

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Edision](#) /

› [Edision NANO T265+ Terrestrial and Cable HDMI Dongle Receiver User Manual](#)

Edision 01-07-0026

Edision NANO T265+ User Manual

Model: 01-07-0026

INTRODUCTION

The Edision NANO T265+ is a compact HDMI dongle receiver designed for high-definition terrestrial (DVB-T2) and cable (DVB-C) digital television signals. It supports H.265/HEVC 10-bit encoding, ensuring compatibility with modern broadcast standards and delivering Full HD resolution. Its small form factor and USB power capability allow for discreet installation behind your television. This manual provides essential information for setting up, operating, and maintaining your device.



Image: The Edision NANO T265+ receiver and its packaging, highlighting its compact size and features.

SETUP

Follow these steps to connect your Edision NANO T265+ receiver to your television and begin enjoying digital broadcasts.

- 1. Connect to TV:** Insert the HDMI dongle directly into an available HDMI input port on your television. If space is limited, use the provided HDMI extension cable.
- 2. Connect IR Cable:** Plug the IR (Infrared) cable into the 'IR IN' port on the receiver. Position the IR sensor in a location where it has a clear line of sight to your remote control.
- 3. Connect USB Power:** Connect the USB cable (type-Y) to the receiver's USB port. Plug the other end of the USB cable into a USB port on your television (for 5V DC power) or a compatible USB power adapter (not included).
- 4. Connect Antenna/Cable:** Attach your terrestrial antenna cable or DVB-C cable to the receiver's antenna input. Use the provided SMA to IEC adaptor if necessary.
- 5. Initial Power On & Language Selection:** Turn on your television and select the correct HDMI input. The receiver should power on automatically. On the first start, you will be prompted to select your preferred language from the on-screen menu.
- 6. Channel Scan:** After language selection, navigate to the channel scan menu. Perform an automatic scan to find available terrestrial (DVB-T/T2) or cable (DVB-C) channels in your region.
- 7. Optional USB WiFi Connection:** If you wish to use online features, connect an optional USB WiFi dongle (e.g., EDI-Mega) to the receiver's USB port. Configure the Wi-Fi connection through the receiver's network settings menu.

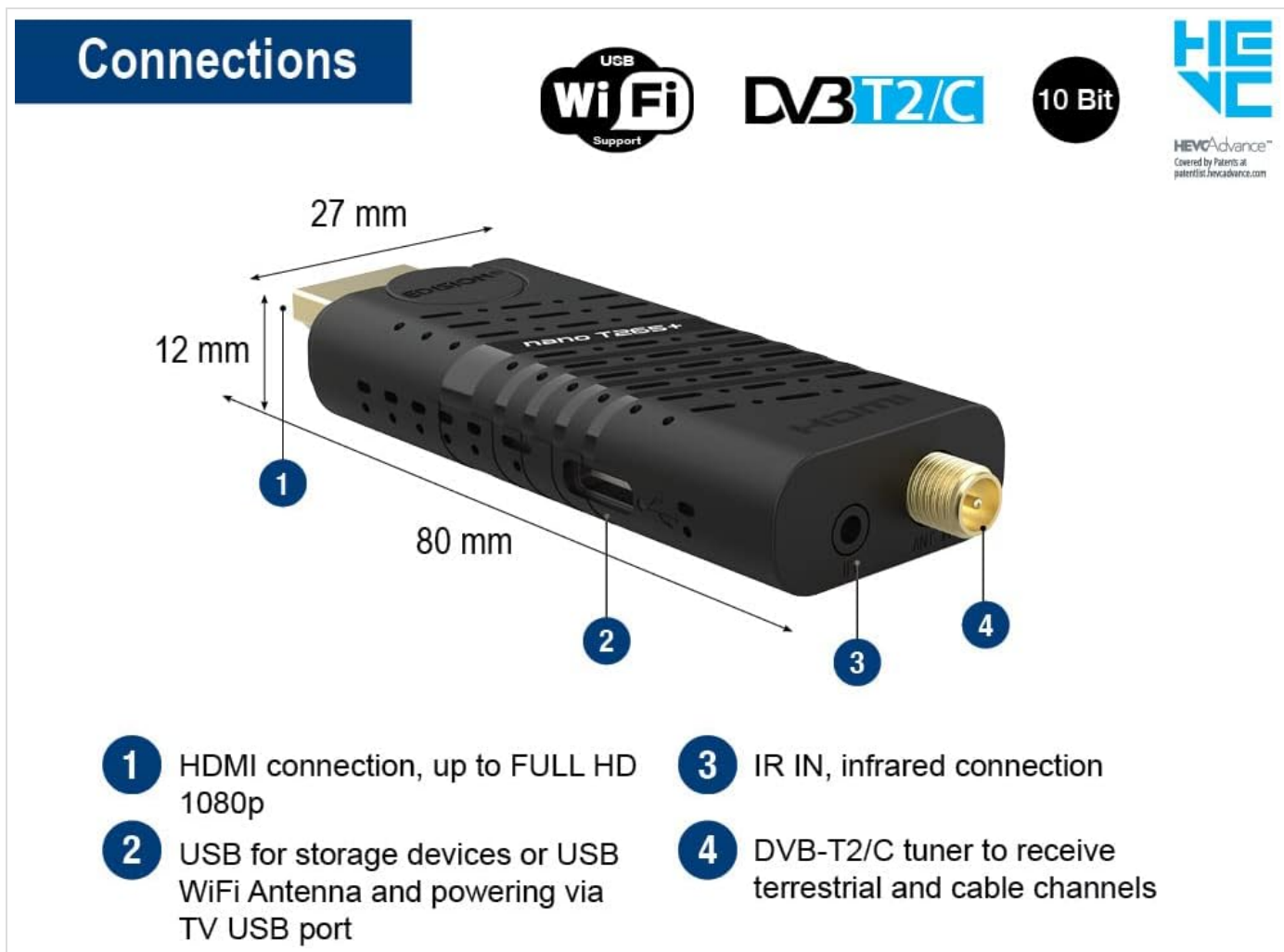


Image: Detailed view of the receiver's connection ports and dimensions.

Application Example

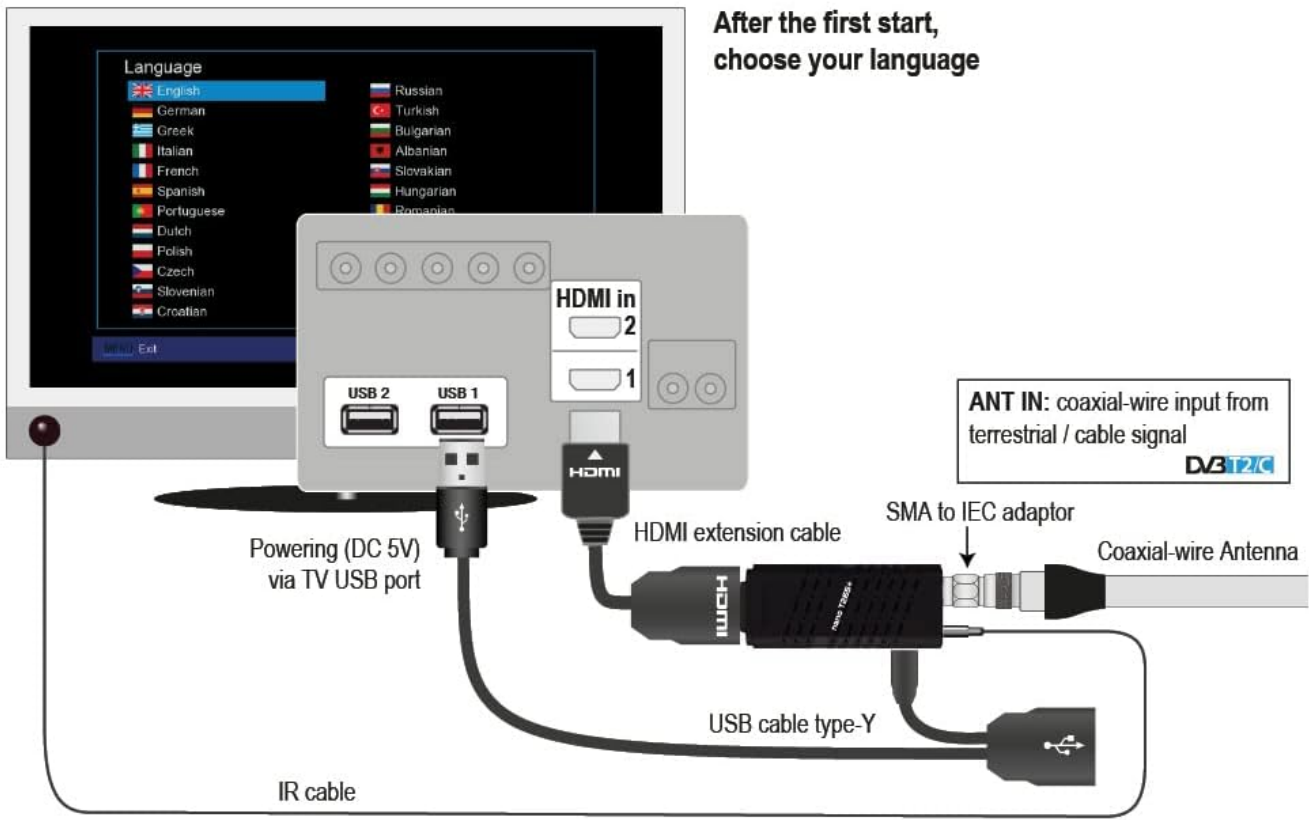


Image: An example of how to connect the Edision NANO T265+ to a television, including power and signal connections.

OPERATING

Once set up, the Edision NANO T265+ is ready for daily use. The included 2-in-1 universal remote control allows you to manage both the receiver and basic TV functions.

Remote Control Functions

The ergonomic 2-in-1 remote control is pre-programmed for common TV brands (like Samsung and LG) for basic functions. It also features 4 programmable buttons for customized control of your TV.

- **Power:** Turns the receiver on/off.
- **Channel Up/Down:** Navigates through channels.
- **Volume Up/Down:** Adjusts audio volume.
- **OK/Menu:** Confirms selections and accesses the main menu.
- **Info:** Displays program information.
- **Media Player:** Accesses the built-in media player for USB content.
- **Programmable TV Buttons:** Use the 'SET' button to program the 4 dedicated TV control buttons (Power, TV/AV, Vol+, Vol-) to control your television. Refer to the quick user guide for detailed programming instructions.

2in1 Universal Remote Control EDI-RCU 1 Learn*

STB + TV



REMOTE CONTROL
2 in 1
UNIVERSAL

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

Image: The 2-in-1 universal remote control for the Edision NANO T265+, showing its layout and programmable TV control buttons.

Media Playback (PVR)

The receiver supports PVR (Personal Video Recorder) functionality and media playback via its USB port. Connect a USB storage device (FAT32 or NTFS formatted) to record live TV or play various media files.

- **Supported Formats:** MP3, AC3, AAC (audio); JPEG, PNG (images); MP4, MOV, AVI, MKV, MPG, MPEG, Xvid, DivX (video).
- **Recording:** Use the PVR functions (Record, Play, Pause, Stop) on the remote to manage recordings to your connected USB device.

Online Applications (with optional USB WiFi)

With an optional USB WiFi dongle connected, you can access online applications such as YouTube and weather forecasts directly through the receiver's interface.

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your Edision NANO T265+ receiver.

- **Cleaning:** Use a soft, dry cloth to clean the device. Do not use liquid cleaners or aerosols.
- **Ventilation:** Ensure the receiver has adequate ventilation. Do not cover the ventilation holes or place it in an enclosed space where heat can build up.
- **Software Updates:** Periodically check the official Edision website for firmware updates. Updates can improve performance, add features, and resolve known issues. Follow the instructions provided with the firmware update carefully.
- **Storage:** If storing the device for an extended period, disconnect it from power and store it in a cool, dry place.

TROUBLESHOOTING

If you encounter issues with your Edision NANO T265+, refer to the following common problems and solutions.

Problem	Possible Cause	Solution
No picture/signal on TV.	Incorrect HDMI input selected; loose connections; no power to receiver.	Ensure TV is on correct HDMI input. Check all cable connections (HDMI, USB power, antenna). Verify the receiver is powered on (indicator light).
No sound or low audio volume.	TV or receiver volume too low; incorrect audio settings; specific channel audio issues.	Increase volume on both TV and receiver. Check audio output settings on the receiver. Some channels may require selecting the correct audio track (often via a dedicated audio button on the remote).
Remote control not responding.	IR sensor blocked; dead batteries; remote out of range.	Ensure the IR sensor has a clear line of sight. Replace batteries. Point the remote directly at the IR sensor.
Cannot find all channels after scan.	Weak signal; outdated firmware; incorrect scan settings.	Check antenna/cable connection and signal strength. Perform a firmware update if available. Try a factory reset and rescan channels.
Teletext is slow or not working.	Software limitation.	This may be a known characteristic. Ensure firmware is up to date, as updates may improve performance.
Incompatible format message (e.g., 720p/1080p).	Receiver output resolution is higher than TV supports.	Connect the receiver to a TV that supports the higher resolution (e.g., 1080p), change the receiver's output resolution to match your target TV (e.g., 720p), then reconnect to the target TV.

SPECIFICATIONS

Brand	Edision
Model Number	01-07-0026
Color	Black
Connectivity Technology	5V DC, HDMI, IR, USB, Wi-Fi (with optional dongle)
Compatible Devices	Televisions with HDMI and USB input connections
Special Features	Wi-Fi support (integrated, requires optional dongle)
Total USB Ports	1
Total HDMI Ports	1
Video Encoding	H.265 (HEVC)
Audio Output Mode	HDMI
Surround Sound Channel Configuration	5.1

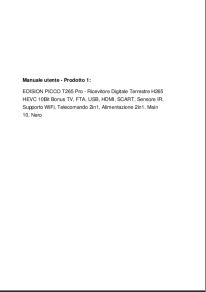
WARRANTY AND SUPPORT

For information regarding warranty coverage, technical support, and service, please refer to the official Edision website or contact your local retailer. The product includes a quick user guide in multiple languages (Greek, English, German, Spanish, Italian, French).

Always ensure you are using the latest firmware version for optimal performance and compatibility. Firmware updates are typically available on the manufacturer's support page.

© 2023 Edision. All rights reserved.

Related Documents - 01-07-0026

	<p>EDISION PICCO T265 Pro Manuale Utente - Ricevitore Digitale Terrestre e Via Cavo</p> <p>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.</p>
	<p>Edision nano T265+ USB WiFi and Online Software Update Guide</p> <p>A guide on how to connect the Edision nano T265+ digital terrestrial and cable receiver to the internet using a USB WiFi dongle for applications like YouTube, Weather, and online software updates.</p>
	<p>Edision Picco T265 Pro: USB WiFi and Online Software Update Guide</p> <p>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.</p>
	<p>EDISION picco T265+ Digital Receiver: Setup and Remote Control Guide</p> <p>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.</p>



[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.



[EDISION nano T265+ Digital Receiver: Setup, Features, and Remote Control Guide](#)

Comprehensive guide to the EDISION nano T265+ digital terrestrial and cable HDMI dongle receiver. Learn about unpacking, connections, setup, and universal remote control functions.