Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > CJ TECH /
- > CJ TECH HDMI Cable (CJHDM002) User Manual

CJ TECH CJHDM002

CJ TECH HDMI Cable (CJHDM002) User Manual

Model: CJHDM002 | Brand: CJ TECH

1. Introduction

This manual provides essential information for the proper use, setup, and maintenance of your CJ TECH HDMI Cable (CJHDM002). This premium HDMI cable is designed to support extremely high HD resolutions, including 4K, effectively four times the resolution of a 1080p device. It also supports the transmission of digital content at the same resolution as state-of-the-art Dolby True HD systems, making it ideal for high-definition audio and video applications.



Figure 1: The CJ TECH HDMI Cable featuring its distinctive blue connectors.

2. KEY FEATURES

The CJ TECH HDMI Cable offers advanced capabilities for a superior audio-visual experience:

- **4K Full HD Support:** Capable of transmitting video resolutions up to 4K, providing crisp, clear, and vibrant images.
- Compatible with Blu-ray 3D: Fully supports 3D video formats for an immersive viewing experience with compatible devices.
- High-Speed Data Transfer: Ensures reliable and fast transmission of digital audio and video signals.
- Durable Construction: Designed for longevity and consistent performance.

















6ft male to male | 6ft mâle à mâle High Speed HDMI cable Câble HDMI haute vitesse

This cable incorporates HDMI® technology and has been designed to connect any AV source-such as digital TV, DVD or Blu-ray device, video game console or HDTV AV receiver-to monitors, HDTV screens, through one single cable.

Ce câble incorpore la technologie HDMI® et a été conçu pour connecter n'importe quelle source AV, telle qu'une TV numérique, un lecteur DVD ou Blu-ray, une console de jeu vidéo ou un récepteur HDTV AV, à des moniteurs HDTV via un seul câble.

Highlights:

• Shield cable • Dolby True HD,
DTS-HD supported • Without interferences or noises.

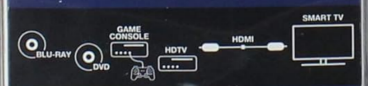
Caractéristiques:

• Câble de blindage • Dolby True HD,
DTS-HD pris en charge • Sans interférence ni bruits.

6 pies macho a macho Cable HDMI de alta velocidad

Este cable incorpora tecnología HDMI[®] y ha sido diseñado para conectar cualquier fuente AV, como TV digital, DVD o dispositivo Blu-ray, consola de videojuegos o receptor AV HDTV, a monitores, pantallas HDTV, a través de un solo cable.

Cable de bliridaje - Compatible con Dolby True HD, DTS-HD - Sin interferencias ni ruidos.



STECH is distributed by CJ Global Inc. All rights reserved. 2010 Maple Ave Fair Lawn NJ 07410











MADE IN CHINA FABRIQUÉ EN CHINE FABRICADO EN CHINA



3. SETUP INSTRUCTIONS

Follow these steps to connect your CJ TECH HDMI Cable:

- Identify HDMI Ports: Locate the HDMI output port on your source device (e.g., Blu-ray player, game console, computer) and the HDMI input port on your display device (e.g., TV, monitor, projector).
 HDMI ports are typically labeled "HDMI IN" or "HDMI OUT".
- 2. **Connect First End:** Gently insert one end of the CJ TECH HDMI Cable into the HDMI output port of your source device. Ensure the connector is fully seated and secure.
- 3. **Connect Second End:** Insert the other end of the HDMI Cable into the HDMI input port of your display device. Again, ensure a firm and secure connection.
- 4. **Select Input Source:** Turn on both your source device and display device. Use your display device's remote control or on-screen menu to select the correct HDMI input source (e.g., HDMI 1, HDMI 2) that corresponds to the port you used.
- 5. **Verify Connection:** Once the correct input is selected, the audio and video from your source device should appear on your display.



Figure 3: A close-up view of the HDMI connector, illustrating its design for secure connection.

4. OPERATING YOUR HDMI CABLE

The CJ TECH HDMI Cable operates passively, transmitting digital audio and video signals between compatible devices. Once connected, it requires no additional configuration. The quality of the signal (e.g., 4K resolution, 3D content) will depend on the capabilities of your source and display devices.

• **4K Resolution:** To experience 4K resolution, ensure both your source device (e.g., 4K Blu-ray player, 4K streaming device) and your display device (e.g., 4K TV) support 4K output and input, respectively.

- **3D Content:** For 3D viewing, your source device must output 3D content, and your display device must be 3D-compatible.
- Audio Formats: The cable supports various audio formats, including Dolby True HD, DTS-HD Master Audio, and standard stereo audio, depending on your connected devices.

5. CARE AND MAINTENANCE

To ensure the longevity and optimal performance of your HDMI cable, follow these simple care guidelines:

- Avoid Sharp Bends: Do not bend the cable sharply, especially near the connectors, as this can damage the internal wires.
- Store Properly: When not in use, coil the cable loosely. Avoid tangling or knotting.
- **Keep Clean:** If connectors become dusty, gently wipe them with a dry, lint-free cloth. Do not use liquid cleaners.
- **Handle with Care:** Always grasp the connector housing when plugging or unplugging the cable, not the cable itself.
- Protect from Elements: Keep the cable away from extreme temperatures, direct sunlight, and moisture.

6. TROUBLESHOOTING

If you encounter issues with your HDMI cable, try the following troubleshooting steps:

• No Picture/Sound:

- Ensure both ends of the HDMI cable are securely connected to the correct ports.
- Verify that your display device is set to the correct HDMI input source.
- Try restarting both the source device and the display device.
- Test the cable with another HDMI-compatible device or try a different HDMI port on your display.

• Flickering Image or Intermittent Signal:

- Check for loose connections and re-seat the cable.
- Ensure the cable is not bent or kinked excessively.
- Reduce the distance between devices if possible, or ensure the cable length is appropriate for your setup.

• Poor Picture Quality (Not 4K/3D):

- Confirm that both your source device and display device are capable of outputting and displaying the desired resolution (e.g., 4K, 3D).
- Check the display settings on your source device to ensure it's configured for the highest possible resolution.

7. PRODUCT SPECIFICATIONS

| Specification | Detail |
|---------------|---------|
| Brand | CJ TECH |

| Specification | Detail |
|----------------------|--|
| Model | CJHDM002 |
| Cable Type | HDMI |
| Connector Type | HDMI |
| Compatible Devices | All HDMI-enabled devices |
| Special Feature | High-Speed Cable |
| Product Dimensions | 5 x 9 x 1.15 inches; 1.41 ounces (for 6FT variant) |
| Manufacturer | CJ Tech |
| Date First Available | November 11, 2019 |

8. WARRANTY AND CUSTOMER SUPPORT

Warranty: The CJ TECH HDMI Cable (CJHDM002) comes with a **5-year warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. Please retain your proof of purchase for warranty claims.

Customer Support: For technical assistance, troubleshooting, or warranty inquiries, please contact CJ TECH customer support. Refer to the product packaging or the official CJ TECH website for the most current contact information.

Note: Warranty terms and conditions may vary. Please consult the official CJ TECH warranty policy for complete details.

© 2024 CJ TECH. All rights reserved.

Related Documents - CJHDM002



CJ Tech 71577-DI Karaoke Speaker & Wireless Microphone User Manual

User manual for the CJ Tech 71577-DI Karaoke Speaker & Wireless Microphone, detailing setup, pairing, button controls, charging, specifications, and FCC compliance.



CJ Tech TWS Bluetooth Earbuds - Model 71137 - User Manual

User manual for CJ Tech TWS Bluetooth Earbuds (Model 71137) in black, detailing product specifications, connection, operation, LED indicators, charging, precautions, and FCC compliance. Includes multilingual content.



CJ Tech 71581-DI 2-in-1 True Wireless Earbuds with Wireless Speaker User Manual

User manual for the CJ Tech 71581-DI, a 2-in-1 True Wireless Earbuds and Wireless Speaker. Includes instructions on charging, Bluetooth pairing, earbud controls, specifications, and FCC statements.

