



Transcend's CFexpress 860 Type B memory card features blazing-fast speeds, sustained write performance, and high storage capacity for professional filmmakers and video editors. Countless files can be stored and smooth 4K RAW video can be shot without compromising video quality—ultimately making it an ideal choice for capturing outdoor recreation, wildlife, action shots, and many other kinds of incredible content.



### Made For Multimedia Professionals

Designed exclusively for professional photographers utilizing mirrorless cameras and cinema cameras, Transcend's CFexpress 860 Type B memory card is ideal for capturing outdoor recreation, wildlife, and action shots. It is particularly handy when shooting 8K RAW video, offering professional photographers, filmmakers, and content creators impressive transfer speeds and durability without sacrificing quality.



# Convenient Storage & Stellar Performance

Compliant with the CFexpress 2.0 standard, Transcend's CFexpress 860 Type B memory card is backward-compatible with certain XQD® devices that have CFexpress-enabled firmware. Its sustained write speed of up to 1,300 MB/s enables non-stop, burst shots of outdoor sports, wildlife, fashion, and other kinds of photography. With read/write speeds of up to 1,750MB/s and 1,500MB/s, discover and unleash your true potential as a professional with the CFexpress 860 Type B memory card!



## **Ample Storage Capacity**

Transcend's CFexpress 860 Type B memory card provides up to 320GB of storage capacity to store thousands of RAW files and high-quality photos. Now there's no limits to your creativity!





# CFexpress Card CFexpress 860

#### **Features**

- Ideal for high-end cameras and camcorders
- Ideal for 8K RAW recording
- Sustained write performance for non-stop burst shots

# Transcend



**SSD Scope** 

SSD Scope features useful functions to maintain your SSD in a healthy status and also copy data from your original HDD to Transcend's new SSD.

# Transcend



RecoveRx

RecoveRx is a data recovery software for memory cards, USB flash drives, external hard drives and SSDs.

# **Specifications**

#### Appearance

Dimensions	38.5 mm x 29.6 mm x 3.8 mm (1.51" x 1.16" x 0.15")
Weight	7 g (0.25 oz)

#### Interface

Bus Interface	NVMe PCIe Gen3 x2
Form Factor	CFexpress Type B

# Storage

Capacity	160 GB	/ 320 GB

#### Operating Environment

Operating Temperature	-10°C (14°F) ~ 70°C (158°F)
Operating Voltage	3.3V

#### Performance

Read Speed (Max.)	Up to 1,750 MB/s
Write Speed (Max.)	Up to 1,500 MB/s

#### Warranty

Certificate	CE / UKCA / FCC / EAC / RCM
Warranty	Five-year Limited Warranty

# **Ordering Information**

160GB	TS160GCFE860
320GB	TS320GCFE860

Product specifications are subject to change without notice. Pictures shown may differ from actual products. Total accessible capacity varies depending on operating environment.