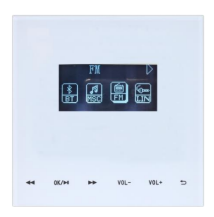


DM935

Home Background Music Control Host (Add FM)



Description

This product is a home background music control host with a 1.5" LCD dot matrix display screen. With various audio sources, such as Bluetooth, FM and external audio sources, it is widely used in upscale residential communities, villas, senior clubs, high-class hotels, etc. Also, it can support 485 control protocol.

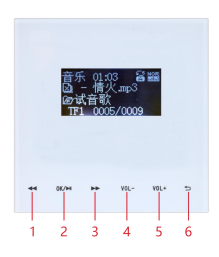
Features

- High transparency and high hardness crystal panel, 1.5" LCD dot matrix display screen.
- Audio format: Support MP3 and other audio formats.
- Bluetooth function: Support pairing with mobile phone and other external Bluetooth devices for audio playback.
- External audio input: Support external audio source input and output after amplification.
- Software upgrade: Support software upgrade with a TF card.
- Memory card function: Can connect a TF card, and support up to 32GB.
- Support auto music playback after power-on.
- Volume adjustment: 30-level electronic volume adjustment function.
- Support FM function.
- Support 485 control protocol.

Specifications

Model	DM935
Power Supply	AC220V(50HZ), 90V-250V allowed
Output Power	2×20W
Bluetooth Distance	≧10m
Audio Format	MP3, WAV, WMA, FLAC, APE
Load	8Ω
SNR	≥98dB
Product Dimensions	86*86*13mm
Bluetooth Audio Format	MP3, WMA, APE, FLAC, WAV

Front / Rear Panel





- 1. Backward/Rewind button: Touch this button in the menu state to select backward or upward; touch this button in the music playing state to skip to the previous song, and hold it for a while to go backward quickly.
- 2. OK/Play/Pause/Menu button: Touch this button in the main interface to enter the current submenu; touch this button in the music playing state to pause playing and touch again to continue playing; and hold it for a while in the submenu to enter the submenu.
- 3. Forward/Fast Forward button: Touch this button in the menu state to select forward or downward; touch this button in the music playing state to skip to the next song, and hold it for a while to move forward quickly.
- 4. VOL- button: Touch this button to turn down the volume.
- 5. VOL+ button: Touch this button to turn up the volume.
- 6. Back button: Touch this button in the power-on state to return.
- 7. Power switch.
- 8. Host USB interface: Upgrade the host system with a USB.
- 9. TF card slot: Insert the TF card into the slot. Up to 32G capacity can be supported.
- 10. Speaker L/R channel output: Speaker cable (commonly known as RVH), RVH2X100, RVH2X200.
- 11. Audio output: Audio cable (two-pin shielded cable: commonly known as microphone cable), RVVP2X0.5, RVVP2X0.75.
- 12. 485 control line.
- 13. AUX audio input: Audio cable (two-pin shielded cable: commonly known as microphone cable), RVVP2X0.5, RVVP2X0.75.
- 14. FM signal line: Use a single-stranded line, with a core diameter of not less than 1mm and a length of more than 2m.
- 15. Power cord: AC90V-250V.