Instruction Manual

MP5 & FM Receiver

7.0 inch TFT LCD & Manual Telescopic

9601 9601G







In the task bar click n to enter the main menu interface.



- ① Click here to enter radio player interface.
- 2 Click here to enter the music player interface.
- 3 Click here to enter the video player interface.
- 4 Click here to go to photo browsing interface

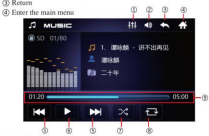


- 1

In the main menu interface, touch MUSIC icon to enter the music state.



- ② The volume regulation, paddling can adjust the volume.
- 3 Return



- (§) Click here to play the prev/next song.
- 6 Click here to play / pause.
- ① Click here to Shuffle. (8) Click here loop.
- Playback progress display.

3. PHOTO

In the main menu interface, touch PHOTO icon to enter the photo state.

- ① Click here to play the prev/next picture.
- ② Click here to play / pause.
- 3 Click here zoom in. 4 Click here zoom out.
- (5) Click here to rotate image.





4. VIDEO

In the main menu interface, touch VIDEO icon to enter the video state.



- 1 Click here to play the prev/next video.
- Click here to play / pause.
- ③ Click here loop.④ Click here to Shuffle.
- (5) Playback progress display, Touch paddling can fast forward and rewind.
- 6 Next page



5. RADIO

In the main menu interface, touch RADIO icon to enter the radio state.



- Band Switch

6. BT

In the main menu interface, touch BT icon to enter the bluetooth state.



- 6.1 Click into the dial-up interface.
- 1 Circk into the dial-number keys can be used to enter a phone number to dial.
 2 Backspace
 3 Bluetooth is available under the call state will host the button to switch the sound to the phone.
 4 hang up the phone.
 5 Dial / answer a call.

- 6.2 Click to go to the call log interface



- Missed record, received record dial record list.
- ② Received record
- 3 Dial record Missed record
- 6.3 Click into contact interface



6.4 Click to go to the Bluetooth music interface.



① Prev / Next , play / pause function.

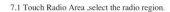
7. SETUP

In the main menu interface, touch SETUP icon to enter the setup state.



- Click to sound settings.
 Click on the language Set up.
- Other settings.
 Click to go to the radio region selection.
- (5) Click on the steering wheel control settings.
- 6 Click to set the time

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7.2 Touch TIME, into the time setting.



- 1 Touch to set the time and date
- 2 12/24 standard switch

7.3 Touch Wheel Control , Steering wheel control interface.



Enter the learning state:

- Solution on the steering wheel use left hand, then touch screen corresponding function use right hand, make it highlight, mean learn OK;
 When the learning was completed, click Confirm.

 When learning has failed, it should be not respond in the steering wheel.

- If operating mistake in the learning process, click Reset to re-learning.

7.4 Other settings interface.



- Softenware Update
 Factory Data Reset
 Calibration
 Background Set

8

7.5 Touch Language, select the national language.



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8. GPS NAVIGATION (Optional)

In the main menu interface, touch GPS icon to enter the Navigation.



9

9. AUX IN

In the main menu interface, touch aux in icon to enter the aux in state.



Front panel 3.5mm audio input.

In the main menu interface, touch av in icon to enter the av in state.



RCA audio/video input.

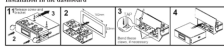
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11. INSTALLATION

PRECAUTIONS

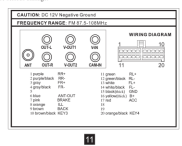
- *PRECAUTIONS
 *Choose the mounting location carefully so that the unit will not interfere with the normal driving functions of the driver.
 *Avoid installing the unit where it would be subject to high temperatures, from direct sunlight or hot air from the heater, or where it would be subject to dust, dirt or excessive vibration.
 *Use only the supplied mounting hardware for a safe and secure installation.
 *Adjust the mounting angle as desired.

MOUNTING EXAMPLE Installation In the dashboa



12. WARNING

Use the specified amperage fuse for each lead. Useing a higher amperage fuse may cause serious damage.



13. FEATURES

The Unit Features MP5/USB/SD Ports and 7.0 inch TFT LCD

- Electronic Pil Tuning Control with 18 Programmable Stations
 MP3/MMA Compatible
 Preamplified Line-out
 From Audio Aux-in
 USB Port and SD/MMC Input
 Last Track Memory (RADIO & SD/MMC & USB)
 7.0 inch TFT LCD

14. SPECIFICATIONS

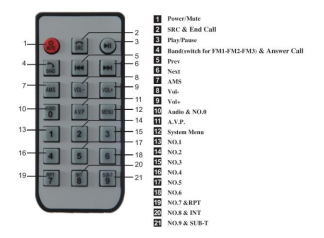
FM TUNER Frequency Range Sensitivity I.F. Frequency Frequency Response Stereo Separation S/N Ratio 87.5-108MHz 10 dBu 10.7MHz 80Hz - 12kHz (±3dB) >25dB >50dB

GENERAL Power Supply Voltage Max Current Consumption Max Output Power 12 V DC, Negative Ground 15 A 4 x 55W

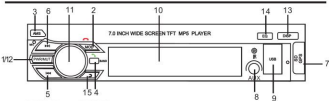
Note: Specifications and the design are subject to possible modification without notice due to improvement.



15. REMOTE CONTROL GUIDE



16. LOCATION OF CONTROL



- 1. PWR: Power ON/OFF
- 2. MODE: Function Selector (radio/usb/sd/aux-in/bt) & End Call
- 3. AMS: Auto Seek Search Tuning
- 4. BAND: Band Button (FM1-FM2-FM3) & Answer Call
- 5./6.♣♦/▶♦: Short press: Prev/Next , Long press:Fast forward / rewind; Manual Auto Search Radio
- 7. SD: Micro SD Card Slot, GPS navigation map card slot (optional model)
- 8. AUX IN: AUX IN Jack
- 9. USB: USB Port
- 10. LCD: LCD Display
- 11. VOL/SEL: Volume / Select Control
- 12. MUTE: Mute ON/OFF
- 13. DISP: Clock Display
- 14. EQ: flat-pop-classic-rock / NAVI: Enter the navigation interface (optional model)
- 15. **ጏ** : Return to the previous level



FCC Statement

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.

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.

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