



# GRUNDIG

## GX-3900

### User Manual

6.8"  
In Car  
Display  
Audio



## CE Statement:

Do not use the device in the environment at too high or too low temperature, never expose the device under strong sunshine or too wet environment.

The suitable temperature for the product and accessories is -20°C~70°C.

RF exposure information: The Maximum Permissible Exposure (MPE) level has been calculated based on a distance of  $d=20$  cm between the device and the human body.

To maintain compliance with RF exposure requirement, use product that maintain a 20cm distance between the device and human body.

This product can be used across EU member states.

## EU Regulatory Conformance

Hereby, Grundig Car Radio Ltd declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.



## FCC Statement:

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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.

Federal Communication Commission (FCC) Radiation Exposure Statement When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements.

FCC ID: 2AYZB-GX3900

## IC Statement:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

## Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radioexempts de licence. L'exploitation est autorisée aux deux conditions suivantes

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

## Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20cm de distance entre la source de rayonnement et votre corps.

IC: 26996-GX3900

## Initial Setup



Please select the suitable Country Area/Language, Tap **Finish** button to confirm.

**TIPS**

Perform this setup when you use this unit first time.

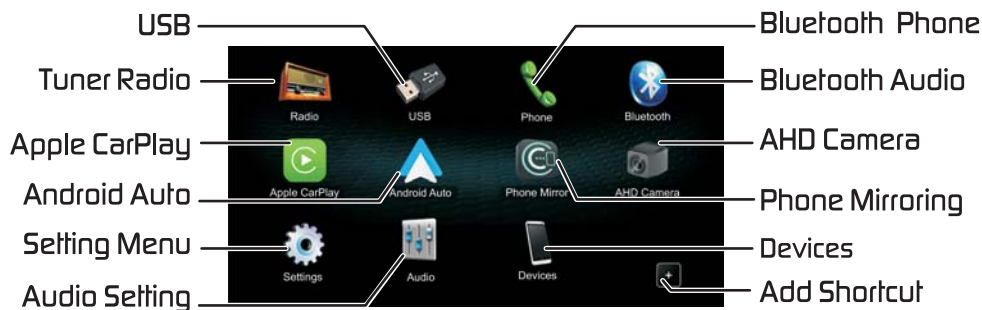
## Overview Of The Unit

### ◆ Functions of the Buttons on the Head Unit

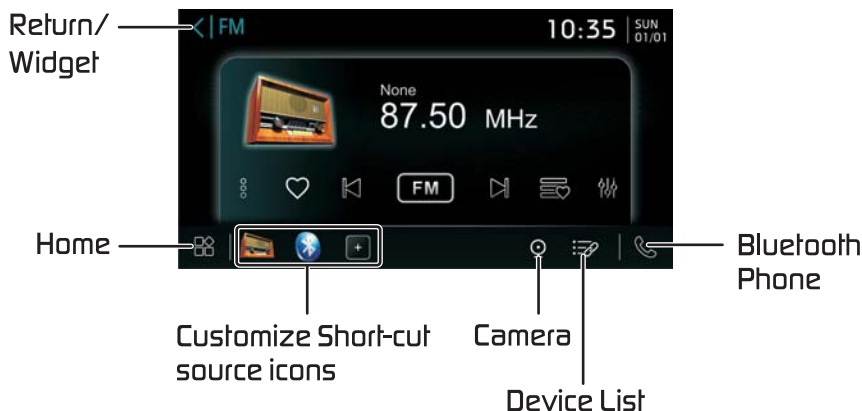


## Overview Of The Unit

### ◆ Home Screen Descriptions



### ◆ Shortcut icons Descriptions



## Overview Of The Unit

### ◆ Shortcut

Customize Short-cut source icons on playback screen.

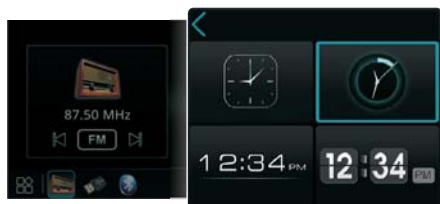


1. On Home / Media playback mode, Tap to enter Shortcut menu.
2. Tap the source icons which you want add/delete the shortcut
3. Tap returns to the previous item

### ◆ Widget



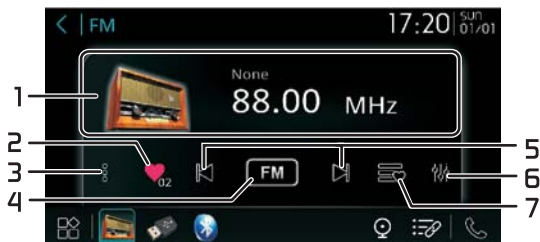
1. Tap to display Widget
2. Tap enter to select the Clock Widget mode, tap to exit.



3. Tap returns to now Playing mode

## Radio Operation

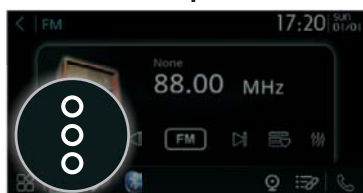
### ◆ Radio Basic Operation



1. Displays the information of the current station
2. To store the favorite station
3. Displays the Radio Setup screen
4. Switches the FM/AM band
5. Tunes in a station with good reception automatically
6. To access into the audio mode
7. Recalls the memorized station.

(When tap and hold to stores the current receiving station in memory.)

### ◆ Radio Setup



| Item       | Selectable setting   |
|------------|--|
| Area       | This option allows you to select the appropriate frequency spacing for your area:<br>USA\Latin\Europe\Russia\Asia\Middle East\Australia\HongKong\Japan\Brazil  |
| MONO       | Select the Monaural reception.   |
| Local Seek | <ul style="list-style-type: none"> <li>◆ ON: only stations with strong signal can be broadcast. The Local indicator will light up.</li> <li>◆ OFF: Stations of both strong and weak signals can be broadcast.</li> </ul> |
| RDS        | Turn On or Off the RDS function.   |
| AF         | When station reception is poor, automatically switches to the station that is broadcasting the same program over the same Radio Data System network.   |
| TI         | You can listen and watch the traffic information automatically when a traffic bulletin starts.   |
| CT         | Synchronizing the Radio Data System station time data and this unit's clock.   |
| PI Seek    | Search a station of the selected program type.   |
| PTY        | Select a program type from the list.   |

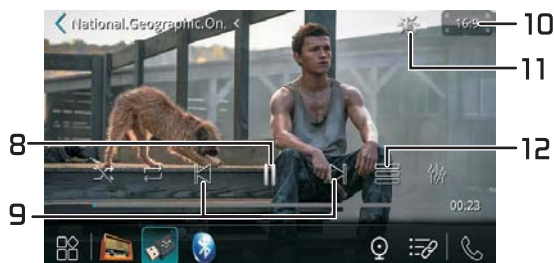
## USB Media Operation

### ◆ Control the music you are listening to on the source control screen



1. Tap repeatedly to Random playback mode
2. Tap repeatedly to Repeat playback mode
3. Play/Pause
4. Displays the information of the current file
5. Searches the previous/next content. Tap and hold to fast forward/fast backward
6. To access into the audio mode
7. Displays playback contents list

### ◆ For Video playback

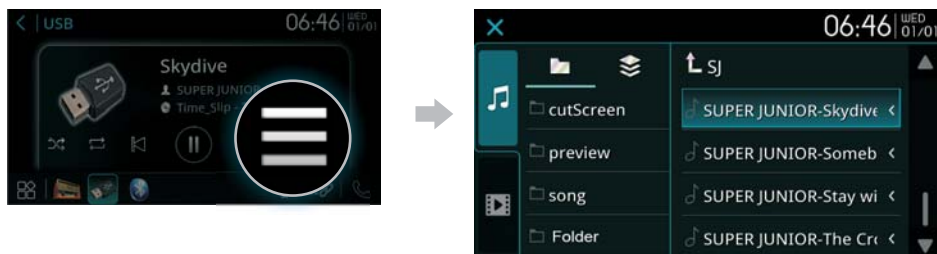





8. Play/Pause
9. Searches the previous/next content. Tap and hold to fast forward or fast backward
10. [NORMAL]/[16:9]/[4:3] : Select a screen mode
11. Adjust image quality in video screen (Brightness/Contrast/Colour/Tint)
12. Searches file



## Video Playback

### ◆ Selecting A Track In A List (Searches File)



1. Select whether you search by audio files  / video files 
2. Tap  to moves to the upper hierarchy.
3. Tap the desired folder.  
when you tap a folder its contents are displayed.
4. Tap desired item from the content list, will play starts automatically

This device bluetooth system can support dual phone connection.  
The method of pairing and connecting with the blue bud system is as follows:



## Pairing the Bluetooth device

1. Turn on the Bluetooth function on your Phone.
2. Search the unit (GX3900) from your phone.
3. Operate your device according to the displayed messages.
  - Confirm the request on the device.



- If a PIN code is required, Enter the PIN code (0000).
- Phone number appears when the Bluetooth phone is connected.

## Bluetooth Settings

1. Tap  to access Settings Menu.
2. Tap  to display the Device settings mode
  - **Phone Device**  
Connect the Bluetooth device
  - **WLAN**  
Connect to the network, such as connecting this device to a router or hotspot
  - **Phone Connectivity**  
To adjust the device connectivity settings
  - **Car WIFI Info**  
You can display the same screen of the Android device on the monitor of the unit using the Wireless Mirroring function of the Android device.  
To display the device address, password

## Bluetooth Settings

### ◆ Connect the Bluetooth device






1. Tap  on the Device Setup screen
2. Tap the name of the device you want to connect / delete.




 **Disconnect** : To Connect / Disconnect the registered Bluetooth device

 **Disconnect** : To delete the registered Bluetooth device

3. set each profile as follows

-  : Turn off the Phone mode
-  : Turn off the Bluetooth Audio playback
-  : Turn off the Phone Mirror mode
-  : Turn off the Android Auto mode
-  : Turn off the CarPlay mode

### ◆ Change the device name

1. Tap  access into device information screen
2. Tap [BT Device Name], the change device name screen appears.






 : Tap input the device name

 : Tap to delete the input

 : Tap to confirm the input

#### TIPS

- Tap  return to previous items
- Tap  on the Home or tap  on playback / phone mode, to quickly access into the [Phone Device] menu.

## Bluetooth Audio Operation Description

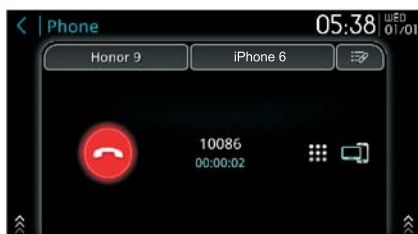
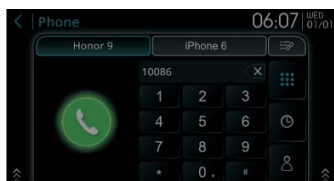


1. Tap repeatedly to Repeat playback mode
2. Tap repeatedly to Random playback mode
3. Play/Pause
4. Displays the information of the current file
5. Searches the previous/next content. Tap and hold to fast forward/backward
6. To access into the audio mode
7. Displays playback contents list

### TIPS

When connecting two phones at the same time, tap access into [Phone Device], tap displays the device you want to playback.

## Making A Call



- : call by entering a phone number
- : Call using call records ( Incoming Calls; Outgoing Calls; Missed Calls)
- : Call using the phonobook
- : To switches the speaking voice output between smartphone and speaker
- : To delete the last entry
- : Display the shortcut
- : Access into the Bluetooth device mode

### TIPS

When you connect two smartphones, tap to select the smartphone you want to use.


Honor 9

iPhone 6




## Making a call

### ◆ Call using the phonebook

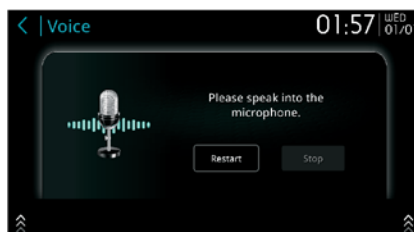
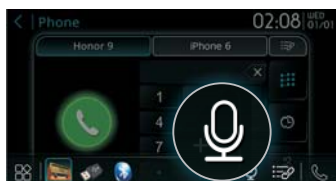


1. Tap  will start downloading the Phonebook.
2. Select the person you want to call from the list.
3. Select the phone number from the list.

#### TIPS


Tap  to select display the phonebook list by Name.Surname  /Surname.Name 

### ◆ Voice recognition



Tap  access the voice recognition function of the phone connected to this Car AV System.


#### TIPS

- This function must be operated in a state before connection Bluetooth
- You can use voice recognition function by press and hold  on the front panel.
- The Voice function is dependent on mobile phones, some Android phone don't have this function.


## Receive the call

1. Tap  to answer a phone call or  to reject an incoming call.





2. When two phones receive the call at the same time, tap  answering a call , the other phone will continue to wait.



3. During a talking, the other phone will reminder waiting, Tap  to answer, and the first phone talking will automatically hang up the call.

## ◆ Call Wailing



1. When you receive a call while talking on another call, you can answer the newly received call by tapping  . The current call is on hold.
2. When you tap  , the current call will end and switch to the call in hold.

Smart phone connectivity gives phone users an incredibly intuitive way to make calls, use maps, listen to music and access message with just a word or a touch.

## Wireless Mirroring Operation

You can display the same screen of the phone on the monitor of the unit using the Wireless Mirroring function of the device.


### ◆ Select a Device Mode

1. Tap  access into Phone Mirror menu



2. Tap  **WiFi-Android Phone** /  **WiFi-iPhone** to select a device mode

### ◆ Install a APP

1. In Phone Mirror menu to select you want to mirror the device mode
2. Tap  to select the installation the phone mirror APP method



3. If you have install the phone mirror APP, tap  to select the connect MirrorAPP method to operation this function.

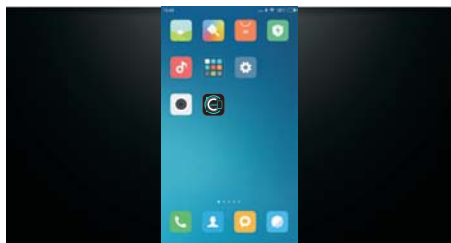


## Wireless Mirroring Operation

### ◆ Getting Start

1. Operate your device to activate the Wireless Mirroring function, then connect to this unit.
2. Select the (GX3900\_WF04add9) as the network to use, and input the password (AbcdeF12345) to activate the Wireless Mirroring function.

When the connection is established, then the same screen displayed on the phone device is displayed.



#### TIPS

Tap  on SETUP mode access into the Device menu, tap to view WiFi information.

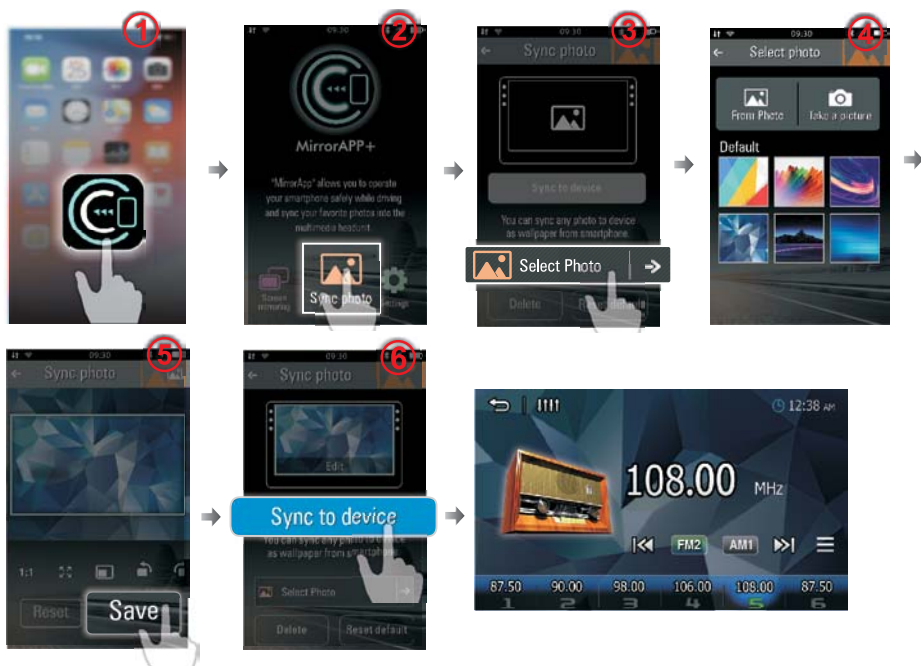
Car WiFi Info



## ◆ Sync smartphone photos as wallpaper

"MirrorAPP" allows you to operate your smartphone safely while driving and sync your favorite photo to device as wallpaper from smartphone.

1. Turn on the Phone Mirror  mirror function on your Phone.
2. Tap  get into Sync photo menu.
3. Tap  Select Photo → to select you want to set background image.
4. You can select the background image from  From Photo / .
5. Tap  Save to saved the image.
6. Tap  Sync to device to sync the photo to device as wallpaper from smartphone.



### TIPS

- Operating this function before, please make sure that the phone and the device are connected.
- The Sync smartphone photos as wallpaper function cannot be used in iPod mode.
- MirrorAPP+ standby timeout more than about 4 minutes (Determined according to different mobile phone system), you must be turn off MirrorAPP+, restart again can be use the Sync to device function.
- under the System Settings on this device, tap [Reset Wallpaper] to reset wallpaper.

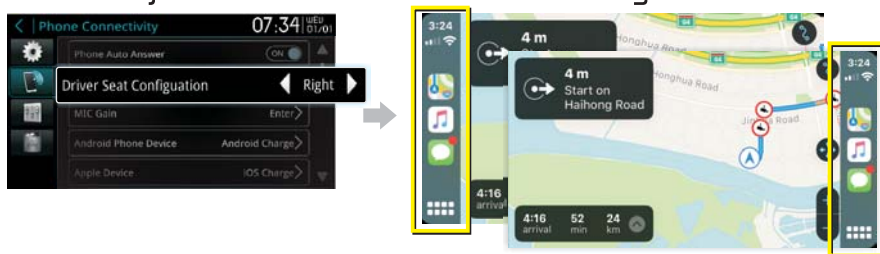
## About Apple CarPlay

CarPlay is a smarter, safer way to use your iPhone in the car. CarPlay takes the things you want to do with iPhone while driving and displays them on the screen of the product. You can get directions, make calls, send and receive messages, and listen to the the music from iPhone while driving. You can also use Siri voice control to make it easier to operate iPhone.

For details, see: <http://www.apple.com/ios/carplay/>

### ◆ Settings of Apple CarPlay

1. You can adjust the Driver Seat is show on left or right as below:

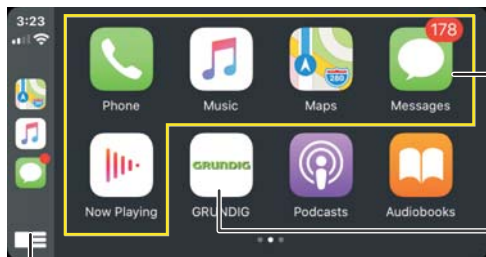


### ◆ Operation button of Apple CarPlay

Hold: Activate Siri.  
Press: Switch forward and backward between Apple CarPlay



### ◆ Operation button on CarPlay Home



Application Buttons

Exits the CarPlay screen and displays the HOME screen

Hold: To activates Siri  
Press: Display the home screen of CarPlay

## About Android Auto

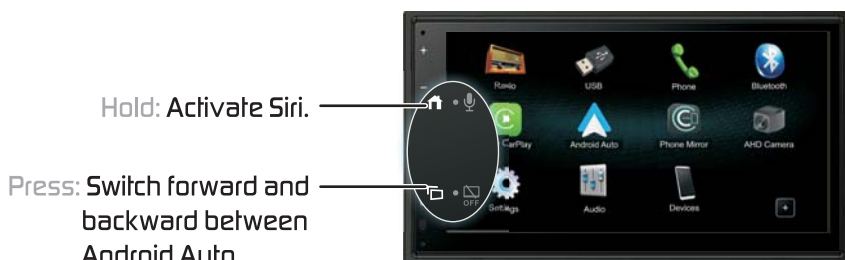
Android Auto enables you to use functions of your Android device convenient for driving. You can easily access route guidance, make calls, listen to music, and access convenient functions on the Android device while driving.

For details about Android Auto, visit the below address:

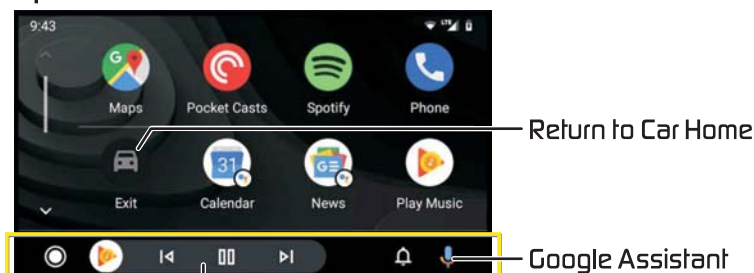
<https://www.android.com/auto>

<https://support.google.com/androidauto>

### ◆ Operation button of Android Auto

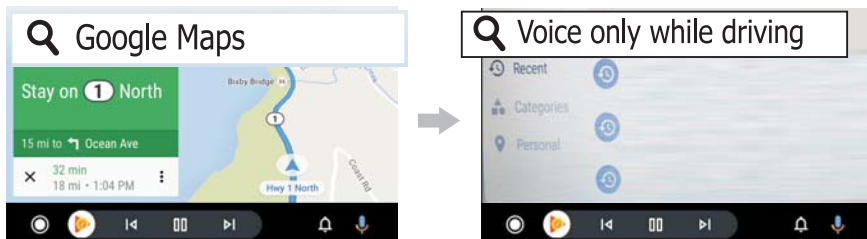


### ◆ Operation button on Android Auto Home



Application/information buttons  
Starts the application or displays information

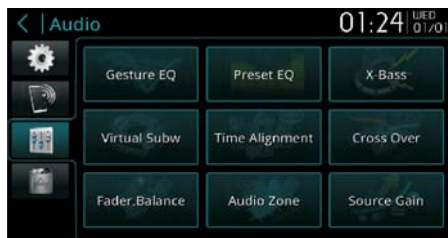
### ◆ Voice only while driving



When you use handwriting, you must engage parking brake.


You can adjust various settings such as Audio balance or subwoofer level.

Tap  on Home access into Audio Setting mode.




## ◆ Gesture EQ



- Use the fingers biasing to customize the gesture EQ, tap on **User1** **User2** **User3** to select gesture personalized audio.
- Tap  to restore factory default values.

## ◆ Gesture EQ



Tap on to select a preset EQ, tap on  to resume to factory default value.

**TIPS** When adjusting the Gesture EQ, please start with the interface edge!

## ◆ X-Bass



Tap to Set the amount of bass boost, and set the amount of boost of low and high tones

## ◆ Virtual Subwoofer



Turn the Rear Speakers to Virtual Subwoofer. Enjoy the powerful Bass without install any real subwoofer.

## ◆ Time Alignment



- Tap **Delay** to adjust the delay time of the selected speaker
- Tap **Level** to adjust the sound level of the selected speaker.

## ◆ Fader . Balance



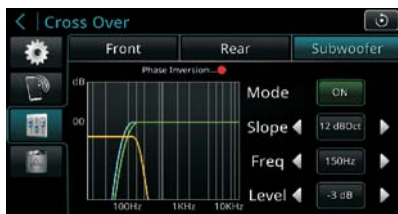
- [Fader]: Adjust the front and rear volume balance.15(front) to 15(rear)
- [Balance]: Adjust the left and right volume balance.15(right) to 15(left)

## ◆ Source Gain



Finely adjust the volume of the current source to minimize the difference in volume between different sources.

## ◆ Cross Over




- Tap **Front** to set the virtual tweeter when you are selecting front speakers.
- Tap **Rear** to switch Front/Rear high pass filter function.
- Tap **Subwoofer** to switch Subwoofer low pass filter transfer function.

## ◆ Audio Zone



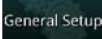
Select the preset listening zone to fit with perfect listening position

Tap  access Settings Menu to select the item to be adjusted.

**TIPS**

Some of the setting you may interest to know.

## General Setup

Tap  access into General Setup Menu to set the below items:

### ◆ Beep Tone

Tap to activate the keyboard sound.

### ◆ Language

Tap to select the Language.

### ◆ Default Volume


This function allows to change the Default Volume Level.

The default volume level is 15

**TIPS**

- The volume is over than the default level 15, When turn ACC/Power Off and Restart, the volume will be default level 15.
- The volume is less than the default level 15, When turn ACC/Power Off and Restart, the volume will be kept at the current level.

## Time Setup

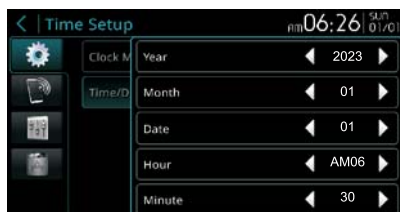
Tap  access into Time Setup Menu to set the time/date:

### ◆ Clock Mode


Tap to adjust the clock.

### ◆ Time/Date

Tap ◀ ▶ to set the Time/Date.




## SWC Custom

Tap  access into SWC Custom mode to set the desired function in the steering remote controller.



- Select the function you want the Steering Remote to learning




- Press and hold the same function button on the Steering Wheel Remote until  is displayed.



**TIPS**

- Tap  to cancel or stop the current button learning
- Tap  to reset all the SWC Learning records.

## Parking Camera

Tap  access into set the below items:

### ◆ Camera In

Tap into the Camera IN mode selects [Rear Camera]/[DVR] mode, then activate the selection function

### ◆ AHD Camera Audio

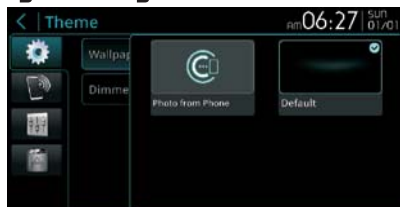
Turn On / Off the AHD Camera audio function.

## Theme

Tap **Theme** access into Theme mode to set Wallpaper / Dimmer.

### ◆ Wallpaper

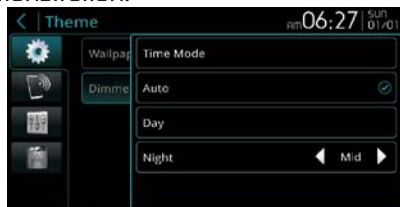
Tap into the Wallpaper mode, can set the background image.



- [Photo from Phone]: This function supports sync photos from phone.
- [Default]: This function allow select the background from default.

### ◆ Dimmer

Tap into the Dimmer mode, can set the demonstration:



- [Time Mode]: Adjust the dimmer according to the time mode
- [Auto](Default): To dimmer the display automatically when you turn lights on.
- [Day]: adjust brightness for bright ambient light
- [Night]: Adjust the brightness for the dark surrounding light. Tap **◀ Mid ▶** to set the Night level: Low/Mid/High. The default level is Low.

## Info

Tap **Info** access into Software information mode to check the software version of this unit.

## Software Update

Tap **Software Update** access into Software update mode to upgrade this device.

The device allow using "AppUP+" phone APP for checking new version of software, and follow the steps to upgrade this device.

- Tap [Software Update] access into the upgrade menu.



- Tap **Install AppUP+** to install "APPUP+" APP on Smartphone.



- Tap **Installed**, the device will restart to upgrade operation.



### TIPS

- Please keep this Software update screen until the new software upgrade is complete!
- When use the AppUP+, must be turn off the MirrorAPP+.



## TFT Monitor section

|                    |               |
|--------------------|---------------|
| Screen Size        | :6.8 inches   |
| Display Resolution | :800x480 dots |
| Contrast Ratio     | :500          |

## USB interface section

|                 |                     |
|-----------------|---------------------|
| USB Standard    | :USB 2.0 Full Speed |
| File System     | :FAT 16/32          |
| Maximum Current | :DC 5V == 1.5A      |
| D/A Converter   | :24Bit              |

## Bluetooth section

|                               |  |
|-------------------------------|--|
| Communication System          | : Bluetooth Ver 5.0                                    |
| Output Power                  | : Bluetooth Standard<br>Power Class 2 ,<br>EIRP<8.0dBm |
| Maximum Communication Range   | : Approx. 10meters                                     |
| Frequency Band                | : 2.402 - 2.480 GHz                                    |
| Compatible Bluetooth Profiles | : HFP/SPP/A2DP/AVRCP /PBAP                             |
| Supported Codecs              | : SBC (Sub Band Codec)                                 |

## Radio section

|                          |  |
|--------------------------|--|
| Frequency Range (Europe) | FM: 87.5 -108.0MHz<br>AM: 526.5 -1606.5kHz<br>DAB:174.928 - 239.200MHz |
| Frequency Range (U.S.A)  | FM: 88 -108.0MHz<br>AM: 525 -1705kHz                                   |
| Usable sensitivity       | : 13.2 uV (FM)<br>: 44.7 uV (AM)(MW)                                   |

## Video section

|                                      |                |
|--------------------------------------|----------------|
| Color System of External Video Input | : NTSC/PAL     |
| External Video Input (RCA/3.5m Jack) | : 1 Vp-p /75 Ω |

## Audio section

|                       |              |
|-----------------------|--------------|
| Maximum Power         | : 50Wx4      |
| Continuous Power      | : 22Wx4      |
| Output (RMS)          |              |
| Preout Level (V)      | : 2V/10k Ω   |
| Preout Impedance      | : ≤1.3k Ω    |
| Speaker Impedance     | : 4-8 Ω      |
| Output Frequency Band | : 20-20000Hz |

## WiFi section

|                  |                           |
|------------------|---------------------------|
| Frequency Ranges | : 5.745 - 5.825 Ghz       |
| Output Power     | : +11.81dBm<br>(Max EIRP) |

## General

|                               |                       |
|-------------------------------|-----------------------|
| Operating Voltage             | : 14.4V [ 10.5-16 V ] |
| Operational Temperature Range | : -20°C ~ +70°C       |
| Maximum Current Consumption   | : 15A                 |

## Support Formats

### Playable Audio Files

- MP3/WMA/Linear PCM (WAVE)/FLAC/Vorbis  
Bit rate:16-320 Kbps,VBR
- ID3 Tag Version 1.0/1.1/2.2/2.3/2.4 [for MP3]



- WMA of which is covered with DRM cannot be played.
- Although the audio files are complied with the standards listed above, the play may be impossible depending on the types or conditions of media or device.

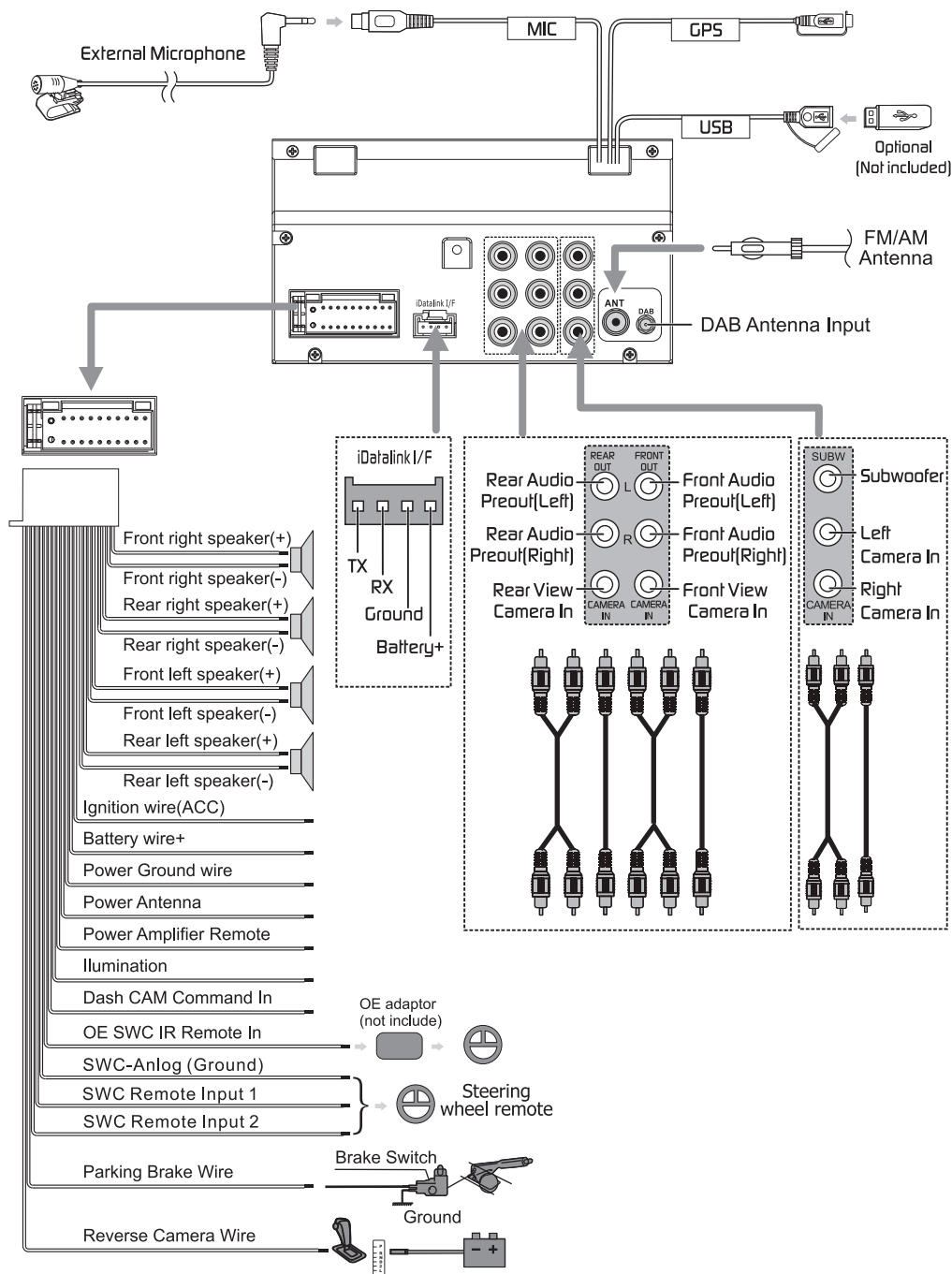
### Acceptable Video Files

- MPEG 1 (.mpg,mpeg), 720x480 (30fps)
- MPEG 2 (.mpg,mpeg), 720x480 (30fps)
- MPEG 4 (.mp4,avi), 1280x720 (30fps)

### Support File / Folder Formats

- Directory nesting up to a maximum of 6 levels
- Number of tracks/titles: maximum 999
- Number of albums/foldersmaximum 99





# GRUNDIG

FOR A GOOD REASON



# EU Declaration of Conformity

Number

Car Audio System\_GX-3900\_of Doc

## Name and address of the Manufacturer

Grundig Car Radio Ltd

17/Floor, EU Yan Sang Bldg. 11-15 Chatham, Road South T. S.T, Kowloon, Hong Kong, China

**This declaration of conformity is issued under the sole responsibility of the manufacturer.**

## Object of the declaration

GX-3900 is a Car Audio System which incorporate Bluetooth, WiFi, DAB, AM and FM technologies

**The object of the declaration described above is in conformity with the relevant Union harmonisation legislation**

Directive RED: 2014/53/EU

**and other Union harmonization legislation where applicable:**

RoHS directive: 2015/863/EU amending 2011/65/ EU

WEEE directive: 2012/19/EU

**References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared.**

EN IEC 62368-1:2020+A11:2020;

ETSI EN 301 489-1 V2.2.3;

ETSI EN 301 489-3 V2.3.2;

Draft ETSI EN 301 489-17 V3.2.6;

EN 55032:2015+A1:2020;

EN 55035:2017+A11:2020;

EN IEC 62311:2020;

ETSI EN 300 328 V2.2.2;

ETSI EN 300 440 V2.2.1;

ETSI EN 303 345-1 V1.1.1;

ETSI EN 303 345-2 V1.2.1;

ETSI EN 303 345-3 V1.1.1;

ETSI EN 303 345-4 V1.1.1;

## The Notified Body

Name: Phoenix Testlab

Number: 0700

## Performed

Applicable Modules: B+C



**And issued the EU-type examination certificate**

Certificate number:

**This product can be used across EU member state.**

**Description of accessories and components, including software, which allow the radio equipment to operate as intended and covered by the DoC**

|                  |   |
|------------------|---|
| Hardware version | Main Board: B37<br>Panel Board: B12   |
| Software version | V1  |
| Antenna          | BT: PCB Antenna, -2.31dBi<br>WiFi: PCB Antenna, -2.02dBi<br>AM/FM/DAB: External Antenna |

Software version note: Some software updates will be released by the manufacturer to fix some bug or enhance some function after placing on the market. All versions released by the manufacturer have been verified and still compliance with the related rules. All RF parameters (e.g.: frequency range, output power) are not accessible to the user, and can't be changed by the user.

**Signed for and on behalf of:**

Hong Kong, 01/05/2024

Place and date of issue

For and on behalf of  
**GRUNDIG CAR RADIO LIMITED**  
Roy Wu, Market Manager  
Name, Function, signature  
Authorized Signature(s)