

# **DRAG**High Powered Class-D Amplifiers

All 3 "Fire Breathing" amplifiers are designed to produce maximum power for the ultimate audio systems with the most efficient and stable power supply ever designed.

MSRP: \$969.95 ~ \$1,714.95



#### Overview:

All 3 "Fire Breathing" Class "D" amplifiers from Massive Audio are designed to produce maximum power for the ultimate audio systems with the most efficient and stable power supply ever designed.

Weighing in at 5K Max, 6K Max or 10K Max DRAGO amps can handle loads as low as 1 Ohm and deliver "thousands" of RMS power from every DRAGO CTA 2006 Certified model.

DRAGO is also designed to "Master / Slave" with a second amp and "Double" it's power for even greater output performance. It's power output is evident with it's 0 gauge Dual 12V power and ground connectors. (10K only)

Now that's Massive!

### **Features and Benefits**

- Up to 10,000 Watts RMS Power when linked
- Link 2 DRAGO amps together to double power
- >90db Signal to noise ratio
- 30Hz ~ 250Hz Low Pass Freq. Crossover
- Low Pass Filter @ 24dB Octave Slope
- 10Hz ~ 60Hz Subsonic Filter
- 0 ~12dB Bass Boost @ 45Hz
- 0 ~ 180Hz Phase Shift Control
- 10Hz ~ 350Hz (+ / -1dB) Frequency Response
- <1% T.H.D Contentious @ 4 Ohm, 100Hz</p>
- 86% Efficiency @ 40hm, 100Hz
- 200mV ~ 8V (+ / -5%) Input Sensitivity
- DC8.5V ~ 16V Operating Voltage







# **DRAG**High Powered Class-D Amplifiers

All 3 "Fire Breathing" amplifiers are designed to produce maximum power for the ultimate audio systems with the most efficient and stable power supply ever designed.



MSRP: \$969.95 ~ \$1,714.95

### **Specifications**

#### **RMS WATTAGE @ 14.4V INPUT**

- D5K ~ 2600 Watts RMS @ 1 Ohm / 1440 Watts @ 2 Ohm
- D6K ~ 3000 Watts RMS @ 1 Ohm / 2000 Watts @ 2 Ohm
- D10K ~ 5000 Watts RMS @ 1 Ohm / 2700 Watts @ 2 Ohm

#### **LOW PASS FREQUENCY CROSSOVER**

 $\bullet$  30Hz  $\sim$  250Hz

#### SUBSONIC FILTER

• 10Hz ~ 60HZ

#### BASS BOOST @ 45 Hz

• 0 ~ 12dB

#### PHASE SHIFT CONTROL

 $\bullet 0 \sim 180$ Hz

#### **FREQUENCY RESPONSE**

• 10Hz ~ 350Hz (+ / -1dB)

#### T.H.D

• <1% Continuous @ 4 Ohm, 100Hz

#### **EFFICIENCY**

•86%@4Ohm,100Hz

#### **INPUT SENSITIVITY**

• Variable 200mV ~ 8V (+ / -5%)

#### **OPERATING VOLTAGE**

• DC 8.5V ~ 16V

#### RECOMMENDED FUSE RATING

• D5K ~ 250A / D5K ~ 300A / D10K ~ 400A

#### **DIMENSIONS mm**

• D5K ~ 240W x 59H x 450L / D5K ~ 240W x 59H x 560L / D10K ~ 240W x 59H x 590L

#### **REMOTE GAIN KNOB**

• Included