

EDISION[®]



OS mini

Full HD Linux Receiver

DVB S2
DVB S2+DVB S2
DVB S2+DVB T2/C
DVB T2/C

OpenPLi[®]



Quick Guide



OS mini

EDISION OS mini - DVB/S2 Tuner

EDISION OS mini - DVB/S2 Tuner + DVB/S2 Tuner

EDISION OS mini - DVB/S2 Tuner + DVB/C/T2

EDISION OS mini - DVB/C/T2

- MPEG-4, H.264 & MPEG-2 Compliant
- Dual Core 750 MHz (2000 DMIPS) BCM7362 Processor - 512 MB DDR3 DRAM / 512 MB NAND Flash Memory / 4MB Serial NOR Flash Memory (for boot loader)
- Linux Operating System
- WiFi Connection: embedded
- Bluetooth: embedded 2.1/3.0/4.0
- 10/100 Mbps Full Duplex Ethernet Interface
- 1x Smart Card Reader
- 2x USB 2.0 Port (1x Front & 1x Rear)
- DV-OUT & Component Line Out
- unlimited Channel Memory
- Super Sensitive Tuner
- S/PDIF Output for Digital Audio and Dolby AC-3 Bit Stream Output
- Firmware/ Software Upgrade: Through (Ethernet, USB Memory Stick)
- multi-Language OSD Menus
- user Friendly EPG (Electronic Program Guide)
- external Power Supply
- very low standby power consumption (<0.5W)



ACCESSORIES



Please check that the following contents are enclosed :



3.5mm to DB9 Serial Cable



Power Supply



Quick Start Guide

2 BATTERIES



3.5mm to RCA Cable



Remote control unit





Front view:

- 1. Power Button Switch between operation and standby modes**
- 2. Display current menu information and channel name etc.**
- 3. USB Connect to the External HDD or USB storage with USB cable. (Max. 500mA)**
- 4. Smart card reader. To insert smart card**

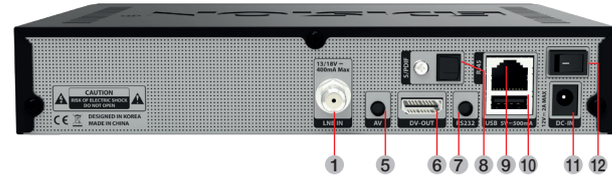
EDISION® OS mini

Rear View

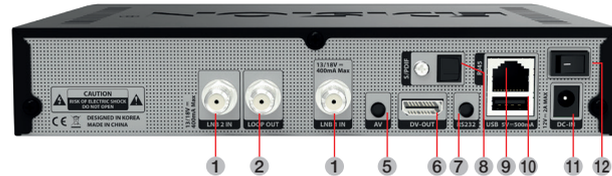


1. **LNB1 INPUT** 1st satellite tuner input from the LNB on a dish antenna. Turn the receiver OFF first before connecting
2. **Loop Out.** Only channels with the same Polarisation (horizontal / vertical) and in the same Frequency band are considered (low / high)
3. **DVB-T2 / DVB-C Line IN**
4. **DVB-T2 / DVB-C Antennas Line OUT.** Loop Out
5. **Line OUT** 3.5mm to RCA Cable
6. **DV-OUT**
7. **3.5mm to DB9 Serial Cable**
8. **S/PDIF Line OUT**
9. **Ethernet Communication port** via HTTP, FTP, NFS, Telnet and Samba to access your Hard Drive or to upload channel lists. This is also used to update Edision OS mini + software
10. **USB Connect** to the External HDD or USB storage with USB cable (Max. 500mA)
11. **External Power Supply**
12. **Connect the power Supply (12V / 3.5A)**
12. **Power Switch.** Turn AC Power On/Off

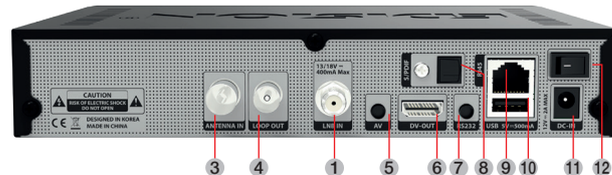
Edision OS mini DVB-S2



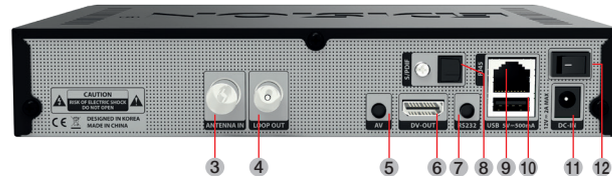
Edision OS mini DVB-S2 + DVB-S2



Edision OS mini DVB-S2 + DVB-C/T2



Edision OS mini DVB-C/T2



Installation



1. Please refer to the Safety Instruction before powering on the device.
2. Connect Edision OS mini to your TV set using HDMI cable or a RCA cable.



Note

Use an HDMI or Component cable in order to view HD.



3. Connect the coaxial cable (from the satellite dish) to the LNB INPUT of Edision OS mini, alternatively the aerial cable of your cable network operator or of your DVBT Antenna to the Antenna In Input.
4. Power on the Edision OS mini.
5. After booting up, Initial setup menu comes up for the installation according to your TV settings and Antenna settings.

REMOTE CONTROL UNIT



Power

Switches between operation and standby



< (PREV)

Return to the previous channel/service or move to the end of the Service List or the Play List



Help

This provides users with a quick guide of using Edision OS mini



Menu

Open main menu & select sub menu using navigation buttons



EXIT

Close and return to the previous menu and screen



RADIO - TV

Switch to TV mode.
Switch to Radio mode



COLOR BUTTONS

Activates certain menu functions.
Usage instructions are shown in each OSD menu



Audio

Select an audio track and a sound mode



PLAY

Starts timeshift if available



REC

Activates immediately recording-option



NUMERIC KEY (0-9)

Control the numerical operation and change the Channel/Service number directly



> (NEXT)

Go to the next channel/service or move to the beginning of the Service List or the Play List



TIMER

Start timer function



INFO

Displays the Electronic Program Guide (EPG) information if provided



EPG

Displays the Electronic Program Guide (EPG) information if provided



Mute

Mutes or unmutes the audio temporarily



TEXT

Switch between the teletext and TV modes



SUBTITLE

Display the subtitle language list

SAFETY INSTRUCTIONS



Please read the safety instructions carefully before using the Edison OS mini. The manufacturer takes no responsibility for incorrect handling of the Edison OS mini.

- * For sufficient ventilation, leave enough space.
- * If unused for a prolonged amount of time, turn the power OFF.
- * Do not cover the Edison OS mini ventilation openings with items such as newspapers, tablecloths, curtains etc.
- * Do not expose the Edison OS mini to liquid, moisture, direct sunlight and extreme weather.
- * Do not place open flame sources, such as lighted candles, near or on the Edison OS mini.
- * Do not place any containers with liquid, such as vases, on the Edison OS mini.

⚠ WARNING!

- * Modifications and changes to the Edison OS mini lead to loss of warranty
- * Incorrect software installation leads to loss of warranty.
- * This instruction might be modified without prior notice.

- * Do not connect or modify cables while the Edison OS mini is connected to the power.
- * Do not remove the cover. Risk of electric shock!
- * Do not touch the Edison OS mini with wet hands. Risk of electric shock!
- * Do not put any metal items into the slots or ventilation openings.
- * Please disconnect your Edison OS mini from the main power during thunder or heavy storms.
- * Disconnect the main power cable if the power cord is damaged.
- * Cleaning: Disconnect the main power cord before cleaning the cover. Use a slightly damp cloth without cleaning agents.
- * Connect the Edison OS mini only to suitable sockets. Do not allow overloads to occur.

DISPOSAL INSTRUCTIONS



1. When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.
2. All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities.
3. The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health.
4. For more detailed information about disposal of your old appliance, please contact your city office, waste disposal service or the shop where you purchased the product.

Firmware EDISION OS MINI (Ver. 4.8.0)

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details. You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110, USA