### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > PAKITE /
- > Infrared Transmitter for Wireless HDMI Transmitter and Receiver 850

### **PAKITE Wires**

# **User Manual**



# PAKITE INFRARED TRANSMITTER FOR WIRELESS HDMI SYSTEMS

Model: Wires

### Introduction

This manual provides essential information for the proper installation, operation, and maintenance of your PAKITE Infrared (IR) Transmitter. This device is designed to extend the range of your remote control signals, allowing you to control source devices (such as DVD players, cable boxes, or satellite receivers) from a distance when used in conjunction with a compatible PAKITE Wireless HDMI Transmitter and Receiver system.

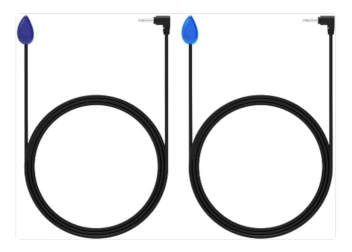


Image: Two PAKITE Infrared Transmitters. Each transmitter features a small, blue, teardrop-shaped IR emitter at one end and a right-angle 3.5mm audio jack at the other, connected by a coiled black cable.

# **Setup Instructions**

The PAKITE Infrared Transmitter is an accessory for specific PAKITE Wireless HDMI Transmitter and Receiver models. Ensure you have a compatible system before proceeding.

- 1. **Identify the IR OUT Port:** Locate the 3.5mm IR OUT port on your PAKITE Wireless HDMI Transmitter unit. This port is specifically designed for connecting the infrared transmitter.
- 2. **Connect the IR Transmitter:** Insert the 3.5mm jack of the PAKITE Infrared Transmitter into the IR OUT port on the Wireless HDMI Transmitter. Ensure the connection is secure.
- 3. **Position the IR Emitter:** Carefully position the small, blue, teardrop-shaped IR emitter head directly in front of the IR sensor window of the source device you wish to control (e.g., DVD player, cable box, satellite receiver). The IR sensor window is typically a small, dark, translucent area on the front panel of your device. For optimal performance, ensure there is a clear line of sight between the emitter and the device's IR sensor.
- 4. **Test Functionality:** Once connected and positioned, use your original remote control for the source device. Point the remote at the PAKITE Wireless HDMI Receiver (which receives the IR signal from your remote) and verify that the source device responds to commands. Adjust the position of the IR emitter if necessary to improve signal transmission.



Image: Two PAKITE Wireless HDMI units, likely a transmitter and a receiver, shown in a modern room setting. These are the main units with which the Infrared Transmitter is compatible.

# **Operating Instructions**

Once the PAKITE Infrared Transmitter is correctly set up with your PAKITE Wireless HDMI system, operation is straightforward:

- The IR transmitter works by relaying infrared signals from your remote control, which are first picked up by the IR receiver on your PAKITE Wireless HDMI Receiver unit.
- . These signals are then transmitted wirelessly to the PAKITE Wireless HDMI Transmitter unit.
- The connected Infrared Transmitter then emits these signals directly to your source device's IR sensor, allowing you to control it as if you were in the same room.
- Ensure the Wireless HDMI system is powered on and functioning correctly for the IR transmitter to operate.

#### **Maintenance**

The PAKITE Infrared Transmitter requires minimal maintenance. Follow these guidelines to ensure its longevity:

- Cleaning: Use a soft, dry cloth to gently wipe the IR emitter head and cable if they become dusty. Do not use liquid cleaners or abrasive materials.
- **Handling:** Avoid bending or crimping the cable excessively. Do not pull on the cable to disconnect the transmitter; always grasp the 3.5mm jack.
- **Storage:** When not in use, store the transmitter in a cool, dry place, away from direct sunlight and extreme temperatures.

# **Troubleshooting**

If you experience issues with your Infrared Transmitter, consider the following:

### • No Response from Source Device:

- Ensure the IR emitter head is directly aligned with the IR sensor window of your source device. Slight adjustments can make a significant difference.
- Verify that your PAKITE Wireless HDMI Transmitter and Receiver system is powered on and functioning correctly.
  The IR signal is relayed through this system.
- Check that the 3.5mm jack is fully inserted into the IR OUT port on the Wireless HDMI Transmitter.
- o Confirm that your remote control has fresh batteries and is working properly.

#### • Intermittent Control:

- o Obstructions between the IR emitter and the source device's sensor can cause intermittent control. Clear any objects.
- Strong ambient light (especially direct sunlight) can interfere with IR signals. Try to minimize such interference.

### **Specifications**

Brand	PAKITE
Model Number	Wires
Connectivity Technology	HDMI (Note: This refers to the compatible system, the transmitter itself uses 3.5mm jack)
Wireless Communication Technology	Infrared
Compatible Devices	Pakite Wireless HDMI Transmitter and Receiver
Item Weight	1.13 ounces
Package Dimensions	7.05 x 6.22 x 0.43 inches
UPC	792671388616
Date First Available	January 31, 2023

# **Warranty and Support**

For warranty information or technical support, please refer to the documentation included with your primary PAKITE Wireless HDMI Transmitter and Receiver system, or visit the official PAKITE website or brand store.

You can find more information and contact support via the PAKITE Brand Store on Amazon.

#### © 2023 PAKITE. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

#### **Related Documents - Wires**



# PAKITE Wireless HDMI Transmitter and Receiver System - 1080P HD, Extended Range

User manual and product information for the PAKITE Wireless HDMI Transmitter and Receiver system (Models BIN-850, XD-850). Features 1080P HD video streaming, extended wireless range up to 150m/200m, low latency, and various audio output options for home theater, conferences, and gaming.



### Pakite Wireless Type-C HD Extender 1080p Model 830 User Manual

User manual for the Pakite Wireless Type-C HD Extender 1080p (Model 830), detailing setup, connection guides for computers and phones, panel descriptions, and troubleshooting tips. Supports Thunderbolt protocol for seamless HD video and audio transmission.



#### PAKITE 4K Wireless HD Extender Model 950 User Manual and Installation Guide

Comprehensive guide for the PAKITE 4K Wireless HD Extender Model 950, covering setup, installation, panel descriptions, troubleshooting, and advanced features like multi-transmitter/receiver modes.