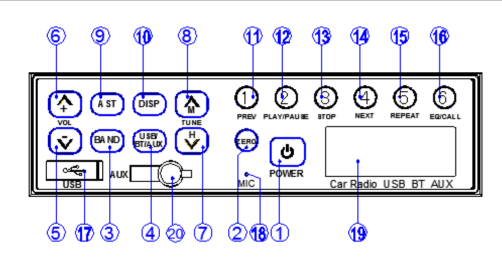
MODEL: HI-M200 Instruction Manual



① Power Button

Press the button to power ON. Press again to power OFF.

2 Zero Setting Button

Pressing ZERO button, when minute between 1-5 or 55-99, clock will be 00 minutes.

3 Bands Select Button

By pressing the button, the receiving band will be selected as shown. $FM1 \rightarrow FM2 \rightarrow FM3 \rightarrow MW$

The receiving band and frequency will be indicated on the display.

4 USB /BT/AUX Button

Press this button to change Audio mode Radio mode –USB –BT-AUX-Radio. USB Audio will work for MP3 and WMA files. BT mode ,when connection was made 2 –tones will sound. For BT mode ,need time to start-up the communication with mobile phone. Mobile phone indicator HI-97 start communication and one pop sound when the communication succeed. After that ,short press Play button to start music.

Long(2sec over) will terminate BT communication and two pop sound. To resume communication, one short press of play button (note this process will take about 7 seconds.)

USB socket has recharge function for mobile phones except Apple ,Sony, Nokia etc.

(5) (6) Volume Control Buttons

By pressing the VOL \button, the sound volume will increase. By pressing the VOL \button, the sound volume will decrease At initial, volume will be level 1-4,long press will fast increase/decrease.

7 ® Tuning Buttons

By pressing the TUNE \land or TUNE \lor button the receiving frequency will be up or down. By pressing the button more than 2 second, the seek tuning will in to SEEK tuning mode (Automatic station search). Other than radio mode, clock indict, press this button to adjust Hour(H) and Minute (M) When the strong signal station is received the seek tuning will stop. Please press the button again if you want to stop the seek tuning.

(9) AST Button (Automatic Station Tuning button)

Press this button will start tuning from the bottom of current band and when a station was found, automatically store the frequency to memory 1-6 button.

10 DISP Button

During Radio mode ,press this button to indicate Time for about 30 seconds.

Rated Output Power: 16W+16W(DC28V)

Output Impedance $: 4\Omega$

Power Source : DC12V-24V (Negative Ground)

Current Consumption: 3A

Ground Method : Minus — ground

Dimension : 178 (W) \times 50(H) \times 65 (D) mm

Receiving Frequency Range:

MW F.

530-1710kHz 10kHz step 87.5-108.0MHz 0.1MHz step

AUX Maximum Input Level : 1.0V USB Standard : USB 1.1, USB 2.0 USB Maximum Supply Current : DC 5V / 0.1A

Temperature Range: $-20 - +70^{\circ}$ C

Operating instructions

1 /PREV Button

For Radio mode ,Press station memory button 1-6 will re-call memorized station. Long press of 1-6 buttons will store the current frequency to the memory. For USB/BT mode, press this button will change to PREVIOUS music.

2/PlAY Button

For USB/BT mode, press this button will work as Play/Pause button.

③ 3/STOP button

For USB/BT mode, press this button will be stop Play music. To restart music ,press 2/PLAY button.

(14)4/NEXT Button

For USB/BT mode, press this button will change to Next music.

(15) 5 /REPEAT Button

For USB mode, press this button will repeat play current music.

6 6/EQ ,CALL Button

For USB mode, press this button will change EQ of sound. For BT mode, short press will accept telephone call. Short press again to end the call.

Long press will start calling last telephone number.

17 USB Jack

Insert USB or MP3 to this socket.

18 MIC

This is the Microphone for Bluetooth.

(19) LCD

LCD indicator, Blue back light.

20 AUX jack

AUX jack,, insert 3.5mm audio plug.

Restore to factory settings

- 1.Press and hold AST button
- 2.Press USB button together ,then press one of 1-4 memory button.
- 3. Above plus #1 button will go to Europe (EU) mode reset.
- 4. Above plus # 2 button will go to USA (US) reset.
- 5. Above plus # 3 button will go to JAPAN (J) reset.
- 6. Above plus # 4 button will go to Asia (AS) reset.

Safety and genral information

1.Users are not permitted to make changes or modify the device in any way. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

2. You will be charged for repairs under the following conditions:

*Product without guarantee.

*The problem was caused by wrong operation, disassembling the unit, trying to repair and change function of the product.

*The problem was caused by an accident e.g. dropping the product. The problem was caused by a natural disaster i.e ,fire, earthquake, storm, thunder, power surge etc.

*We warrants product ("product") against defects in materials and workmanship under normal consumer user for 1 year from data of purchase. To obtain or information, please e-mail to service center.

Radio Wiring Instruction	
Color	Function
Grey+Red	Right Speaker(+)
Red	Power (ACC 12-24V)
Green+Red	Left Speaker(+)
Grey	Right Speaker(-)
Black	Ground
Orange+White	Clock Memory
Green	Left Speaker(-)

FCC Compliance Statements

Caution: 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.

RF Exposure Compliance Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.