

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Sandisk](#) /

› [SanDisk Ultra USB 3.0 Flash Drive \(SDCZ48-064G-GAM462\) - 64GB 2-Pack User Manual](#)

Sandisk SDCZ48-064G-GAM462

SanDisk Ultra USB 3.0 Flash Drive (SDCZ48-064G-GAM462) - 64GB 2-Pack User Manual

Model: SDCZ48-064G-GAM462 | Brand: SanDisk

1. INTRODUCTION

The SanDisk Ultra USB 3.0 Flash Drive provides high-speed portable storage for your videos, photos, and files. Designed for efficiency, it offers fast data transfer rates and secure file protection, making it an ideal solution for moving, sharing, and backing up important data. This manual provides instructions for setting up, operating, maintaining, and troubleshooting your flash drive.

2. SETUP

Setting up your SanDisk Ultra USB 3.0 Flash Drive is straightforward. It is designed for plug-and-play functionality with most modern operating systems.

2.1. System Requirements

- USB 3.0 port for optimal performance (backward compatible with USB 2.0 ports).
- Compatible with Windows 7, Windows 8, Windows 10, and macOS v10.9+ (software download may be required for Mac for certain features).

2.2. Connecting the Flash Drive

1. Locate an available USB port on your computer (desktop or laptop). For best performance, use a USB 3.0 port, typically identified by a blue interior.
2. Slide the connector mechanism on the SanDisk Ultra USB 3.0 Flash Drive to expose the USB connector.
3. Insert the USB connector firmly into the computer's USB port. The operating system should automatically detect the drive and install necessary drivers.

Compatible with USB 3.0 and backward-compatible with USB 2.0



Image: Hand inserting the SanDisk Ultra USB 3.0 Flash Drive into a laptop. The drive is compatible with both USB 3.0 and USB 2.0 ports.

3. OPERATING THE FLASH DRIVE

Once connected, your SanDisk Ultra USB 3.0 Flash Drive functions like any other removable storage device.

3.1. Transferring Files

1. Open 'File Explorer' (Windows) or 'Finder' (macOS).
2. Locate the SanDisk Ultra USB 3.0 Flash Drive under 'This PC' or 'Devices and Locations'.
3. Drag and drop files or folders from your computer to the flash drive, or vice versa. You can also use copy and paste functions.

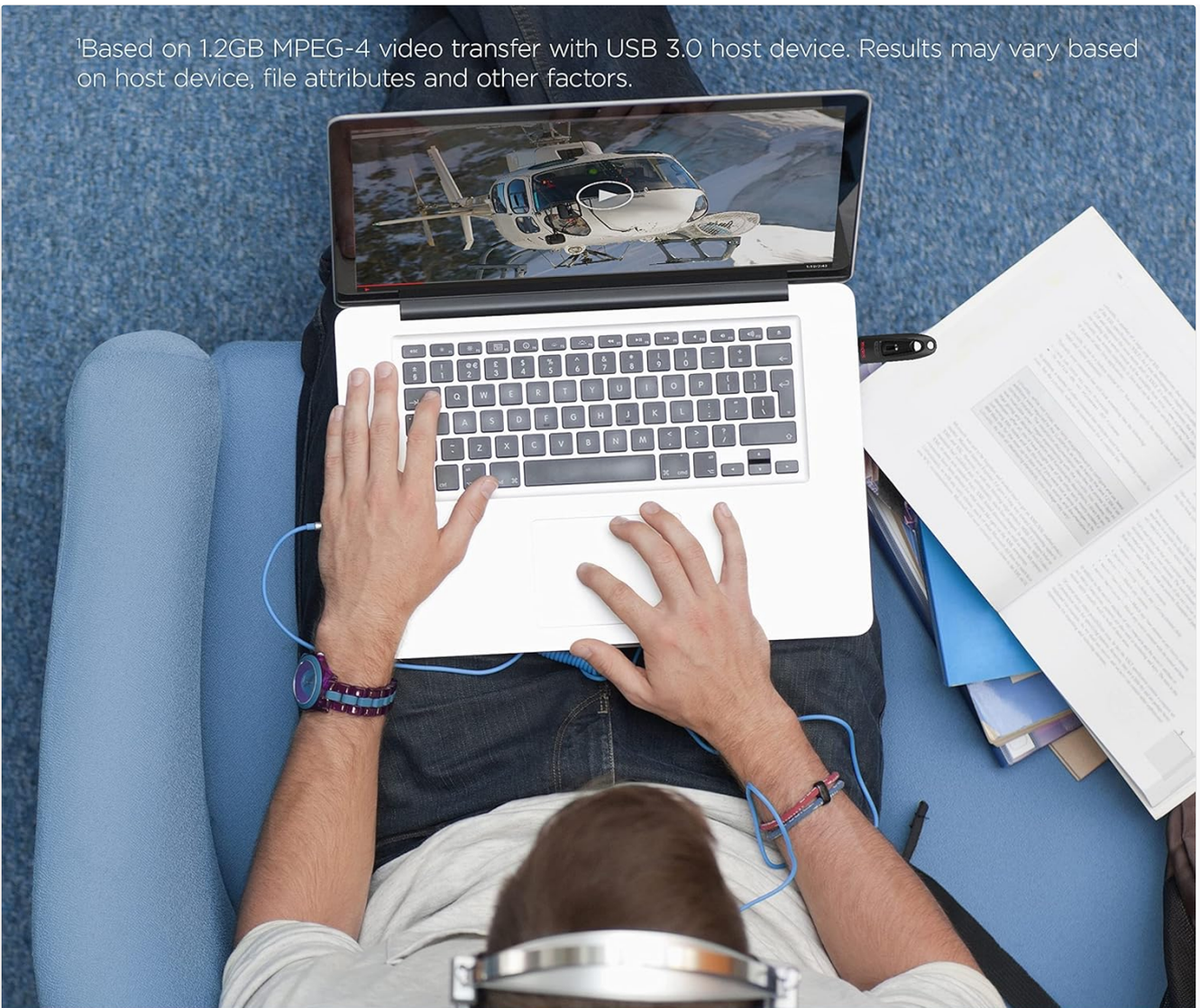
Transfer speeds up to 10x faster than
standard USB 2.0 drives²



²USB 3.0 port required. Based on internal testing; performance may be lower depending on host device. 1MB=1,000,000 bytes.

Image: The SanDisk Ultra USB 3.0 Flash Drive illustrating fast data transfer of photos and videos, with speeds up to 10x faster than standard USB 2.0 drives.

¹Based on 1.2GB MPEG-4 video transfer with USB 3.0 host device. Results may vary based on host device, file attributes and other factors.



Transfer a movie in less than 40 seconds¹

Image: A user transferring a movie from a laptop to the SanDisk Ultra USB 3.0 Flash Drive, highlighting its capability to transfer a full-length movie in less than 40 seconds.

3.2. Secure File Encryption (SanDisk SecureAccess Software)

The SanDisk Ultra USB 3.0 Flash Drive supports password protection and 128-bit AES encryption through SanDisk SecureAccess software. This software is typically pre-loaded on the drive or available for download from the SanDisk website.

1. Locate and run the SanDisk SecureAccess software on your drive.
2. Follow the on-screen instructions to set up a password and create a private vault for your sensitive files.
3. Drag and drop files into the vault to encrypt them.

3.3. Data Recovery (RescuePRO Deluxe Software)

A one-year subscription to RescuePRO Deluxe software is often included with your purchase, allowing for easy recovery of accidentally deleted files.

1. Register your product and download the RescuePRO Deluxe software from the SanDisk website.

2. Install the software on your computer.
3. Follow the software's instructions to scan your drive and recover lost data.



Easy file recovery with RescuePRO Deluxe Software

Image: A laptop screen showing the RescuePRO Deluxe software, indicating its function for easy file recovery.

4. MAINTENANCE

Proper care ensures the longevity and reliability of your SanDisk Ultra USB 3.0 Flash Drive.

4.1. Protecting the Connector

The drive features a retractable design to protect the USB connector when not in use. Always retract the connector before storing the drive to prevent damage from dust, debris, or physical impact.



Retractable design keeps the connector safe

Image: A close-up view of the SanDisk Ultra USB 3.0 Flash Drive, highlighting its retractable design that keeps the connector safe from damage.

4.2. Safe Removal

Always safely eject the flash drive from your computer before physically removing it. This prevents data corruption and ensures the drive remains functional.

- **Windows:** Right-click the drive icon in 'File Explorer' and select 'Eject'.
- **macOS:** Drag the drive icon to the 'Trash' or click the 'Eject' icon next to the drive in 'Finder'.

5. TROUBLESHOOTING

If you encounter issues with your SanDisk Ultra USB 3.0 Flash Drive, try the following steps:

- **Drive Not Recognized:**
 - Try plugging the drive into a different USB port on your computer.
 - Test the drive on another computer to rule out a computer-specific issue.
 - Ensure the USB connector is fully extended and properly inserted.

- **Slow Transfer Speeds:**

- Ensure you are using a USB 3.0 port for optimal speeds. USB 2.0 ports will result in slower transfers.
- Close any unnecessary applications running in the background that might be consuming system resources.
- Avoid transferring many small files simultaneously; compressing them into a single archive can sometimes improve speed.

- **Cannot Write Files:**

- Check if the drive is full. Delete unnecessary files or transfer them to another storage device.
- Verify that the files or folders you are trying to write do not have read-only permissions.
- If the drive is formatted as FAT32, individual file sizes are limited to 4GB. Consider reformatting to exFAT or NTFS if you need to store larger files (note: reformatting will erase all data on the drive).

6. SPECIFICATIONS

Feature	Detail
Brand	Sandisk
Model Name	SanDisk Ultra USB 3.0 Flash Drive
Model Number	SDCZ48-064G-GAM462
Memory Storage Capacity	64 GB (per drive)
Unit Count	2.0 Count
Hardware Interface	USB
Connectivity Technology	USB
Read Speed	Up to 130 MB/s
Write Speed	Up to 10x faster than standard USB 2.0 drives (4MB/s)
Compatible Devices	Desktop Computer, Laptop
Color	Black
Special Feature	Lightweight, Retractable Connector
Item Weight	0.02 Pounds
UPC	619659185688

SanDisk



SanDisk Ultra | 2-Pack USB 3.0 Flash Drive

Terms and Conditions apply. See inside for details.

System/Software Compatibility

✓ Windows* 7	✓ Windows 8	✓ Windows 10	✓ macOS X v10.9+
--------------	-------------	--------------	------------------

English * 1GB = 1,000,000,000 bytes. Actual user storage less. ** Read speeds up to 100MB/s. Write speed to drive up to 10 X faster than standard USB 2.0 drives (4MB/s). USB 3.0 port required. Based on internal testing; performance may be lower depending upon host device. 1MB = 1,000,000 bytes. ¹ Based on a 1.2GB MPEG-4 video transfer with USB 3.0 host device. Results may vary based on host device, file attributes and other factors. ² Password protection uses 128-bit AES encryption (Software download required for Mac, visit www.sandisk.com/secureaccess). / **Français** * 1Go = 1,000,000,000 octets. Le stockage réel de l'utilisateur est moins important. ** Vitesse de lecture jusqu'à 100Mo/s. Vitesse d'écriture vers disque jusqu'à 10 X plus rapide que les disques USB 2.0 (4Mo/sec). Un port USB 3.0 est requis. Sur la base de tests réalisés en interne; le niveau de performance peut être inférieur en fonction du dispositif d'accueil. 1Mo = 1 000 000 octets. ¹ Basé sur un transfert vidéo de 1,2Go MPEG-4 avec un dispositif hôte USB 3.0. Les résultats peuvent varier selon le dispositif d'accueil, les attributs du fichier et d'autres facteurs. ² La protection par mot de passe fait appel à un cryptage AES 128 bits (téléchargement de logiciels requis pour Mac, visitez le site www.sandisk.com/secureaccess). / **Italiano** * 1GB = 1,000,000,000 di byte. Archiviazione effettiva minore. ** Velocità di lettura fino a 100MB/sec. Velocità di scrittura su lettore fino a 10 volte più rapida dei lettori standard USB 2.0 (4MB/s). Porta USB 3.0 richiesta. In base ai test interni; le prestazioni possono essere inferiori a seconda della periferica host. 1MB = 1.000.000 di byte. ¹ Valori basati su un trasferimento video di 1,2GB MPEG-4 con dispositivi host USB 3.0. Le prestazioni potrebbero variare a seconda del dispositivo host, degli attributi del file e di altri fattori. ² La protezione con password impiega crittografia AES a 128 bit AES (Per Mac è necessario il download del software - visitare la pagina www.sandisk.com/secureaccess). / **Deutsch** * 1GB = 1.000.000.000 Bytes. Tatsächlicher Speicher für Benutzer geringer. ** Lesegeschwindigkeit bis zu 100MB/s. Schreibgeschwindigkeit auf Laufwerk bis zu 10 Mal schneller als USB 2.0-Laufwerke (4MB/s). USB 3.0-Anschluss erforderlich. Basierend auf internen Tests; die Leistung kann je nach Hostgerät niedriger sein. 1 MB = 1.000.000 Byte. ¹ Basierend auf einer 1,2GB MPEG-4 Videoübertragung mit USB 3.0 Hostgeräten. Ergebnisse können je nach Hostgerät, Dateiattributen und anderen Faktoren variieren. ² Passwortschutz verwendet 128-Bit AES-Verschlüsselung (Software-Download für Mac erforderlich, besuchen Sie www.sandisk.com/secureaccess). / **Español** * 1GB = 1,000,000,000 bytes. Almacenamiento real del usuario es menor. ** Velocidad de lectura de hasta 100MB/s. Velocidad de escritura hasta 10 veces más rápida que unidades USB 2.0 estándar (4MB/s). Requiere puerto USB 3.0. Basado en pruebas internas; el rendimiento puede ser inferior dependiendo del dispositivo anfitrión. 1MB = 1.000.000 bytes. ¹ Basado en una transferencia de video MPEG-4 de 1,2GB con un dispositivo anfitrión con USB 3.0. Los resultados pueden variar según el dispositivo anfitrión, los atributos de archivo y otros factores. ² La protección por contraseña utiliza el cifrado AES de 128 bits (se requiere descarga de software para Mac, visite www.sandisk.com/secureaccess). / **Русский** * 1ГБ = 1,000,000,000 байта. Реальный объем хранения меньше. ** Скорость чтения — до 100МБ/с. Скорость записи до 10 раз быстрее, чем обычные диски USB 2.0 (4МБ/с). Необходим порт USB 3.0. Указанные характеристики основаны на внутренних тестах; производительность может быть ниже заявленной, в зависимости от главного устройства. 1МБ = 1 000 000 байт. ¹ На основе передачи 1,2ГБ MPEG-4 видеоданных с главным устройством USB 3.0. Результат может зависеть от главного устройства, атрибутов файлов и других факторов. ² При защите паролем используется 128-битное шифрование AES (для Mac необходимо загрузить программное обеспечение, перейдите по адресу www.sandisk.com/secureaccess). / **Português** * 1GB = 1,000,000,000 bytes. O armazenamento real do utilizador é inferior. ** Velocidades de leitura até 100MB/s. Velocidade de escrita na unidade até 10 vezes mais rápida do que as unidades USB 2.0 padrão (4MB/s). Porta USB 3.0 necessária. Com base em testes internos; a performance pode ser mais baixa dependendo do dispositivo anfitrião. 1MB = 1,000,000 bytes. ¹ Com base na transferência de um ficheiro de vídeo de 1,2GB MPEG-4 com um dispositivo anfitrião USB 3.0. Os resultados podem variar com base no dispositivo anfitrião, atributos de ficheiro e outros factores. ² A protecção por palavra-passe utiliza uma encriptação de 128-bit AES (transferência de software necessária para Mac, visite www.sandisk.com/secureaccess).

SanDisk, the SanDisk logo, RescuePRO, SanDisk SecureAccess, and SanDisk Ultra are registered trademarks or trademarks of Western Digital Corporation or its affiliates in the US and/or other countries. Mac and macOS are trademarks of Apple Inc. All other marks are the property of their respective owners.














Warranty • Guide | Garantie • Guide | Garanzia • Guida |
 Garantie • Benutzerhandbuch | Garantia • Guia |
 Garantie • Gids | Гарантийный • гид
www.sandisk.com/wug



Made in Malaysia
 Fabriqué en Malaisie
 Fabricado en Malasia
 Fabricado na Malasia
 Hergestellt in Malaysia
 Fabbricato in Malesia
 Vervaardigd in Maleisië
 Сделано в Малайзии

www.sandisk.com

在中国包装

Europe & Asia: SanDisk International • Third Floor, Broadmeadow Hall, Applewood Village, Swords, Dublin, Ireland
 Americas: Western Digital Technologies, Inc. • 951 SanDisk Drive, Milpitas, CA 95035, U.S.A.
 © 2020 Western Digital Corporation or its affiliates. All rights reserved.
 Western Digital Technologies, Inc. is the seller of record and licensee in the Americas of SanDisk® products.

Image: Product packaging displaying key specifications, system compatibility, and warranty information for the SanDisk Ultra USB 3.0 Flash Drive.

7. WARRANTY AND SUPPORT

7.1. Manufacturer's Warranty

The SanDisk Ultra USB 3.0 Flash Drive comes with a 5-year Manufacturer Warranty. Please retain your proof of purchase for warranty claims.

7.2. Customer Support

For technical assistance, product registration, or to download software like SanDisk SecureAccess or RescuePRO Deluxe, please visit the official SanDisk support website:

[SanDisk Official Website](#)

© 2026 SanDisk. All rights reserved. SanDisk and SanDisk Ultra are registered trademarks of Western Digital Corporation or its affiliates in the US and/or other countries.