

JJC NM Card Reader Writer

JJC USB 3.0 Multi-Card Reader for Huawei NM, SD, and MicroSD Cards - Instruction Manual

1. INTRODUCTION

This manual provides detailed instructions for the JJC USB 3.0 Multi-Card Reader. This versatile device is designed for efficient data transfer from various memory card types to compatible devices such as computers, laptops, OTG-enabled smartphones, and tablets. Constructed from durable aluminum alloy and high-quality ABS material, it offers robust performance and effective heat dissipation.

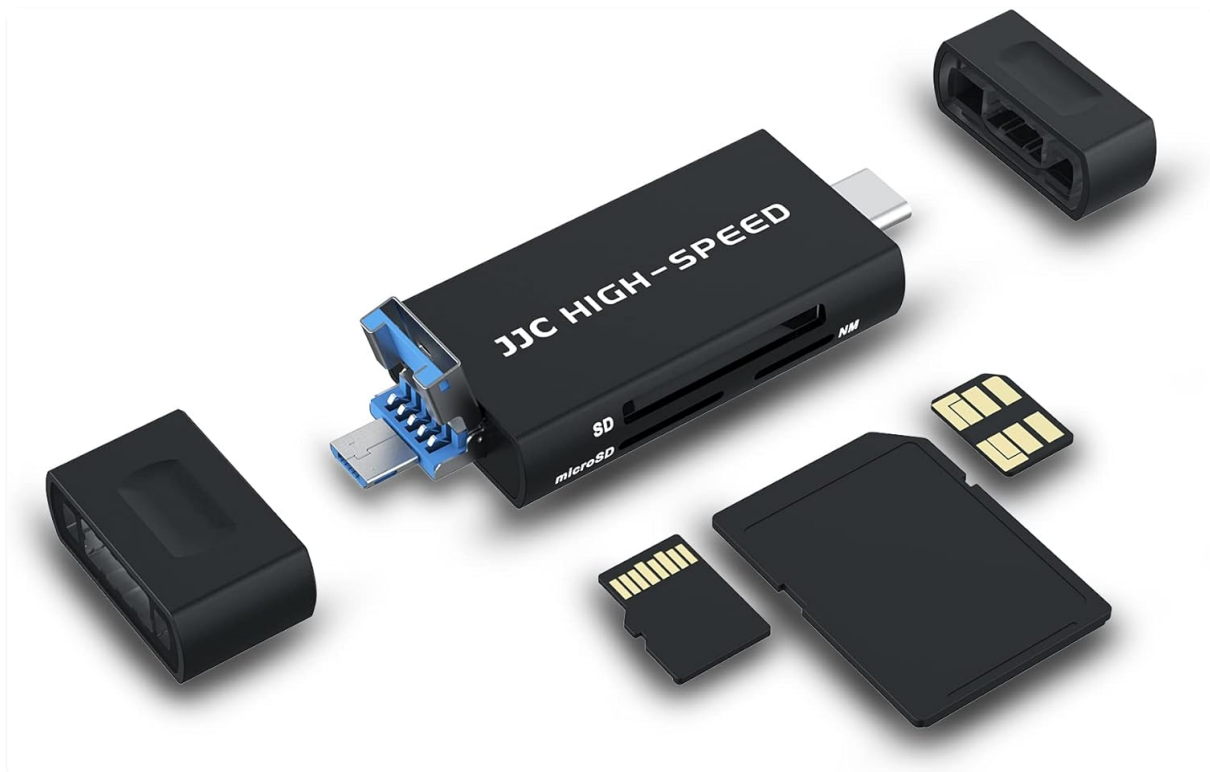


Figure 1: JJC USB 3.0 Multi-Card Reader with its protective caps and compatible memory cards (SD, MicroSD, NM).

2. SETUP

The JJC Multi-Card Reader features a plug-and-play design, requiring no additional drivers for most operating systems. Simply connect the appropriate USB connector to your host device.

2.1 Connecting to Your Device

- **USB-A 3.0 Port:** For computers and laptops with standard USB-A ports.
- **USB-C 3.0 Port:** For modern computers, laptops, and OTG-enabled smartphones/tablets with USB-C ports.
- **Micro USB 2.0 Port:** For older OTG-enabled smartphones and tablets with Micro USB ports.

Ensure your smartphone or tablet supports the full USB OTG (On-The-Go) function and that the OTG storage function is enabled in your device's settings menu.

WIDE COMPATIBILITY

USB-A 3.0 Device

- Desktop Computer
- Laptop

Micro USB 2.0 Device

- Micro OTG enabled phones or tablets

USB-C 3.0 Device

- USB-C OTG enabled phones or tablets



Figure 2: Overview of the card reader's multi-port design for broad compatibility.

3. OPERATING INSTRUCTIONS

This card reader supports various memory card types and allows for simultaneous reading and writing on two cards.

3.1 Supported Card Types

- Huawei Nano Memory (NM) cards
- SD, SDHC, SDXC cards
- microSD, microSDHC, and microSDXC cards

The device supports card capacities up to 1TB. **Note:** This card reader is not compatible with SIM or Nano SIM cards.



Figure 3: Detailed view of the card reader's three distinct card slots.

3.2 Inserting Memory Cards

1. Identify the correct slot for your memory card (NM, SD, or MicroSD).
2. Gently insert the memory card into its designated slot until it clicks into place or is fully seated.
3. Connect the card reader to your computer, laptop, or OTG-enabled mobile device.
4. Your device should automatically detect the card reader and the inserted memory cards. You can then access the files through your device's file explorer.

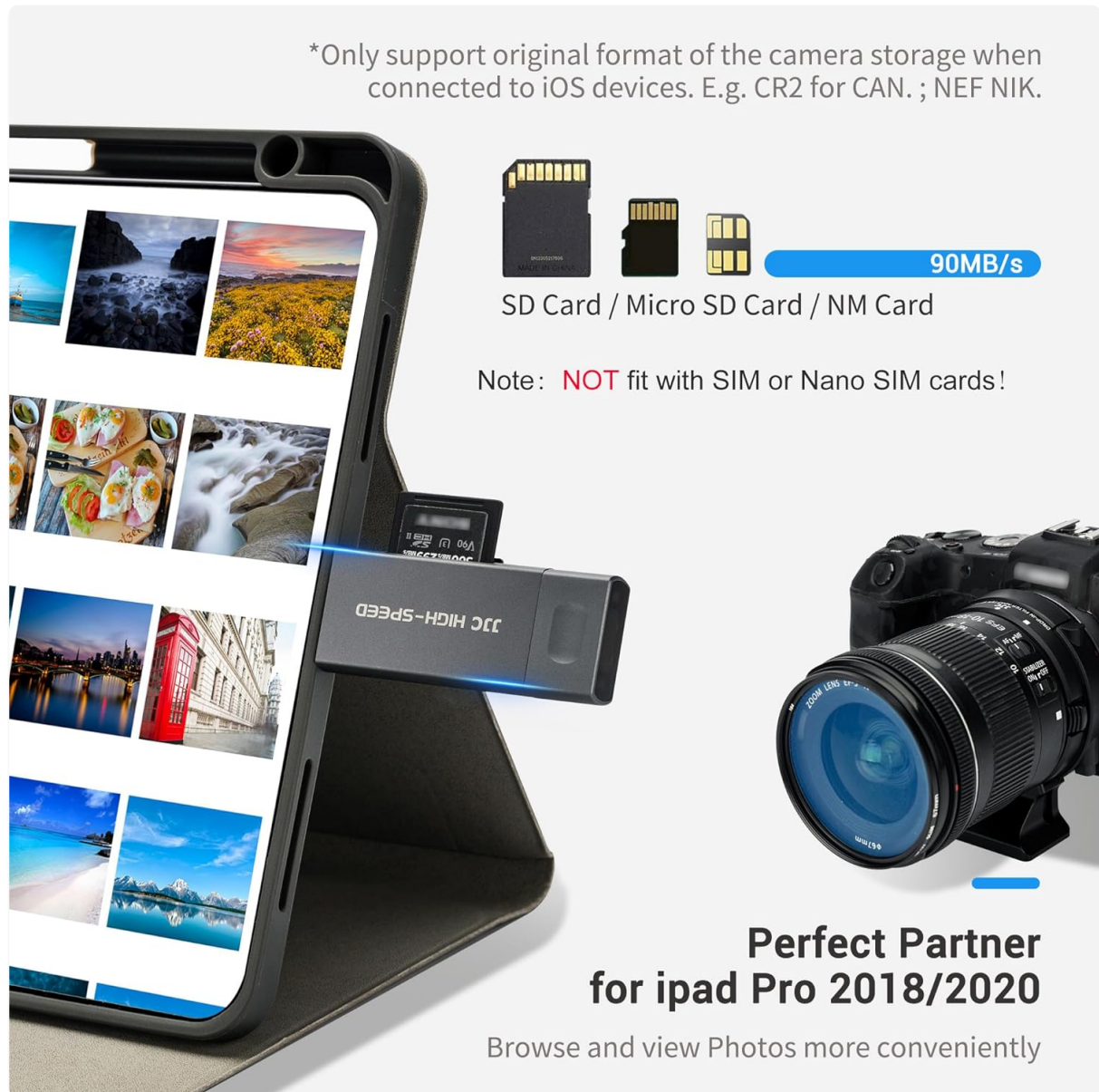
3.3 Simultaneous Read/Write Functionality

The card reader allows for simultaneous reading and writing operations between:

- SD and NM cards
- Micro SD and NM cards

This feature enables efficient data transfer directly between different card types without needing to transfer to the host device first.

*Only support original format of the camera storage when connected to iOS devices. E.g. CR2 for CAN. ; NEF NIK.



SD Card / Micro SD Card / NM Card

Note: **NOT** fit with SIM or Nano SIM cards!

Perfect Partner
for iPad Pro 2018/2020

Browse and view Photos more conveniently

Figure 4: Example of the card reader in use with an iPad Pro for convenient photo and video browsing.

3.4 Data Transfer Speed

The card reader supports data transfer speeds up to 90MB/s, facilitating quick and efficient movement of large files.

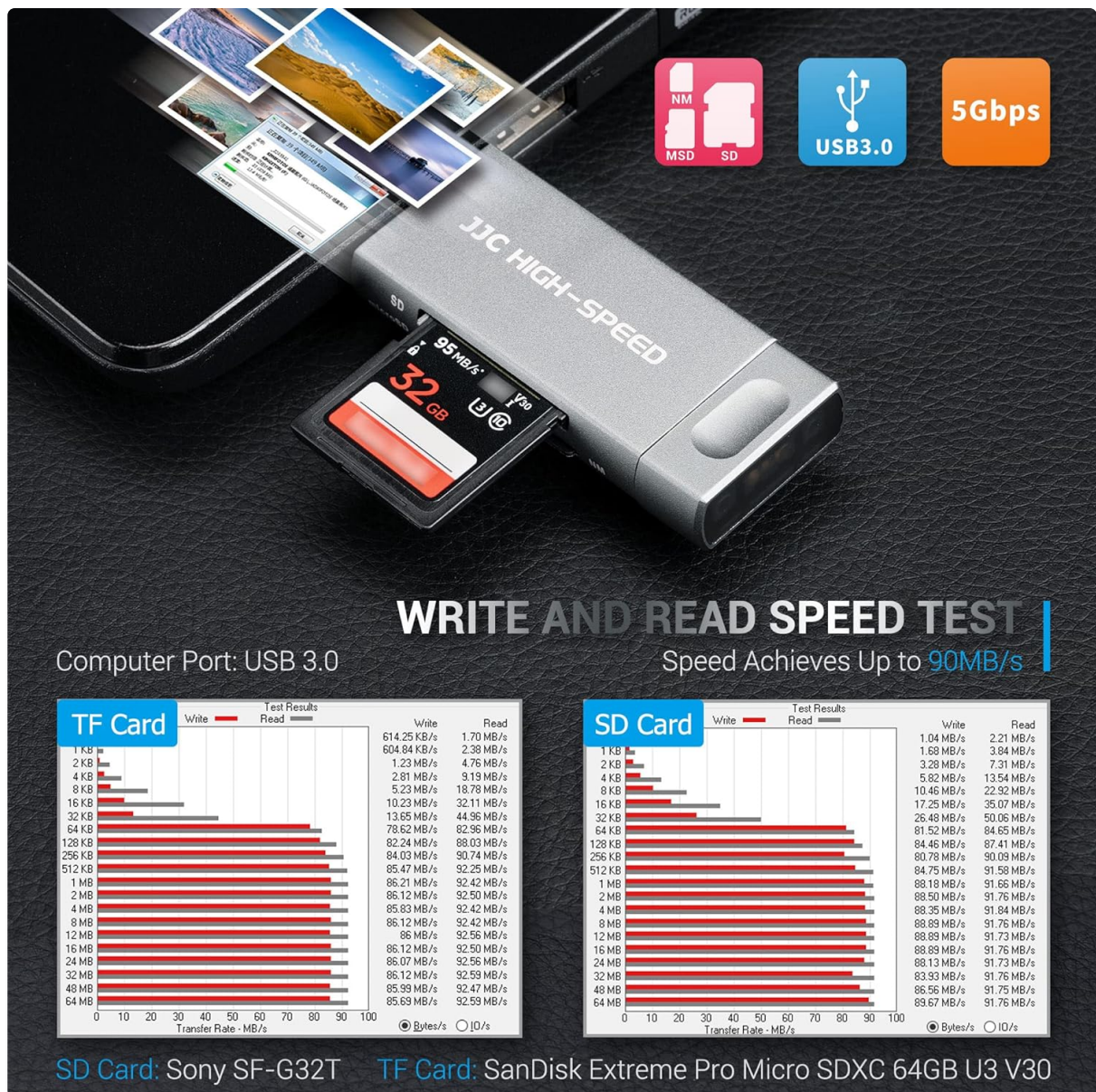


Figure 5: Data transfer speed test results demonstrating performance up to 90MB/s.

3.5 Supported Devices

The card reader is compatible with a wide range of devices, including:

- Computers and Laptops (Windows, Mac OS, Linux, Chrome OS)
- OTG-enabled Smartphones and Tablets (e.g., Huawei Mate series, P series, Nova series, Matepad Pro; Samsung Galaxy series, Tab series; Apple MacBook Pro/Air, iPad Pro)

For a detailed list of compatible Huawei devices, refer to the product specifications.



Figure 6: Video demonstrating the SmartQ Card Reader's features and usage.

Your browser does not support the video tag.

Video 1: Official product video showcasing the JJC USB 3.0 USB-C HUAWEI NM SD Micro SD Card Reader's functionality and design.

4. MAINTENANCE

The JJC Multi-Card Reader is designed for durability with its aluminum alloy housing. To ensure longevity:

- Keep the device clean and free from dust and debris.
- Avoid exposing the device to extreme temperatures or moisture.
- Use the provided caps to protect the connectors when not in use.



Figure 7: The card reader's aluminum alloy construction contributes to durability and heat dissipation.

5. TROUBLESHOOTING

If you encounter issues with your JJC Multi-Card Reader, consider the following:

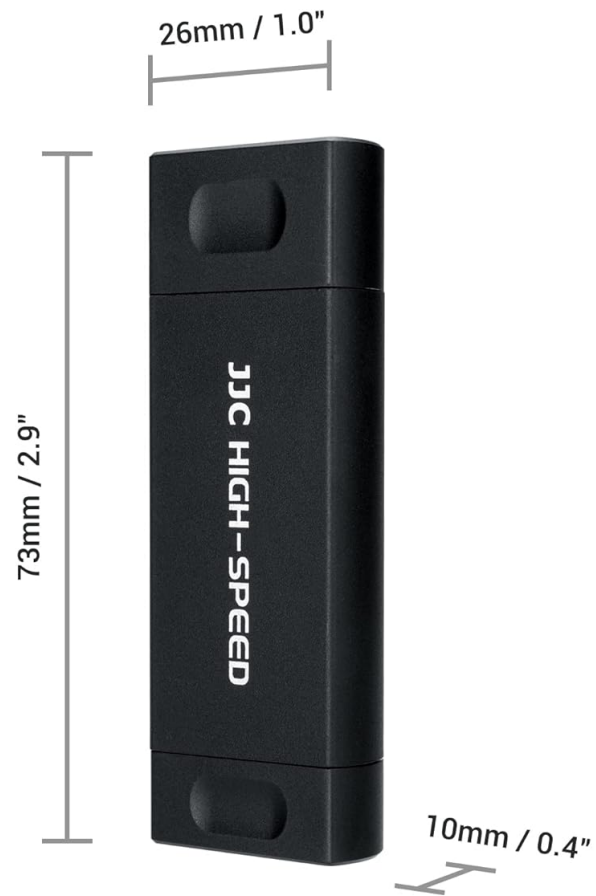
- **Device Not Recognized:** Ensure the card reader is fully inserted into the USB port of your host device. Try a different USB port or a different host device to rule out port-specific issues.
- **Memory Card Not Detected:** Verify that the memory card is correctly inserted into the appropriate

slot. Ensure the card is not damaged.

- **Slow Transfer Speeds:** While the device supports up to 90MB/s, actual speeds may vary based on the memory card's speed class, the host device's USB port (e.g., USB 3.0 vs. USB 2.0), and the operating system.
- **OTG Functionality:** For mobile devices, confirm that OTG is enabled in your device's settings.
- **Incompatible Cards:** Remember that SIM and Nano SIM cards are not supported. SD and Micro SD cards cannot transfer data directly to each other through this reader.

6. SPECIFICATIONS

Feature	Detail
Brand	JJC
Model	NM Card Reader Writer
Connectivity Technology	Micro USB, USB Type A, USB Type C
Media Types Supported	SD Card, SDHC, SDXC, microSD, microSDHC, microSDXC, Huawei NM Card
Max Capacity Supported	Up to 1TB
Data Transfer Speed	Up to 90MB/S
Operating System Compatibility	Linux, Windows 10/8.1/8/7/XP/Vista, Mac OS, Mac OSX, Chrome OS
Material	Aluminum Alloy, ABS
Color	Black
Item Weight	1.13 ounces
Package Dimensions	3.74 x 1.97 x 0.75 inches



Compact Design, Easy to Carry

Figure 8: Compact design for easy portability.

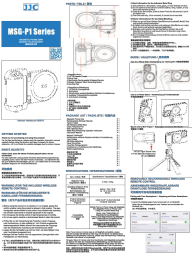

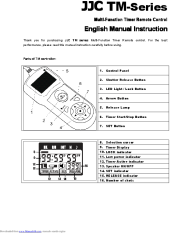





Figure 9: The card reader supports storage capacity up to 1TB.

7. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the product packaging or contact JJC customer service directly. Ensure to keep your proof of purchase for any warranty claims.

Related Documents - NM Card Reader Writer

	<p>JJC MSG-P1 Series Magnetic Phone Grip with Wireless Remote - User Manual</p> <p>User manual for the JJC MSG-P1 Series Magnetic Phone Grip, providing detailed instructions on its use as a phone grip, stand, and tripod mount, along with information on the detachable wireless remote control, specifications, and troubleshooting.</p>
	<p>JJC SPC-R1 Wireless Remote Control and Smartphone Video Rig User Manual</p> <p>Comprehensive user manual for the JJC SPC-R1 Wireless Remote Control and Smartphone Video Rig, detailing assembly, pairing, shooting modes, specifications, and safety information.</p>
	<p>JJC TM-Series Multi-Function Timer Remote Control Manual</p> <p>Official manual and instruction guide for the JJC TM-Series Multi-Function Timer Remote Control. Learn about its features, setup, operation, safety, and compatibility for various camera models.</p>
	<p>JJC BTR-S1 Wireless Remote Control User Manual</p> <p>This document provides instructions for the JJC BTR-S1 Wireless Remote Control, a Bluetooth-enabled device compatible with select Sony cameras. It covers setup, operation, features like focus/zoom control and video recording, and safety precautions.</p>
	<p>JJC JF-U Series 3-in-1 Wireless Remote Control & Flash Trigger Kit User Manual</p> <p>Comprehensive user manual for the JJC JF-U Series 3-in-1 Wireless Remote Control & Flash Trigger Kit, detailing setup, battery replacement, wireless flash triggering, wireless shutter release, and wired shutter release functions.</p>
	<p>JJC WT-868 Wireless & Wired Timer Remote Control User Manual</p> <p>Explore the JJC WT-868 Wireless & Wired Timer Remote Control with this comprehensive user manual. Learn about its advanced timer functions, wireless and wired operation, compatibility, and specifications for professional photography.</p>