



CD Player

TX-8627



Description

The network CD player supports the playback of CD and MP3 music, which can be transmitted to the designated terminal for playback through the network, and can also be simulated and output to the local power amplifier for on-site amplification.

Feature:

- * Standard rack mount design, 1U height, high-grade brushed aluminum panels, sophisticated technology, high-end product.
- * Adopt imported suction digital movement, system + ESS decoding scheme, super error correction function.
- * High-brightness dynamic VFD fluorescent display, clearly display the CD status, playback status, and song playback time.
- * Support infrared remote control to control entry/exit, play/pause, stop/return, previous song and next song, loop playback mode selection, CD/USB/SD audio source input mode selection, (0-9) number key control.
- * Support three media: CD-ROM, U-disk and SD card, and support mobile APP control to switch playback media.
- * Built-in MP3 player, support reading MP3 music in USB and SD card for playback.
- * Based on layer 3 network transmission technology. Compatible with standard network protocols such as DHCP, TCP, UDP, ICMP, IGMP, ARP.
- * Support 48kHz sampling rate, DSP sound effect processing, CD-level sound quality effect.
- * Through mobile APP, it can control the device through WiFi / 3G / 4G / 5G and other networks, remote view real-time device information and device status, and remotely set device parameters (IP address, device name, etc.).
- * Support automatic IP acquisition, DHCP dynamic and static IP configuration methods.
- * Support task editing and real-time control through mobile APP, and realize background music playback on designated network terminals.
- * Support browsing the song list of CD player through mobile APP, support on-demand specific songs, and support switching play modes: order playback, list loop, single loop and single play, etc.
- * Support remote playback control through mobile phone APP to perform play, pause, stop, previous track and next track, and volume adjustment. Support dragging the music playback progress bar through mobile phone APP to realize the playback of the specified track time point.
- * Built-in broadband high-fidelity monitor speakers, full and clear sound quality, with a monitor volume adjustment knob.
- * Adopt left and right channels of the standard RCA to output local audio, which can be connected to other audio equipment such as active speakers.
- * Support remote firmware upgrade with no need to disassemble the machine. The firmware can be upgraded through the LAN to reduce the work intensity of maintenance personnel.

Specification:

Model	TX-8627
Network interface	Standard RJ45 input
Transmission rate	100Mbps
Supporting protocol	Compatible with DHCP, TCP, UDP, ICMP, IGMP, ARP and other standard network protocols
Audio mode	16-bit CD sound quality
Sampling rate	48kHz
Operating temperature	0°C~+55°C
Operating humidity	20% ~ 80% relative humidity, no condensation
Power consumption	≤30W
Working power	~220V 50Hz
Size	484×209×45mm
Weight	3.4kg