

Logilink CR-0007

Logilink USB2.0 SD/MMC Card Reader Stick User Manual

MODEL: CR-0007

1. Introduction

This manual provides instructions for the Logilink USB2.0 SD/MMC Card Reader Stick, Model CR-0007. This device allows for convenient data transfer between various memory card formats and your computer via a USB 2.0 interface. It is designed for ease of use with its plug-and-play functionality.



Image 1.1: The Logilink USB2.0 SD/MMC Card Reader Stick with its protective caps removed, showing the USB connector and card slot.



Image 1.2: The Logilink USB2.0 SD/MMC Card Reader Stick with both protective caps securely in place, illustrating its compact and portable design.

2. Package Contents

Please verify that all items are present in your package:

- 1x Logilink USB2.0 SD/MMC Card Reader Stick (Model CR-0007)



Image 2.1: The retail packaging for the Logilink USB2.0 Mini Card Reader, showing the product and its key features.

3. Setup

The Logilink USB2.0 SD/MMC Card Reader Stick is designed for simple plug-and-play operation. No additional drivers are typically required for most modern operating systems.

1. **Prepare the Card Reader:** Remove the protective cap from the USB connector end of the card reader.
2. **Insert Memory Card:** Carefully insert your SD, SDHC, MMC, or RS-MMC memory card into the designated slot on the card reader. Ensure the card is inserted correctly according to its orientation.
3. **Connect to Computer:** Plug the USB connector of the card reader into an available USB 2.0 port on your computer.
4. **System Recognition:** Your operating system (Windows, macOS) should automatically detect the device and install any necessary generic drivers. The memory card will appear as a removable drive in 'My Computer' (Windows) or 'Finder' (macOS).



Image 3.1: The Logilink USB2.0 SD/MMC Card Reader Stick with an SD card inserted, connected to the USB port of a laptop, demonstrating its use.



Image 3.2: A diagram illustrating the connection process: various memory card types (SD, SDHC, MMC, RS-MMC) are inserted into the Logilink card reader, which then connects to a desktop computer for data transfer.

4. Operating

Once the card reader is connected and recognized by your computer, you can access the contents of the inserted memory card.

1. **Accessing Data:** Navigate to 'My Computer' (Windows) or 'Finder' (macOS) and locate the new removable disk drive corresponding to your memory card. Double-click to open it.
2. **Transferring Files:** You can now copy, paste, drag, and drop files between your computer and the memory card as you would with any other storage device. The card reader supports data transfer rates up to 480 Mbps (USB 2.0 speed).
3. **Ejecting Safely:** Before removing the card reader or memory card, always safely eject the device from your operating system. In Windows, right-click the drive icon and select 'Eject'. In macOS, drag the drive icon to the Trash or click the Eject button next to the drive in Finder.
4. **Removing Memory Card:** After safe ejection, gently pull the memory card out of the card reader slot.
5. **Disconnecting Device:** Remove the card reader from the USB port. Replace the protective caps to prevent dust and damage.

5. Maintenance

Proper care ensures the longevity and optimal performance of your Logilink Card Reader Stick.

- **Cleaning:** Use a soft, dry, lint-free cloth to clean the exterior of the device. Do not use liquid cleaners or solvents. Ensure no dust or debris enters the card slot or USB connector.
- **Storage:** When not in use, keep the protective caps on the card reader to prevent dust and physical damage to the USB connector and card slot. Store the device in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Avoid dropping the device or subjecting it to strong impacts. Do not force memory cards into the slot; ensure correct orientation.

6. Troubleshooting

If you encounter issues with your Logilink Card Reader Stick, refer to the following common solutions:

- **Device Not Recognized:**
 - Try plugging the card reader into a different USB port on your computer.
 - Ensure the memory card is fully and correctly inserted into the card reader.
 - Restart your computer.
 - Check your computer's Device Manager (Windows) or System Information (macOS) to see if the device is listed, even with an error.


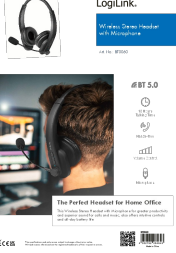




- **Slow Data Transfer:**
 - Ensure you are using a USB 2.0 port. While compatible with USB 3.0/3.1/3.2, the device will operate at USB 2.0 speeds.
 - The speed of the memory card itself can affect transfer rates.
 - Avoid transferring many small files simultaneously; compressing them into an archive can sometimes improve speed.
- **Memory Card Not Readable:**
 - Ensure the memory card is not write-protected (check for a small lock switch on SD cards).
 - Test the memory card in another compatible device if possible to rule out card issues.
 - Ensure the card format (SD, SDHC, MMC, RS-MMC) is supported by the reader.

7. Specifications

Brand	Logilink
Model Number	CR-0007
Connectivity Technology	USB 2.0
Supported Media Types	SD, SDHC, MMC, RS-MMC
Data Transfer Rate	Up to 480 Mbps
Operating System Compatibility	Windows, macOS
Item Weight	0.423 ounces (approx. 12 grams)
Product Dimensions (LxWxH)	2.91 x 1.18 x 0.43 inches (approx. 7.4 x 3.0 x 1.1 cm)
Special Feature	Plug & Play

8. Warranty and Support

Logilink products are designed for reliability and performance. For information regarding warranty coverage, technical support, or service, please refer to the official Logilink website or contact their customer service department. Keep your purchase receipt as proof of purchase for warranty claims.

 <p>LogiLink. LogiLink Watch Edge Art. No. WZ0053</p> <p>The smartwatch is a small, sleek, and lightweight device with a 1.83" HD screen. It features a variety of sensors and functions, including a heart rate monitor, a pedometer, and a sleep tracker. The watch is also waterproof and has a long battery life.</p> <p>Features:</p> <ul style="list-style-type: none"> 1.83" HD screen IP68 waterproofing Bluetooth 5.2 Heart rate monitor Pedometer Sleep tracker Long battery life <p>Specifications:</p> <ul style="list-style-type: none"> Screen size: 1.83" Resolution: 240 x 240 Material: Stainless steel Weight: 45g Battery capacity: 200mAh Charging time: 2 hours Operating temperature: -10°C to 40°C 	<p>LogiLink Watch Edge Smartwatch - 1.83" Screen, IP68 Waterproof</p> <p>Discover the LogiLink Watch Edge, a feature-rich smartwatch with a 1.83" HD screen, IP68 waterproofing, Bluetooth 5.2, and comprehensive health and fitness tracking. Stay connected and monitor your well-being.</p>
 <p>LogiLink. BT0060 Wireless Stereo Headset with Microphone Art. No. WZ0060</p> <p>The BT0060 is a high-quality wireless headset with a comfortable on-ear design. It features a clear microphone and crystal-clear audio. The headset is also compatible with Bluetooth 5.0 and has a long battery life.</p> <p>Features:</p> <ul style="list-style-type: none"> Bluetooth 5.0 Crystal-clear audio 18-hour battery life Comfortable on-ear design <p>Specifications:</p> <ul style="list-style-type: none"> Frequency response: 20Hz - 20kHz Impedance: 32Ω Power consumption: 10mW Weight: 150g 	<p>LogiLink BT0060 Wireless Stereo Headset with Microphone - Superior Sound & Comfort</p> <p>Discover the LogiLink BT0060 Wireless Stereo Headset with Microphone. Enjoy crystal-clear audio, 18-hour battery life, Bluetooth 5.0, and comfortable on-ear design for home office and personal use.</p>
 <p>LogiLink. Adjustable Under-Desk PC Mount with PC Strap Art. No. EO0009</p> <p>The EO0009 is a sturdy and adjustable under-desk PC mount. It is designed to hold your PC securely under the desk, saving space and preventing falls. The mount features a safety belt and a foam pad for device protection.</p> <p>Features:</p> <ul style="list-style-type: none"> Adjustable height Safety belt Foam pad for device protection Supports horizontal mounting <p>Specifications:</p> <ul style="list-style-type: none"> Material: Steel Weight: 1.5kg Load capacity: 5kg 	<p>LogiLink Adjustable Under-Desk PC Mount with PC Strap (EO0009)</p> <p>Discover the LogiLink Adjustable Under-Desk PC Mount with PC Strap (Art. No. EO0009). This mount is designed to save desk space by securely holding your PC under the desk. It features a safety belt to prevent falls, a foam pad for device protection, and supports horizontal mounting. Includes specifications and package details.</p>
 <p>LogiLink. UA0156 Digitale converter voor audiocassettes Gebruiksaanwijzing</p> <p>The UA0156 is a digital converter for audiocassettes. It allows users to convert their cassette tapes into digital format, making them easier to store and play. The device is simple to use and includes a detailed user manual.</p> <p>Features:</p> <ul style="list-style-type: none"> Digital conversion Simple operation <p>Specifications:</p> <ul style="list-style-type: none"> Input: Cassette tape Output: MP3 format 	<p>LogiLink UA0156 Digitale Converter voor Audiocassettes Gebruiksaanwijzing</p> <p>Gebruiksaanwijzing voor de LogiLink UA0156, een digitale converter die gebruikers in staat stelt om audiocassettes om te zetten naar MP3-formaat. Bevat installatie-, configuratie- en gebruiksinstructies.</p>
 <p>LogiLink. Akku-Heißklebepistole mit Ladestation, 80W WZ0052</p> <p>The WZ0052 is a cordless hot glue gun with a charging station. It provides a convenient and safe way to use hot glue for various projects. The device is powerful and easy to handle.</p> <p>Features:</p> <ul style="list-style-type: none"> Cordless operation Charging station 80W power <p>Specifications:</p> <ul style="list-style-type: none"> Voltage: 12V Power: 80W Weight: 120g 	<p>LogiLink Akku-Heißklebepistole mit Ladestation, 80W WZ0052</p> <p>Erleben Sie kabellose Freiheit mit der LogiLink Akku-Heißklebepistole (80W, WZ0052) und Ladestation. Ideal für Heimwerker, Bastelarbeiten und Reparaturen. Präzise, sicher und einfach zu bedienen.</p>
 <p>LogiLink. VG0030A USB Převodník Videá Návod k Obsluze</p> <p>The VG0030A is a USB video converter. It allows users to connect analog AV signals to their computers for digitalization. The device is easy to use and includes a detailed user manual.</p> <p>Features:</p> <ul style="list-style-type: none"> USB connection Digitalization of analog signals <p>Specifications:</p> <ul style="list-style-type: none"> Input: Analog AV Output: Digital video 	<p>LogiLink VG0030A USB Převodník Videá Návod k Obsluze</p> <p>Návod k obsluze pro USB převodník videa LogiLink VG0030A. Obsahuje pokyny k instalaci a použití pro digitalizaci analogových AV signálů na počítačích s Windows a Mac OS.</p>