Logitech CAT5E KIT TAP Graphite - 952-000019

Logitech CAT5E KIT TAP Graphite - WW User Manual

Model: 952-000019 | Brand: Logitech

1. PRODUCT OVERVIEW

The Logitech CAT5E KIT TAP Graphite is designed to simplify the connection of Logitech Tap devices to a meeting room computer. This kit utilizes standard Cat5e cabling to transmit both data and power over a single cable, eliminating the need for separate power outlets at the Tap location. It supports cable runs of up to 40 meters, offering significant flexibility in room layout and installation.

The kit includes all necessary cabling, a power supply, and adapters to facilitate a clean and efficient setup. It is compatible with various Logitech Tap mounting solutions, including Table Mount, Riser Mount, and Wall Mount, allowing for integrated cable routing and a tidy appearance.

2. PACKAGE CONTENTS

Verify that all items listed below are present in your package:

- Cat5e Cables (10 meters included, supports up to 40 meters with user-supplied cabling)
- · Power Supply Unit
- USB Data and Power Adapters



Figure 2.1: Complete Logitech CAT5E KIT TAP Graphite components.

3. SETUP INSTRUCTIONS

Follow these steps to set up your Logitech CAT5E KIT TAP Graphite:

- 1. **Prepare the Cables:** The kit includes 10 meters of Cat5e cabling. If a longer run is required (up to 40 meters), you may use your own Cat5e or higher cabling. For custom lengths, cables can be cut and crimped to exact specifications to minimize clutter.
- 2. **Connect the Adapters:** Identify the USB data and power adapters. One adapter connects to the Logitech Tap device, and the other connects to the meeting room computer.
- 3. **Connect Cat5e Cable:** Connect one end of the Cat5e cable to the adapter connected to the Logitech Tap. Connect the other end of the Cat5e cable to the adapter connected to the meeting room computer. Ensure secure connections at both ends.
- 4. **Connect Power Supply:** Plug the power supply unit into a suitable power outlet and connect it to the designated power input on the appropriate adapter (typically the one near the computer or power injector). This supplies power over the Cat5e cable to the Logitech Tap.
- 5. **Integrate with Mounts (Optional):** If using a Logitech Tap Table Mount, Riser Mount, or Wall Mount, route the Cat5e cable through the mount's integrated cable management system for a clean and secure installation.



Figure 3.1: USB-C adapter for Logitech Tap connection.

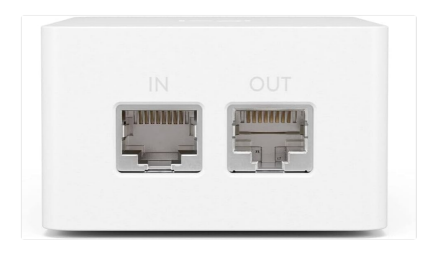


Figure 3.2: Power injector with IN/OUT ports for Cat5e cabling.

4. OPERATING INSTRUCTIONS

Once the Logitech CAT5E KIT TAP Graphite is properly installed and connected, it operates automatically. The kit facilitates the transmission of both USB data and power from the meeting room computer to the Logitech Tap device

over a single Cat5e cable.

Ensure that the meeting room computer and the Logitech Tap are powered on. The kit will then provide the necessary connectivity for the Tap to function as intended within your meeting room setup. No additional user interaction is required for the kit itself beyond initial setup.

5. MAINTENANCE

To ensure the longevity and optimal performance of your Logitech CAT5E KIT TAP Graphite, consider the following maintenance guidelines:

- Cable Care: Avoid sharp bends, kinks, or excessive pulling on the Cat5e cables. This can damage the internal wires and affect performance.
- Connector Protection: Keep the RJ45 connectors clean and free from dust or debris. Avoid forcing connectors into ports.
- Environmental Conditions: Store and operate the kit in a dry environment, away from extreme temperatures and direct sunlight.
- Cleaning: If necessary, gently wipe the external surfaces of the adapters and power supply with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.

6. TROUBLESHOOTING

If you encounter issues with your Logitech CAT5E KIT TAP Graphite, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
No data or power to Logitech Tap	Loose cable connections Power supply not connected or faulty Damaged Cat5e cable Incorrectly crimped custom cable	Ensure all Cat5e and power connections are secure. Verify the power supply is plugged in and functioning. Inspect the Cat5e cable for visible damage. Try a different cable if available. If using a custom cable, re-check crimping for proper pinout.
Intermittent connection	Damaged cable or connectors Environmental interference	Check cables and connectors for any signs of wear or damage. Ensure cables are not run near sources of strong electromagnetic interference.
Logitech Tap not recognized by computer	Driver issues on computer Kit not providing proper data signal	Ensure the latest drivers for Logitech Tap are installed on the computer. Verify all kit components are correctly connected and powered. Restart the computer and Tap.

If the issue persists after attempting these solutions, please contact Logitech customer support for further assistance.

7. SPECIFICATIONS

Brand: Logitech

Model Name: CAT5E KIT TAP GRAPHITE

Item Model Number: 952-000019

Cable Type: Ethernet (Cat5e or higher compatible)

Compatible Devices: Logitech Tap

Maximum Cable Length: Up to 40 meters (131 feet)

Special Feature: Cable Management System compatibility **Power Delivery:** Power over Cat5e (PoE-like functionality)

Data Transfer: USB data over Cat5e

Color: Grey

Item Weight: Approximately 998 Grams (2.2 pounds)

8. WARRANTY AND SUPPORT

This Logitech product is covered by a limited hardware warranty. For detailed warranty information, terms, and conditions, please refer to the warranty documentation included with your product or visit the official Logitech support website.

For technical support, troubleshooting guides, and frequently asked questions, please visit the Logitech support portal:

Visit Logitech Support

When contacting support, please have your product model number (952-000019) and serial number (if applicable) ready.

© 2024 Logitech. All rights reserved. Logitech, the Logitech logo, and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the property of their respective owners.