

46CXA1800.1

1800 Watt Class D Mono Amplifier, RoHS Compliant

Specifications

Electrical Parameters				
Power (@14.4V, <1%THD+N)	4Ω	900W x 1		
Power (@14.4V, <1%THD+N)	2Ω	1800W x 1		
Power (@14.4V, <1%THD+N)	1Ω	1800W x 1 +/-10%		
Lowest Rated Impedance		1Ω		
Signal to Noise Ratio (CEA)	1W	>-70dB		
Signal to Noise Ratio	Rated Power	>-95dB		
CMRR	50Hz	-40dB		
Input Impedance		>100kΩ		
Frequency Response		25Hz - 200Hz		
Variable LoPass Filter	12dB / Octave BW	50Hz - 200Hz		
Fixed Subsonic Filter	24dB / Octave BW	25Hz		
KickEQ™ Variable Bass Boost	40Hz	0dB - 6dB		
Standby Current (Remote Off)		<2mA		
Idle Current (Remote On)		<3A		
Current Draw (Rated Power)		<150A		
Remote Gain Attenuation		-26dB - 0dB		
Low Level Input Sensitivity		125mV - 5V		
High Level Input Sensitivity		1V - 40V		
Under Voltage Protection		8V (warning at 10.5V)		
Over Voltage Protection		16V		

What's in the box?

46CXA1800.1

CX Amplifiers Owner's Manual

KICKER® Power Chart

Hardware Pack - 3mm hex key, mounting hardware, and vertical mounting brackets

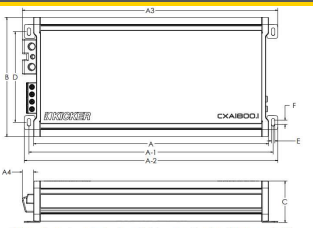
Physical Materials	
Heat Sink	UV Treated Anodized Extruded Aluminum
End Plate	Powder Coated Stamped Steel
End Plate Trim	Painted Injection Molded ABS Plastic
Bottom Plate	Powder Coated Stamped Steel
Vertical Mounting Brackets	Powder Coated Stamped Steel



Features

- Variable Active Crossover for ideal speaker matching
- Subsonic Filter for subwoofer protection
- Compataible with Start/Stop vehicle technology
- Vertical Mounting Hardware included for another unique look
- KickEQ™ Bass Boost for additional low frequencies
- Remote Output Level Control with CXARC (sold separately)

Unit Dimensions



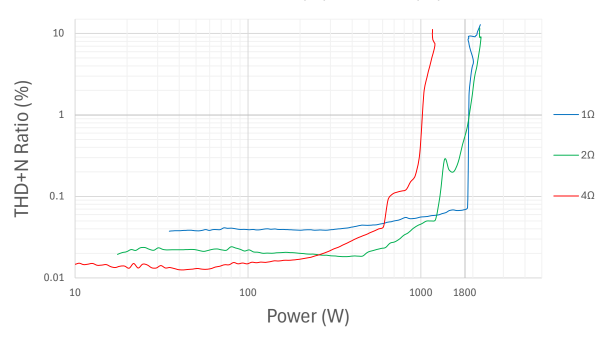
 * The use of vertical mounting brackets adds 1.4mm to total length and 4.5mm to total width

A - Chassis Length	13-3/16"	335.0mm
A-1 - Mounting Holes Location - Length	13-11/16"	348.0mm
A-2 - Mount to Mount Total Length	14-7/32"	361.0mm
A-3 - Overal Length	14-11/32"	364.0mm
A-4 - Power Terminal Length	5/8"	16.0mm
B - Overall Width	6-11/16"	170.0mm
C - Overall Height	2-5/16"	59.0mm
D - Mounting Holes Location - Width	5-3/32"	129.0mm
E - Mounting Holes Diameter	3/16"	4.9mm
F - Mounting Hole Width	1/4"	6.0mm

Technical Graph Data

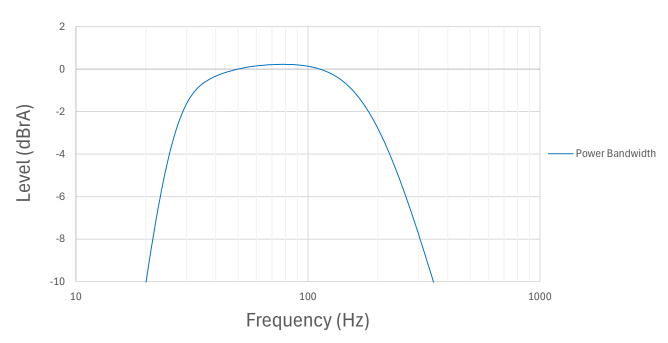
THD+N vs. Power (W) @14.4VDC

THD+N Ratio (%) vs. Power (W)



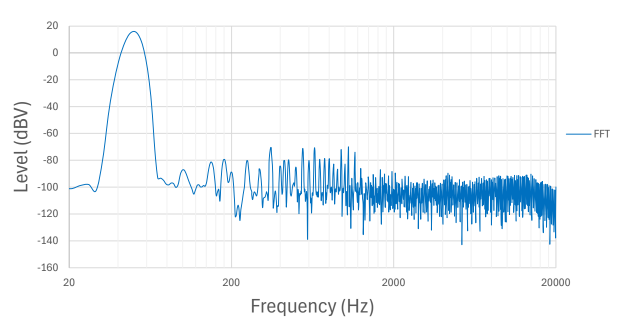
Power Bandwidth (4Ω) @14.4VDC

Power Bandwidth, re: Rated Power (900W @ 4Ω)



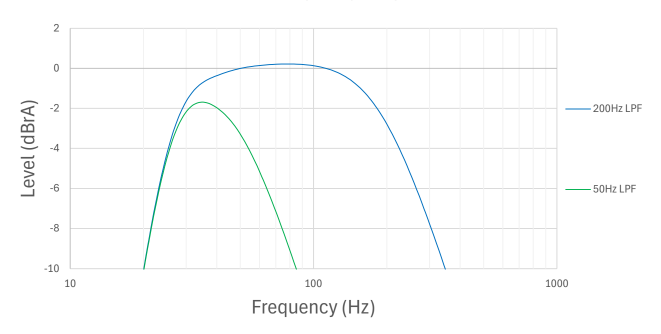
FFT

FFT (50Hz Signal)



Crossover Frequency Response

Crossover Frequency Response



KickEQ™



