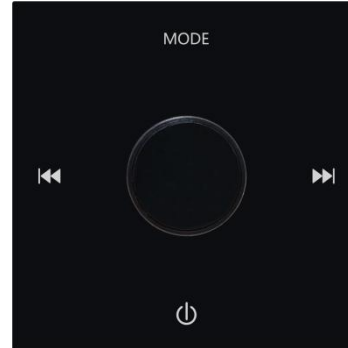
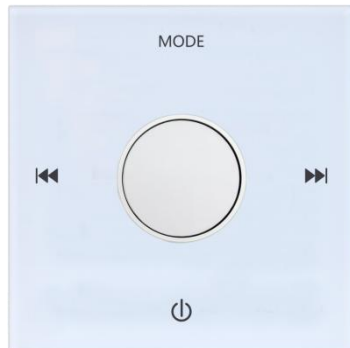


DM86C

4×10W Bluetooth Intelligent Music Amplifier with Knob Control



Description

This product is a Bluetooth Intelligent Music Amplifier with Knob Control, which widely used in high-end residences, villas, high clubs, high hotels, and other music venues. It is supports the Bluetooth, MP3 , 32GB TF card and other audio formats. And then this controller has infinite knob volume adjustment function which you can choose the suitable volume for you to listen to the music or broadcast. So, the DM86C is the ideal choice for you.

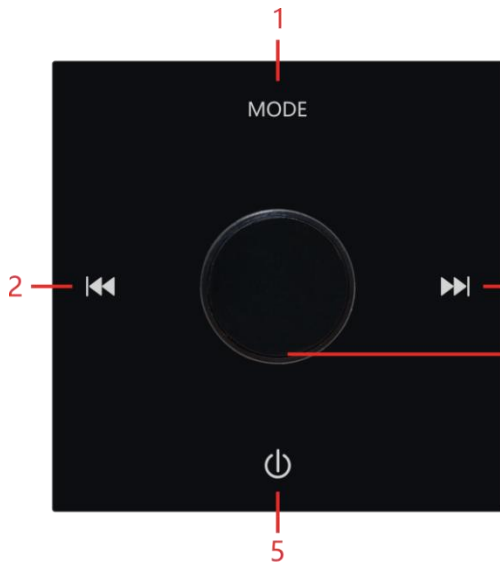
Features

- Audio Format: Support MP3 and other audio formats.
- Bluetooth Function: Support mobile phone and other external Bluetooth devices paired to achieve audio playback.
- Voice Input: Support for external audio source input to this machine.
- Memory Card Function: Insert TF card, support 32GB TF card.
- Software Upgrading: Support for the software upgrade function.
- Volume Regulation: Free-pole knob volume adjustment function.
- Radio Function: Built-in full-digital automatic FM radio.

Specifications

| Model | DM86C |
|------------------------|--------------------------------|
| Output Power | 4x10W |
| Bluetooth Distance | 10 Meters |
| Audio Format | MP3,WAV,WMA,FLAC,APE |
| Load | 8 Ohm |
| Audio SNR | ≥98dB |
| Power Supply | AC220V (50 HZ) allows 90V-250V |
| Product Size | 86*86*13mm |
| Bluetooth Audio Format | MP3,WMA,APE,FLAC,WAV |

Product Information:



1. Mode switching: Touch-switch mode FM-Bluetooth-AUX-USB / TF; with prompt sound indicating the current state;

2. Last song: The touch can switch to the last song;

3. Next song: Touch can switch to the next song;

4. Knob left and right rotation to control the volume addition and decrease, press can pause / play, radio mode long press can search channel;

5. Switch machine key: Long press shutdown, short press boot;



6. TF card insertion seat: TF card gap insertion seat to the right, the maximum support of 32G capacity;

7. Host USB seat: Wired USB can upgrade the system of the host;

8. Power key: Pull, open and close the power supply;

9. Power input line AC: 90V-250V: Two copper core wire, single copper core 0.75 square above;



10.FM signal line: Choose single stock line, the core diameter is not less than 1mm, the length of more than 2 meters;

11.AUX audio input: Audio line (two-core shielding line: commonly known as microphone line), RVVP2X0.5, RVVP2X0.75;

12.Fixed resistance top horn: 8 ohm 10-30W fixed resistance top horn can be connected;