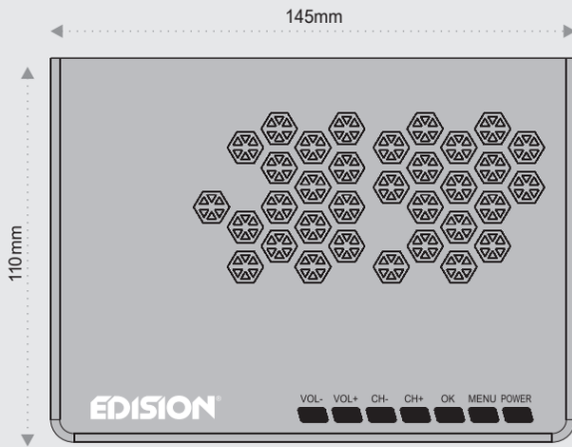


Congratulations on your new EDISION argus Pingulux mini

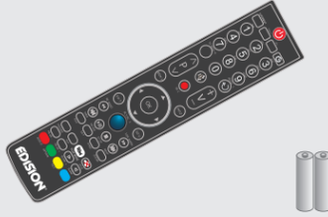
Please note that all the printed information is valid on the printing date.

Updated information and detailed instructions of use can be found on the internet at <http://www.edision.gr>

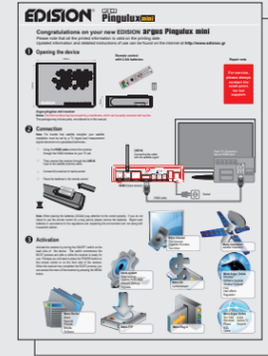
1 Opening the device



Remote control with 2 AA batteries



Information



Repair note

For service, please always contact the retail point, for full support.

Argus pingulux mini receiver

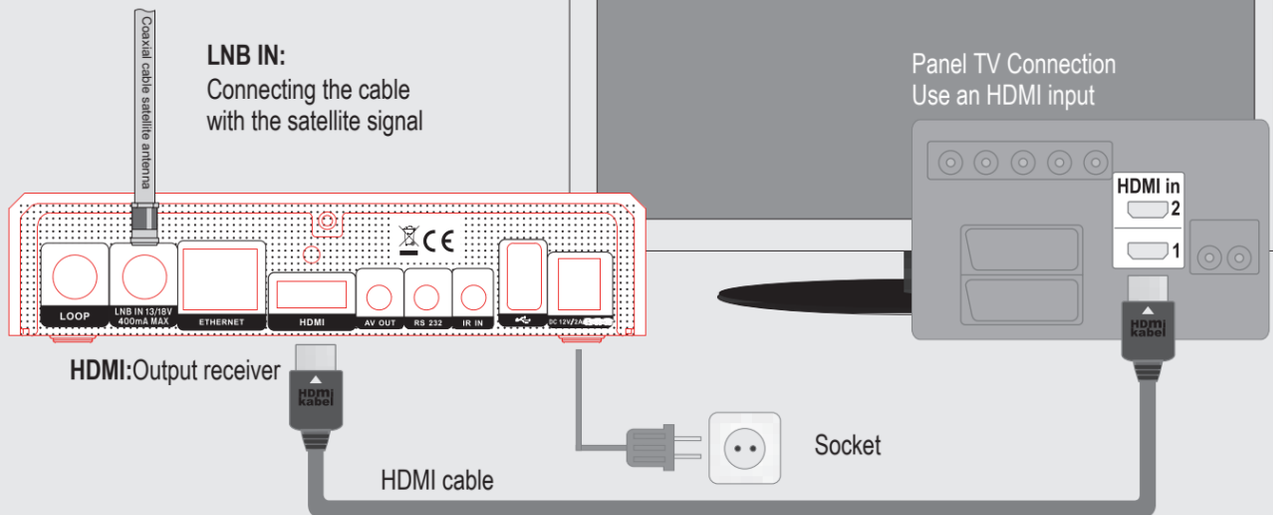
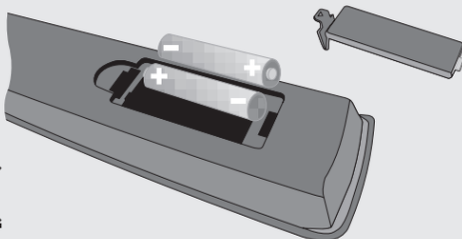
Notes: The front surface may be covered by a membrane, which can be easily removed with caution.

The package may include parts, not referred to in this manual.

2 Connection

Note: For trouble free satellite reception your satellite installation must be set by a TV signal level measurement digital instrument of a specialised technician.

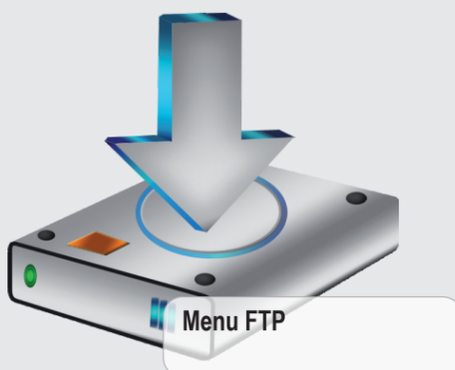
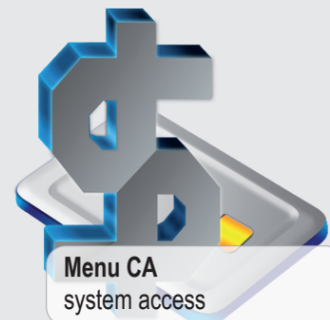
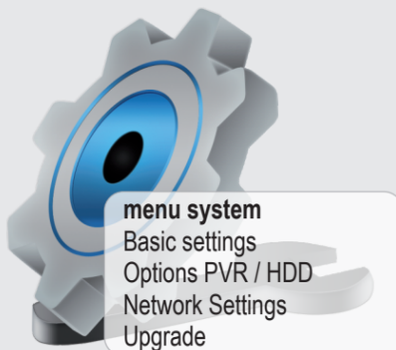
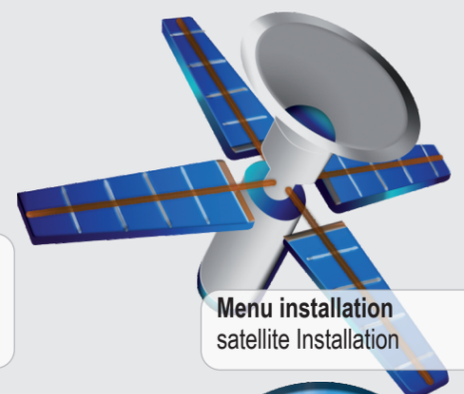
- Using the **HDMI cable** connect the receiver through the HDMI interface on your TV set.
- Then connect the receiver through the **LNB IN** input to the satellite antenna cable.
- Connect the receiver to mains socket.
- Place the batteries in the remote control.



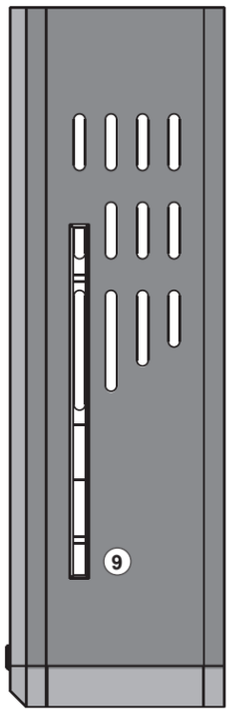
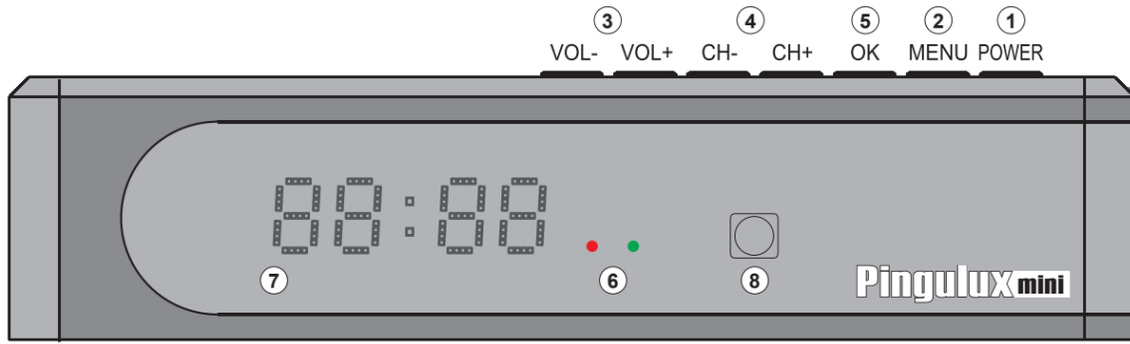
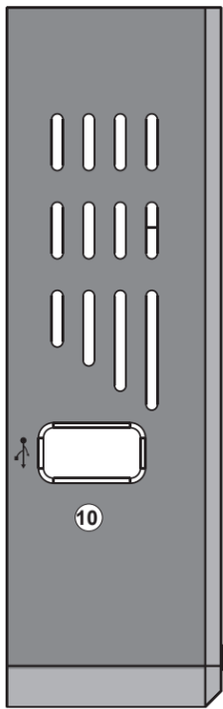
Note: When placing the batteries (2XAAA) pay attention to the correct polarity. If you do not intend to use the remote control for a long period, please remove the batteries. Reject used batteries in accordance to the regulations and respecting the environment and not along with household rubbish.

3 Activation

Activate the receiver by turning the ON/OFF switch on the back side of the device. The switch commences the BOOT process and after a while the receiver is ready for use. Perhaps you will need to press the POWER button on the remote control or on the front side of the receiver. When the receiver has completed the BOOT process, you can access the menu of the receiver by pressing the MENU button.



Front side



- ① POWER: ON/OFF Switch
- ② MENU Display or hide of main menu
- ③ Buttons (left /right) for sound adjustment and/or cursor movement within the menu.
- ④ Buttons (left /right) for browsing the program list and/ or the movement of the cursor.
- ⑤ OK button Display of the program list and/or confirm in the menu
- ⑥ A green LED lights up when the receiver is active. The red LED lauchtet when the receiver is in standby mode
- ⑦ Display LED, displays current information
- ⑧ Infrared sensor for receiving commands from the remote control
- ⑨ 1 integrated card reader for Conax reading
- ⑩ Port USB 2.0 / Link for USB storage devices

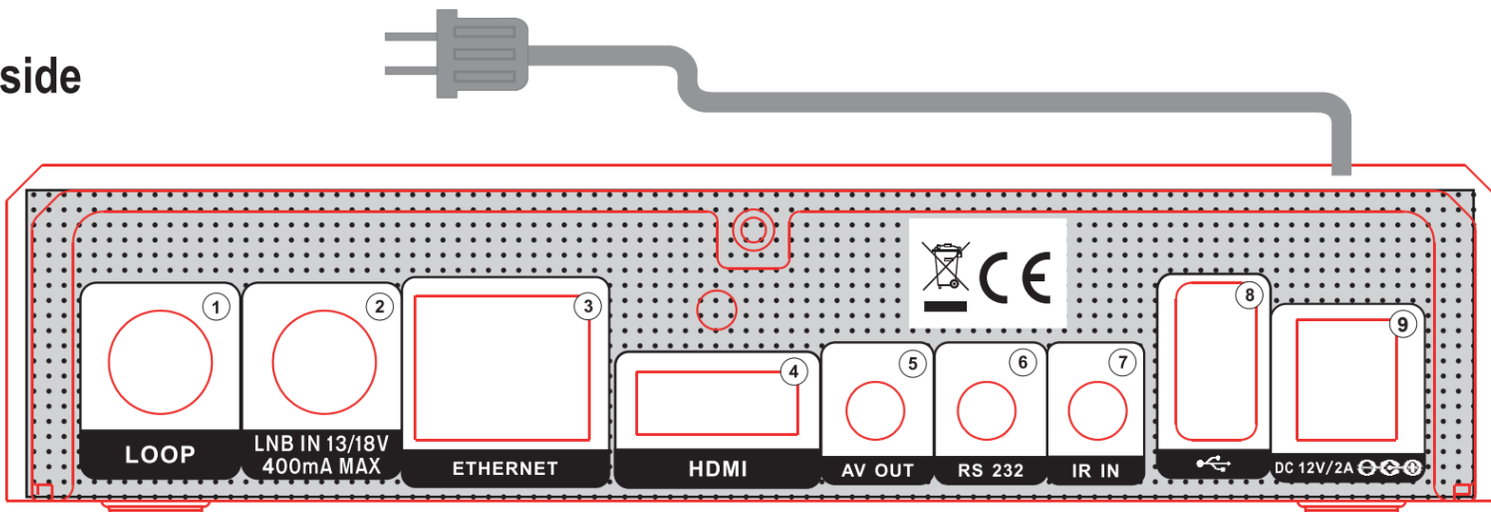
Remote Control

Note: Many of the previously mentioned buttons have more functions, which appear, among others in the menu. Some buttons and their operation is optional.

- ON/OFF Switch
- Change TV screen indication settings
- Display Time Shift bar
- Save image at play mode
- Setting of the time when the receiver shall automatically go to standby mode
- TV or radio program selection, numbers or letters entries in the menu
- TV and Radio shift operation
- Returning to the Previous Channel
- Stop / play sound
- Manual recording
- Moves up (+) or (down) on the list of channels
- Sound level adjustment button (+) higher (-) lower
- Display of main menu
- Displays information bat
- You can browse the lists up, down, left or right or change the volume by using the arrows. With the OK button confirm selections in the menu or display the channel list
- Stop a menu/ dialogue window
- Display the EDIVISION digital programmes magazine
- Gets the Spark - Portal Menu
- Shift between two remote control channels
- Fast backward
- Fast forward
- Go to start or previous recording/ image
- Start / Stop play
- Go to end or next recording/ image
- Time shift, recording or play stop
- Display of a list of files
- Display of PIP operation
- For the search of channels in lists
- Magnify image
- Display list of favourites
- Display list of satellites
- Go to play mode to the MP3 or JPEG Player
- Safe removal of USB memory devices
- Browses lists per page to the back
- Browses lists per page to the front
- Play a recording in slow motion (1/2-1/8) forward
- Play a recording in slow motion (1/2-1/8) backwards
- Go to Audio menu
- Multiple selection button: for channels providing more selections
- Go to subtitles / videotext menu



Rear side



- ① LOOP: LOOP: Link to another receiver.
- ② LNB IN: Coaxial cable link to the signal of the satellite installation
- ③ ETHERNET (RJ45): Connectivity to the household internet network
- ④ HDMI: Link to TV set for HDTV quality
- ⑤ AV OUT: To transmit video and audio signals
- ⑥ RS 232: PC connection through null modem cable for software upgrade
- ⑦ IR IN: Infrared connection for the IR extender of remote IR control
- ⑧ USB: Link for USB memory devices
- ⑨ Connecting to cable (DC 12V / 2A) power

For more information:
<http://www.edision.gr>