

包装清单: CD一体机 x 1, Type-C充电线 x 1, 说明书 x 1, 遥控器 x 1

开机/关机

向右旋转 (音量/开关机) 一体旋钮即可开机，指示灯显示蓝色表示开机成功，反之向左旋转可以关闭CD机，指示灯随之熄灭。

CD播放

开机后放入CD碟片，轻轻按压到位，将唱杆轻轻向左拨动，指示灯变为红色，稍等3秒左右开始读碟，数据读取10秒左右开始播放。

蓝牙连接

开机后默认进入蓝牙状态，指示灯为蓝色并闪烁，此时，打开手机搜索蓝牙名“**WhatPlus C300**”并选择配对连接，连接成功后即可播放。

U盘播放

插入U盘自动进入USB模式，插入成功后等待5秒左右数据读取之后即可播放。

音频输入

开机后指示灯闪烁，将音频线插入AUX IN 接口即可使用。

耳机输出

CD开始播放音乐之后插入耳机即可。

TF卡

插入TF卡等待5秒后读取数据即可播放。

功能按键

上一曲“**◀◀**”下一曲“**▶▶**”播放/暂停“**▶**”停止“**■**”，CD机具有自动记忆功能，将CD取下再放回进入播放状态会从上一次停止的位置继续播放，若需要重新播放，可以单击停止按键，在单击播放按键，稍等10秒之后即可。

规格参数

蓝牙版本: 5.3+BR+EDR
额定功率: 5W
供电方式: DC 5V
电池容量: 2000mAh
噪声声级: ≤25dB
额定声频响应范围: 20Hz-20KHz
U盘建议容量: ≤128GB
TF卡最大扩展容量: 128GB

安全提示

切勿用手触摸和直视激光头，以免损坏激光头或者损伤眼睛!
切勿在阳光下暴晒或在高温、散热器等发热物体旁使用!
远离浴室、泳池等潮湿的环境环境!
切勿用超过5V的电源插头进行充电，否则会引起产品损坏!

遥控器

1:RAN: 随机播放。
2: FD+ FD-: MP3 选择文件夹播放。
3: intro: 浏览播放 (每曲浏览10秒)
4: RPT: 重复单曲. 重复全部播放
5: PRO: 编程喜欢歌曲播放
6: 0-10: 数字键

Packing list: CD Player x 1, Type-C Charging cable x 1, Manual x 1, Remote control unit x 1

Power on/off

Turn to the right (volume/switch) integrated knob can be turned on, the indicator light shows Blue indicating successful startup, conversely, turn to the left to turn off the CD player, the indicator light will be turned off.

CD play

Put in the CD after the boot, gently press the position, gently move the singing lever to the left, the indicator turns red, wait about 3 seconds to start reading the disc, the data read about 10 seconds to start playing.

Bluetooth connection

After the device is powered on, the Bluetooth state is entered by default, and the indicator is Blue and blinking. At this time, turn on the mobile phone and search for Bluetooth name " **WhatPlus C300** " and select Pair connection. After the connection is successful, the device can be played.

USB

Insert the USB flash drive automatically into the USB mode, after successful insertion wait about 5 seconds after the data read can be played.

AUX IN

After the indicator blinks, plug the audio cable into the AUX IN port and use it.

Headphone

Plug in your headphones when the CD starts playing music.

TF card

Insert TF card and wait 5 seconds to read the data and play.

Function key

Previous Song “**◀◀**” Next song”**▶▶**”Play/Pause”**▶**” Play/Pause”**■**”,The CD player has an automatic memory function. If you remove the CD and put it back into the playing state, it will continue to play from the last stopped position. If you need to play it again, you can click the stop button and click the play button. Wait 10 seconds.

Specification parameter

Bluetooth version: 5.3+BR+EDR
Rated power: 5W
Power supply mode: DC 5V
Battery capacity: 2000mAh
Noise level: ≤25dB
Rated audio response range: 20Hz-20KHz
Recommended capacity of U disk: ≤128GB
TF card maximum expansion capacity: 128GB

Warning

Do not touch or look directly at the laser head with your hands to avoid damaging the laser head or damaging your eyes!
Do not use in the sun or near hot objects such as high temperatures and radiators.
Keep away from damp environments such as bathrooms and swimming pools.
Do not use more than 5V power plug to charge, otherwise it will cause product damage!

Remote control unit

1:RAN: Play random.
2: FD+ FD-: MP3 Select folder to play.
3: intro: Browse and play (10 seconds per song).
4: RPT: Repeat the single. Repeat all play.
5: PRO: Programming likes songs to play.
6: 0-10: A numeric key.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

The device has been evaluatec to meeel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.