



Quality 2 channel amplifier

- Small size
Easy integration in a vehicle
- High-pass and low-pass crossover
Numerous settings available
- Aluminum chassis
High thermal dissipation
- Remote control
Keep the control
- 1 inch² (25mm²) power supply terminal
No power loss
- High and low-level inputs
Suits any installation
- "Auto Power On" on the high-level input
Easy wiring
- High safety
Protection against any electrical damages
- Balanced inputs
Floating ground, no parasite nor other noises



ADVANTAGES

- Very compact Aluminum chassis
- High-level input, fits the original system
- Secure and easily accessible settings

TECHNICAL CHARACTERISTICS

Power into 4 Ohms: 2x100W rms
 Power into 2 Ohms: 2x140W rms
 Bridged mode into 4 Ohms: 1x260W rms
 Frequency response: 10Hz–60kHz
 Signal/noise ratio: >77dB [A]

Adjustable gain
 Dimensions (HxLxD): 2x³/₈x8³/₁₆x7¹/₁₆"
 (60x234x195mm)
 Protections: Short-circuit, continuous current,
 thermal overload

RMS power - 14.4 V- 4 Ohms
 THD+N<1%
 [CEA 2006]

2x80W rms

