

SI-2125 SYSTEM INTEGRATION AMPLIFIERS®





High Current, Bridgeable Power Amplifier

- 2 Channel Amplifier
- 125W RMS per channel; Bridgeable to 300W RMS

Stereo Power Amplifiers





SI-2125

Model	Stock Number
Standard	FG01055
Rack Mount	FG01056
Export Version	FG01057

2003 Audio Video International® Hi-Fi Grand Prix Award





POWER

- Fully discrete, high-current stereo amplifier design ensures that even the most demanding low impedance loads are handled with ease
- 2 X 125W RMS/channel into 8 ohms (both channels driven)
- 2 X 200W RMS/channel into 4 ohms (both channels driven)
- 1 X 300W RMS, one channel bridged into 8 ohms
- Stable into low-impedance loads (2.66 ohms in stereo mode, 4 ohms in bridged mode)

PROTECTION:

DC, short-circuit, and overload protection with automatic reset

SPECIFICATIONS:

- Rated current draw: 8 amps
- Rack mount version takes up three rack spaces
- Overall dimensions: 17" wide (standard), 19" wide (rack mount) x 5-1/2" high (including feet) x 14" deep (including binding posts)

Warranty: Two-year limited

Technology

HIGH CURRENT DESIGN

Assures that even the most demanding loads are handled with ease

MULTIPLE TURN ON MODES

Provide system design flexibility and reliable operation

CASCADE OUTPUTS

Facilitate multiple amplifier connections

INDEPENDENT LEVEL CONTROLS

Provide installer-adjustable level for every channel

CHANNEL BRIDGING

Increases output power for demanding loads and high sound pressure levels

Details

GOLD PLATED INPUT JACKS AND OUTPUT TERMINALS

Ensure positive connections over long periods of time

REMOVABLE TWO-PRONG IEC COMPATIBLE POWER CORD

Simplifies installation and servicing

FRONT PANEL DISPLAY INDICATORS

Relay critical information about on/off status and protection modes

MASSIVE HEAT SINKS

Maintain cool operating temperatures without the use of noisy fans

TOROIDAL POWER TRANSFORMERS

Deliver ideal performance even under the most demanding circumstances

SHELF OR RACK MOUNT CONFIGURATIONS

Accommodate every installation need