Rip CD to USB storage Backup & play anywhere

Play Ripped contents on smartphone wirelessly (wifi)



NO: TON301





Place CD in the tray then close.

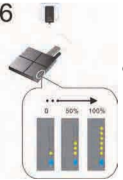




Press to start

(Long press more than 3 seconds then release to stop if you want to for some reasons. The CD tray will eject itself)





On processing

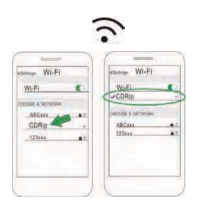


Now, the CD music has been ripped and saved in USB flash drive, you can just save it for backup; Or you can play it at PC, Home Theater, Portable Speaker, Cat···etc.



Play on mobile phone, let's see how to do:

1, Set your mobile phone's Wi-Fi connect to CDRip(password: 12345678)





IN IOS:

- 2, Download an App FileExplorer (there areother Apps can use, such as VLC, or anyone can support SAMBA), here we just example can support SAMBA), here we just example FileExplorer:
- 3, Run FileExplorer, click "+", then choose "Windows"



4, Choose CDRIP, Connect as "Guest":





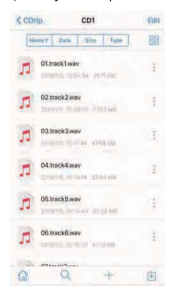
5, Enter Media1—USB—CDrip—CD1(or CD2, CD3 ···)







6, Now you can press one of the music lists to play:



7, Or press:



To



You can download, or rename, or open with other player, or other functions.

IN ANDROID:

There are also many App can be use, here we example with ES File Explorer:

After download, run it, press



Choose Network—LAN: Pres

Press "Scan",





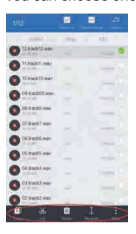
When you see the result "CDRIP", stop scan:



Then enter Drip—USB—Media1—CDrip—CD1(Or CD2, CD3 ···)



You can choose one to rename or edit:



Or, press more to play, or move, or other perpose:



Finally, we can enjoy it now.... Oh~, one more thing: We can see all the music been named as track1, track2... the CDs named as CD1, CD2... Is there any chance to name them as their real name?

Well, you can rename them manually by the FileExplorer mentioned above.

And, there is a automatic way for some CDs:

1, After your phone's Wi-Fi connected to CDRip, run run internet explorer (Chrome, Safari..etc), type the

address 43.44.45.46, then enter:

Input Password: admin then press "Login"



First, we get the CDRip access to internet by WiFi Press Network—Wireless:



Press Scan:



Choose your Wi-Fi and Join Network

Input Password (of your Wi-Fi) and press "Submit"





Make sure the ESSID is same as your WiFi then press "Save&Apply":

Note: be careful about the "space" at the end of your input, make sure no any space character in front of cursor, otherwise may connect failed (Essid wrong)



Make sure click this "Save & Apply" button, NOT the "go" button of your mobile's input keyboard

CDRip will restart network, after a few seconds, re-enter to the manager page (you may need reconnect CDRip WiFi).

Press Register-Register:



Press "Register", after a few seconds, you can see "Done! Register Successfully, or "already registered" Then register finished

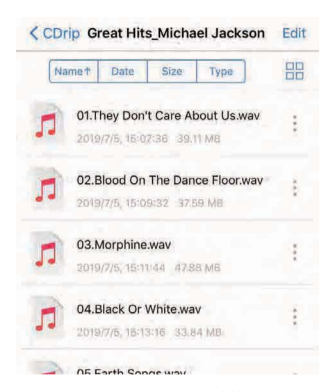


You can choose your Timezone, then "Sync with browser" to set your local time:



Ok, now we get the CDRip connected to internet, and get registered, now we convert the

- CD again (by press convert button as step 5), we may find the
- CD will be automatically named:



And you may also find that not all of CDs can be automatically named, why?

Because to automatically name the CD, the CDRipneed to search on the online

Database to find the information of it, it can't name it if the CD is not in the Database)

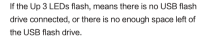
Trouble Shooting:



There is a LED indicator here, normally be green.

Sometimes, this LED show RED color when you press the converter button, and same time the all LEDs on top flash, means there is no USB flash drive and CD in the drive.

If the bottom 3 LEDs flash, means there is no CD or the disk is not a music CD in the drive.







RESET



Press button in this hole with a needle and hold more than 2 seconds then release, CDRip will be reset.

Note: After reset, you have to reconnect CDRip to your Wi-Fi.

Upgrade

If you get a new firmware from CDRip supplier, copy it to a USB flash drive, connect it to CDRip, then short press (less than 2 seconds) button in this hole with a needle, CDRip will be upgrade and reboot, you can see the green indicator flash during upgrade.

FCC Warning

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.

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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.