

The Leelbox DVB-T2 Full HD TNT-Decoder is a versatile digital terrestrial receiver designed to enhance your television viewing experience. It allows you to receive and play HD channels directly on your TV, supporting various modern and legacy standards.

Key features include a 3-hour automatic shut-off function for energy saving, support for Teletext, subtitles, and multiple languages, and a powerful EPG (Electronic Program Guide) for convenient program browsing. The device also supports a 3D interface, though note that recording is not possible when sleep mode is active.

Ease of use is a priority, with various channel editing functions such as favorite lists, moving, blocking, skipping, deleting, renaming, searching, and sorting. You can also select photo displays, play MP3 music files, and view recorded movies and TV programs directly from USB storage devices. While a PVR function is available for recording TV shows to a USB hard drive, its continuous use is not recommended.

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Leelbox DVB T2-264

Leelbox DVB-T2 Full HD TNT-Decoder User Manual

Model: DVB T2-264

1. INTRODUCTION

Thank you for purchasing the Leelbox DVB-T2 Full HD TNT-Decoder. This digital terrestrial receiver allows you to enjoy high-definition television channels. It is compatible with 1080p, 3D, H.264, Dolby, and MPEG-2/4 standards, providing a rich viewing experience. This manual will guide you through the setup, operation, and maintenance of your new device.

2. SAFETY INFORMATION

Please read all safety instructions carefully before using the device. Keep this manual for future reference.

- Do not expose the device to rain, moisture, or extreme temperatures.

- Ensure proper ventilation to prevent overheating. Do not block ventilation openings.
- Use only the provided power adapter.
- Do not attempt to open or repair the device yourself. Refer all servicing to qualified personnel.
- Keep the device away from strong magnetic fields.
- Unplug the device during lightning storms or when unused for long periods.

3. PACKAGE CONTENTS

Please check the package contents upon unboxing. If any items are missing or damaged, contact your retailer.



Figure 3.1: Package Contents

- Leelbox DVB-T2 Decoder Unit
- Remote Control (batteries not included)
- Power Adapter

4. PRODUCT OVERVIEW

Familiarize yourself with the main components of your DVB-T2 decoder.



Figure 4.1: Front Panel

The front panel features the Leelbox logo, power indicator lights, DVB-T2 branding, and a convenient USB port for media playback and PVR functions.



Figure 4.2: Decoder and Remote Control

The included remote control provides full functionality for navigating menus, changing channels, and controlling media playback.

Rear Panel Connections

Multiple connection methods



Figure 4.3: Rear Panel Connections

- **RF IN:** Connects to your DVB-T2 antenna.
- **HD OUT:** HDMI output for connecting to modern TVs.
- **SCART:** SCART output for connecting to older TVs.
- **DC-5V:** Power input for the adapter.

5. SETUP

Follow these steps to set up your Leelbox DVB-T2 Decoder.

1. **Connect the Antenna:** Connect your DVB-T2 antenna cable to the RF IN port on the rear of the decoder.
2. **Connect to TV:**
 - For modern TVs, connect an HDMI cable from the HD OUT port on the decoder to an available HDMI input on your TV.
 - For older TVs, connect a SCART cable from the SCART port on the decoder to the SCART input on your TV.

3. **Connect Power:** Plug the power adapter into the DC-5V port on the decoder, then plug the adapter into a wall outlet.
4. **Power On:** Turn on your TV and select the correct HDMI or SCART input source. The decoder should power on automatically or can be turned on using the remote control.
5. **Initial Setup Wizard:** Upon first use, an initial setup wizard will appear. Follow the on-screen prompts to select your language, country, and perform an automatic channel scan. This process typically takes a few minutes.



Figure 5.1: Basic Connection Diagram

Infrared receiver



Figure 5.2: Infrared Receiver Setup (if applicable)

If your model includes an external infrared receiver, connect it to the designated port on the decoder. Attach the receiver to a visible corner of your TV and ensure the remote control is pointed towards it for optimal signal reception.

6. OPERATING INSTRUCTIONS

6.1 Basic Operation

- **Channel Surfing:** Use the CH+/CH- buttons on the remote to change channels. You can also enter channel numbers directly using the numeric keypad.
- **Volume Control:** Use the VOL+/VOL- buttons to adjust the volume.
- **Menu Navigation:** Press the MENU button to access the main menu. Use the arrow keys to navigate and OK to confirm.
- **EPG (Electronic Program Guide):** Press the EPG button to view the program guide, showing upcoming broadcasts.
- **Teletext/Subtitles:** The decoder supports Teletext and multi-language subtitles. Use the TTX/SUB-T buttons to access these features.

6.2 Media Playback from USB

The decoder supports playing various media files (photos, music, videos) from a USB storage device.

Play Media from USB Drive

Playback media directly from your USB drive (not included)



Figure 6.1: Media Playback from USB

1. Insert your USB drive into the USB port on the front of the decoder.
2. Navigate to the 'Media' or 'USB' section in the main menu.
3. Select the type of media you wish to play (Photo, Music, Movie).
4. Browse your files and select the desired content to play.

6.3 PVR (Personal Video Recorder) Function

The PVR function allows you to record TV programs to a connected USB storage device (not included).



Schedule, record and Watch Later



Figure 6.2: Schedule, Record, and Watch Later

Note: The USB recording function is not recommended for continuous use or as a primary recording solution. Ensure the USB drive has sufficient free space and is formatted correctly (FAT32 or NTFS).

- **Instant Recording:** While watching a program, press the REC button on the remote to start recording immediately. Press STOP to end the recording.
- **Scheduled Recording:** Access the EPG, select a program, and choose the 'Record' option to set a timer for future recording.
- **Timeshift:** Press the PAUSE button during live TV to pause the broadcast. Press PLAY to resume. This feature requires a USB drive to be connected.

6.4 Auto Shut-off Function

The decoder features a 3-hour automatic shut-off timer. If there is no user activity for 3 hours, the device will automatically power off to save energy. This function can typically be adjusted or disabled in the system settings menu.

7. MAINTENANCE

To ensure the longevity and optimal performance of your DVB-T2 decoder, follow these simple maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the device. Do not use liquid cleaners or abrasive chemicals.
- **Ventilation:** Ensure that the ventilation slots on the device are not blocked. Do not place the decoder on soft surfaces like carpets or blankets that could obstruct airflow.
- **Storage:** If storing the device for an extended period, disconnect it from power and store it in a cool, dry place.

8. TROUBLESHOOTING

If you encounter issues with your DVB-T2 decoder, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No picture/No signal	Incorrect TV input selected; Antenna not connected or poor signal; Decoder not powered on.	Check TV input source (HDMI/SCART); Ensure antenna is securely connected and positioned correctly; Verify power connection to decoder.
No sound	TV volume too low or muted; Decoder audio settings incorrect.	Increase TV volume or unmute; Check audio output settings on the decoder.
Remote control not working	Batteries are dead or inserted incorrectly; Obstruction between remote and decoder; Infrared receiver not properly positioned.	Replace batteries; Ensure line of sight to decoder/IR receiver; Reposition IR receiver.
Cannot find channels	Antenna signal too weak; Incorrect region selected during scan; Channel scan not performed.	Adjust antenna position or use a stronger antenna; Perform a new channel scan, ensuring correct region settings.
PVR recording issues	USB drive not connected or full; USB drive format incompatible; Sleep mode active.	Ensure USB drive is connected and has free space; Format USB drive to FAT32 or NTFS; Note that recording may not function if sleep mode is set.

If the problem persists after trying these solutions, please contact customer support.

9. SPECIFICATIONS


Model Number	DVB T2-264
Brand	Leelbox
Connectivity Technology	USB
Controller Type	Remote
Compatible Devices	Television
Total HDMI Ports	1
Connector Type	USB Type A
Audio Output Mode	Surround
Surround Sound Channel Configuration	5.1
Video Encoding	MPEG-2
Product Dimensions	18.6 x 16.6 x 4.2 cm
Product Weight	260 Grams






10. WARRANTY AND SUPPORT

Leelbox products are designed for reliability and performance. For information regarding warranty coverage, please refer to the warranty card included with your product or contact your point of purchase. For technical support or further assistance, please visit the official Leelbox website or contact their customer service department.

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<div><div>Leelbox</div><div>Inverter Generator</div><div>User Manual</div><div></div><div>FG4500ioL-B/FG5400ioL-B FG5500ioL-B/FG6000ioL-B</div></div>	<div><div>Leelbox Inverter Generator User Manual - FG4500ioL-B, FG5400ioL-B, FG5500ioL-B, FG6000ioL-B</div><div>This user manual provides essential safety instructions, operation guidelines, maintenance procedures, and troubleshooting tips for Leelbox Inverter Generators, including models FG4500ioL-B, FG5400ioL-B, FG5500ioL-B, and FG6000ioL-B.</div></div>
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