Product Diagram Information

1. Product function introduce

This product is a home charger, plus Bluetooth audio transmission function.

Products into the indoor mains outlet, the electricity 110V/60HZ or 220V/50HZ circuit from the power switch into the DC output. Output Interface USB, can provide voltage output 5V; current output of 2.1A. Iphone products supplied to the charge.

3.5 interface configuration root of 1 m 2 long audio cable, connect to home stereo input. Music from the lphone through the wireless Bluetooth connection with the product is good, open lphone player, sound can be music to enjoy.

2. Structure

2.1 Structure Introduce

The circuit of this product by the Bluetooth communication circuit; audio amplifier circuit; AC to DC circuit. Bluetooth circuitry responsible for connections with the mobile wireless communications, clocked at 2.4GHZ. Audio amplifier circuit is responsible for audio amplification, noise reduction. AC to DC circuit is responsible for 5V/2.1A electricity into DC power supply series is charged with Iphone.

2.2 Description

2.2.1 How to start

Into the mains power supply, 3.5 audio cable and speaker connected. Bluetooth connection will automatically enter pairing mode.

2.2.2 Bluetooth pairing

Power button will automatically boot into the Bluetooth pairing state, blue light flashing slowly. Using a mobile phone or other Bluetooth devices can talk to him paired connection, connected after the blue light. Transfer music via Bluetooth to play out from the speakers.

Passkey is "0000."

2.3 Power

USB, can provide voltage output 5V; current output of 2.1A. Iphone products supplied to the charge.