

## ■ CD Radio with CD/USB/AUX/BT



Button definition:

1. MEDIA.....change media source
2. .....BT button
3. .....seek down, track down, fast  
rewind
4. ..... seek up, track up, fast forward
5. .....audio set, clock set, auto store
6. .....load/eject button
7. SCN1.....preset 1, scan button
8. SHF2 ..... preset 2, shuffle button
9. RPT3..... preset 3, repeat button
10. POWER.....power on/off encode, volume  
adjust
11. 4 FLD+..... preset 4, folder forward select
12. 5 FLD- ..... preset 5, folder rewind select
13. 6 INFO..... preset 6, info button
14. AUX connector ..... AUX connector
15. USB connector.....USB connector

## Power on/off


Press power encode to power on the radio. Long press power encode to power off the radio.

## Volume set

Rotate power encode to adjust the volume.

Notice: Please keep a suitable volume in order to clearly get the sound signal from outside.

## Audio set and clock set

Press **SET**  button turn to setup mode. The order is BAS-TRE-FAD-BAL-Hour set-Minute set-OFF-BAS

Press  or  button can adjust audio and clock value.

- **BASS** (Bass control, -7 -0- +7)
- **TREBLE** (treble control, -7 -0- +7)
- **FADER** (fader control, F7 -0- R7)
- **BALANCE** (balance control, L7 -0- R7)
- Clock is 24-Hour format. Hour flash, adjust hour; Minute flash, adjust minute. Clock will display in the middle in radio off mode.



## Radio mode

### Band select

Press MEDIA button to select media source. The order is FM1-FM2-AM-CD-USB(iPod)-AUX-FM1.

### Auto seek

Short press ◀◀ or ▶▶ button to seek backward or forward to find your station.

## Manual seek

(If you know the station frequency, please select manual seek.)

Long press ◀◀ or ▶▶ button 2S, radio will display "TUNE" and turn to manual seek mode. Short press ◀◀ or ▶▶ button to select station. Radio will abort manual seek mode if do not operate in 5S.



## Preset station P1-P6

Radio can store six stations in every band.

Short press MEDIA button to select band, use auto seek or manual seek to select station.

Long press 1-6 button 2S to store the current station into 1-6, the station number and radio frequency will be displayed on LCD.

Notice: Auto store will clear the memory and replace it.

## Play preset stations

Short press 1-6 button can call out the stored station.

## Auto store

In FM1/FM2/AM mode, long press SET button 2S, the radio will execute auto store function and storage the 6 strong stations to 1-6 preset station.

Notice: Auto store will clear the memory and replace it.

## CD play mode

### CD Disc format

- 12CM CD-DA, CD-R, CD-RW Disc.

### Insert Disc

In power on mode and insert disc, radio will turn to CD play mode and play from the first track.

## Play

In normal play mode, LCD will display track number. Short press 6-INFO button can display play time, folder number.



#### Previous/next track select

Short press ►► button, play the next track.

Short press ◀◀ button, radio will play the previous

track if current play time is less than 5S; Short press

◀◀ button, radio will play the current track if current

play time is more than 5S.

#### FF/FR

Press and hold ◀◀ or ►► button, radio will FR/FR, release button come to normal play.

Radio will normal play from the beginning of next track when FF to the end of current track.

Radio will normal play from the beginning of current track when FR to the beginning of current.

#### Scan play

In CD play mode, short press 1-SCN button, radio will execute scan play and play every track 10S.

#### Shuffle play

In CD play mode, short press 2-SHF button, radio will execute shuffle play. It will shuffle jump to play track when current track play over.

#### Repeat play

In CD play mode, short press 3-RPT, radio will repeat play current track.

#### Folder select

In CD play mode, short press 4-FLD+ or 5-FLD- button can select folder, radio will jump to play the first track of previous or next folder. Radio display folder number 5S then display track number.

## Eject CD

Press to eject CD. "NO CD" will be displayed if no disc in the slot.

**Notice: Radio cannot play 8CM disc.**

## USB Play mode

### File format

- Support \*.MP3, \*.MP3, \*.wma, \*.WMA file
- Support USB device which size is below 16G.
- Support USB device which format is FAT16 or FAT32.
- Support sample frequency scope: 8K~48KHz.
- Support bit rate: 8k~384kbps, VBR.

### USB device connect

Please connect the USB device and make sure it has audio files.

Short press MEDIA button change to USB play mode.

Notice : Radio cannot turn to USB play mode when there is no USB device in.

## Play



In normal play mode, LCD will display track number. Short press 6-INFO button can display play time, folder number.



Radio will turn to play the first track of next folder when all tracks of current folder is played over.  
Notice: Please wait some times when radio is reading the files and display "READ", because the structural cell of every device is not the same.

Previous/next track select

Short press  button, play the next track.

Short press  button, radio will play the previous track if current play time is less than 5S; Short press  button, radio will play the current track if current play time is less than 5S.

## FF/FR

Press and hold  or  button, radio will FR/FR, release button come to normal play.

Radio will normal play from the beginning of next track when FF to the end of current.

Radio will normal play from the beginning of current track when FR to the beginning of current.

## Scan play

In USB play mode, short press 1-SCN button, radio will execute scan play and play every track 10S.

## Shuffle play

In USB play mode, short press 2-SHF button, radio will execute shuffle play. It will shuffle jump to play track when current track play over.

## Repeat play

In USB play mode, short press 3-RPT, radio will repeat play current track.

## Folder select

In USB play mode, short press 4-FLD+ or 5-FLD- button can select folder, radio will jump to play the first track of previous or next folder. Radio display folder number 5S then display track number.

Notice: Please donot remove USB device during reading otherwise it will damage your device. You can remove it when radio is off. Donot use extended line maybe otherwise it will cause radio cannot read USB device.

## iPod play mode

### iPod device connect

Please connect the iPod device and make sure it has audio files. Short press MEDIA button change to iPod play mode.

Notice : Radio cannot turn to iPod play mode when there is no iPod device in.

### Play

In normal play mode, LCD will display track number. Short press 6-INFO button can display play time, folder number.



### Previous/next track select

Short press ►► button, play the next track.

Short press ◄◄ button, radio will play the previous track if current play time is less than 5S; Short press ◄◄ button, radio will play the current

track if current play time is more than 5S. FF/FR

Press and hold ◄◄ or ►► button, radio will FR/FR, release button come to normal play.

Radio will normal play from the beginning of next track when FF to the end of current.

Radio will normal play from the beginning of current track when FR to the beginning of current.

### Scan play

In iPod play mode, short press 1-SCN button, radio will execute scan play and play every track 10S.

### Shuffle play

In iPod play mode, short press 2-SHF button, radio will execute shuffle play.

### Repeat play

In iPod play mode, short press 3-RPT, radio will repeat play current track.

### AUX play mode




Insert AUX device and short press MEDIA button turn to AUX play mode.



Notice: Radio can turn to AUX play mode whether there is a AUX device in or not. Please make sure the AUX device is in on mode otherwise there is no sound.



## BT play mode

### BT connect and delete

In power on mode, long press  button, radio display "BT PAIR"5S and come into BT pair mode. Phone can search radio BT with name of "My Chevy". The pin number is 1234. LCD will display  icon after connect OK. If there has phones connected, long press  button delete the connected phone and prepare to pair new phone.



### Phone come mode

BT connect, radio will display "PHONE" when phone come. User can use  or  button to select answer or reject selector. Short press BT button to enter answer or reject mode. Short press power encode can hang up the phone.



### Phone dial mode

BT connect, radio will display "PHONE" when dial out phone. Short press BT button or power encode can reject the phone.





## During the phone

In hand-free mode, radio will display “PHONE”. User can use ◀◀ or ▶▶ button to select private or MIC mute selector. Short press BT button to enter private or MIC mute mode. Short press power encode can hang up the phone.



## Private phone mode

In private phone mode, radio display “PVT”. Short press BT button can abort private phone mode. Short press power encode can hang up the phone.



## MIC mute mode

In MIC mute mode, radio display “MUTE”. Short press BT button can abort MIC mute mode. Short press power encode can hang up the phone.



## BT audio mode

BT connect, short press BT button, radio can turn to BT audio play mode. Short press power button, radio will mute. Short press BT button can abort BT audio mode and turn to previous play mode.



Notice: Please make sure the phone is in music play mode, otherwise radio have no sound.

*Please note that 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.*