

Transcend TS8GJFV30

Transcend JetFlash V30-8 GB USB 2.0 Flash Drive User Manual

MODEL: TS8GJFV30

1. Introduction and Overview

The Transcend JetFlash V30 is a compact and lightweight USB 2.0 flash drive designed for portable data storage. With an 8GB capacity, it provides ample space for documents, photos, music, and other digital files. Its sleek design and plug-and-play functionality make it a convenient solution for everyday data transfer and backup needs. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your JetFlash V30.





Figure 1: Transcend JetFlash V30 USB 2.0 Flash Drive with cap on, displaying '8GB' and the Transcend logo.

2. Features

- **Full Compatibility:** Fully compatible with Hi-Speed USB 2.0 interface.
- **Plug and Play:** Easy Plug and Play installation, requiring no drivers for most operating systems.
- **USB Powered:** Operates solely on USB power, eliminating the need for external power adapters or batteries.
- **JetFlash Elite Software:** Includes the JetFlash elite software package (available for download), offering functions such as:
 - AutoLogin: Securely stores website login information.
 - PC-Lock: Locks your computer when the drive is removed.
 - Mobile Favorites: Synchronizes browser favorites.
 - Secret-Zip encryption: Encrypts and compresses files.
 - Mobile E-mail: Allows access to email accounts.
 - DataBackup: Facilitates data backup, restoration, and synchronization.

- Online Update: Keeps the software updated.
- My JetFlash browser: A portable web browser.
- **Certifications:** Certified by CE, FCC, and BSMI standards, ensuring product quality and safety.

3. Setup

3.1. Unpacking

Carefully remove the JetFlash V30 from its packaging. Ensure all components are present.



Figure 2: Transcend JetFlash V30 USB 2.0 Flash Drive in its retail blister packaging.

3.2. Initial Connection

1. Locate an available USB 2.0 or USB 3.0 port on your computer.
2. Remove the protective cap from the JetFlash V30.
3. Insert the USB connector of the JetFlash V30 firmly into the USB port.
4. The operating system should automatically detect the drive and install necessary generic drivers. No specific driver installation is typically required.





Figure 3: Transcend JetFlash V30 USB 2.0 Flash Drive with its cap removed, revealing the USB Type-A connector.

3.3. Accessing the Drive

- On Windows, the drive will appear as a removable disk in "My Computer" or "This PC."
- On macOS, the drive icon will appear on the desktop or in Finder.
- On Linux, the drive will typically be mounted automatically and accessible via your file manager.

3.4. JetFlash Elite Software (Optional)

The JetFlash Elite software package is not pre-installed on the drive but can be downloaded from the official Transcend website. Visit the Transcend support page for your model (TS8GJFV30) to download the latest version of the JetFlash Elite software. Follow the on-screen instructions to install the software on your computer.

4. Operating Instructions

4.1. Storing and Accessing Files

1. **Storing Files:** Open the JetFlash V30 drive from your computer's file explorer. Drag and drop files or folders directly into the drive's window. Alternatively, copy files from their source location and paste them into the JetFlash V30.
2. **Accessing Files:** Open the JetFlash V30 drive. Double-click on files to open them with their associated applications.

4.2. Using JetFlash Elite Software

Launch the JetFlash Elite application from your computer. Refer to the software's built-in help or the Transcend website for detailed instructions on using specific features like DataBackup, Secret-Zip, or PC-Lock.

4.3. Safely Removing the Drive

Before physically disconnecting the drive, it is crucial to safely eject it to prevent data corruption.

- **Windows:** Click the "Safely Remove Hardware and Eject Media" icon in the system tray (bottom right corner of the taskbar), then select "Eject JetFlash V30." Wait for the "Safe to Remove Hardware" message.
- **macOS:** Drag the drive icon from the desktop to the Trash, or click the Eject icon next to the drive name in Finder.

- **Linux:** Right-click the drive icon on your desktop or in the file manager and select "Eject" or "Unmount."

Once safely ejected, you can remove the JetFlash V30 from the USB port.

5. Maintenance

5.1. Physical Care

- Keep the drive clean and free from dust and debris. Use a soft, dry cloth for cleaning.
- Always use the protective cap when the drive is not in use to protect the USB connector from damage.
- Avoid exposing the drive to extreme temperatures, direct sunlight, or high humidity.
- Do not drop the drive or subject it to strong impacts.

5.2. Data Integrity

- Always follow the "Safely Remove Hardware" procedure before disconnecting the drive to prevent data loss or corruption.
- Avoid using the flash drive for continuous, intensive read/write operations (e.g., as a temporary swap file location for an operating system), as this can reduce its lifespan. Flash drives are optimized for data storage and occasional transfers rather than constant system operations.

5.3. Storage

Store the drive in a cool, dry place when not in use.

6. Troubleshooting

6.1. Drive Not Detected

- Ensure the drive is fully inserted into the USB port.
- Try a different USB port on your computer.
- Try connecting the drive to a different computer to rule out a computer-specific issue.
- Restart your computer.
- Check your computer's Device Manager (Windows) or System Information (macOS/Linux) to see if the drive is listed, even if it's not assigned a drive letter.

6.2. Slow Transfer Speeds

- Ensure you are using a USB 2.0 compatible port for optimal performance. While compatible with USB 3.0, the drive will operate at USB 2.0 speeds.
- Close any other applications that might be using system resources or performing disk operations.
- Transferring many small files can be slower than transferring a single large file.

6.3. Cannot Write/Delete Files

- Check if the drive is full. Delete unnecessary files to free up space.
- Ensure the files or folders are not set to "Read-only."
- Verify that you have the necessary permissions to write to the drive.
- The drive might be corrupted. Consider backing up any accessible data and then formatting the drive.

(see "Formatting the Drive" below).

6.4. Formatting the Drive (Caution: This will erase all data)

If the drive becomes unreadable or corrupted, formatting may resolve the issue. Always back up important data before formatting.

- **Windows:** Right-click on the drive in "My Computer" or "This PC," select "Format," choose "FAT32" or "NTFS" as the file system (FAT32 for wider compatibility, NTFS for larger file support), and click "Start."
- **macOS:** Use Disk Utility to erase and reformat the drive.
- **Linux:** Use a disk utility like GParted or themkfs command to format the drive.

7. Specifications

Model Name	V30
Model Number	TS8GJFV30
Storage Capacity	8 GB (8192 MB)
Interface	USB 2.0 (backward compatible with USB 1.1)
Connectivity Technology	USB Type A
Color	Black
Dimensions (L x W x H)	60mm x 16.5mm x 8.1mm (2.36 x 0.65 x 0.32 inches)
Weight	Approximately 7g (0.247 ounces)
Operating Temperature	0°C to 70°C (32°F to 158°F)
Certifications	CE, FCC, BSMI
Power Supply	USB Bus Powered (no external power required)
Compatibility	Windows, macOS, Linux operating systems

8. Warranty and Support

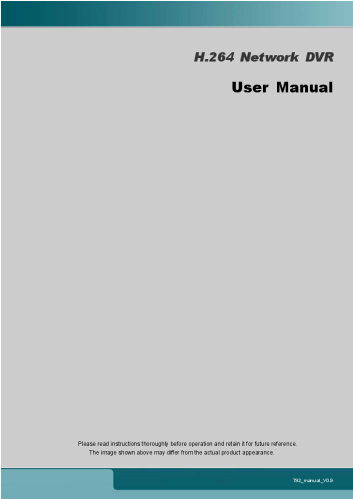
8.1. Warranty

Transcend JetFlash V30 USB flash drives typically come with a Limited Lifetime Warranty. Please register your product on the official Transcend website to activate and understand the full terms of your warranty. The warranty covers defects in materials and workmanship under normal use.

8.2. Technical Support

For further assistance, software downloads (including JetFlash Elite), or detailed warranty information, please visit the official Transcend website: <https://www.transcend-info.com>

Refer to the Transcend website for regional contact information and support channels.



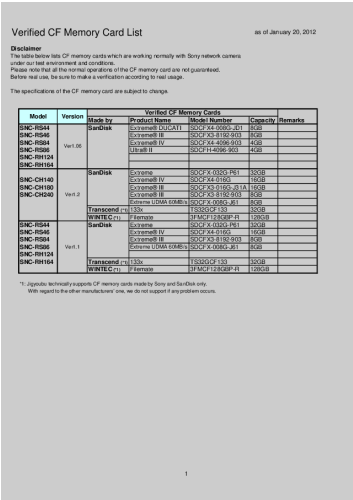
[\[pdf\]](#) User Manual Instructions Label

untitled User Manual viakom cz 792 manual V0 9 H 264 Network DVR Please read instructions thoroughly before operation and retain it for future reference The image shown above may differ from the actual product appearance CPD 541 eng AVC 792D H264 AVTECH Firmware ANALOG zaznam CPD541 spec laptopsdirect co uk

H.264 Network DVR User Manual Please read instructions thoroughly before operation and retain it for ... format the USB flash drive as FAT 32 .

MANUFACTURER Transcend Kingston PQI Apacer MODEL JetFlash **TS8GJFV30** JetFlash TS16GJF2A Data Traveller DTI Traceling Disk U172 AH220 AH320 Adata Sandisk Sony ...

lang:en **score:21** filesize: 5.79 M page_count: 83 document date: 2008-09-25



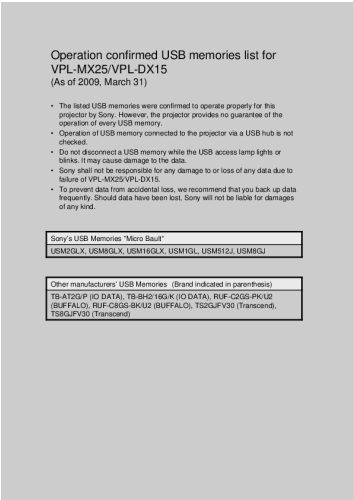
[\[pdf\]](#) Specifications

0000062734 Verified CF Memory Card List Pro Sony Disclaimer The table below lists memory cards which are working normally with network camera under our test environment and conditions

1237492561713 pro sony s3 cms static content uploadfile 13 |||

Verified CF Memory Card List Disclaimer The table below lists CF memory cards which are working norm ... JDSEP8GB-860 OCZ Technology OCZUSBDL8G PATRIOT PSF8GMUSB SanDisk SDCZ23-008G-J65B Transcend **TS8GJFV30** SNT-EX101 A-DATA PD16 8GB SNT-EX101E HagiwaraSyscom HUD-8GLD-BK SNT-EX104 Imation ...

lang:en **score:19** filesize: 45.94 K page_count: 3 document date: 2012-01-20

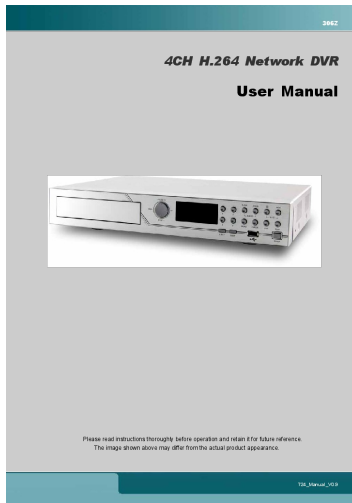


[\[pdf\]](#)

1 0000116034 usb memory list pro sony bbccms ext projectors mxseries data |||

Operation confirmed USB memories list for VPL-MX25/VPL-DX15 As of 2009, March 31 The listed USB m ... TB-BH2/16G/K IO DATA , RUF-C2GS-PK/U2 BUFFALO , RUF-C8GS-BK/U2 BUFFALO , TS2GJFV30 Transcend , **TS8GJFV30** Transcend ...

lang:en **score:18** filesize: 11.7 K page_count: 1 document date: 2009-04-07



[\[pdf\]](#) User Manual Instructions Label

untitled User Manual 6883593 archive.org manualzilla id

306Z 4CH H.264 Network DVR User Manual Please read instructions thoroughly before operation and retain it for future reference. The image shown above may differ from the actual product appearance.

MANUFACTURER Transcend Kingston PQI Apacer MODEL JetFlash **TS8GJFV30** JetFlash TS16GJF2A Data Traveller DTI Traceling Disk U172 AH220 AH320 Adata Sandisk Sony ...

lang:en **score:15** filesize: 6.25 M page_count: 84 document date: 2008-09-25