

MANUAL

Supply SD card, input and audio jack to connect with MP3/MP4.

Supply MP3 and WMA format.

Read SD card directly.

LED display-shows frequency information.

Full frequencies closeable (88.1-107.9MHz)

Frequency and song memory function.

Save transmitting frequency and broadcast.

Use of rotating shaft: convenient use.

Fashion and attractive appearance.

Restored last frequency, track number and volume by restart.

Operation:

1. Insert transmitter to 12V car cigarette socket power.
2. SD card insert to SD card jack; or using Audio-line end to connect to transmitter; the other end connect to other equipment 's audio output jack.
3. When connected, transmitter plays music automatically and display shows the frequency. About 30 seconds the screen will turn off automatically. By pressing any key display is recovered. By pressing  the LED flashes.
4. "CH" key switch between emission frequency and selected song. Press key  while music plays: display shows current frequency. Press key  frequency moves to the next point. Press key:  frequency moves to previous point.
5. By pressing  button: broadcasting music pauses; pressing again resumes playing.
6. By pressing key:  previous program plays. By pressing the key for

some seconds, volume is reduced.

7. By pressing key: **■** broadcast of next program. By pressing the key for some seconds, volume is increased.

Technical Parameters

Storage temperature:	-20 up to +65
Working conditions temperature:	-10 up to +55
Operation relative humidity:	20 % - 90 % (40)
Storage relative humidity:	20 % - 93 % (40)
EMI standard:	FCC (class B)
Supply votage:	12V DC power
Electric current:	12V (normal working)<100mA
Bit rate:	32kbps – 256kbps
FM transmitting frequency:	88.1 – 107.9 MHz
Transmitting frequency options:	Press CH key to switch channels

FCC NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS 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