EDISION[®] OS MIO 4K szx + Tz/C 4K Linux Combo Receiver

Congratulations on purchasing an EDISION OS MIO 4K S2X + T2/C

Please note that this information is valid at the time of publication.

Current information and detailed user manuals can be found on the Internet at: www.edision.gr



Receiver EDISION OS MIO 4K S2X + T2/C Notes: The front is factory fitted with a protective foil which can be removed easily and with caution. (Protective foil only for devices with display)

The scope of delivery may also include parts not listed here

Front Panel

- ① POWER button: Activates/Deactivates the device
- CH- / CH+ buttons: for moving in the program lists
- Infrared sensor for the reception of remote control commands
- (4) Display LED, displays current information

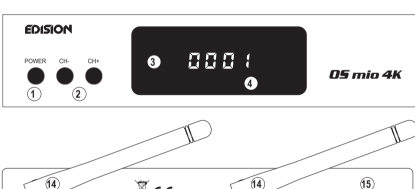
Back Panel

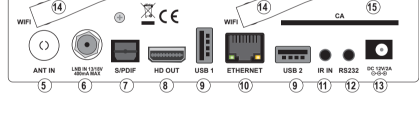
- (5) Input for connecting to terrestrial or cable signal from the antenna
- (6) LNB IN: Connection for the coaxial cable to the signal from the satellite system
- ① S/PDIF: Audio interface for amplifier/audio console
- 8 HD OUT: Connection to an HDTV quality TV
- ⑨ ↔ / 2 x USB: Connection for USB storage devices
- 1 ETHERNET: Ethernet port RJ45 10/100 Mbps
- 1 IR IN: Infrared connection port
- 12 RS 232: For connecting to a PC,
- using RS-232 cable, for receiver software update
- (1) Connection for an adapter (DC 12V/2,0A)
- WiFi: 2 x External Antennas 5G/2.4G
- 15 Card reader

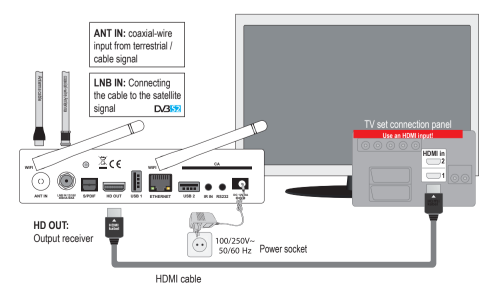
2 Connecting and switching on

Note: For interference-free satellite TV reception, a specialist technician must calibrate your satellite TV system with a digital TV level meter

- Connect the receiver using HDMI cable via the HD OUT output port to your TV's HDMI input port
- Now connect the receiver to the satellite antenna cable via the ANT IN or LNB IN input.
- Insert the batteries into the remote control. Notes on the remote control can be found on the back of these instructions.
- Connect the receiver to the power supply.
- The receiver starts with the BOOT process and is operational within a short time







EDISION OS MIO 4K SZX + TZ/C 4K Linux Combo Receiver

(STB) = ((TV 3 Remote Control UNIVERSAL 2in1 EDISION UNIVERSAL 2in1 REMOTE CONTROL is compatible with all EDISION STB's*, plus it is pre-programmed with 5 basic functions for SAMSUNG & LG** tv sets. Alternatively, you can program its 5 programmable buttons to any 5 functions of your TV. Power (\mathbf{l}) Switches between operation and standby 0 NUMERIC KEY (0-9) d Control the numerical operation 0 < (PREV) and change the Channel/Service number directly Return to the previous channel/service or move to the end of the Service List or the Play List > (NEXT) Go to the next channel/service HELP Help or move to the beginning of the This provides users with a quick guide of HELP Service List or the Play List using Edision OS nino TIMER Menu Start timer function Open main menu & select sub menu using INFO by navigation buttons INFO EXIT OK Displays the Electronic Program Guide (EPG) Close and return to the previous menu and screen information if provided TV/RADIO EPG Switch to TV mode. EPG Switch to Radio mode Displays the Electronic Program Guide (EPG) information if provided **COLOR BUTTONS** Activates certain menu functions. ▶/Ⅲ **()** Mute Usage instructions are shown in each OSD menu Mutes or unmutes the audio temporarily TEXT Audio Switch between the teletext and TV modes Select an audio track and a sound mode SUBTITLE 9 wxyz ►/II] PLAY Display the subtitle language list Starts timeshift if available EDISION REC Notes: Many of the listed buttons have multiple functions, which, are displayed in the Activates immediately recording-option menus. Some buttons and functions are optional. Important functions and buttons are briefly explained below. The buttons to be used are marked in red in the diagrams.

MANUAL INSTRUCTION FOR LEARN REMOTE CONTROL EDISION UNIVERSAL 2in1

Your set-top-box remote control has 5 learning-function keys, in the up right hand side TV keypad panel area. Each one can be used accordingly as the following example:

ወ

VOL

- 1. Turning your TV set ON/OFF [TV POWER]
- 2. Selecting screen RATIO [Auto, 16:9, 4:3, etc)]
- 3. Increasing/decreasing volume [VOL+ , VOL-]
- 4. Command confirmation [BACK or EXIT]

The other 48 keys are for the control of the EDISION set-top-box.

SET UP FOR LEARNING FUNCTION

- Press [TV POWER] key in the up right hand side TV keypad panel area continuously for 5 Sec. until the LED lights up and keep lighting, then release the key. This means the remote control is in the learning mode.
- Within 10 seconds, press the key in the original TV IR control, which needs to be learned, for example the **[POWER]** key, then the red LED is flashing. It means this button is ready to receive the learning signal.
- Aim the emission port of the original TV remote control at the front at the emission port at the front of your set-top box remote control (distance between these two ports has to be about 2~3 CM).
- Then press the key which is to be learned in your original TV remote control, for example the **[POWER]** key of your original TV remote control continuously for 3 seconds. If the red LED flashes quickly for three times and keep lighting, it means the set-top box remote control has succeeded in receiving the signal and you have completed the learning procedure of ON/OFF **[TV POWER]** key.
- Then release the **[POWER]** key of your original TV remote control.

If the copying procedure fails , the red LED will blink and stay OFF. In this case please repeat the procedure.

- For the next programmable function, please repeat steps 1 to 3:
 - Selecting screen ratio with RATIO [Auto, 16:9, 4:3, etc]
 - Increasing/decreasing volume [VOL+, VOL-]
 Command confirmation [DACK or [VIT]
 - Command confirmation [BACK or EXIT]

Now you can operate your TV with the 5 programmed by you keys of your set-top box remote control. During the operation, the LED will flash to indicate that the signal is transmitted!

- * For EDISION STB compatibility, please visit our webpage
- **LG & SAMSUNG are brand names that belong solely to LG Electronics Inc. and Samsung Electronics Co., Ltd respectively. Any brand name reference in this text is only for informational purposes towards the consumer that is interested in the product.

