

PC1007CR

Multimedia Player



Description

This product is a multimedia player that integrates CD playback, radio and Bluetooth functions. It supports a variety of audio playback including CD, USB, SD, Bluetooth and radio signals, with full touch button control, and high-brightness blue background LCD screen display for clear status display; with 1-channel Bluetooth output, 1-channel radio signal output, 1-channel CD/MP3 audio output, 1-channel alternative output of Bluetooth, radio signal, and CD/MP3 audio, to meet multiple needs.

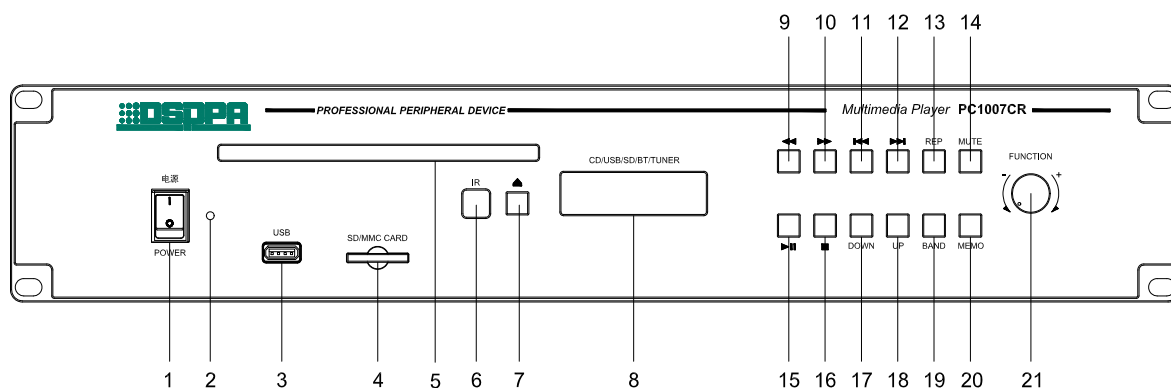
Features

- Full touch button control, high-brightness blue background LCD screen display, clear and eye-catching.
- With built-in MP3 player, USB port, SD card slot and CD movement.
- Adopt high-end suction CD movement.
- With Bluetooth function.
- With CD/MP3/MP4/VCD/DVD play functions.
- With built-in radio function, using high-sensitivity digital radio module.
- With automatic radio station searching and storage function, and 40 radio stations storage function for frequency modulation and amplitude modulation (AM/FM) respectively.
- With power-off memory function for auto playing after power-on.
- With 1-channel Bluetooth output, 1-channel radio signal output, 1-channel CD/MP3 audio output.
- With 1-channel alternative output of audio sources: Bluetooth, radio signal, CD/MP3 audio.
- Support PC remote control.

Specifications

Model	PC1007CR	
Laser Player	Max. Output Voltage 1KHz -10dB Signal	1000±100mV
	Freq. Resp. Range	20-20KHz(±3dB)
	Total Harmonic Distortion	≤1%
	Noise	≤0.3mv
USB	Max.Output Voltage 1KHz-10dB Signal	1000±100mV
	Freq. Resp. Range	20-20KHz(±3dB)
	Total Harmonic Distortion	≤1%
	Noise	≤0.3mv
SD	Max.Output Voltage 1KHz-10dB Signal	1000±100mV
	Freq. Resp. Range	20-20KHz(±3dB)
	Total Harmonic Distortion	≤1%
	Noise	≤0.3mv
Bluetooth	Max.Output Voltage 1KHz -10dB	1000±100mv
	Max.Output Voltage	20-20KHz(±2dB)
	Freq. Resp. Range	≤1%
	Total Harmonic Distortion	≤0.3mV
	Distance	Best within 10M
Radio Function (FM/AM)	Max.Output Voltage	2700±100mV
	Amplitude Limiting Sensitivity	0.6dBu
	Freq. Resp. Range	40-10KHz(±3dB)
	Distortion	≤1%
	SNR	≥68dB
	Store Radio Station / Memory Function	40 radio stations
Protection	AC Fuse	
Power Supply	AC220V/50Hz	
Package Size (mm)	(L×W×H) 555×455×185	
Product Size (mm)	(L×W×H) 484×320×88	
Gross Weight	8.2kg	
Net Weight	6.7kg	

Front Panel



1. Power Switch

The switch is closed in "O" position and open in "I" position.

2. Power Indicator

When the power is turned on, the indicator light is always on in blue.

3. USB Interface

The USB interface is used to connect the USB disk to provide programs to the device;

Note: The USB interface only supports the use of USB disk 2.0, and the audio source file must be placed in the root directory to be recognized.

4. SD Card Interface

Insert the SD card here and play the SD card audio source; Note: The audio file needs to be placed in the root directory to be recognized.

5. Built-in CD player disc compartment

Insert CD disc here to play CD disc audio source.

6. IR remote control window

7. Entry/outbound key

Press the "▲" key on the right side to pop out the CD tray to replace CD, and press the "▲" key again, the CD will automatically enter the bin.

Note: Please do not force the disc tray manually to avoid damage to the movement.

8. LCD Display Screen

Display the working status and operation status of the device. If the device is not operated within one minute, the screen will be automatically protected

9. Fast Backward

In DISC play status, press this button to fast backward the song.

10. Fast Forward

In DISC play status, press this button to fast forward

the song.

11. Previous Song (Previous program when at AM/FM)

In USB disk, CD,SD card and Bluetooth mode,press this key to switch to "Previous Song";

In the radio mode, press this key to call the "Previous Program" of the stored radio station.

12. Next Song (Next program when at AM/FM)

In USB disk, CD,SD card and Bluetooth mode,press this key to switch to "Next Song";

In the radio mode, press this key to call the "Next Program" of the stored radio station.

13. CD Playback Mode Switch Key

The play mode switching sequence is sequential play, directory loop, single loop, and all loop.

14. Mute Key

Press this key to switch between mute and non-mute states.

15. Play/Pause Key

In DISC and Bluetooth playback state, press this key to play/pause playback.

In FM mode, press and hold this button for 1S to enter the automatic radio station searching state.

16. Stop Key

In DISC/Bluetooth mode, pressing the STOP key will stop playback during playback;

In radio mode, pressing the STOP key will mute.

17. Down Fine Tuning

Each time the button is pressed, the receiving frequency decreases by one step. (0.1 kHz for one step of FM, 9 kHz for one step of AM)

If you press and hold this key for 1 second, it will automatically and quickly search for radio channels from high frequency to low frequency. At this time,

press this button again to stop the search, and it will also stop automatically when the search reaches a clear channel.

18. Up Fine Tuning

Each time the button is pressed, the receiving frequency increases by one step. (0.1 kHz for one step of FM, 9 kHz for one step of AM)

If you press and hold this key for 1 second, it will automatically and quickly search for radio channels from low frequency to high frequency. At this time, press this button again to stop the search, and it will also stop automatically when the search

reaches a clear channel.

19. AM/FM Frequency Band Selection Key

Press the 'BAND' key to switch back and forth between the 'AM' and 'FM' bands.

20. MEMO Storage Key

Press the 'MEMO' key to store FM/AM stations.

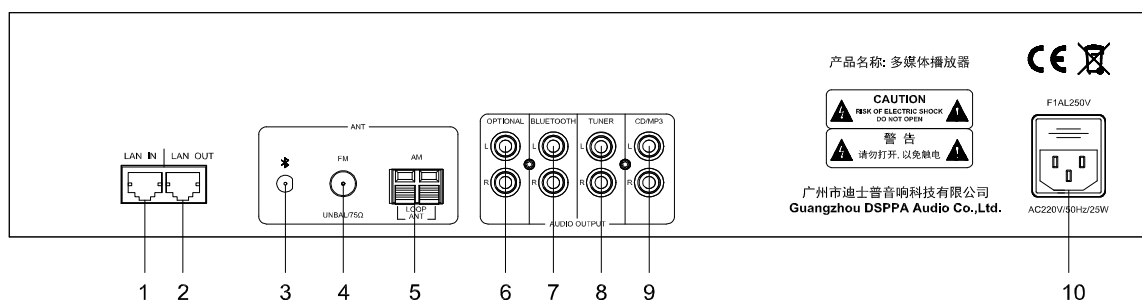
21. Function/Volume Key

Press this key to switch to Bluetooth state, press this key again to switch to CD playback state, and press this key again to switch to radio state.

Turn the button clockwise to turn the volume up, and counterclockwise to turn the volume down.

Note: The USB/SD/CD/Bluetooth function of this player only outputs the audio part, and has no video output function.

Rear Panel



1. Network Input Interface

PC remote control input interface.

2. Network Output Interface

Connect to the remote control signal input port of the next device

3. Bluetooth Antenna

4. FM Antenna Input Interface

Connect one end to this interface with a conducting wire, and the other end to the outside or to the antenna.

5. AM Antenna Input Interface

Connect correctly with wires that can distinguish polarity, and pay attention to the same polarity at

both ends.

6. Audio Selection Output Interface

This output can choose the audio source that outputs CD/MP3, Bluetooth or radio signals, and does not support mixing.

7. Bluetooth Output Interface

The line output is for audio from Bluetooth device.

8. Radio Signal Output Interface

This line output is for radio signal audio source

9. CD/MP3 Audio Output Interface

This line output is for CD/MP3 audio source.

10. AC Power Socket