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> [T'nB TNT2 Full HD Digital TV Receiver User Manual](#)

T'nB TVBOX1TNT2

T'nB TNT2 Full HD Digital TV Receiver User Manual

Model: TVBOX1TNT2

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your T'nB TNT2 Full HD Digital TV Receiver. Please read this manual thoroughly before using the device to ensure proper functionality and to prevent damage.

2. SAFETY INFORMATION

Always follow basic safety precautions when using this product to reduce the risk of fire, electric shock, and injury to persons.

- Do not expose the device to rain or moisture.
- Do not open the casing. Refer all servicing to qualified personnel.
- Ensure proper ventilation around the device.
- Unplug the device during lightning storms or when unused for long periods.
- Keep the device away from heat sources.

3. PACKAGE CONTENTS

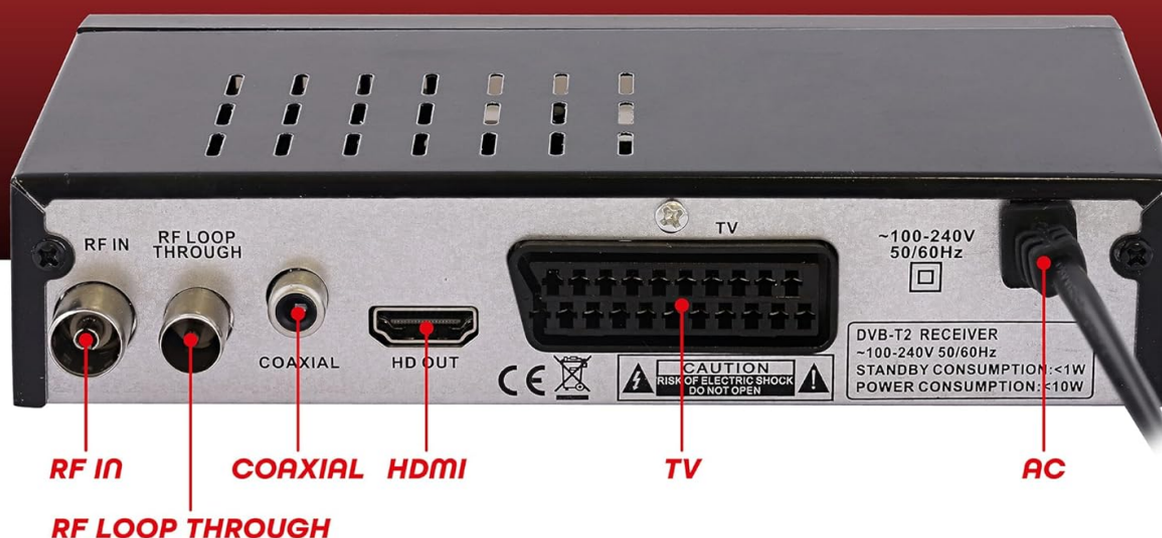
Verify that all items are present in the package:

- 1 x T'nB TNT2 Full HD Digital TV Receiver
- 1 x Infrared Remote Control
- 1 x User Manual (this document)

4. PRODUCT OVERVIEW

4.1 Front Panel

Connectivité polyvalente



Fonctionne avec anciens et nouveaux téléviseurs

Figure 1: Front Panel of the Receiver. Features include power, menu, channel/volume controls, and a USB port for media playback and recording.

The front panel includes essential controls and a USB port for convenient access:

- **POWER Button:** To turn the receiver ON/OFF.
- **MENU Button:** To access the main menu.
- **CH+/CH- Buttons:** To change channels.
- **VOL+/VOL- Buttons:** To adjust volume.
- **OK Button:** To confirm selections.
- **USB Port:** For connecting USB storage devices for PVR recording and media playback.

4.2 Rear Panel

Sortie vidéo Full HD 1080p



Figure 2: Rear Panel Connectivity. Ports include RF IN, RF LOOP THROUGH, Coaxial, HDMI, SCART, and AC power input.

The rear panel provides all necessary connections for your television and antenna:

- **RF IN:** Connects to your terrestrial antenna.
- **RF LOOP THROUGH:** For connecting to another TV or DVB-T2 receiver.
- **COAXIAL:** Digital audio output.
- **HDMI:** High-Definition Multimedia Interface for connecting to modern TVs.
- **SCART (Peritel):** For connecting to older TVs.
- **AC Power Input:** Connects to the power adapter.

5. SETUP

5.1 Connecting the Receiver

1. **Antenna Connection:** Connect your terrestrial antenna cable to the **RF IN** port on the rear panel of the receiver.
2. **TV Connection:**

- For modern TVs: Connect an HDMI cable from the **HDMI** port on the receiver to an HDMI input on your TV.
 - For older TVs: Connect a SCART cable from the **SCART (Peritel)** port on the receiver to the SCART input on your TV.
3. **Power Connection:** Connect the power adapter to the **AC Power Input** on the receiver, then plug the adapter into a wall outlet.
 4. **Turn On:** Turn on your TV and select the correct HDMI or SCART input source. Then, turn on the receiver using the POWER button on the front panel or remote control.

5.2 First Time Installation & Channel Scan

Upon first power-on, the receiver will guide you through the initial setup process.

1. **Language Selection:** Choose your preferred language from the on-screen menu.
2. **Country Selection:** Select your country.
3. **Channel Search:** The receiver will prompt you to perform a channel scan.
 - **Automatic Search:** This option will automatically scan for all available TV and radio channels. This is the recommended method for most users.
 - **Manual Search:** This option allows you to manually enter specific frequency parameters to search for channels.
4. **Completion:** Once the scan is complete, the receiver will save the channels and display the first available channel.

6. OPERATING INSTRUCTIONS

6.1 Basic Operation

- **Channel Change:** Use the CH+/CH- buttons on the remote control or front panel.
- **Volume Control:** Use the VOL+/VOL- buttons on the remote control or front panel.
- **Mute:** Press the MUTE button on the remote control to temporarily silence the audio.
- **Information Display:** Press the INFO button to view current program information.

6.2 Electronic Program Guide (EPG)



Guide électronique des programmes

L'interface EPG affichant une grille de programmes sur 7 jours



Figure 3: Electronic Program Guide (EPG). Displays a 7-day program schedule for easy viewing and program scheduling.

The EPG provides a 7-day program schedule. Press the **EPG** button on your remote control to access it. You can browse programs, view details, and set reminders or recordings (if a USB device is connected).

6.3 USB Recording (PVR) and Media Playback



Figure 4: PVR Recording Function. Allows recording of live TV programs to a connected USB storage device.

To use the PVR function, connect a USB storage device (USB stick or external hard drive, not included) to the USB port on the front panel.

- **Recording:** Press the **REC** button on the remote control to start recording the current program. Press **STOP** to end recording. You can also schedule recordings via the EPG.
- **Time Shift:** Press the **PAUSE** button during live TV to pause the program. Press **PLAY** to resume from where you left off.
- **Media Playback:** Access the Media menu to play back recorded programs, videos, music, or photos stored on your USB device.

6.4 Parental Lock

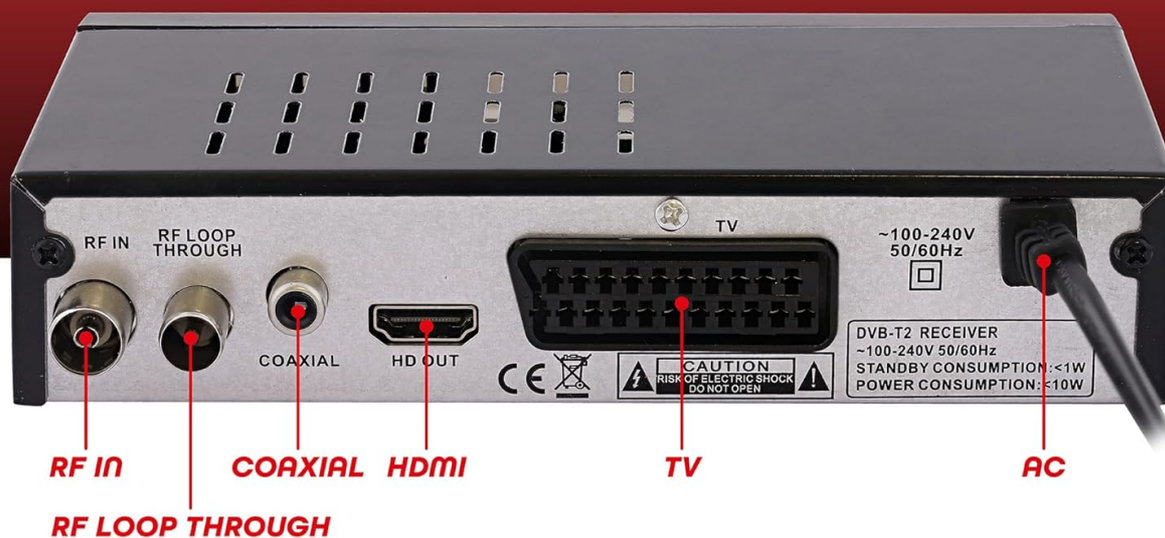


Figure 5: Parental Lock Feature. Enables content restriction based on age ratings or specific channels.

The parental lock feature allows you to restrict access to certain channels or programs based on age ratings. Access this feature through the main menu, usually under "System" or "Parental Control," and set a PIN code.

6.5 Multilingual Interface

Connectivité polyvalente



Fonctionne avec anciens et nouveaux téléviseurs

Figure 6: Multilingual Interface. The receiver supports multiple languages for its on-screen display and menus.

The receiver's user interface is available in multiple languages. You can change the language setting in the main menu under "System" or "Language."

6.6 Full HD Video Output



Figure 7: Full HD 1080p Video Output. Experience crisp and clear high-definition picture quality.

The T'nB TNT2 receiver supports Full HD 1080p video output, compatible with various video encoding formats including MPEG-1, MPEG-2, MPEG-4, H.264, and H.265, ensuring a high-quality viewing experience.

6.7 Dolby Digital Audio



Figure 8: Integrated Dolby Digital Audio. Enjoy rich and immersive sound quality with Dolby Digital support.

The receiver features an advanced Dolby Digital audio processor, providing a rich and immersive sound experience for your television programs.

7. MAINTENANCE

7.1 Cleaning

- Always unplug the receiver from the power outlet before cleaning.
- Use a soft, dry cloth to wipe the exterior of the device.
- Do not use liquid cleaners or aerosol sprays, as they may damage the casing or internal components.

7.2 Software Updates

Periodically check the manufacturer's website for any available software updates. Updates can improve performance and add new features. Follow the instructions provided with the update carefully.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
No picture/No sound	<ul style="list-style-type: none"> Power cable disconnected. Incorrect TV input selected. Antenna not connected or signal too weak. HDMI/SCART cable loose or faulty. 	<ul style="list-style-type: none"> Check power connection. Select the correct HDMI/AV input on your TV. Check antenna connection and signal strength. Try repositioning the antenna. Ensure cables are securely connected. Try a different cable.
"No Signal" message	<ul style="list-style-type: none"> Antenna not connected or damaged. No channels scanned or channels deleted. Weak signal. 	<ul style="list-style-type: none"> Check antenna connection. Perform an automatic channel scan (see Section 5.2). Adjust antenna position or consider an amplified antenna.
Remote control not working	<ul style="list-style-type: none"> Batteries are dead or inserted incorrectly. Obstruction between remote and receiver. Remote control faulty. 	<ul style="list-style-type: none"> Replace batteries, ensuring correct polarity. Remove any objects blocking the signal path. Contact customer support if the issue persists after trying new batteries.
USB recording not working	<ul style="list-style-type: none"> USB device not connected or recognized. USB device not formatted correctly. Insufficient storage space. 	<ul style="list-style-type: none"> Ensure USB device is securely connected. Try a different USB port or device. Format the USB device to FAT32 or NTFS (check receiver's manual for supported formats). Delete old recordings or use a larger capacity USB device.

9. SPECIFICATIONS

Brand	T'nB
Model Number	TVBOX1TNT2
Video Encoding	MPEG-1, MPEG-2, MPEG-4, H.264, H.265
Video Output	Full HD 1080p
Audio Output Mode	Surround (Dolby Digital)
Audio Output Type	HDMI, SCART (Peritel), Coaxial
Connectivity Technology	HDMI, SCART (Peritel), USB
Compatible Devices	Television, Video Game Console, Personal Computer
Included Components	1 Decoder, 1 Infrared Remote Control
Power Consumption	Standby: <1W, Operating: <10W

10. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the warranty card included with your product or visit the official T'nB website. Keep your proof of purchase for any warranty claims.

T'nB Official Website: [Visit T'nB Store on Amazon](#) (This link directs to the brand's Amazon store, which may contain support information or links to the official website).