OKY2110

Product Name: High-Power 2-Channel 3W PAM8403 Amplifier Super Mini Digital Audio Amplifier Board

Product Module: OKY2110

Quick Details:

Operating voltage	3.6v-5.5V
Output power	3W + 3W (4 ohms)
SNR	90dB
Efficiency	> 90%
Material	Circuit board
Size	24 * 15.5 mm
positioning hole size	20mm
aperture spacing	2mm
Weight	10g

Product Description:

 Super mini digital amplifier board, ultra-thin, can be very convenient to place in the gap of small plastic boxes or other devices. It can obtain maximum power output at a lower voltage. Built-in standby electronic switch, high-gain buffer amplifier, short circuit protection. It is perfect for MP3/MP4/notebook.

Features:

- Dimension: about nbsp; 0.91 x 0.63 x 0.08 inch (2.3 nbsp; x 1.6 x 0.2cm).
- Positioning holes size: spacing 20mm; Aperture: about 2mm.
- New efficient digital amplifier chip, and special internal output processing circuit.
- Eliminating the conventional LC network.
- Using EMI.
- Power supply: DC 3.6V-5.5V.
- Output power: 3W +3W (4 in Europe).
- Signal-to-noise ratio: 90dB.
- Efficiency: more than 90%.
- 2 channels 3W amplifier with PAM8403.
- Output is CMOS BTL driver.
- Cannot change any component parameters to protect IC.
- The board can also powered by 5V USB power supply or 4 x 1.5V batteries.
- It is perfect for MP3/MP4/notebook.

Package Included1PCS XSuper mini digital amplifier board

