

AMPLIFIERS

NANO EDGE

Full Range A/B Multi Channel Amplifiers
 Full Range Multi Channel Digital Amplifiers
 Mono Block Class D Amplifiers
 Hybrid A/B + Class D Amplifiers

- Up to 10 Volt input via RCA or High Level speaker leads
- Mil Spec Double Sided PCB with SMD Parts
- Built-in Noise Reduction Circuitry
- Full Mosfet with High Grade Switching Devices
- Regulated Power Supply & Dual Output Voltage (EX46 & EX48)
- CTA Compliant
- Built-in Auto Sensing Turn-On via Hi-Input
- 12v Remote Output for External Devices
- 10X Switching for Hi or Low Pass Frequencies
- 0~ 12dB Variable Bass Boost
- 1 Band Parametric Equalizer from 30Hz to 120Hz @ 50Hz (E2, E3, & E4)
- Next Gen Advanced 5 Way Protection
- RAIL CAP-E ~ 4 FARAD Capacitor (Optional)



MODEL	CHANNEL	RMS	MAX	MIN Ω	FREQ.RESPONSE	DIMENSIONS
E2	1	900W	1600W	1 Ω	10Hz~220Hz	2.1" x 5.9" x 8"
E3	1	1400W	2800W	1 Ω	10Hz~220Hz	2.1" x 5.9" x 11.1"
E4	1	2000W	4000W	1 Ω	10Hz~220Hz	2.1" x 5.9" x 14.3"
EX2	2	120Wx2	240Wx2	2 Ω	10Hz~35KHz	2.1" x 5.9" x 7.3"
EX44	4	100Wx4	400Wx2	2 Ω	15Hz~35KHz	2.1" x 5.9" x 9.5"
EX46	4	150Wx4	600Wx2	2/4 Ω	15Hz~35KHz	2.1" x 5.9" x 9.1"
EX48	4	200Wx4	800Wx2	2/4 Ω	15Hz~35KHz	2.1" x 5.9" x 9.1"
EX5	5	120Wx4+800W	2560W	2 Ω /1 Ω	20Hz~35KHz	2.1" x 5.9" x 15"
RCE	RAIL CAP BOOSTER					2.1" x 5.9" x 3.54"

All NANO EDGE Series amplifiers use our world famous Nano Block military spec circuit boards and "N" drive MOSFET power supplies to ensure top performance. Additionally they now have several new cutting edge features like RCA inputs that take low or high level inputs at up to 10 Volts. This built-in money saving OEM line converter is found in every model of our EDGE Series and every model uses a DC Off Set Music Sensing System to activate the ATO (Auto Turn On). Other new precision audio features found in all mono models include, an adjustable 1 band parametric EQ with up to 12 dB bass boost, a switchable 12V Out terminal, a preparatory docking input for the optional custom matching Massive Audio 4 farad rail capacitor. On all 2, 4 & 5 channel amplifier crossovers adjustments there is a X10 switch that enables the amplifiers to be programed as a High Pass or a Low Pass at 3 KHz adjustable up or down or they can be Band-Passed enabling the usage of raw drivers for more output control.



CUTTING EDGE POWER

16

MASSIVE