

# AMPLIFIERS

Three strikingly beautiful DAE amplifiers are more recent additions to the Dragster line-up. Dressed up in its beautiful gunmetal finishing, these amplifiers do not only look vibrantly beautiful, each one has imbedded the solid Dragster attributes of innovation, power and flexibility at an even lower cost than usual. High performance with an unbeatable quality / price ratio.



- ✓ multi-channel class A/B amplifier
- ✓ high level protection circuit
- ✓ HP/LP crossover
- ✓ RCA line out (on 2 channel)
- ✓ exclusive Dragster flat profile heat sink in gunmetal finishing

# DAE series

**DAE 209**  
**Class A/B 2 channel**  
 90W x 2 channel @MS @ 4 ohm  
 140W x 2 channel @MS @ 2 ohm  
 280W x 1 channel @MS @ 4 ohm bridged  
 "it powers a full system in tri-channel mode (stereo plus subwoofer)"

**DAE 406**  
**Class A/B 4 channel**  
 60W x 4 channel @MS @ 4 ohm  
 95W x 4 channel @MS @ 2 ohm  
 190W x 2 channel @MS @ 4 ohm bridged  
 "it punches out enough power to make any system high on dynamism"



### SPECS

		DAE 209	DAE 406
RMS power @ 4ohm 14.4V	W	90x2	60x4
RMS power @ 2ohm 14.4V	W	140x2	95x4
RMS power @ 4ohm bridge 14.4V	W	280x1	190x2
THD @ 80% power	%	0.1	0.15
frequency response @ -3dB	Hz	20~25k	20~24k
signal/noise (weight A)	dB	88	94
signal voltage (input sensitivity)	V	165mV-5.8V	157mV-5.7V
damping factor @ 100Hz	#	361(40hm)	450(40hm)
built in fuse	A	40x1	25x2
suggested on line fuse	A	120	30
HP crossover frequency	Hz	47~250	50~250
LP crossover frequency	Hz	118~3k	120~3k
crossover slope	dB/oct	6	6
variable bass boost @ 45Hz	dB	0, 6, 12	0, 6, 12
rRCA line out		2-ch out	---
dimension (WxHxL)	mm	225x50x260	225x50x320