

# 1500.2 Amplifier Datasheet

Total continuous sine output power > 2000 Watts RMS Input Signal Reproduction Accuracy > 99.975% Meets or Exceeds Japanese Hi-Res Audio Standards

## Industry Standardized Power Ratings

14.4 VDC, 1kHz Sine, < 1% THD

All channels driven

- > 350 Watts Continuous X 2 into 4 $\Omega$
- > 675 Watts Continuous X 2 into 2 $\Omega$
- > 1000 Watts Continuous X 2 into 1 $\Omega$
- > 1350 Watts Continuous X 1 into 4 $\Omega$  BTL
- > 2000 Watts Continuous X 1 into 2 $\Omega$  BTL

#### D'Amore Engineering Power Ratings

12.6 VDC, 1kHz Sine, <0.05% THD All channels driven

- > 275 Watts Continuous X 2 into  $4\Omega$
- > 500 Watts Continuous X 2 into 2 $\Omega$
- > 800 Watts Continuous X 2 into 1 $\Omega$
- > 1000 Watts Continuous X 1 into 4 $\Omega$  BTL
- > 1600 Watts Continuous X 1 into 2 $\Omega$  BTL

Music Power Ratings IHF-202 Dynamic Standard 14.4 VDC 1kHz < 1% THD

- > 470 Watts X 2 into 4 $\Omega$
- > 900 Watts X 2 into  $2\Omega$
- > 1500 Watts X 2 into 1 $\Omega$
- > 1800 Watts X 1 into  $4\Omega$  BTL
- > 3000 Watts X 1 into 2 $\Omega$  BTL

# **Quality of Signal Reproduction / Other Electrical Measurements**

All measurements at 12.6 V, 4 ohms, 1 kHz sine, ½ power unless specified otherwise	
Frequency Response Flatness from 10 – 40,000 Hz	+/- 0.3 dB
Frequency Response +0, - 1dB	7 – 80,000 Hz
Frequency Response +0, -3dB	3 – 100,000 Hz
Signal to Noise ratio at full rated power	> 109 dB A weighted
Damping Factor, 20Hz	> 700
Total Harmonic Distortion	< 0.025%
Channel Separation	< 80 dB, 80 dB
Max idle current	3 Amperes X 2
Max current (sine wave) 4 $\Omega$ , 2 $\Omega$ , 1 $\Omega$ , rated power	36A X 2, 75A X 2, 115A X 2
Efficiency at industry standard power rating, 4 $\Omega$	67%
Efficiency at hard clipping, 4 $\Omega$	> 75%
Operating DC Voltage range	10.0 V – 15.8 V
Input Sensitivity, balanced/unbalanced	400 mV – 8 V / 200 mV – 4 V
Input Impedance	10 kΩ
Slew rate	> 30 V/µS

# Technologies

Mirror Image circuit board design – Identical performance from both output channels

Dual Mono-block design – One power supply for each channel

Low EMI radiation design - for use in high end automobiles with sensitive onboard electronics

Class A/B – emitter follower design with Class A voltage amplifier, Class A/B current amplifier

Calibrated LED Meters – monitor the output signal vs the high voltage power supply for accurate feedback of how close to clipping the output signal is at any load impedance. Also used for indication of Over-voltage, Under-voltage, Over-current, and Over-temperature protection system activations

TI / Burr Brown Balanced Input - For lowest noise and hiss

Internal, independent balanced / unbalanced input switches for each channel Dual differential Voltage Amplifier Stage - For lowest distortion and very high slew rate Bi-Polar junction output transistors - For best sound quality and dependability N-Channel MOSFET Switching Power Supply - For best efficiency and high power density Nichicon Fine Gold and MUSE Audio grade capacitors in critical locations Aluminum Oxide Ceramic heatsink isolators for maximum heat transfer into heatsinks Non-inductive feedback loop for high performance at high frequencies 4-layer heavy copper main PCBs and voltage amplifier PCBs Voltage amplifiers mounted perpendicular to current amplifiers on their own 4-layer circuit boards to minimize noise

## **Protection systems**

Real time analog output device monitor - 2 slope limiting system for overload protection (lower than recommended impedance or short circuit conditions)

Atmel microprocessor control and monitoring of critical systems via high speed 10-bit Analog to Digital converters

Battery voltage - For under-voltage and over-voltage conditions Remote Turn on request 4 precision temperature sensors, each heatsink individually monitored Output current, output voltage Power supply high voltage section Power supply PWM controller LED Display Meters Cooling Fan PWM speed control

## Connectors

Dual 0 AWG SWWS power and ground, one per mono-block

8 – 18 AWG SWWS speaker connectors

Dual 12 – 20 AWG SWWS remote turn-on connectors, one per mono-block

#### **Recommended Fusing**

150 A fuse recommended per mono-block, not included, external

## Mechanical

Base plate machined from 190 mil thick (4.8mm) 6061 aluminum, clear anodized Heatsinks, 4 pieces CNC machined 6061 aluminum blocks, not cast, clear anodized Top Cover, steel sheet metal, powder coated Dimensions, inches / millimeters 23.25 x 11.0 x 2.25 / 590 x 280 x 57 Weight, Lbs / kg 27.7 / 12.6