

CP3004A User's Manual

Preface

Thanks very much for purchasing our MP3 player!

To operate this player easily, please read the User Manual attached with the player first, from which you can have knowledge about the production introduction and operation method. Before operating this player, please carefully read all data we provide about the player, so that you will have a better understanding about the product and operate it much better.

When compiling this manual, we are very careful and precise to provide you completely reliable information. However, there is inevitably some error and oversight, please understand and you are welcome for providing us advice. If any problem occurs during your operation of this product, please timely contact with the local seller. Thank you for our support and cooperation!

The Company will not be responsible for any loss of personal data and damage caused by incorrect operation of Software/Hardware, artificial damages, replacement of batteries or any other accident. To avoid loss of your data, please backup your data to your computer at any time. Meanwhile, since we can not control any dispute from users' misunderstanding or incorrect operation against the manual, the Company will not take any relevant responsibility for any accidental loss potentially occurring in the process of using this manual.

- ※ The information in this manual is subject to change without any prior notice.
- ※ This manual is protected by the copyright and any part is not allowed to be copied or reproduced in any way without prior written permit of the Company.
- ※ The purchased actual product prevails for products as well as their colour and model.
- ※ The Company reserve the final explanation right of this manual, warranty as well as its related information.

FCC Statement

1. 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.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Federal Communications Commission (FCC) Statement

This equipment has been tested. And it 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 and uses and radiates radio frequency energy and, if not installed and used in accordance with the instruction, 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.

Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used.

Notice

- ★ Please do not let the player fall or rub with hard objects during using, or it may cause surface scratch of the player or damages of other hardware.
- ★ Don't operate the player in very dry environment as can as possible to avoid static electricity.

Functional Specifications

- It supports MP3 and WMA format;
- It features elegant appearance design and comfortable tactile feeling;

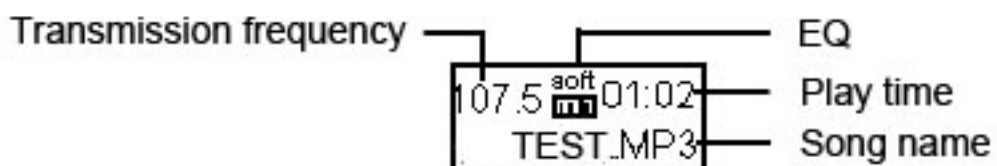
Appearance Figure and Key Specification



Basic Operation

1. Simple operation

Insert the machine into car cigarette lighter socket and connect the external memory such as U disk, MP3 or SD card to the machine, the player will automatically be on and starts to play. In this case, turn the car radio to the frequency bin corresponding to player to listen to the music.



Press **▷||** key to make the music pause or play;

Press **-A** or **B+**key to select the last frequency bin or the next frequency bin;

Press **KK** or **▷▷**key to select the Last played or the Next played.

Note: 1) The selected frequency bin should be the different with the local radio station frequency bin,

otherwise the interference would be caused.

2) The receiving frequency bin of radio should conform to the transmission frequency bin of this player.

2. USE of LINE-IN function

1. Insert the machine to car cigarette lighter socket.
2. Connect this player and other MP3 players with the attached LINE-IN wire. In this case, this player played content will automatically switch to MP3 player connecting with it.

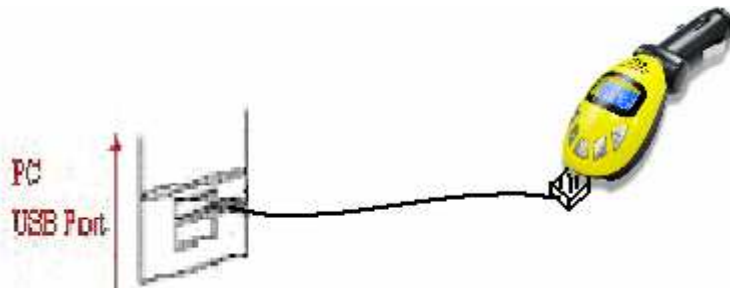


Note:

- 1) In this case, the contents display still from the machine itself, but the contents playing come from the outside connected MP3 player.
- 2) In this case, music selection, play or pause function is operated through the MP3 players connecting with this player. These machine key-press operations will be invalid for the moment.
- 3) After the outside connected MP3 player is disconnected with this machine, this player transmitted content will automatically switch to this machine itself.

3. USB mode

1. Please connect the USB interface of the FM Transmitter with PC by the attached male to male USB cable. And the player will automatically enter the USB Connection Mode.



2. When the computer is connected with the transmitter, just directly drag or copy the data to be stored in "Removable disk" after "Removable disk" is found in "My Computer". (Note: the connection between FM transmitter and PC shall not be disconnected during transmission of data, which may lead to error

data transmission or data loss.



3. After the data transmission is completed, right click the green arrow in the bottom right part and click the popped prompt “safely delete hardware”.



General troubleshooting

1. Why cannot I listen to the music?
A: Please check whether the frequency bin is corresponding to the frequency bin of player.
2. Why the listened music has interference?
A: The setting frequency bin is the same as local radio station possibly and please reset the frequency bin.
3. Why the MP3 content cannot be played with LINE-IN function?
A: Please check whether the machine is connected and whether the MP3 is in play state.

Specification of the product

Specification of FM Transmitter	
Item	Technical parameters
Type	Car MP3 player
Storage mode	FLASH
USB port	High speed USB 2.0
File format supported	MP3 / WMA
Range of working tension	DC 12— 24V
Working current	< 35mA
Bit rate	32Kbps~256Kbps
FM transmission	
Frequency range	88.1~107.9MHz, stepped by 0.2MHz
Set-up of frequency	Keys on the panel or remote controller
SNR	45 db
Harmonic distortion	≤1%
Tone source	MP3 player, CD / DVD and mobile phone and so on
Transmission distance	3~5 meters
Frequency display	LCD display
Selectable frequencies	100