

F12说明书规格：

材质：128G 铜版纸

PORTABLE CD PLAYER
Ver1.0

Y12

WHAT'S IN THE BOX?

PRODUCT SPECIFICATIONS

Product name	CD Player
Input power	DC 5V/2A
Bluetooth version	5.0
BT protocol support	ADP/AVRCP
BT receiving distance	10M
Battery capacity	3.7V/1800mAh
Output Power	earphone(16Ω)2X20mW
USB playback format	MP3/WMA/WAV/APE/FLAC
CD playback format	CD-DA/MP3/CD-R
Audio In	3.5mm Audio In
Analog audio output	3.5mm stereo headphone output
Charging cable length	80CM
Product Size	170.3x162.5x33mm
Product weight	about 370g
Product accessories	charging cable×1, audio cable×1, manual×1

BUTTON PANEL CONTROLS

- ①UPPER COVER
- ②LED DISPLAY
- ③VOLUME BUTTON
SHORT PRESS:EQ SELECTION
- ④STANDBY/ON
- ⑤SHORT PRESS:INPUT SOURCE
SELECTION(CD,USB,AUX,BT)
LONG PRESS:BT TRANSMITTER
SWITCH
- ⑥STOP
- ⑦PREVIOUS
- ⑧NEXT
- ⑨SHORT PRESS:PLAY/PAUSE
LONG PRESS:CYCLE MODE
SELECTION
- ⑩UPPER COVER SWITCH

REAR PANEL CONNECTIONS

- ①SWITCH
- ②TYPE-C POWER TERMINAL
- ③HEADPHONES AUDIO OUTPUT TERMINAL
- ④AUX AUDIO INPUT TERMINAL
- ⑤USB INPUT TERMINAL

POWER ON/STANDBY

- ① Turn the switch to ON state button ① on the rear panel
- ② To turn on the unit,click the STANDBY button ④ on the button panel
- ③ To put the unit into standby mode,click the STANDBY button once again

BLUETOOTH MODE

- ① Select the Bluetooth mode.Click the SOURCE(button ⑤) on the button panel,until the BT option appears on the screen.The light will start flashing,which means the unit is ready to pair
- ② Search for the pairing name THINKYA CD in the list of Bluetooth devices
- ③ Stay close.The effective range of Bluetooth devices is 10 meters

USB-MP3

- ① Plug the desired USB in the USB input slot of the rear panel
- ② Devices compatible with USB 2.0 Size 32Gb
- ③ Select the USB mode.Using the button panel (SOURCE button⑤)

PLAYING CDS

- ① Select the CD mode.Using the button panel (SOURCE button⑤)
- ② Open the CD tray by click on the button ⑩ on the button panel and insert the CD into the tray
- ③ Click Play(button⑨) on the button panel.You can play your CD-DA,CD-R and CD with files in MP3 format
- ④ Press the STOP(button⑥) on the button panel to stop playback

⑤ To search for a section on a CD track,press the NEXT(button ⑧) or PREVIOUS(button⑦) during playback,then release it at the point you want to listen

⑥ Long pressing the PLAY (button⑨) on the button panel for the first time will enter the single loop,the second time will enter the all loops,the third time will enter the random play,the fourth time will turn off loop playback

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

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.

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.

RF Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.