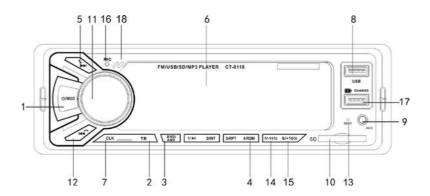


XM-R265

CAR MP3 PLAYER WITH RADIO USB/SD/MMC MANUAL



- 1 Power on / off /Mode
- 2. TR (Color change)
- 3. Change radio channel /

Search automatically/Storage button (BND/AMS)

- 4. Radio memory number(1.2.3.4.5.6)
- 5. Radio search forward/Next song /Answer the call
- 6 LCD
- 7. Clock
- 8. USB slot
- 9 Aux in

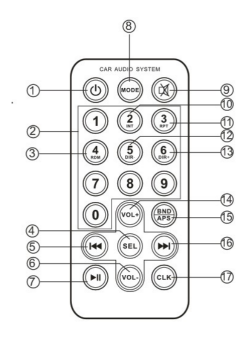
- 10. SD/MMC slot
- 11. Volume button/ Sound effect chanage
- 12.Radio search backward/previous song/Ring off
- 13. Reset
- 14. last 10 songs/Last file
- 15. Next 10 songs/next file
- 16 MIC
- 17. Fast charge USB
- 18. Remote control receive window

Remote control Operations

- 1. Power/off
- 2. Radio memory number/

MP3 songs select number

- 3. Long press is random play function.
- 4. EQ
- 5. Previous song
- 6. Volume descrease
- 7. Pause/Play
- 8. Mode
- 9 Mute
- 10. Scan
- 11. Repeat
- 12. Last folder
- 13. Next folder
- 14. Volume increase
- 15. Band switching/Auto-search
- 16. Next song
- 17. Clock



1.Basic Operation

1. Power on / off

Short press this button to power on, long press to power off.

2. Volume button/ Sound effect change

Turn this button to control the volume. Press SEL to choose the sound effect as follows:

Volume—BASS—TREBLE——BAL-- FAD ---LOUND OFF/ON -BT -Volume)

When you choose the mode you need , you can turn VOL knob left or right VOL button to select

When you choose EQ function . You can turn left or right VOL knob to select as followed: EQ POPS—ROCK—CLASS—FALT.

3 LCD

It shows radio frequency/and content of SD/USB.

4.FM button / Search and store automatically

In radio mode, repeatedly press this button to change the band: FM1-FM2-FM3. Radio system will search and save the radio station into the memory number automatically.

5. Change mode button

Short press this button, you can choose the mode: Radio—SD/MMC—USB—AUX IN--BT.

6. Radio memory number

In the radio mode, when you get the radio you like, You can long press any number button (1—6) to save this radio station into this number. Such you press the number 2, next time you press number 2, it will show the station directly.

7.Radio search backward button

In the radio mode, short press this button to search the radio backward automatically. and it will stop and play when it get the radio station.

Long press this button (about three second) to search the radio by manual, then you can short press this button to search the station, and if you don't press any button for 5 seconds, it will quit this function.

8. Radio search forward

In the radio mode, short press this button to search the radio forward, and it will stop and play when it get the radio station.

Long press this button (about three second) to search the radio by manual, then you can short press this button to search the station, and if you don't press any button for 5 seconds, it will quit this function.

9. Clock

Short press this button to display the current time. Long press this button until the clock

time flash ,then you can short press button(5) and (12) to adjust time (hour/minute) respectively.

10. Aux in

Short press this button to go to AUX in, you can play external music by inserting in this Aux in hole

11.Reset button

When the system is crash, you press this button to restart.

12.SD/MMC slot

Insert SD/MMC card into slot, then put on the front panel. Then it will read the music of the SD/MMC card

14.USB slot

Insert UÙÓ disk into USB Slot. it will read the music in UÙÓ disk..

15.

- 1). Insert SD/MMC/USB into slot , short press II is pause function. short press again can go on playing.
- 2).Insert SD/MMC/USB into slot, short press >> 1, it will read the next song .
- 3).Insert SD/MMC/USB into slot, short press 록, it will read the previous song .
- 4). Insert SD/MMC/USB into slot, short press INT is scan function.
- 5). Insert SD/MMC/USB into slot , short press RPT is repeat function.
- 6). Insert SD/MMC/USB into slot , short press RDM is random play function.
- 7). Insert SD/MMC/USB into slot , short press -10/6 last 10 songs function Long press is last file function
- 8). Insert SD/MMC/USB into slot , short press +10/6 next 10 songs function. Long press is next file functionÈ

16. Fast charge USB

This USB slot only for cellphone charge .

17.TR (Change 7 color button)

After power on . It will change one color automatically for every 3 seconds. Short press this button to choose only one color. And press again to choose another color. And press two times $\,$ It will go back to change seven color automatically again. Long press this button to power off the color light.

2. BT operation

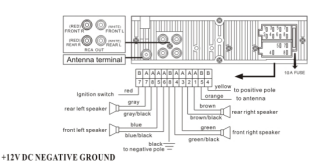
1.BT is turned on by default when you power on the player . Short press MODE to select BT MODE . And you will see the BT symbol flashing all the time . When the mobile phone succeed in connecting with BT .The symbol would not flashing .

3.Technical Parameters

Tuner Part:

FM Frequency Range	87.5MHz-108MHz
FM noise-limited sensitivity	FM≤26dB
FM signal to noise ratio (S/N)	≥45dB
USB/MMC/SD Part:	
Frequency Response	100Hz-10kHz(+10dB)
MP3 bit rates	8-320kbps
Channel balance	≤3 dB
Channel Separation	≤22dB
MP3 Signal to noise ratio (S/N)	≥55dB
Working voltage	12V DC
Real power output	4x60W/14.4V
Speaker impedance	4Ω-8Ω
Size dimension	180mm(W)x52mm(H) vx115mm(L)

4.Wiring Diagram



5. Trouble shooting

Fault	Reasons		Solutions
LCD doesn't display	1.	Yellow wire is not connected with battery +	Assure yellow wire is connected with battery +
	2.	Fuse of red wire is open	Replace fuse
No sound	1.	No power supply	Connect the power wire.
	2.	Speaker wire is open circuit	Connect speaker wire.
	3.	SD/MMC card, U disk don't	Check the contents of
		have song with	SD/MMC card, U disk.
		corresponding format.	Clean with absolute
	4.	SD/MMC card, U disk golden	alcohol.
		finger is dirt which causes	
		bad contact.	
Low sound (not	1.	Power internal resistance is	Replace the power
clear)		high.	supply
	2.	Antenna is bad contact.	Tighten the antenna
			plug.
Mono track	1.	One channel of speaker wire	Connect speaker wire
		is open circuit	Replace the IC of
	2.	Amplifier integrated circuit is	amplifier
		damaged.	

Note: Technical data is subject to change without prior notify.