

## BoxWave AllReader SD Card Reader

# BoxWave AllReader SD Card Reader User Manual

Model: AllReader SD Card Reader

Brand: BoxWave

## INTRODUCTION

The BoxWave AllReader SD Card Reader is a versatile and compact accessory designed to facilitate easy file transfer between various devices and SD/microSD cards. With multiple interface options, it provides quick access to your photos, music, videos, and other files, expanding the storage capabilities of your smartphones, tablets, laptops, and desktop PCs.



Figure 1: The BoxWave AllReader SD Card Reader.

## KEY FEATURES

- **Four Interfaces:** Equipped with USB-C, USB-A, Micro-USB, and Apple Lightning connectors for broad compatibility with various devices.
- **Easy File Transfer:** Enables quick and straightforward transfer of files between your memory cards and devices.
- **Plug and Play Functionality:** No drivers or complex setup required; simply plug in and use.
- **Unlimited Storage Expansion:** Provides a convenient way to access and manage files on SD and microSD cards, effectively expanding your device's storage.
- **Compact Design:** Small and portable, making it easy to carry anywhere.
- **Wide Compatibility:** Supports both standard SD cards and microSD cards.

## SETUP GUIDE

Setting up your BoxWave AllReader SD Card Reader is a simple process. Follow these steps to begin using your device:

1. **Insert Memory Card:** Gently insert your SD card or microSD card into the appropriate slot on the AllReader SD Card Reader until it clicks into place. Ensure the card is inserted in the correct orientation.
2. **Connect to Device:** Select the appropriate connector (USB-C, USB-A, Micro-USB, or Apple Lightning) for your host device (smartphone, tablet, laptop, or desktop PC). Plug the AllReader SD Card Reader firmly into your device's port.
3. **Access Files:** Your device should automatically detect the card reader and the inserted memory card. Navigate to your device's file manager or photo gallery to access the files on the card.



Figure 2: Inserting an SD card into the AllReader and connecting to a mobile device.



# Compact Size

AllReader's small size allows it to fit in the palm of your hand

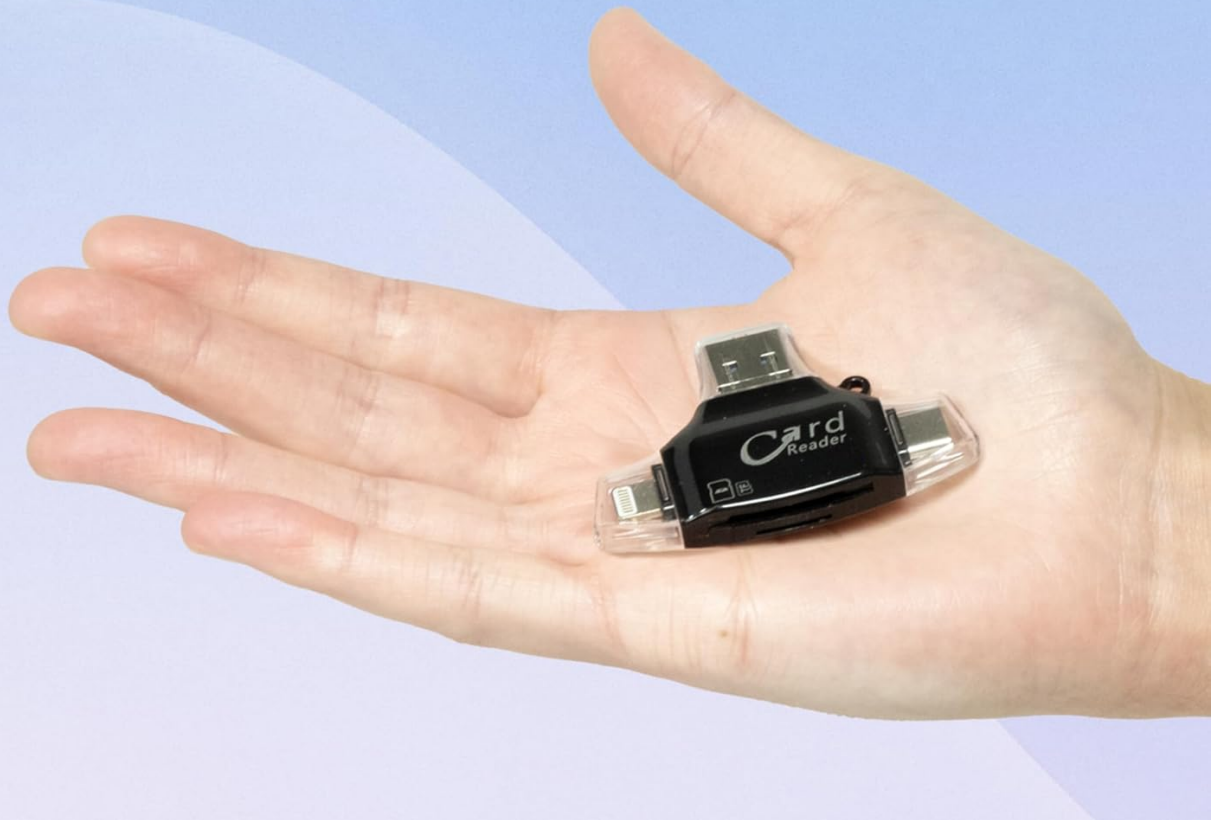


Figure 3: The four versatile interfaces of the AllReader SD Card Reader.

## OPERATING INSTRUCTIONS

Once the AllReader SD Card Reader is connected and recognized by your device, you can perform various operations:

- **Viewing Files:** Open your device's file manager application (e.g., "Files" on iOS, "My Files" on Android, "File Explorer" on Windows, "Finder" on macOS). The inserted memory card will appear as a removable storage device. Tap or click on it to browse its contents.
- **Copying Files:** To copy files from the memory card to your device, select the desired files, then use the "Copy" function within your file manager. Navigate to the destination folder on your device and select "Paste".
- **Moving Files:** To move files (copy and delete original) from the memory card to your device, select the desired files, then use the "Move" function. Navigate to the destination folder on your device and select "Paste".
- **Transferring Files to Card:** To transfer files from your device to the memory card, select the desired files on your device, then use "Copy" or "Move". Navigate to the memory card's folder and select "Paste".



- **Deleting Files:** Select the files you wish to delete from the memory card and use the "Delete" function. Confirm the deletion when prompted.



Figure 4: The AllReader facilitates easy file transfer across various devices.

## MAINTENANCE

To ensure the longevity and optimal performance of your BoxWave AllReader SD Card Reader, follow these simple maintenance guidelines:

- **Keep Clean:** Regularly wipe the exterior of the card reader with a soft, dry, lint-free cloth. Avoid using liquid cleaners or abrasive materials.
- **Protect Connectors:** When not in use, keep the connectors free from dust and debris. Avoid touching the metal contacts directly.
- **Store Properly:** Store the card reader in a cool, dry place away from direct sunlight, extreme temperatures, and high humidity.
- **Handle with Care:** Avoid dropping the device or subjecting it to strong impacts, which could damage internal components.

- **Safe Removal:** Always safely eject the card reader from your device before physically disconnecting it to prevent data corruption.

## TROUBLESHOOTING

If you encounter issues while using your BoxWave AllReader SD Card Reader, refer to the following common troubleshooting tips:

Problem	Possible Solution
Card reader not detected by device.	Ensure the card reader is fully inserted into the device's port. Try a different port on your device. Ensure the memory card is properly inserted into the card reader. Restart your device and try again. Test the card reader on another compatible device to rule out device-specific issues.
Cannot access files on the memory card.	Verify the memory card is not corrupted or damaged. Try inserting it into another card reader or device if available. Ensure your device's file manager has permission to access external storage. Check if the memory card is formatted correctly for your device (e.g., FAT32, exFAT).
Slow file transfer speeds.	Transferring many small files can be slower than a few large files. Ensure your memory card is a high-speed class (e.g., Class 10, U3). Close other applications running in the background on your device.

## SPECIFICATIONS

Attribute	Detail
Brand	BoxWave
Model Name	AllReader SD Card Reader
Color	Jet Black
Interfaces	USB-C, USB-A, Micro-USB, Apple Lightning
Compatible Cards	SD, microSD (TF)
Item Weight	6 ounces
ASIN	B0CFZHKKRG

## WARRANTY AND SUPPORT

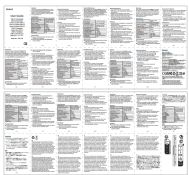
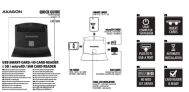
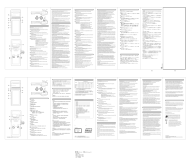



BoxWave products are designed for reliability and performance. For specific warranty information, please refer to the documentation included with your purchase or visit the official BoxWave website. For technical support or further assistance, you may contact BoxWave customer service through their official channels.

*Note: The product description mentions "limited 3rd party tech support for your device (up to 3 inquiries via messaging)" - not affiliated with or endorsed by Sunmi". This refers to support for the Sunmi P2 SE device, not the*

BoxWave AllReader itself. For support regarding the AllReader, please contact BoxWave directly.

© 2023 BoxWave Corporation. All rights reserved.  
Product specifications are subject to change without notice.

## Related Documents - AllReader SD Card Reader

	<p><a href="#">Beikell USB 3.0 Card Reader User Guide - VCR-740</a></p> <p>Official user guide for the Beikell VCR-740 USB 3.0 card reader. Learn about specifications, features, and safety warnings for this high-speed memory card adapter.</p>
	<p><a href="#">AXAGON CRE-SM2 USB Smart Card Reader - Quick Guide</a></p> <p>Quick guide for the AXAGON CRE-SM2 USB Smart Card, ID Card, SD, microSD, and SIM Card Reader. Features include Plug and Play, USB 2.0, and broad OS support. Learn about supported card types and specifications.</p>
	<p><a href="#">SUNMI T6820 Smart POS System Quick Start Guide</a></p> <p>A comprehensive guide to the SUNMI T6820 Smart POS system, covering its features, operation, safety instructions, and specifications. This document is intended for users and developers.</p>
	<p><a href="#">Axagon CRE-SM3SD USB Smart Card / MicroSD / SIM Card FlatReader Instructions</a></p> <p>This document provides instructions for using the Axagon CRE-SM3SD USB Smart Card, MicroSD, and SIM Card FlatReader. It covers setup, features, and important safety information.</p>
	<p><a href="#">Velleman PCUSBG01 USB 2.0 SD/microSD Card Reader User Manual</a></p> <p>User manual for the Velleman PCUSBG01, a USB 2.0 SD and microSD card reader. Includes introduction, safety instructions, general guidelines, and cleaning/maintenance information.</p>
	<p><a href="#">Hama USB 2.0 Card Reader (SD/microSD) - Operating Instructions</a></p> <p>Official operating instructions and user manual for the Hama USB 2.0 Card Reader supporting SD and microSD cards. Learn about setup, features, safety, and troubleshooting.</p>

