User's manual

HD/SD DVB-T DIGITAL TV RECEIVER
1. Introduction

1.1 Precautions
Install correctly, your new equipment will provide you with years of enjoyable and safe usage.
Installing this unit requires technical expertise. This unit should be installed by a qualified technician or service personnel. If you try to install this unit by yourself, do it properly, referring to the installation and wiring diagrams in this operating manual. Improper installation may result in fire or electric shock.

1. Do not operate this equipment while driving-safe driving should always be your highest priority.
2. Do not install components in areas which are susceptible to rain, moisture direct sunlight, extremely heat or cold, excessive dust, dirt or humidity.
3. Immediately unplug the power cord and send the monitor to your local dealer or service center as soon as possible:
   a) If there is an ENTER or any peculiar odor present during used
   b) If there is damage to any of the internal components
4. To avoid damage to the unit and risk of electronic shock, do not permit any of this equipment to become damp or wet from water or liquid. If this does occur, immediately unplug the power cord and send the unit to your local dealer or service center as soon as possible.
5. Do not attempt to repair, open or disassemble any of the components. Dangerous high voltages are present which may result in electric shock.
6. Use only a power source with DC10-15 volts car battery (negative ground).
7. Do not place or suspend objects on the power cord, as this may damage the cord.
8. Do not twist or place the power cord near any source of heat in the vehicle.
9. Avoid dropping any metal objects or inflammable items into the unit ventilation slots.
10. After the unit is installed, do not arbitrarily pull it down or strike it. This may loosen the mounting screws and cause it to fall down.
11. Do not install your monitor where:
   a) it will obstruct the driver's view.
   b) it will obstruct the operation of the air bag system.
   c) it will obstruct the operation of the vehicle, especially the steering wheel, shift lever, or brake pedal.
   d) a diver or passengers may injure themselves when getting into or out of the car.
12. Do not damage any pipes, tubes, the fuel tank or electric wiring when installing this unit. This can cause a fire. If you drill a hole in car panels, make sure that any hidden car parts will not be damaged.
13. Do not use any nuts or bolts for safety devices such as steering linkage, fuel supply or braking systems. This can cause a fire or an accident. Take care to prevent cords and wires from getting tangled or crimped in the moving portion of a seat rail.

1.2 Main function
- Twin tuners with diversity structure TV box for high speed driving
- Special design for car using, support high speed above 230km/hours
- Video decoder H.264/MPEG-4/Real Video
- Audio decoder MPEG/AAC/WMA
- Support multi-media format: MPG, MKV, AVI, MOV, RMVB
- Super fast hardware decoding of JPEG picture
- Support SM, MS, SD/SDHC memory card formats
- DVB subtitling ETSI 300473 compliant and OSD teletext
- Support logic channel number
- Easy first installation
- Supports multiple OSD languages menu
- EPG (Electronic Program Guide) with now and next and 7 days events
- Channel search with automatic/manual scan
- Various channel editing function
- Software upgrade through USB
- USB 2.0 support PVR Ready
- Standby consumption < 1W
- RCA audio and video input with all the way. Three of the RCA audio and Video output
- With HDMI output connector

1.3 Introduction
1.3.1 Layout Of The Main Unit

![Diagram of the main unit layout](image)

1. Twin Antenna Input (SMA connector)
2. Ext. Remote Sensor
3. AV Output
   a) Video Output (Yellow RCA)
   b) Right Audio Output (Red RCA)
   c) Left Audio Output (White RCA)
4. Power Input DC10-15 Volts
5. Power LED
6. Remote Sensor
7. AV Output/IN
8. USB Connector
9. HDMI OUT (This function is subject to actual models.)
1.3.2 Layout of The Remote Control

<table>
<thead>
<tr>
<th>Power</th>
<th>Press to turn on/off the DTV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mute</td>
<td>Select sound or remove sound</td>
</tr>
<tr>
<td>Enter</td>
<td>Confirm the selection</td>
</tr>
<tr>
<td>Display</td>
<td>Displays current channel/program information</td>
</tr>
<tr>
<td>TV/RADIO</td>
<td>Switch between TV and Radio modes</td>
</tr>
<tr>
<td>0-9</td>
<td>Input channel number</td>
</tr>
<tr>
<td>SUB</td>
<td>Change the subtitle language</td>
</tr>
<tr>
<td>EPG</td>
<td>Display the Electronic Program Guide</td>
</tr>
<tr>
<td>AUDIO</td>
<td>To change audio language</td>
</tr>
<tr>
<td>TTX</td>
<td>Display teletext features</td>
</tr>
<tr>
<td>FAV</td>
<td>add or remove TV channels from one of the four favorite channel lists</td>
</tr>
<tr>
<td>Exit</td>
<td>Menu exit and OSD clear</td>
</tr>
<tr>
<td>VOL+/−</td>
<td>Volume adjust and left/right in the menu</td>
</tr>
<tr>
<td>Menu</td>
<td>Display the main Menu</td>
</tr>
<tr>
<td>CH+/−</td>
<td>Change the channel one by one and up/down in the menu</td>
</tr>
<tr>
<td>&lt; &gt;</td>
<td>Menu select</td>
</tr>
<tr>
<td>Search</td>
<td>Scan program</td>
</tr>
<tr>
<td>Play/Pause</td>
<td>Press to turn on/off the Time shift</td>
</tr>
<tr>
<td>Fomat</td>
<td>To select HDMI and CVBS output (This function is subject to actual models)</td>
</tr>
<tr>
<td>YELLOW KEY</td>
<td>Press to turn on/off the recording</td>
</tr>
</tbody>
</table>

2. Installation

2.1 Connections

1. The red power wire connect to the ACC line which can control the auto, don't connect to the storage battery directly from the auto, to guard against long term operation can't stop. The ACC line and the GND line should install firmly, avoid some unnecessary machine issues.
2. If the machine don't use the AV input terminal, pls connect the “CAR BACK” yellow line to the ground line, and use the AV input terminal. Pls connect the “CAR BACK” yellow line to the positive pole of the visual light after.
3. The two antennas should be parallel installation near the car roof, the input voltage is DC12V.

2.2 Replacing the Remote Control Battery

1)Always use new battery when replace the old set
2)Do not attempt to charge, short-circuit, disassemble, heat or burn used batteries, battery may be explode if mistreated.
3)Battery replacement is necessary when remote control acts sporadically or stops operating.
4)Do not drop, apply shock or step on the remote control.
5)Do not spill water on the remote control.
6)Do not place objects between the remote control and remote sensor.
7)Do not use remote control for the other equipments at the same time.
8) Do not leave the remote near any heat sources, or in a place subject to direct sunlight (especially on the dashboard).
9) Keep the lithium battery out of the reach of children. Should the battery be swallowed, immediately consult a doctor.
10) If the REMOTE does not operate even when you operate the remote control from a close range, it is time to replace the battery, refering to the label on the back of the basic control. Use any of other may be a risk of fire or explosion.
11) Do not hold the battery with metallic tweezers, otherwise a short-circuit may occur.
12) Wipe the battery with dry cloth to assure a good contact.
13) Under normal conditions, batteries will last approximately 1 year. The service life may be shorter, depending on the conditions of use.

2.3 Accessories Included

- Remote control
- Antenna
- Remote Sensor
- Power Cable
- Audio/Video Cable

3. Installation Wizard

When powering on your receiver for the first time, the installation wizard is automatically started (You can enable the Installation Wizard in [Default Setting])

It recommends you to finish the Installation Wizard. If you exit the Installation Wizard without fully completing the setting procedures, you may not watch all TV or radio programs. In this case, you can use the Installation Menu to configure your receiver as you like.

4. Basic Operation

This chapter describes the basic functions such as switching channel, volume control when watching TV.

4.1 Switch Channel

The channel can be changed through one of the following methods.
1) Press the num keys to move to the numerical prior or next channel.
2) Input the desired channel number using the numerical keys (0-9) to move to the channel directly.
3) Press the “TV/Radio” key to switch between TV channel and Radio channel.
4) You can also switch channel using Electronic Program Guide or Channel List

4.2 Volume Control

1) Press the vol keys to decrease/increase the audio volume.
2) Press the “MUTE” key to pause the sound of your program temporarily, and then you can set the program to formal status by press “MUTE” key again or press the vol keys.

4.3 Program Information

Program information is always displayed for a specific period of time whenever you switch channels. You can view the detail program information by pressing the “INFO” key while watching a program, and then press the “EXIT” key to hide it.

1) General Information

General Information is displayed as follows on the screen.

«1» Channel number and channel name.
«2» Progress bar.
«3» Icons
Displayed only when the channel is locked.
Displayed only when the channel is in one of the FAV list.
Displayed when multi audio languages is available in this program.
Displayed only when there is teletext in this program.
Displayed only when subtitle information is available.
«4» Now: Current program name, program begin time and end time.
«5» Next: Next program name, program begin time and end time.
«6» Current time.

2) Detail Program Information

You can see detail information about the current channel by pressing the “INFO” key.

Note:
Press the “EXIT” key to hide the information box.
4.4 Channel List

Three types of channel lists are provided for easy and quick channel switch. TV list and RADIO list are list of TV and radio channels.

(1) Press “OK” key to display the TV list, and then you can press ◄ keys to switch to RADIO list and FAV lists, or you can press “FAV” key to display FAV lists directly.

(2) Select your desired channel using the ▲▼ keys and press the “OK” key to change the channel.

4.5 Text service

If your chosen channel has teletext feature, you can access it. Teletext service often is loaded automatically shortly after the Digital Teletext window is displayed.

(1) Press TEXT key to access teletext features.

(2) Press EXIT key again to return to normal viewing.

5. EPG

The Electronic Program Guide (EPG) displays program information about each channel, based on the date and time. You can also schedule your watching using the information given. There are three elements on the screen.

- **Video window**: Display current channel program.
- **Channel list**: Press ▲▼ keys to switch to prior/next channel. Press “TV / RADIO” key to switch between [TV List] and [Radio List].
- **Program list**: A list of program information of current channel.

5.1 Browse Program Information

- If the focus are not on the channel list, press “EPG” key;
- Press ◄ keys to select a day from Monday to Sunday. It will be displayed at the top of the program list.
- Press “EPG” key to set the focus on program list, and then press ▲▼ keys browse the program information.

6. System

6.1 Parent Control

If password is enabled, [Parent Control] can prevent children from watching some channels which are locked. Of course it will restrict them to access some system setting menus only if they know the right password.

- **Password Enable**: Use ◄ keys to select between Enable and Disable.
- **Old Password**: If you want to change the password, you have to enter the old password first. Press ◄ keys to set the focus on [Old Password], then input four number using numeric keys (0-9) on the remote control. If this is finished, the focus will switch to [New Password] automatically.
- **New Password**: Enter a four-number new password.
- **Verify Password**: Input the new password again for confirmation

6.2 System Information

From here, you can get information about the receiver, such as hardware version, software version, release date, loader version and driver version.

7. Channel Management

7.1 Edit TV Channels

From here, you can lock channels, delete channels and move channels.
Lock
Select the channel that you want to lock and then press “Red” key. The selected channel will be marked with a lock symbol. If you want to unlock the channel, press “Red” key again.

Note:
To view a locked channel, you have to input the password. The default password is 0000. More information about password, please refer to section 7.2.

Delete
This operation allows you to delete one or more unwanted programs. Press ▲/▼/PAGE- /PAGE+ keys to select a program. Press “Green” key to delete it.

Rename
Select the channel that you want to lock and then press “Blue” key, you can rename the channel name.

7.2 Edit Radio Channels
Please refer to section 8.1 Edit TV Channels.

7.3 Add TV Favorites
From here, you can add TV channels to or remove TV channels from one of the four favorite channel lists labeled with FAV1, FAV2, FAV3 and FAV4.

(1) Press ▲/▼ keys to select the channel.
(2) Press “Red/Green/Yellow/Blue” keys to add to or remove from list FAV1, FAV2, FAV3 and FAV4 respectively. For instance, if a channel is added to list FAV1, it will be marked with the symbol ★. It is similar to other FAV list.

Note:
• One channel can be added to several lists.
• The FAV list can be displayed by pressing the “Red” key when you are watching TV.

8. Installation
This chapter describes how to search for channels and a series of procedures.

8.1 Automatic Search
Press “MENU” key, and then select [Installation], [Automatic Search], you will see Automatic Search interface as follows. Here, you don't need to enter any other information than press “OK” key, and then it will automatically search all the channels.

(1) Press “OK” key to begin the auto search procedure. If there are already some channels, the receiver will ask if or not to carry out the procedure.
(2) Press “OK” key to stop the procedure at any time if you want to.

8.2 Manual Search
You can search single channel manually by searching parameters, if you know the channel information.

Channel Number
Press <key to move to your desired channel, and the corresponding channel frequency, signal strength and signal quality will be change automatically.

Frequency
You can also enter the frequency that you want to search by pressing numeric keys (0-9) on the remote control when the focus is on frequency.

If you think all the above parameters are ready, press “OK” key to begin the manual search procedure. When finished, the result will be displayed.

8.3 Default Setting
Default Setting restores the receiver to the factory default settings. After Default Setting is carried out and exit the main menu, the Installation Wizard will be automatically run.

Warning: Please note that once you perform Default Setting, all data such as Channel information and user configured data are deleted.
9. USB

9.1 Time Shifting

- Press the key of "PLAY/PAUSE" on the Remote Controller, the video picture is paused. If the hard disk works correctly, the receiver will start record process.
- Press the key of "PLAY/PAUSE" on the Remote Controller again, the program will restart at the stop point before, you can select "<<" and ">>" button to back forward or fast forward program.
- Press the Exit key, the receiver will exit the time shift function.

9.2 Program Record

- Before start recording program, make sure the hard disk is connected to the receiver correctly.
- Enter the "RECORD SET" menu, it will display the detail info about hard disk.
- In the menu option [Time shift during Pausing], if you choose <ON>, it will start time shift function when you press the key of "PLAY/PAUSE" on the Remote Controller. When you choose <OFF>, it just pause the video picture. Press the key of "PLAY/PAUSE" on the Remote Controller again, the video picture will resume.
- Press the key of "Yellow" on the Remote Controller, the receiver will give you following option.
- You can set record time according your needs, and Press [Record by time] button.
- When you choose [Record freely] button, the record process will stop until the disk is full.

- Enter "PVR Playback" menu, it will show the record files in the hard disk. You can select the file and play.
- In the file list menu, you can press "Red" button to delete the record file.
10. Trouble Shooting

Before contacting your local service, please make sure following instructions. If the product does not work normally after completing the following trouble shooting, please contact your local product distributor or service center.

(1) No message is displayed on the front panel or product has no power
- Check the main power cable and check that it is plugged into a suitable power outlet.
- Check whether Power Switch is On.
(2) No picture
- Make sure that the product is in Operation Mode.
- Make sure that the AV Cable is firmly connected to the TV.
- Make sure that aerial line is correctly connected to the equipment.
- Check the brightness level of TV.
- Check the channel is on air.
(3) Poor picture & sound quality
- Install aerial where there is not obstacle ahead.
- Make sure to avoid putting mobile phone or microwave oven near around the equipment.
(4) No or poor sound
- Check the volume level of the TV and the remote control.
- Check the Mute status of the TV and product.
- Press the Audio button to change the Sound Track type.
(5) Remote control does not operate
- To manipulate the equipment with remote control, the remote control’s emitting part should directly point towards the receiving part of receiver’s remote control.
- Check the battery of Remote control.
11 Technical Specification

TUNER
Frequency Range: 174 MHz–862 MHz
Band: 6/7/8 MHz
Input impedance: 75 Ω

CHANNEL DECODING
Standard: DVB-T
Demodulation: COFDM
FEC: 1/2, 2/3, 3/4, 4/5, 5/6, 7/8
Reed solomon: 204, 188, t = 8

DEMULTIPLEXER
Standard: ISO/IEC 13818-1

VIDEO DECODING
Standard: H.264 HP@Level 4.1, MPEG2 HP@HL, MPEG-4, RealVideo
Aspect ratio: 16:9/4:3

AUDIO DECODING
Decoding: MPEG audio layer I, II & III, Dobly AC3, WMA, AAC, FLAC

MEMORY
FLASH: 8M Byte
DDR : 256M Byte

AV OUTPUT
Video: CVBS
Audio: L/R

Power Source
DC 10–15 Volts
Negative Earth

Power Consumption
<5W (Power on)
Less than 300 MW (Power off)

Operating Condition
-20°C–60 °C

Board Dimensions
140 mm x 125 mm x 25 mm

Weight
380 g

NOTE
Designs and specifications are subject to change without prompt notice.
Weight and dimensions shown are approximate.