

MODEL #: MA-2104

2.2.1 CHANNEL, 50W, PCB STYLE AMPLIFIER WITH

DSF

PART #: 93107

The MISCO 93107 is an ideal choice to power a subwoofer and two 2-way speakers, or a sub and two pair of high/midrange speakers. Potential applications include arcade gaming consoles and other uses where wide frequency and dynamic range are needed. Built-in digital signal processing provides a software adjustable crossover and EQ for easy sound optimization, and accepts a power supply input range of 9 to 24VDC, allowing for existing power rails or an external MISCO power supply sold separately.

Key Features

- 2.2.1 channel configuration
- Up to 70 Watts total power output*
- Cool-running Class D amplifier
- Integrated DSP for maximum sound control parametric (EQ, Crossover and dynamic range software control)

*Power output varies with supply voltage and speaker impedance. See specs table for details.



Primary Specifications

Amplifier Style	Printed Circuit Board
Amplifier Channels	2.2.1
Watts Per Channel (HF/LF) (W)	14 x 4 / 34
Digital Signal Processing	Yes
PSU Voltage Range	24
Audio Input	Digital





MODEL #: MA-2104

2.2.1 CHANNEL, 50W, PCB STYLE AMPLIFIER WITH

DSP

PART #: 93107

Primary Specifications

Digital Signal Processor Specifications

Dimensions & Weight

Power Supply Specifications







