

## ADAM ELEMENTS ADRAD64GRMGDJ

# ADAM Elements ADRAD64GRMGDJ Dual-Compatible USB Memory 64GB User Manual

Model: ADRAD64GRMGDJ | Brand: ADAM ELEMENTS

## 1. INTRODUCTION

This manual provides comprehensive instructions for the ADAM Elements ADRAD64GRMGDJ Dual-Compatible USB Memory drive. It covers product features, setup, operation, maintenance, troubleshooting, and technical specifications. Please read this manual thoroughly before using the device to ensure optimal performance and longevity.

## 2. PRODUCT OVERVIEW

The ADAM Elements ADRAD64GRMGDJ is a versatile 64GB USB memory drive designed for seamless data transfer between various devices. It features both USB-C and USB-A 3.1 Gen 1 connectors, making it compatible with a wide range of modern and legacy devices.

### Key Features:

- **Dual Interface:** Supports both USB-C and USB-A 3.1 Gen 1 connectors.
- **Capacity:** 64GB for ample storage.
- **High Performance:** Continuous Read Speed up to 170MB/s, Continuous Write Speed up to 40MB/s.
- **Durable Design:** Combined premium zinc alloy and aluminum case.
- **Convenient Swivel Cap:** Protects connectors and eliminates the risk of losing a cap.
- **Plug and Play:** No drivers required for operation.
- **Portability:** Lightweight design with a genuine leather strap included.

### Components:



ADAM

ADAM elements

Figure 1: Front view of the ADAM Elements ADRAD64GRMGDJ USB Memory Drive. This image shows the device in its compact form, highlighting the USB-C connector and the attached brown leather strap with the ADAM Elements logo.

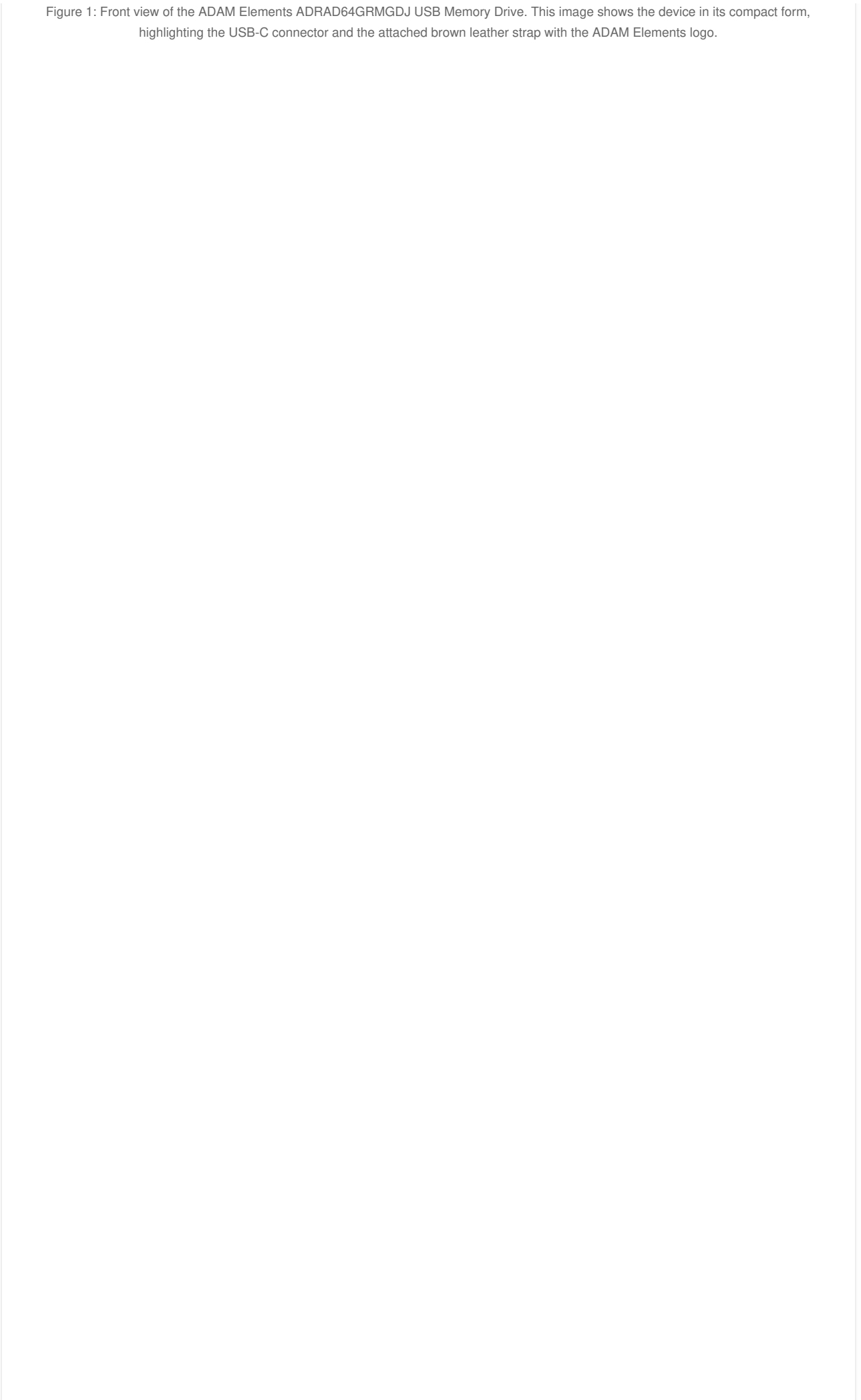




Figure 2: The USB-A connector extended from the ADAM Elements ADRAD64GRMGDJ. The swivel mechanism allows the USB-A connector

to be revealed for use with standard USB ports.



Figure 3: The ADAM Elements ADRAD64GRMGDJ with both USB-C and USB-A connectors partially visible. This illustrates the dual-interface design, allowing flexibility in connectivity.

### 3. SETUP

---

The ADRAD64GRMGDJ USB Memory Drive is designed for plug-and-play functionality. No special software or drivers are required for installation on compatible operating systems.

1. **Identify Port:** Determine whether your device has a USB-C port or a standard USB-A port.
2. **Select Connector:** Swivel the drive to expose the appropriate connector (USB-C or USB-A).

3. **Insert Drive:** Gently insert the exposed connector into the corresponding port on your computer, smartphone, or tablet.
4. **Device Recognition:** Your operating system should automatically detect the drive and make it available for use.

## 4. OPERATING INSTRUCTIONS

---

### Connecting to Devices:

- **USB-C Devices:** For devices such as modern MacBooks, Chromebook Pixels, and compatible smartphones/tablets, extend the USB-C connector and plug it directly into the device's USB-C port.
- **USB-A Devices:** For traditional computers, laptops, and other devices with standard USB-A ports, extend the USB-A 3.1 connector and plug it into the device's USB-A port.



Figure 4: The USB memory drive connected to a smartphone. This demonstrates the use of the USB-C connector for mobile device compatibility.



Figure 5: The USB memory drive connected to a laptop. This image shows the drive plugged into a laptop's USB-C port, indicating its use for computer data transfer.

## Data Transfer:

Once the drive is recognized by your device, you can transfer files using standard operating system functions:

- **Copy/Paste:** Select the files or folders you wish to transfer, right-click (or long-press on touch devices), select "Copy," navigate to the USB drive, right-click, and select "Paste."
- **Drag and Drop:** Open the source folder and the USB drive folder side-by-side. Click and drag files or folders from the source to the USB drive.

The drive supports continuous read speeds of up to 170 MB/s and continuous write speeds of up to 40 MB/s, facilitating efficient data transfer.

## 5. MAINTENANCE

---

- **Safe Removal:** Always safely eject the USB drive from your operating system before physically removing it. This prevents data corruption.
- **Physical Protection:** Keep the drive away from extreme temperatures, direct sunlight, and moisture. Use the swivel cap to protect the connectors when not in use.
- **Cleaning:** If necessary, gently wipe the exterior with a soft, dry cloth. Do not use liquid cleaners or solvents.
- **Storage:** Store the drive in a clean, dry environment when not in use.

## 6. TROUBLESHOOTING

---

### Drive Not Recognized:



- **Re-insert:** Remove the drive and re-insert it firmly into the port.
- **Try Different Port:** Test the drive in another USB port on the same device or a different compatible device.
- **Check Device Compatibility:** Ensure your device's operating system and hardware support external USB storage.
- **Restart Device:** Sometimes a simple restart of your computer or smartphone can resolve recognition issues.

**Slow Data Transfer:**

- **Port Type:** Ensure you are using a USB 3.0/3.1 compatible port on your device for optimal speeds. Connecting to a USB 2.0 port will result in slower transfer rates.
- **File Size/Type:** Transferring many small files can be slower than transferring a few large files.
- **Background Processes:** Close any unnecessary applications or background processes that might be consuming system resources.

**7. SPECIFICATIONS**

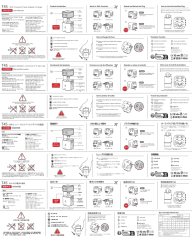

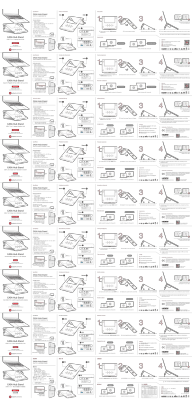

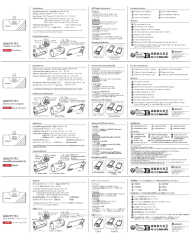

Model Name	ROMA USB Memory
Item Model Number	ADRAD64GRMGDJ
Brand	ADAM ELEMENTS
Memory Storage Capacity	64 GB
Hardware Interface	USB Type C, USB Type A 3.1 Gen 1
Connectivity Technology	USB
Flash Memory Type	USB
Continuous Read Speed	Up to 170 MB/s
Continuous Write Speed	Up to 40 MB/s
Color	Golden
Special Feature	Lightweight, Dual-Compatible, Swivel Cap
Item Weight	0.704 ounces
Package Dimensions	7.87 x 2.95 x 0.98 inches

**8. WARRANTY AND SUPPORT**

The ADAM Elements ADRAD64GRMGDJ USB Memory Drive comes with a**3-year warranty**. This warranty covers manufacturing defects and ensures the product meets its specified performance standards under normal use.

For technical support, warranty claims, or further inquiries, please refer to the official ADAM Elements website or contact their customer service department. Keep your proof of purchase for warranty validation.

## Related Documents - ADRAD64GRMGDJ

	<p><a href="#">ADAM elements T45 45W Universal Travel Adapter Charger User Manual</a></p> <p>Explore the ADAM elements T45 45W Universal Travel Adapter Charger. This GaN-powered device offers global connectivity with interchangeable US, UK, AU, and EU plugs, plus USB-C and USB-A ports for efficient charging of laptops, phones, and more.</p>
	<p><a href="#">ADAM elements CASA Hub X USB-C 10-in-1 Hub User Manual</a></p> <p>User manual for the ADAM elements CASA Hub X, a 10-in-1 USB-C hub featuring multiple ports including HDMI, VGA, Ethernet, USB-A, USB-C with PD, and card readers. Learn about specifications, display modes, and port functions.</p>
	<p><a href="#">ADAM elements CASA Hub Stand USB-C 5-in-1 Laptop Stand Hub: User Manual and Specifications</a></p> <p>Detailed user manual for the ADAM elements CASA Hub Stand, a 5-in-1 USB-C laptop stand and hub. Includes specifications, setup guide, display modes, and compliance information.</p>
	<p><a href="#">ADAM elements VIONTA L5 Ultra Slim Magnetic Wireless Charging Power Bank User Manual</a></p> <p>User manual for the ADAM elements VIONTA L5 Ultra Slim Magnetic Wireless Charging Power Bank, detailing specifications, product introduction, LED display, charging methods, and protective functions.</p>
	<p><a href="#">ADAM elements GRAVITY F5C Foldable Power Bank User Manual</a></p> <p>User manual for the ADAM elements GRAVITY F5C Foldable Power Bank, detailing specifications, features, charging instructions, and safety precautions. Includes information on protective functions and warranty.</p>
	<p><a href="#">ADAM elements Mag 5: 5-in-1 Magnetic Wireless Charging Station User Manual</a></p> <p>User manual for the ADAM elements Mag 5, a 5-in-1 magnetic wireless charging station featuring a detachable power bank and Apple Watch charger. Learn about specifications, features, and safe usage.</p>