



MAX PA1-1500.2DZ1

MAXIMUM EFFICIENCY EVOLVED

The MAX PA1 series amplifiers are the next generation high efficiency, full range, Class D amplifiers – engineered to perfection with handpicked, high-grade components and innovative design features that guarantee long-time, maximum output performance.

VCC - OPTIMIZED AIR FLOW

The unique heatsink, in extruded aluminum with a reinforced A-star backplate, features thermal properties developed to optimize and control the amplifier temperature. The GAS VCC (Vented Cross Cooling) system keeps cool air flowing constantly forward over the components, forcing out the hot air through the thermal openings in the opposite side of the chassis.

HIGH OUALITY VERSATILITY

The advanced, full range, class D circuitry on a 4-layer PCB allows any type of speaker to be connected – subwoofers, drivers, tweeters or coaxials. The high/band pass filter is adjustable between 15-500Hz, and the low pass filter is adjustable from 50Hz all the way to 22000Hz. To fine tune the bass frequencies (45Hz) there is a 0-12dB Bass EQ level control. The PA1-1500.2DZ1 is available in Z1 version (max power @ 1 0hm).

POWER MANAGEMENT AND CONTROL

The high-power, continuous output from the MAX PA1 series is made possible thanks to a high-voltage, stabilized power supply that fully monitors voltage variations from the car's battery. The amplifiers also have a 4-way protection circuit system; Thermal-, Short circuit-, Overload Protection and a Turn on delay.

Setting (and maintaining) the correct output level is optimized thanks to the Clip LEDs on the amplifier and the wired remote – No clip light indicates that the distortion is less than 1%, anything above and the advanced protection circuitry kicks in. To ensure a secure and stable input signal all models have high-quality Tiffany RCA connectors.

SIZE MATTERS

Using accurate sized cables will improve the current flow. MAX PA1-1500.2DZ1 have been equipped with plus-size 8AWG (10mm^2) speaker cable outputs and actual sized 0AWG (50mm^2) power and ground connectors, made to secure maximum performance.

SPECIFICATIONS

MAX PA1-1500.2DZ1			
Component	Pro Amplifier		
Topology	Full range class D		
Channels	2 channel		
Input mode	Stereo		
Power RMS (10hm)*	2x1500W		
Power RMS (2 0hm)*	2x1000W		
Power RMS (4 0hm)*	m)* 2x620W		
Bridged RMS (2 0hm)*	1x3000W		
Bridged RMS (4 Ohm)*	4 Ohm)* 1x2000W		
Frequency response	15-22000Hz		
Low Pass Filter	50-22000Hz		
High/Band Pass Filter	15-500Hz		
S/N ratio (A-weighted)	>92dB		
Bass EQ	0-12dB @ 45Hz		
Crossover slope	12dB		
Power/REM voltage	10-16V		
Input sensitivity	0.2-10V		
THD+N	<0.1%		
Damping Factor	>120		
High level input	· ·		
RCA line out			
CLIP	Yes		
Bass Remote	Yes/Level/Clip		
Maximum current	kimum current 250A		

^{*}CEA-2006 Power Standard, 14.4V >1% THD

RECOMMENDED CABLES

	CABLE	REC. MIN SIZE	MAX SIZE
	Power cable	0AWG (50mm²)	0AWG (50mm²)
	Speaker cable	12AWG (4mm²)	8AWG (10mm²)
	REM cable	18AWG (0.75mm²)	12AWG (4mm²)

INCLUDED ACCESSORIES









(2pcs)



Remote cable (1pc)

Remote (1pc)

DIMENSIONS





