Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- BoxWave /
- > BoxWave AllReader SD Card Reader User Manual

BoxWave AllReader SD Card Reader

BoxWave AllReader SD Card Reader User Manual

Model: AllReader SD Card Reader

1. PRODUCT OVERVIEW

The BoxWave AllReader SD Card Reader is a compact and versatile device designed for convenient file transfer between various digital devices and SD or microSD memory cards. It features multiple interfaces to ensure broad compatibility with smartphones, tablets, laptops, and desktop computers.

Key Features:

- Four Interfaces: Includes USB-A, USB-C, Micro-USB, and Lightning connectors for maximum device compatibility.
- **Dual Card Slots:** Supports both standard SD cards and microSD cards.
- Plug and Play: No drivers or software installation required.
- Compact Design: Portable and easy to carry.



Image 1.1: The BoxWave AllReader SD Card Reader, showcasing its compact design and multiple connector types.

2. SETUP

The AllReader SD Card Reader is designed for simple plug-and-play operation. No complex setup or software installation is required.

- 1. **Insert Memory Card:** Gently insert your SD or microSD card into the appropriate slot on the AllReader until it clicks into place. Ensure the card is inserted in the correct orientation.
- 2. **Connect to Device:** Select the appropriate connector (USB-A, USB-C, Micro-USB, or Lightning) for your host device and plug the AllReader into the device's port.



Image 2.1: The AllReader with an SD card inserted, demonstrating connection to a mobile device for easy file transfer.

3. OPERATING INSTRUCTIONS

Once connected, your device should automatically recognize the AllReader as an external storage device.

1. Accessing Files:

- On Computers (Windows/macOS): The card reader will appear as a removable drive in 'This PC' (Windows) or on the desktop/Finder (macOS). Double-click to open and browse files.
- On Android Devices: Use a file manager application (e.g., 'Files', 'My Files') to locate and access the
 external storage.
- On iOS Devices: Use the 'Files' app. The external storage will appear under 'Browse'.
- 2. **Transferring Files:** Drag and drop files between your device's internal storage and the memory card, or use the copy/paste functions within your file manager.
- 3. **Ejecting Safely:** Before disconnecting, always safely eject the card reader from your computer or mobile device to prevent data corruption.



Image 3.1: The AllReader facilitating file transfer across various devices including smartphones, tablets, laptops, and desktop PCs.

4. MAINTENANCE

Proper care ensures the longevity and optimal performance of your AllReader SD Card Reader.

- Keep Dry: Avoid exposure to liquids and high humidity.
- Clean Connectors: If necessary, gently clean the connectors with a dry, lint-free cloth. Do not use abrasive materials or harsh chemicals.
- Store Properly: When not in use, store the reader in a clean, dry place away from extreme temperatures.
- Handle with Care: Avoid dropping the device or subjecting it to strong impacts.

5. TROUBLESHOOTING

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

• Device Not Recognized:

- Ensure the AllReader is fully inserted into your device's port.
- Try connecting to a different port on your device.
- Test the AllReader with a different host device to rule out device-specific issues.
- · Restart your host device.

• Memory Card Not Reading:

- Ensure the SD or microSD card is fully and correctly inserted into the AllReader's slot.
- Try using a different memory card to determine if the issue is with the card itself.
- Check if the memory card is locked (some SD cards have a small lock switch).

• Slow File Transfer:

- Transfer speeds can vary based on the memory card's speed class and the host device's USB version.
- Ensure your memory card is not damaged or corrupted.

6. SPECIFICATIONS

Feature	Detail
Brand	BoxWave
Model	AllReader SD Card Reader
Color	Jet Black
Interfaces	USB-A, USB-C, Micro-USB, Lightning
Card Compatibility	SD, microSD
Item Weight	6 ounces

7. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official BoxWave website or contact their customer service directly. Specific warranty terms and conditions may vary.

Contact Information: Please visit www.boxwave.com for the latest support resources and contact details.

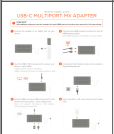
© 2023 BoxWave Corporation. All rights reserved.	

Related Documents - AllReader SD Card Reader



KiWiBiRD USB-C SD Card Reader & OTG Adapter for Seamless File Transfer

Discover the KiWiBiRD USB-C SD and MicroSD card reader, featuring a USB 3.0 port for high-speed data transfer. This portable adapter is compatible with a wide range of devices including MacBook, iPad, iPhone, Samsung Galaxy, and Surface, enabling easy file management and on-the-go access.



Satechi USB-C Multiport MX Adapter: Instructional Guide

A guide to connecting and using the Satechi USB-C Multiport MX Adapter, detailing connections for dual 4K HDMI displays, USB-C PD charging, Gigabit Ethernet, USB 3.0 data transfer, and SD card reading.



TP-Link USB 3.0 Adapter User Guide: Type-C & Type-A to SD & microSD

Comprehensive user guide for the TP-Link USB 3.0 Type-C & Type-A to SD & microSD 3.0 Adapter (Model UA430D). Learn about product overview, usage, safety information, and compliance.



JOYROOM 4-in-1 Card Reader User Manual | Connect & Transfer Files with iOS Devices

Comprehensive user manual for the JOYROOM S-H142 4-in-1 Card Reader. Learn how to transfer photos, videos, and documents between SD/TF cards, USB drives, and your iOS devices (iPhone/iPad). Includes setup, operation, and troubleshooting.



Vanja 2-in-1 USB-A SD/TF Card Reader User Guide & FAQ

Detailed user guide and FAQ for the Vanja 2-in-1 USB-A SD/TF card reader. Learn about supported memory card types (SD, TF, Micro SD, UHS-I/II), USB 3.0 compatibility, system requirements, troubleshooting, and warranty.

A continue of the continue of

Frequently Asked Questions - Acksky 2-in-1 USB Card Reader

Get answers to common questions about the Acksky 2-in-1 Micro USB and USB-C card reader, including compatibility, transfer speeds, supported memory cards, and troubleshooting.