbit/s Ethernet)			
	Audio signal input connectors	RJ45 (DANTE), BNC 75R (MADI Coax, AES3id), SC Optic (MADI Fibre)			
	Speaker connector	Wuerth Elektronik 691352710002 Phoenix MSTB 2,5/ 2-ST - 1754449 Neutrik Powercon True1			
	AC mains				
	AC mains				









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