

Ilano T1

Ilano T1 Wireless HDMI Transmitter Adapter Instruction Manual

Model: T1 | Brand: Ilano

PRODUCT OVERVIEW

The Ilano T1 Wireless HDMI Transmitter Adapter provides a seamless solution for extending video, audio, and files wirelessly from various devices to a larger display. It supports 1080P Full HD output and offers flexible usage modes for diverse applications.

Key Features:

- **1080P Full HD Output:** Supports 1080P decoding for high-definition visuals.
- **Dual Usage Modes:** Features Mirror Mode and Screen-Off Mode for versatile display options.
- **Wide Compatibility:** Works with laptops, PCs, Blu-ray players, cameras, DVDs, tablets, and smartphones.
- **Plug and Play:** No apps, Bluetooth, or Wi-Fi required for basic setup.
- **Stable Transmission:** Utilizes 5G/2.4G 30Hz dual-band antennas for stable transmission up to 98 feet (30 meters) with low latency (0.3 seconds).
- **Privacy Mode:** Supports one-click disconnect for privacy.

WHAT'S IN THE BOX

Your Ilano T1 Wireless HDMI Transmitter Adapter package includes the following components:

- Ilano T1 Wireless HDMI Transmitter Adapter (Receiver Unit)
- USB-C Power Cable
- HDMI Extension Cable
- User Manual

SETUP INSTRUCTIONS

The Ilano T1 offers true plug-and-play functionality. Follow these steps for quick setup.

Mirroring Mode Connection (Method 1)

1. **Power the Receiver (RX):** Connect the USB-C power cable to the receiver unit and plug the USB-A end into a 5V/1A power adapter or a USB-C port on your display for power.
2. **Connect to Display:** Plug the HDMI end of the receiver (or use the included HDMI extension cable if needed) into an available HDMI port on your TV, monitor, or projector.
3. **Select Input:** Switch your display's input source to the HDMI port where the receiver is connected. You should see the Llano T1 user interface on your screen.
4. **Connect Your Device:**
 - **For Apple (iOS/macOS) Devices:** Open Screen Mirroring on your iPhone/iPad/MacBook, locate and select "LLANO-T1". For the first connection, you may need to enter a PIN code displayed on the screen.
 - **For Android Phones:** Pull down the notification bar, tap the wireless screen icon (often labeled "Wireless Projection" or "Smart View"), and select "LLANO-T1".
 - **For Windows 10 and above:** Press the Windows key + K, select the device, and find "LLANO-T1".

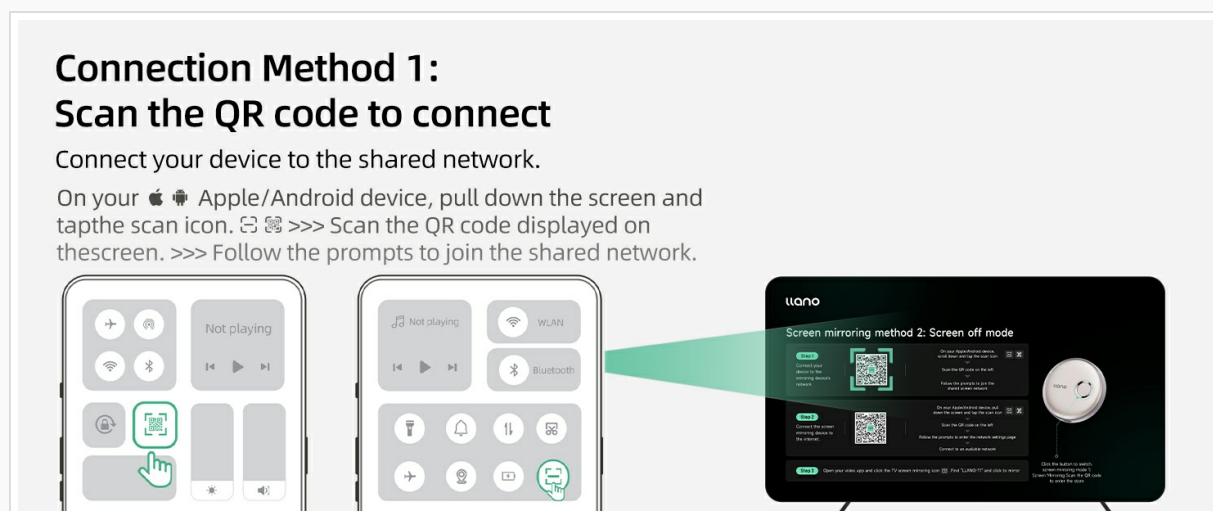


Figure 1: Step-by-step connection for mirroring mode.

Screen-Off Casting Mode (Method 2)

This mode allows you to cast content while your phone screen is off, saving power and allowing you to use your device for other tasks. This mode is only applicable if the app itself has a screen mirroring feature.

1. **Connect to Shared Network:** Scan the QR code displayed on the screen using your Apple/Android device to join the shared network.
2. **Connect to Internet:** Scan the second QR code to enter network settings and connect the screen mirror device to the internet.
3. **Screen Mirroring:** On your Apple or Android phone/tablet, use video playback apps. Play video, tap the TV icon in the upper right corner of the video, and select "LLANO-T1".

3. Screen Mirroring 🍏🤖 iPhone/Android Phones

On your Apple or Android phone/tablet, use video playback apps
>>> Play video >>> Tap the "TV" icon in the upper right corner of the video >>> Select "LLANO-T1"



Figure 2: Connection Method 1: Scan QR code to connect.

Multiple Uses



Figure 3: Connection Method 2: Connect to the Internet via IP address.

Video Tutorial: Android Phone Screen Mirroring

Your browser does not support the video tag.

Video 1: Step-by-step tutorial on how to mirror your Android phone screen using the llano T1.

Video Tutorial: Android Phone Always-on Screen Mode

Your browser does not support the video tag.

Video 2: Tutorial demonstrating the 'Always-on Screen Mode' feature for Android phones with the llano T1.

OPERATING INSTRUCTIONS

Once connected, the llano T1 allows for flexible display management.

Switching Between Portrait and Landscape Modes

You can easily switch between landscape and portrait mode to enhance your viewing experience, depending on your content and display orientation.

Your browser does not support the video tag.

Video 3: Demonstration of switching between portrait and landscape modes on the llano T1.

COMPATIBILITY

The Ilano T1 is designed for broad compatibility with various devices and operating systems.

Supported Devices:

- Laptops
- PCs
- Blu-ray players
- Cameras
- DVDs
- Tablets
- Smartphones

Unsupported Applications:

Please note that our wireless HDMI display dongle adapter is not compatible with certain paid apps that employ "HDCP" video copyright protection. These include, but are not limited to:

- Netflix
- Amazon Prime Video
- Hulu
- Comcast TV
- Xfinity
- Vudu
- Sky Go
- BT Sport
- HBOGO

TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	Ilano
Model Number	T1
Item Weight	5 ounces
Package Dimensions	14.84 x 4.76 x 1.54 inches
Color	Rose Gold
Connectivity Technology	Wireless HDMI (5G/2.4G 30Hz dual-band)
Output Resolution	1080P Full HD
Transmission Distance	Up to 98 feet (30 meters)
Latency	0.3 seconds

TROUBLESHOOTING

- **No Signal/Flickering Display:** Ensure the receiver is properly powered (5V/1A adapter recommended). Check all HDMI and USB-C connections. Try a different HDMI port on your display.
- **Cannot Cast from Certain Apps:** The device does not support HDCP-protected content from streaming services like Netflix, Amazon Prime Video, Hulu, etc. This is a copyright protection feature and not a device malfunction.
- **Poor Signal/Lag:** Ensure the transmitting device and receiver are within the 98-foot (30-meter) range. Minimize obstructions between the devices. Avoid strong electromagnetic interference.
- **Connection Issues:** For Apple devices, ensure the correct PIN is entered during the first connection. For Android/Windows, verify you are selecting the correct "LLANO-T1" network.

WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your Llano T1 Wireless HDMI Transmitter Adapter, please refer to the contact details provided by the manufacturer or seller at the point of purchase.