Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > EDISION /
- > EDISION Picco S2 Pro Full HD DVB-S2 H.265 HEVC Satellite Receiver User Manual

EDISION Picco S2 Pro

EDISION Picco S2 Pro Full HD DVB-S2 H.265 HEVC Satellite Receiver User Manual

Model: Picco S2 Pro (01-07-0028)

1. Introduction

The EDISION Picco S2 Pro is a Full HD DVB-S2 H.265/HEVC digital satellite receiver designed for receiving satellite signals. This dynamically designed receiver features a built-in card reader, Multistream support, and on-board Wi-Fi for accessing various internet applications. It also includes a 2-in-1 universal remote control and H.265 media player capabilities.



Image: EDISION Picco S2 Pro product packaging.

2. PRODUCT OVERVIEW

2.1 Key Features

- DVB-S2 H.265/HEVC digital satellite receiver for satellite channels.
- On-board Wi-Fi, card reader, Multistream, Unicable & SCR Unicable 2 support.
- USB connection for PVR (Personal Video Recorder), Timeshift, Playback, software updates, and backup function.
- Internet connection for applications: YouTube, Stalker TV, Xtream, WebTV, Shoutcast, Dailymotion, Weather.
- H.265 media player (supports MP3/AC3/AAC/JPEG/PNG/MP4/MOV/AVI/MKV/MPG/MPEG/Xvid/DviX).
- Ergonomic 2-in-1 universal remote control for set-top box and TV, with 4 programmable buttons for TV.

2.2 Package Contents

Ensure all items are present in the package:

2in1 Universal Remote Control EDI-RCU 4 Learn*





* It is ready and pre-programmed with the 4 most important functions for SAMSUNG and LG TVs. **LINIVERSAL** However, you can program the 4 buttons as you wish for each TV.

Image: EDISION Picco S2 Pro package contents.

- EDISION Picco S2 Pro Receiver
- 2-in-1 Universal Remote Control
- Power Supply Unit (PSU 12V/1A)
- 2x AAA Batteries
- Quick User Guide

2.3 Front & Side Panel



Image: Front and side panel layout with dimensions and labeled components.

- 1. IR IN: Infrared connection for external IR sensor.
- 2. **USB:** For storage devices (PVR, media playback, software updates).
- 3. POWER button: To turn the device on/off.
- 4. (-/+, **OK**) buttons: For navigating program lists and adjusting volume.
- 5. **LED display:** Shows the time and current program position.
- 6. Card Reader Slot: For conditional access cards.

2.4 Rear Panel Connections

Connections on the back







- 1 DVB-S2 tuner to receive satellite channels
- 4 SCART, analog TV connection
- 2 S/PDIF, coaxial audio connection
- Connection for external power supply
- HDMI connection, up to FULL HD 1080p



Image: Rear panel connections with labeled ports.

- 1. LNB IN (13V/18V 400mA Max): DVB-S2 tuner to receive satellite channels.
- 2. S/PDIF: Coaxial audio connection.
- 3. HDMI: HDMI connection, up to Full HD 1080p.
- 4. **SCART:** Analog TV connection.
- 5. **DC 12V:** Connection for external power supply.

2.5 2-in-1 Universal Remote Control



Image: EDISION 2-in-1 Universal Remote Control.

The remote control is designed for both the set-top box (STB) and your TV. It comes pre-programmed with the 4 most important functions for SAMSUNG and LG TVs. You can program these 4 buttons as desired for other TV brands.

3. SETUP

3.1 Connecting the Receiver

Follow these steps to connect your EDISION Picco S2 Pro receiver:

- Satellite Dish Connection: Connect the LNB cable from your satellite dish to the 'LNB IN' port on the rear panel of the receiver.
- TV Connection:
 - For High Definition (HD) output, connect an HDMI cable from the 'HDMI' port on the receiver to an HDMI input on your television.
 - For Standard Definition (SD) output, connect a SCART cable from the 'SCART' port on the receiver to the SCART input on your television.
- Audio System Connection (Optional): If you have an external audio system, connect it to the 'S/PDIF'
 coaxial audio output for digital audio.
- **Power Connection:** Connect the provided 12V/1A power adapter to the 'DC 12V' input on the receiver, then plug the adapter into a wall outlet.



Image: Receiver connected to a television, showing the main menu interface.

3.2 Initial Power-On

After connecting all cables, press the POWER button on the front panel or the remote control to turn on the receiver. The LED display will show the current status. Follow the on-screen instructions for initial setup, which typically includes language selection, country, and satellite scanning.

4. OPERATING INSTRUCTIONS

4.1 Basic Operation

- Channel Search: Access the 'Installation' menu to perform an automatic or manual channel scan for available satellite channels.
- **Channel Navigation:** Use the CH+/CH- buttons on the remote to change channels. Use the numeric keypad to directly enter channel numbers.
- Volume Control: Use the VOL+/VOL- buttons to adjust the volume.
- Menu Access: Press the 'MENU' button to access the main menu for settings, applications, and other functions.

4.2 Wi-Fi & Internet Applications

The built-in Wi-Fi allows you to connect the receiver to your home network and access various online applications:

- YouTube
- Stalker TV
- Xtream
- WebTV

- Shoutcast
- Dailymotion
- · Weather forecasts

Image: Stalker TV application logo, one of the supported internet applications.

4.3 Media Playback & PVR

Connect a USB storage device to the USB port on the front panel to utilize the following functions:

- PVR (Personal Video Recorder): Record live TV programs.
- Timeshift: Pause, rewind, and fast-forward live TV.
- Media Playback: Play various media files including MP3, AC3, AAC, JPEG, PNG, MP4, MOV, AVI, MKV, MPG, MPEG, Xvid, and DviX.
- Software Updates & Backup: Use the USB port for convenient software updates and system backups.

5. MAINTENANCE

To ensure optimal performance and longevity of your receiver:

- Cleaning: Use a soft, dry cloth to clean the exterior of the receiver. Do not use liquid cleaners or aerosols.
- Ventilation: Ensure the receiver has adequate ventilation. Do not block the ventilation holes.
- **Software Updates:** Regularly check for and install online software updates to improve performance and add new features. These can typically be found in the system settings menu or via USB.
- Power Off: If the receiver will not be used for an extended period, disconnect it from the power supply.

6. TROUBLESHOOTING

If you encounter issues with your EDISION Picco S2 Pro, consider the following basic troubleshooting steps:

- No Power: Check if the power adapter is securely connected to both the receiver and the wall outlet.
 Ensure the outlet is functional.
- No Signal: Verify that the satellite LNB cable is correctly connected to the 'LNB IN' port. Check your satellite dish alignment.
- **No Picture/Sound:** Ensure the HDMI or SCART cable is securely connected to both the receiver and the TV. Check the TV's input source selection.
- Remote Control Not Working: Check the batteries in the remote control and replace them if necessary. Ensure there are no obstructions between the remote and the receiver's IR sensor.
- Internet Connection Issues: Verify your Wi-Fi network is active and the receiver is correctly connected.
 Re-enter Wi-Fi credentials if needed.
- System Freeze/Unresponsive: Try restarting the receiver by unplugging it from the power outlet for a few seconds and then plugging it back in.

For persistent issues, consult the detailed user manual (if available) or contact EDISION customer support.

7. SPECIFICATIONS

Feature	Specification
Brand	Edision
Color	Black
Connectivity Technology	HDMI, SCART, USB, Wi-Fi
Total USB Ports	1
Total HDMI Ports	1
Audio Output Mode	Stereo
Compatible Devices	Television with HDMI, SCART, or 3RCA connection
Supported Audio Formats	Various formats (MP3/AC3/AAC)
Voltage	12 Volts (DC)
Recommended Product Uses	Watching high-definition satellite channels
Item Model Number	01-07-0028
Manufacturer	EDISION
Country of Origin	China
Battery Composition	Alkaline
Rechargeable Battery	No
Spare Parts Availability	Information unavailable
Software Updates Guaranteed Until	Information unavailable

8. WARRANTY AND SUPPORT

Information regarding specific warranty terms and conditions for the EDISION Picco S2 Pro is not available in the provided product details. For warranty claims or technical support, please refer to the documentation included with your purchase or contact EDISION customer service directly.

Spare parts availability and guaranteed software update periods are also not specified in the available information.

Related Documents - Picco S2 Pro

Manuale utente - Prodotto 1: EDISION PICCO T265 Pro - Riceviore Digitale Terrestre H365 HEVC 1068 Borus TV, FTA, USB, HDM, SCART, Sensore IR, Supports WFI, Telecomando 2n1, Almentazione 2in1, Main

EDISION PICCO T265 Pro Manuale Utente - Ricevitore Digitale Terrestre e Via Cavo

Manuale utente completo per l'EDISION PICCO T265 Pro, un ricevitore digitale terrestre e via cavo Full HD DVB-T2/C H.265/HEVC. Copre installazione, gestione canali, impostazioni di sistema, riproduzione multimediale, connettività di rete e risoluzione problemi.



EDISION picco T265+ Digital Receiver: Setup and Remote Control Guide

A concise guide to setting up and operating the EDISION picco T265+ digital terrestrial and cable receiver, including detailed instructions for its universal remote control and learning functions.



Edision Picco T265 Pro: USB WiFi and Online Software Update Guide

Learn how to set up USB WiFi and perform online software updates on your Edision Picco T265 Pro Digital Terrestrial and Cable Receiver. Includes instructions for accessing internet apps like YouTube and Weather.



EDISION proton S2 plus Full HD Sat Receiver FTA User Manual

Comprehensive user manual for the EDISION proton S2 plus Full HD Satellite Receiver FTA, covering setup, remote control functions, channel management, system settings, software updates, media playback, and internet applications.



EDISION Proton S2 Full HD Sat Receiver FTA User's Guide

User's guide for the EDISION Proton S2 Full HD Sat Receiver FTA, covering safety instructions, remote control functions, description of the device, technical data, installation, settings, media playback, applications like YouTube and RSS Reader, and EPG.



EDISION picco T265 Digital Terrestrial Receiver User's Guide

Comprehensive user's guide for the EDISION picco T265 Digital Terrestrial Receiver, covering setup, features, channel management, system settings, media playback, and troubleshooting. Learn how to optimize your DVB-T2 H.265/HEVC viewing experience.