# XAMOX

# User manual

# Multimedia car radio with Android OS XM-DA755

**ENGLISH** 

# **IMPORTANT NOTICE & PRECAUTIONS**

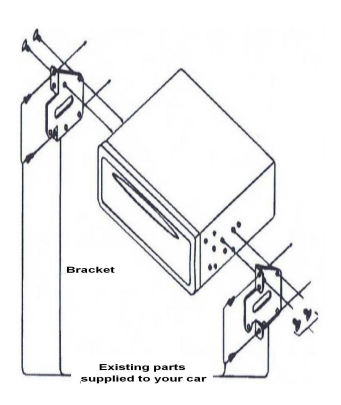
Thank you for using our company multi-media player! To operate the unit correctly, please read the operation manual carefully before using. Keep this operation manual for future reference.

The unit is designed only for DC 12V negative ground operation system. Make sure your vehicle is connected to DC 12V negative ground operation system. Be sure to connect the speaker(-) leads to the speaker(-) terminal. Never connect the left and right channel speaker wires together or to the vehicle body.

The normal temperature for operation is between A and +H degree Celsius. A not work in extreme high or low temperature and lock vents or radiator panels of the unit, blocking them will cause heat to build up inside the unit and may cause damage or fire.

This unit can play the following discs (12 cm) and media files: 1080P / RMVB / DVD±R/RW / MPEG4 / AVI / SVCD / VCD / MP3 / WMA / CD-R/RW / JPEG.

# **INSTALLATION**



#### Notes:

- Installation varies on type of cars and supplied parts
- Store small articles in places not accessible to children
- Install only with the supplied screws
- Installation of unit by professional technician is strongly recommended

#### Remarks:

Mounting brackets and screws are the parts that supplied in your car and not provided in this unit.

# MAIN UNIT OPERATION

Symbol / Function Operations & Controls

RES / RST Press with a pointed object (such as a ball point) to reset the unit to its initial

setting by the factory (default stage).

When the unit is turned off, press to turn on the unit. **じ** / POWER

When the unit is turned on, press & hold shortly to turn off the unit.

Press to shift screen between navigation mode & current operation mode. M/N / MENU

(Note: In case navigation mode has not been setup, press to shift screen

between setting menu & current operation mode)

VOL # / # VOL / For rotary control version, rotate to adjust sound output level.

VOL+ / VOL- / For key control version, press repeatedly to adjust sound output level.

**VOLUME / VOL** 

MUTE / **※** / **●**X During unit operation, press to turn on or off of sound mute control. Remote control sensor for signal reception from remote handset. IR

**AUX** Insert an external device to this jack in order to have sound output of that

external device through the unit.

USB Insert USB device to this slot for digital files playback. MICRO SD / SD / Insert micro SD card to this port for digital files playback.

SD CARD / MINI (Note: support only microSD card with FAT32)

SD / 1 1 1 1

MAP CARD / GPS Insert micro SD card installed with navigation software to this port for operation CARD / GPS / A

under GPS mode.

(Note: only for micro SD card with Navi maps)

DVD Press to shift the current operation mode to disc operation mode (when a disc

has been inserted).

**DISC SLOT** Insert or remove disc from this disc slot (when a disc has been inserted). / EJECT Press to eject disc from the disc slot (when a disc has been inserted). **BND / BAND** At radio mode, press to select radio band (AM/FM) for broadcasting.

(Note: When the unit is under other operation mode, press to shift current

operation mode to radio mode)

SEEK

Radio Mode

For rotary control unit, rotate to tune the radio to the upward or downward preset station for broadcasting.

For key control unit, press to tune the radio frequency upward or downward and stop for broadcasting when a station received.

For key control unit, press to pause or resume playback.

Media Playback Mode

For rotary control unit, rotate to shift track upward or downward for playback.

For rotary control unit, press to pause or resume playback.

For key control unit, press to shift track upward or downward for playback.

BT Press to shift the current operation mode to Bluetooth mode.

MIC For voice reception under Bluetooth operation.

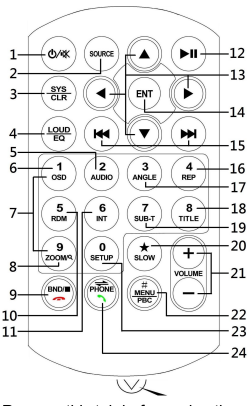
TFT SCREEN It shows the status of operation on the unit. This screen is also a touch

display – soft touch the screen for different operations of unit

#### **Note**

The above mentioned symbols / functions / operations & controls show the operations for various version of the unit and may not be equipped or available for control in this unit. Printings and symbols on the above may be varied from the exact main unit. Referred to the main unit for exact functions and features that applied. User is highly recommended to use the touch screen control to operate. Most of the operations of this unit cannot be controlled by the main unit.

# **REMOTE HANDSET – GENERAL OPERATION**



#### **BATTERY REPLACEMENT**

Refer to the back of remote handset for details on how to replace the battery.

Remove this tab before using the remote handset

#### **SYMBOL OPERATION & CONTROL MODES** NO. (1) 1. When the unit is turn off, press to turn on the unit. When the unit is turn on, press & hold shortly to turn off the unit. During unit operation, press to turn on or off of sound mute control SOURCE 2. Press repeatedly to select the desired mode for operation SYS / CLR No function & not available for operation. 3. EQ / LOUD Press repeatedly to select the desired preset equalization mode. 4. At video playback mode, each time press & hold shortly to select different 5. **AUDIO** audio output channels. (Note: Available on input device or media files

recorded with different output channels)

At music playback mode, each time press & hold shortly to select desired preset equalization mode.

6. OSD At video playback mode under disc input, press & hold shortly to turn on or off of time display on screen.

7. 1-6 Radio Mode

Press any one of the number key 1-6 to select a station that had been stored in the preset memory for broadcasting.

0-9 Disc Input Mode

Press directly to input the number of track for playback.

(Remarks: Repeatedly press & hold shortly \[ \int 6 \] for 10+ track selection.

Repeatedly press 「★」 also for 10+ track selection)

**Bluetooth Mode** 

Press to input the number for dial out.

8. **Q** Radio Mode

Press & hold shortly to start searching the frequency and storing the strongest signal stations into the preset memory stations (total 6 preset stations on each radio band).

Press to start scanning all the preset stations on memory and stop for a few seconds for broadcasting.

ZOOM <u>Disc Input Mode</u>

At video & photo playback mode, each time press & hold shortly to select various zoom in and zoom out of screen for viewing.

9. BND <u>Radio Mode</u>

Press repeatedly to select the desired radio band (AM/FM) for broadcasting.

Disc Input Mode

Press to stop playback.

Bluetooth Mode

Press to hang up or refuse an incoming call.

10. RDM At disc input mode, press & hold shortly to turn on or off of random playback.

11. INT At radio mode, press & hold shortly to start intro broadcasting of the preset memory stations for a few seconds on the selected radio band.

12. ► Disc Input Mode

Press to pause, resume or start playback.

USB / SD Input & Bluetooth Music Playback Mode

Press to pause or resume playback.

Press [▶ ] / [◀] to tune the radio to the upward or downward preset station

for broadcasting.

Press [▲] / [▼] to adjust sound output level.

**DVD Mode** 

At DVD menu/title display mode, press to select the desired setting/setup and press ENT to confirm/enter.

USB / SD Input & Bluetooth Music Playback Mode

Press [▶] / [◀] to shift track upward or downward for playback. (Remarks: Not available at photo playback mode) Press 「▲ 」 / 「▼ 」 to adjust sound output level. 14. **ENT** DVD Mode / Folder/Playlist Mode At DVD menu/title display mode, press ▲/▼/▶/◀ to select the desired setting/setup and press ENT to confirm/enter. USB / SD Input Mode At video & music playback mode, press to pause or resume playback. 15. Radio Mode Press to tune the radio to the upward or downward preset station for broadcasting. Press & hold shortly to tune radio frequency to the upward or downward station for broadcasting. Media Playback Mode Press repeatedly to shift track upward or downward for playback. At disc playback mode, press repeatedly to select various repeat playback 16. REP mode. 17. **ANGLE** At DVD playback mode, each time press & hold shortly to view angle changes in sequential order (available on media files recorded with this features). 18. TITLE At DVD mode, press & hold shortly to display on screen the menu of the entire disc for setting/setup. At DVD mode, press & hold shortly to select different sub-titles that SUB-T 19. recorded in the media files. 20. **SLOW** No function and not available for operation. 21. VOL + / VOL -Press repeatedly or press & hold to adjust sound output level. 22. MENU / PBC Radio & Media Playback Mode Press to shift screen to main menu of the unit. VCD Mode Press & hold shortly to turn on or off of PBC playback. During unit operation, press & hold shortly to shift between system menu of 23. **SETUP** the unit and the current operation mode. 24. Bluetooth Mode Press to pick up an incoming call; dial out after input a phone number; redial last dial out number.

→ / PHONE <u>Bluetooth Conversation Mode</u>

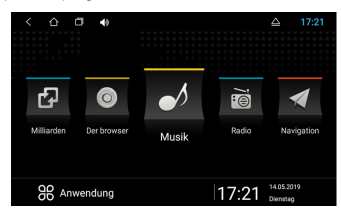
Press to shift conversation between main unit and mobile phone.

#### Note

The above mentioned symbols / functions / operations & controls show the operations for various version of the unit and may not be equipped or available for control in this unit. Printings and symbols on the above may be varied from the exact remote handset. Referred to the remote handset for exact functions and features that applied. User is highly recommended to use the touch screen control to operate. Most of the operations of this unit cannot be controlled by the remote handset.

# **MAIN SCREEN**

You can use the touch screen operation to use the various functions of the device. This equipment has a total of five main screen, left or right sliding can be switched with each other. Any interface press the HOME physical buttons on the panel to return to the main screen interface, and display the application icon in the main screen interface, click any application icon to open the program.





Note: You can add the freedom of the space of the main screen or Remove Programs icon to see equipment Basic Settings section.

Click the application icon; you can view all of the programs of the equipment.

# THE STATUS BAR AND INDICATOR

Icons on the left top of the screen are notifications for messages and events; Icons on the right top of the screen are device status indicator.

If there is new message, it will be displayed on the status bar, slide your finger gently from the status bar, all prompts would be displayed. Then you could click the message and view the content.

lcon	Function	Role	Icon	Function	Role
0	Home	Click to enter into main interface.		In/Out Disc Button	disk in and out
ψ	U disk	U disk inserted into the tip icon		history menu	Used by the application of history list
8	bluetooth	Bluetooth connection tip icon	$\triangleleft$	Back	Click to back to the last interface.
	wifi	WiFi signal hint	12:2	4 time	Current Time indication

Note: The device software is under upgrading, the status indicator may be different with your device; please refer to the actual device software.

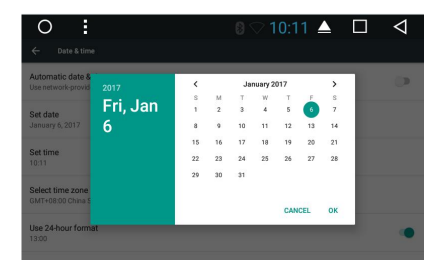
# **TIME AND DATE SETTING**

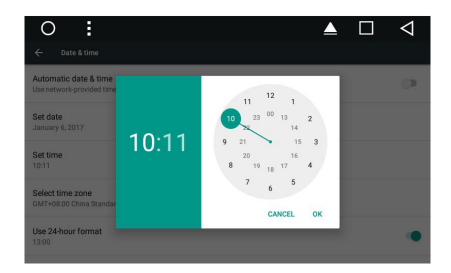
This device has the function to automatically calibrate the current time on the condition that the GPS is active. You could also manually set the date, time zone and format.

Applications > Settings

- > Date and Time
- > Setting Date or Setting Time

Tip: You can set the time zone and time format according to request.



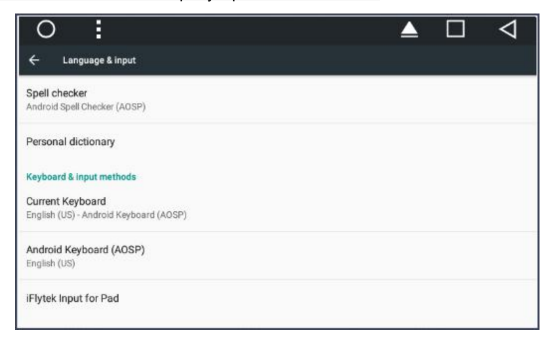


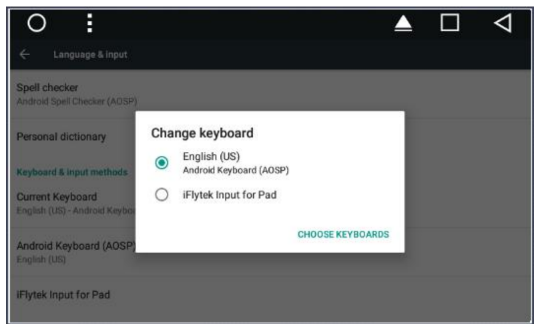
# **SWITCH ON THE ENTERING METHOD**

Applications > Settings

- > Language & input
- > Check the input method according to user's requirements, such as xunfei input method

The user can install other third-party input method on its ow





# **BASIC SETTINGS**

#### **User Defined Home Screen**

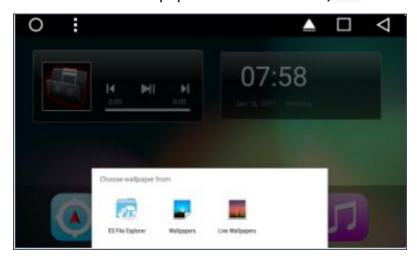
There are 3 main screens of this device, sliding left or right to switch. In any interface you just need to click the HOME to back to main screen.

Note: You could add shortcut, widget and file in the blank area of the main screen on the condition that there is enough room for placing.

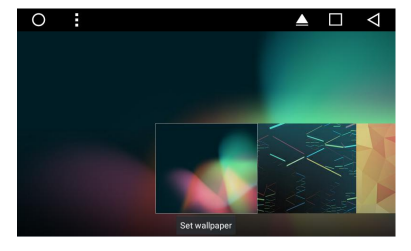
# **Setting Wallpaper**

Click the blank area of main screen> Wallpaper

> Wallpaper or Pictures Bank, etc.



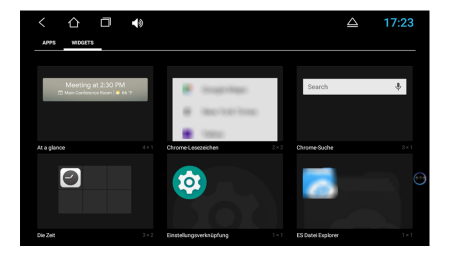
For example, into the wallpaper, Click on the wallpaper to set



# Widget

Applications > The left sliding

According to long drag widgets can be added



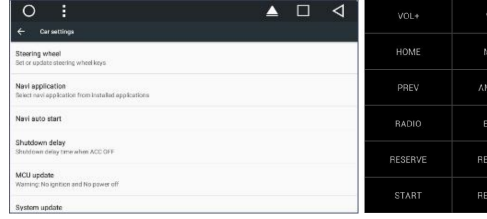
# **Steering Wheel**

Users could set the steering wheel according to hint.

Note: Steering wheel interface is special for cars with buttons, but some cars' steering button are not able for study but by "can", such as Ford MONDEO

Application>Setting

- >ÁKÔæ Settings
- > Steering wheel Settings



VOL+	VOL-	MUTE	MODE
номе	MENU	BACK	NEXT
PREV	ANSWER	POWER	NAVI
RADIO	EJECT	BUTTON	DISC
RESERVE	RESERVE	RESERVE	RESERVE
START	RESERVE	RESERVE	CLEAR

Steering Wheel Interface

- a.First to click "Start"
- b.Click the buttons as you want.
- c. Click the corresponding button on the wheel, if the study displays successful, there will be a change on the corresponding color on the main screen.
- d. Repeat step 1 and 2 till you complete all the buttons' setting on the steering wheel.
- e.Click "END" to ensure that the steering wheel setting is completed.

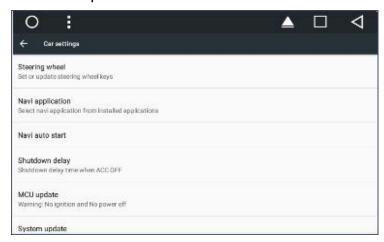
If you want the steering wheel button to re-learn, press the [CLEAR] Repeat a, b, c, three steps

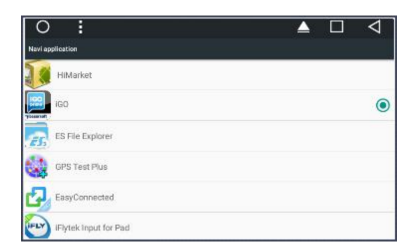
# **NAVIGATION APPLICATION**

Select appropriate map application, then it can be associated with the navigation button on the physical and navigation icon on the main screen.

**Applications> Settings** 

- > Car settings
- > Navigation options
- > For example: GO



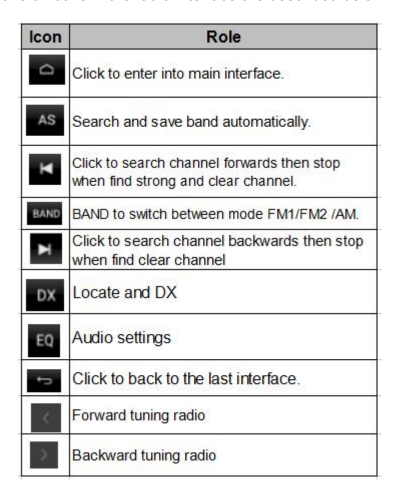


# **Radio**

Press the RADIO button on panel or click the icon on the main menu to enter the radio interface, the specific functions and operations are as follows:



The functions of Icons in the radio interface are described below:



#### **RDS**

Radio interface with RDS

lcon	Function	Role
TA	Traffic Announce ment	Click TA symbol to light up, it can source automotive the station which can broadcast traffic information, the system will source once every minute, it will stop to display traffic matter when we get the news; and it will directly go back to the situation after traffic information displays.
AF	Alternative Frequencies	Click AF symbol to light up , RDS can swift to the station which has stronger signal when the frequency is weak, but the content of RDS station will not change, just move to the other frequency. Meanwhile it only can source RDS station.
PTY	Program Type	symbol to light up, RDS radio display type When the received RDS station, the corresponding PTY information is automatically displayed.
REG	Regional Link	Click REG symbol, it will only search the RDS stations with the same national area code (PI 8-bit representation of the high country area code) of the current RDS station. If REG is not highlighted, you can search RDS station while ignoring the area code (excluded the high 8-bit PI code)

# **BLUETOOTH WIRELESS CONNECTION**

You could create a wireless connection between a mobile phone and this device for Data exchange.

#### Note:

- ① There may be prohibition or restriction for Bluetooth devices, please abide by local laws.
- ② In order to ensure bluetooth security by the greatest degree, you should in safe and non-public place when connecting a bluetooth device.

#### startup bluetooth application

Under the default status, the bluetooth would be turned on when the power is connected.

#### Bluetooth pairing

The whole information of the Bluetooth interface, the mobile search auto-complete matching (the default passkey:0000)

Matching refers to the mutual recognition process of two Bluetooth devices for the first communication. After the first connection, the subsequent communication connection will automatically pair and not have to pair every time. (depending on mobile phones).

Press in Bluetooth pairing interface, it will get into the status of the Bluetooth search mode and this machine is searching for Bluetooth devices around, press again will automatically terminate the search state.

Choose the Bluetooth device name on the search results to match connection. It will automatically after the connection is successful jump to the matching list, and there will be a Bluetooth icon besides the successful connected Bluetooth devices



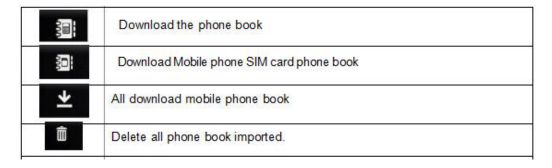
Note: The following operations are performed in the Bluetooth pairing success and connect under the conditions of operation:

#### **Bluetooth Phone Book**

the Bluetooth interface, click " " to enter the Bluetooth Address book interface. And follow the download the phone book



Bluetooth Phone Book Interface

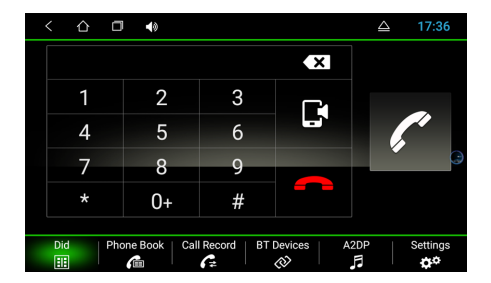


A list of dial-up operation when long names and numbers are used to scroll the display

#### **Phone**

To achieve the dialing function via Bluetooth

In the Bluetooth interface, click " to enter into the Bluetooth Dial interface.



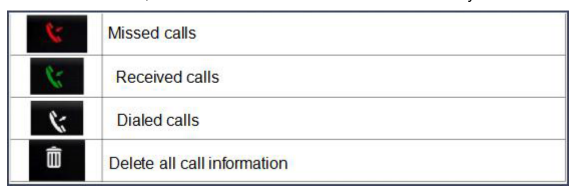
Click numbers on the interface, if the input is wrong, click to delete entering phone number; Click to end up the call.

Are on a call, press the switch to the phone call, press Mute for MIC.

Function keys on the panel are unavailable when in the call; the function keys return to normal after hang up.

# **Call Record**

In the Bluetooth interface, click "to enter into bluetooth call history interface.



#### **Bluetooth Music**

In the Bluetooth interface, click " into Bluetooth Music Interface.

When connected with bluetooth mobile phone, it can operate play/pause/down music function.



Note: Some kind of mobile phones need to start playing music player for bluetooth music when using bluetooth music function.

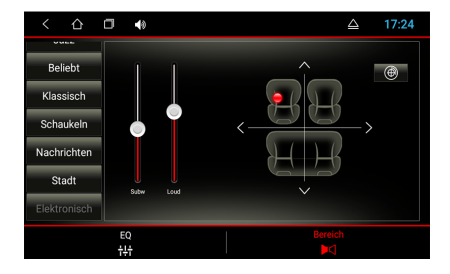
# **MULTIMEDIA**

Click equalizer application icon into the equalizer interface. Or click to enter into EQ Setup operation in all audio or video playing interface. Equalizer settings interface is divided into two functions: namely, equalizer and sound field settings function.

In the equalizer settings interface provides 8 kinds of audio playback mode choose:



In a field setting interface the user can freely adjust the bass and loudness of the contrast, the user can also on the front left, front right, left, right after the four angularly audio settings, as shown below:



Note: the subwoofer adjustment is only effective when it is linked to external 5.1 amp.

# **AUDIO PLAY**

Audio player supports the following formats: mp3/aac/flac/wav/amr/m4a/ogg Application>Music

Click music application icon to enter into the music player interface, as shown below:



Function details as below:

lcon	Function	Icon	Function
Ħ	Home	<b>&gt;&gt;</b>	next song
×	Random play mode		Cycle Play Mode
<b>*</b>	Last Track	EQ	EQ
Ш	Play / Pause	•	Black

# **VIDEO PLAYING**

Supporting form of the video player: mp4/avi/wmv/3gp/flv/saf/mov/mkv/mpg Application >Video

Press Video application icon to enter into video playing interface, take a photo for example.



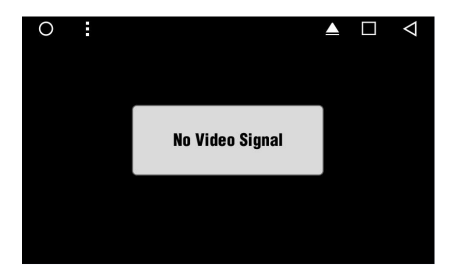
The detail of the button function of video playing interface

lcon	Function	Icon	Function
řî.	Home	*	Forwards Fast
<b>*</b>	Last Track	-	Backwards Fast
11	Play / Pause	20	Full screen
<b>&gt;&gt;</b>	next song	5	Black

# **AUX IN**

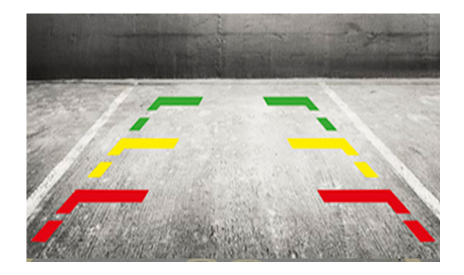
Before running this function, please confirm back the normal output of the video source

Click > enter the Aux In mode, points On the return key to return to the interface, click the HOME button to return to the system main interface



# **CAMERA**

Auto start the reverse gear, such as with a rear view mirror, the system automatically switch to the rearview mirror image output.



If not equipped with a rear view mirror, shows "No Video Signal"

# SIMPLE TROUBLE SHOOTING

#### **PROBLEMS, CAUSES & SOLUTIONS**

#### No power

- Check and make sure the connecting wires are connected correctly
- Check whether the fuse is blown. Replace with the proper value fuse if necessary.

#### No sound

- Check and make sure the speaker wires are connected correctly.

#### No picture

- Check whether the video wire is connected to the video device.

#### **Unit hang-up**

- Press the RESET button to reset the unit to its default stage.

#### No function when pressing the buttons or TFT screen

- Press the RESET button to reset the unit to its default stage.

#### Poor effect or unable to receive radio

- Check whether the radio antenna is inserted or properly connected.
- Antenna may not be the proper length. Make sure the antenna is fully extended.
- Antenna may be poorly grounded. Check and make sure the antenna is properly grounded.

#### Stereo cannot be received under radio mode

- Tune the radio frequency accurately.
- The broadcasting signal is too weak, set the mode to MONO.

#### Disc inserted but cannot play

- Check whether the disc inserted upside down.
- Check whether the disc is dirty or badly cracked.
- Lens is dirty. Clean lens by using the lens clean disc.

# Abnormal moving, skipping or sound during playback

- The disc is dirty or damaged. Wipe the disc with a dry soft cloth or replace a new disc.

#### Remote handset does not work

- Replace new battery of the remote handset.
- Point the remote handset directly at the remote sensor of the main unit.
- Clean the surface of the remote sensor.

#### Bluetooth not operated

- Check if the devices are linked up correctly.

# **GPS** not operated

- Check if the appropriate navigation map software has been installed and selected.
- Check if the GPS antenna connected properly.

# Cannot connected to Wi Fi

- Check if the Wi Fi antenna connected properly.

#### <u>Note</u>

After the above efforts, if the unit still cannot be worked normally, consult your service dealer. Never attempt to disassemble the unit by yourself. No service part inside the unit.