



Home » FLYRON TECH » FLYRON TECH TECH FN-T718-RC 433MHz 15 Key Remote MP3 Audio Player User Manual ₹



433MHz 15 Key Remote MP3 Audio Player

User's Manual

Model No.: FN-T718-RC

Version: V1.1



Contents [hide]

- 1 Features
- 2 Technical Parameters
- 3 Interfaces
- 4 Dimensions
- 5 Operation Instructions
- 6 Notes
- 7 Documents / Resources
 - 7.1 References

Features

- ♦ Uses a 433MHz radio remote control, and the remote distance can be up to 150 meters in open area.
- ♦ Built-in a high quality audio decoder IC.
- ♦ Supports to play audio files in MP3 and WAV formats.
- ♦ Built-in 8MB flash memory and equipped with a micro SD slot and USB connector.
- ♦ Supports maximum 32GB micro SD card and 32GB USB flash drive.
- ♦ Built-in a 50W*2 class D amplifier and the audio output is powerful.
- ♦ Supports to direct play 999 audio files through pressing numeric keys on the remote control.
- → Possible to update audio files via USB connection to computer.
- -No need any software/program. The internal memory will be detected as a USB flash drive on computer.
- ♦ Able to set a sound to be played in a loop.
- ♦ Sound volume can be saved after power-off.
- ♦ Able to drive an external warning light when it is playing a sound.
- → Equipped with a 3.5mm audio output jack that can be connected to an external amplifier or an active speaker.
- ♦ With the features of play/pause, volume up, volume down, next and previous.
- ♦ Wide range for power input DC (12V 24V).
- ♦ Industry-grade design and strong anti-jamming capability.

Technical Parameters

♦ Working voltage: DC 12V-24V

♦ Working current: ≥8500mA @12V (when it has two 50W speakers)

≥4250mA @24V (when it has two 50W speakers)

♦ Power Consumption: ≤100W

♦ Audio format: MP3 or WAV (less than 16bit)

♦ Remote distance: ≤150m

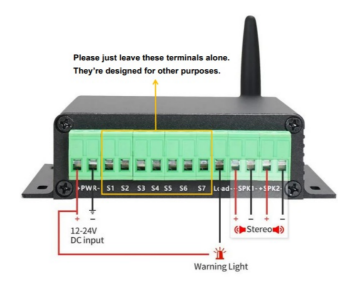
Interfaces



Dimensions





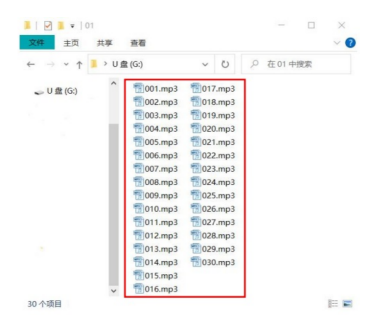


Note: When the device is powered on, there is about 5 seconds delay time (the LED keeps flashing), which was designed for paring a remote control during such a duration. After these 5 seconds, the device will be into standby and ready to work. Also the LED will stop flashing at the same time. Users can just ignore this, and don't start operation until after these 5 seconds.

Operation Instructions

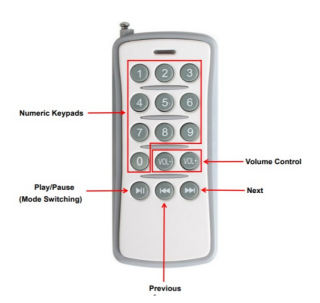
6-1. Audio Files Loading

Connect the device to computer (Windows preferable) via a USB data cable, and you'll see a USB flash drive on computer. Delete the sample audio files preloaded at our factory and copy yours to the memory. If the size of your audio files is larger than 8MB, please directly use a micro SD card or USB flash drive instead. Please note you need to rename your audio files to 001, 002, 003......till 999, which means the file name must be with 3 digits. See as below.



Note: When you rename an audio file, you can still keep the original file name and add 3 digits ahead of the original name like 001-Never Say Goodbye.mp3, 002-Season in the Sun.mp3, 003-Angel.mp3, and so on.

6-2. Guide for Operation of Remote Control



Short press one key or two/three keys continuously within a second for direct playback of the associated audio file. For example, if you want to play the 1st audio file (001.mp3), just simply short press the numeric key "1"; if you want to play the 19th audio file (019.mp3), just short press the numeric keys "1" and "9" within a second; if you want to play the 678th audio file (678.mp3), just short press the numeric keys "6", "7", and "8" in sequence within a second, then the device will execute to play back the corresponding audio file accordingly. When the audio file has played its entirety, the device will be into standby. In this way, it can play back as many as 999 audio files.

It's possible to make an audio file to be played in a loop. When an audio file is playing,

short press the key Play/Pause for two times continuously to start the function of playback in a loop, and press the same key for another two times continuously to end the function of payback in a loop. During playback in a loop, you can skip to next track or previous track through pressing the corresponding keys on the remote control, and the feature of payback in a loop is still retained.

Note: When you start or end the function of playback in a loop, don't press the key Play/Pause times too quickly, otherwise it won't respond correctly.

Notes

- 1. When the device is powered on, there is about 5 seconds delay time, which was designed for paring a remote control during such a duration. After these 5 seconds, the device will be into standby. Users can just ignore this, because the remote control has been already paired with the device at our factory.
- 2. If the pairing connection between the remote control and the player is lost accidentally, you can simply re-pair.

During the 5 seconds delay time at the beginning of the powering on, long press any key on the remote control until you hear a "beep" from the player, then the pairing is done.

www.flyrontech.com

E-mail: info@flyrontech.com

Documents / Resources



FLYRON TECH TECH FN-T718-RC 433MHz 15 Key Remote MP3 Audio

Player [pdf] User Manual

TECH FN-T718-RC 433MHz 15 Key Remote MP3 Audio Player, TECH FN -T718-RC, 433MHz 15 Key Remote MP3 Audio Player, Remote MP3 Audio Player, MP3 Audio Player, Audio Player

References

User Manual

- **■** FLYRON TECH
- ♦ 433MHz 15 Key Remote MP3 Audio Player, Audio Player, FLYRON TECH, MP3 Audio Player, Remote MP3 Audio Player, TECH FN-T718-RC, TECH FN-T718-RC 433MHz 15 Key Remote MP3 Audio Player

Leave a comment

Your email address will not be published. Required fields are marked $\ensuremath{^{\star}}$

Comment *	
Name	
Email	
Website	
☐ Save my name, email, and website in this browser for the next time I cor	mment.
Post Comment	
Post Comment	
Search:	
e.g. whirlpool wrf535swhz	Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.