

Manuals+

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

[manuals.plus](#) /

- › [Transcend](#) /
- › [Transcend 4GB microSDHC Memory Card with SD Adapter User Manual](#)

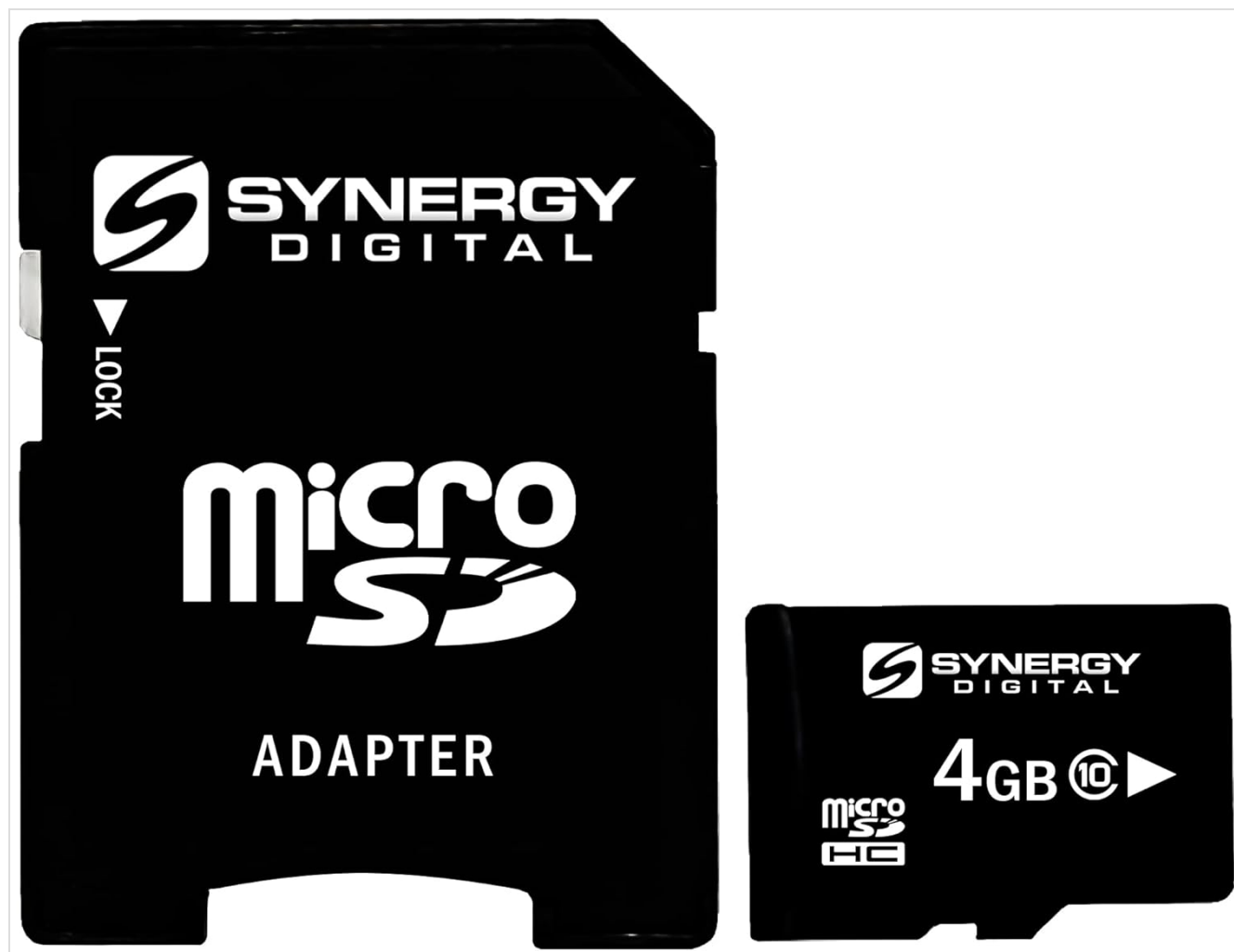
Transcend U842 FALCON-N66520

Transcend 4GB microSDHC Memory Card with SD Adapter User Manual

Model: U842 FALCON-N66520

PRODUCT OVERVIEW

The Transcend 4GB microSDHC Memory Card with SD Adapter is designed to provide reliable and expandable storage for a wide range of compatible electronic devices. This compact memory solution is ideal for capturing photos, recording videos, and storing various digital files, offering convenience and portability.



This image displays the Transcend 4GB microSDHC memory card alongside its accompanying SD adapter. The microSD card is small and black, featuring the 'microSDHC' logo and '4GB' capacity. The larger black SD adapter has a 'LOCK' switch and a slot for the microSD card,

indicating its function to allow the microSD card to be used in devices that accept standard SD cards.

KEY FEATURES

- 4GB storage capacity, suitable for essential data storage.
- microSDHC format for compatibility with modern devices.
- Includes an SD adapter for use in standard SD card slots.
- Designed for high-speed data transfer, enhancing efficiency.
- Built with stability, reliability, and durability in mind.
- Temperature Proof, X-Ray Proof, and magnetic resistance for enhanced data security.



This image features the Transcend microSD card with text overlays emphasizing its 'Highest Quality' attributes: 'Stability', 'Reliability', and 'Durability', each marked with a checkmark. This visually communicates the robust nature of the memory card.

SETUP

To begin using your Transcend 4GB microSDHC Memory Card, follow these steps:

1. **Identify the correct slot:** Locate the microSD card slot on your device (e.g., smartphone, tablet, drone). If your device uses a standard SD card slot, insert the microSD card into the provided SD adapter first.
2. **Insert the card:** Gently push the memory card (or the adapter with the microSD card inserted) into the slot until it clicks into place. Ensure the card is oriented correctly according to the device's instructions.
3. **Format (if necessary):** Some devices may prompt you to format the card upon first use. Formatting will erase all data on the card, so ensure it is empty or back up any important files before proceeding. Follow your device's on-screen instructions for formatting.



High Speed
Data Transfer

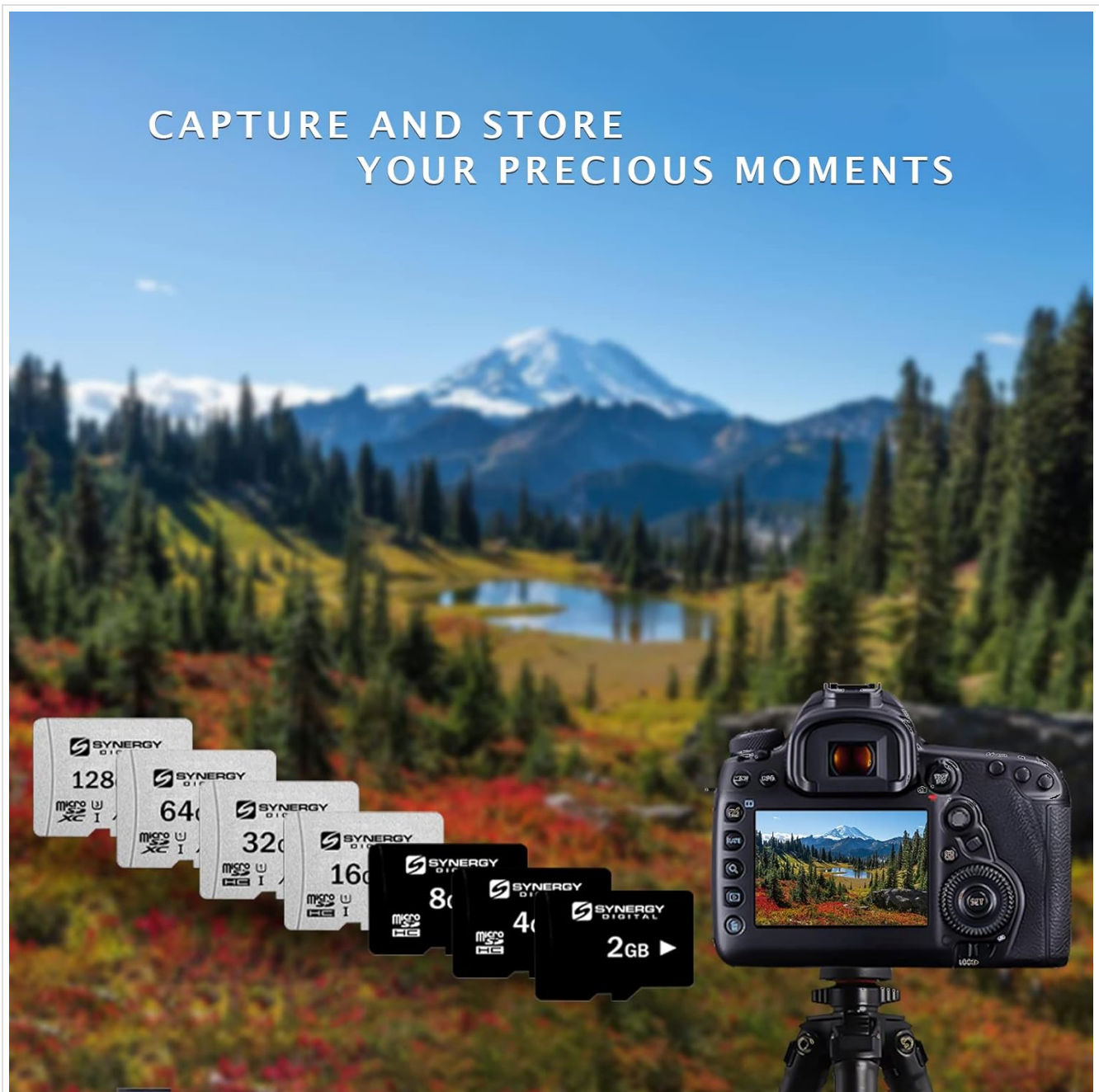
Speed up to 20 MB/S

A hand is shown inserting a microSD card, likely via an adapter, into the USB port of a laptop. This illustrates the process of connecting the memory card to a computer for data transfer or initial setup.

OPERATING

Once the memory card is installed and recognized by your device, you can begin using it for various functions:

- **Photo and Video Storage:** Set your camera, smartphone, or drone to save photos and videos directly to the memory card. This expands your device's storage capacity significantly.
- **File Transfer:** Use the memory card to transfer files between different devices. Insert the card into a compatible reader or adapter, connect to your computer, and drag-and-drop files as needed.
- **Application Storage:** On some devices, you can install applications directly onto the memory card to free up internal storage. Refer to your device's manual for specific instructions.
- **Data Backup:** Regularly back up important files from your device to the memory card, or from your computer to the card, as a portable backup solution.



An assortment of Transcend microSD cards are shown with a DSLR camera capturing a scenic landscape, illustrating the memory card's use for capturing and storing precious moments like photos and videos.

Wide Compatibility

DSLR Cameras
HD Camcorders



A hand holds a Transcend microSD card in front of a DSLR camera lens, with text indicating 'Wide Compatibility' for 'DSLR Cameras' and 'HD Camcorders'. This image demonstrates the versatility of the memory card across various digital devices.

MAINTENANCE

Proper care and maintenance will extend the lifespan of your memory card and protect your data:

- **Handle with care:** Avoid bending, dropping, or applying excessive force to the card.
- **Keep clean:** If necessary, gently wipe the gold contacts with a soft, lint-free cloth. Avoid touching the contacts directly with your fingers.
- **Protect from elements:** Store the card in a dry place, away from extreme temperatures, direct sunlight, and strong magnetic fields. The card is designed to be temperature proof, X-ray proof, and magnetic resistant, but excessive exposure should still be avoided.
- **Safe Ejection:** Always use the "Safely Remove Hardware" or "Eject" function on your computer before removing the card to prevent data corruption. For other devices, ensure the device is powered off or the card is unmounted before removal.

- **Regular Backups:** Periodically back up important data from your memory card to another storage device (e.g., computer hard drive, cloud storage) to prevent data loss in case of card failure or damage.

TROUBLESHOOTING

If you encounter issues with your memory card, consider the following common solutions:

- **Card not detected:**
 - Ensure the card is fully and correctly inserted into the slot.
 - If using an SD adapter, ensure the microSD card is properly seated within the adapter and the adapter's lock switch is in the "unlocked" position.
 - Try the card in another compatible device to determine if the issue is with the card or the device.
 - Clean the card's gold contacts gently with a soft, dry cloth.
- **Cannot write or delete files:**
 - Check if the SD adapter's lock switch is in the "locked" position. Slide it to "unlocked" to enable writing.
 - Ensure the card is not full. Delete unnecessary files or transfer them to another storage location.
 - The card might be write-protected by the device settings. Check your device's manual.
- **Slow performance:**
 - Ensure your device supports the card's speed class.
 - The card might be fragmented. Back up data and then format the card (this will erase all data).
 - Avoid running too many applications or processes simultaneously on the device while accessing the card.
- **Data corruption:**
 - Always safely eject the card from your computer or unmount it from your device before removal.
 - Avoid removing the card during data transfer or while the device is actively accessing it.
 - If data is corrupted, data recovery software might be able to retrieve some files, but success is not guaranteed.

SPECIFICATIONS

Attribute	Value
Brand	Transcend
Model Number	U842 FALCON-N66520
Hardware Interface	microSDHC
Flash Memory Type	Micro SDHC, SD
Memory Storage Capacity	4 GB
Special Features	Temperature Proof, X Ray Proof, magnetic
Product Dimensions	2 x 2 x 2 inches

Attribute	Value
Item Weight	6.1 ounces (6.08 ounces)
UPC	724327598872
ASIN	B01IO1UPK6
Date First Available	July 12, 2016

WARRANTY INFORMATION

Transcend products typically come with a limited warranty. For specific details regarding the warranty period and terms for your 4GB microSDHC Memory Card, please refer to the warranty card included with your product packaging or visit the official Transcend website. Keep your proof of purchase for warranty claims.

Note: Data recovery services are often separate from product warranties. Consider data recovery plans for additional protection of your stored information.



CUSTOMER SUPPORT


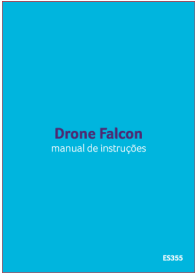


For further assistance, technical support, or inquiries about your Transcend 4GB microSDHC Memory Card, please contact Transcend customer support through their official website. You can typically find FAQs, driver downloads, and contact information for support channels there.

Transcend Official Website: www.transcend-info.com

© 2024 Transcend. All rights reserved.

Related Documents - U842 FALCON-N66520

	<p>Falcon 4K Drone with Camera: User Manual and Features</p> <p>Comprehensive guide to the Falcon 4K Drone with Camera, covering features, setup, flight controls, safety precautions, and troubleshooting. Learn about its cinematic aerial mastery, extended flight sessions, and intuitive flight modes.</p>
	<p>ZeroZero Robotics V-Coptr Falcon Quick Guide</p> <p>A concise quick start guide for the ZeroZero Robotics V-Coptr Falcon drone, covering component identification, setup, connection, calibration, and basic flight operations. Learn how to prepare your drone and controller for flight.</p>

	<p>SpeedyBee Quick Start Manual: Drone Binding, Setup, and Configuration Guide</p> <p>This SpeedyBee Quick Start Manual provides essential guidance for setting up and binding various drone components, including the O3 Air Unit, Falcon, TX800, and TBS Nano RX. It covers ARM & Modes configuration, ELRS binding, DFU hijacking prevention, and pre-flight checks for safe operation.</p>
	<p>Drone Falcon ES355: Manual de Instruções e Guia do Usuário</p> <p>Manual completo de instruções para o Drone Falcon ES355 da Multilaser. Aprenda a operar, configurar e manter seu drone com segurança e eficiência.</p>
	<p>Creality Falcon Smoke Purifier User Manual</p> <p>User manual for the Creality Falcon Smoke Purifier (Model AP1), detailing product overview, specifications, packing list, precautions, product description, installation guide, filter replacement, and fuse replacement.</p>
	<p>Amico Falcon IT (FIT) Wall-Mounted Computer Workstation Quick Installation Guide</p> <p>Detailed quick installation and adjustment instructions for the Amico Falcon IT (FIT) wall-mounted computer workstation, including parts identification, structural mounting, monitor attachment, and cable management.</p>