

# PGYTECH CFexpress CreateMate Card Reader & Case

**ProdCode: PGYPGM164**

CFexpress (Type-A) & SD Card Reader plus Memory Card Storage - Black



[\[Download Images\]](#) (.zip file)

## Features

- CFexpress (Type-A) & SD Card Reader plus Memory Card Storage
- Ultra-high-speed data reading  
USB 3.2 Gen2 chip enables data transfer up to 10Gbps, supporting CFA/CFB cards at 1000MB/s and SD 4.0/Micro SD cards (Micro SD with adapter) at 312MB/s
- Dual card slot design for CFA/CFB and SD cards
- Standard Type-C interface supports plug-and-play  
High-capacity storage for 3 CFA cards/2 CFB cards, 3 SD cards, 4 Micro SD cards, 2 Nano SIM cards, and 1 eject pin
- Reserved external power interface
- High-speed transfer
- Wide compatibility
- IP54 protection
- Dimensions: 130 x 75 x 27mm
- Weight: 198g

## Compatibility

- Windows 7 and above
- Mac OS 10.6 and above
- Linux
- Android
- iPad OS

The CFexpress CreateMate Card Reader Case is a multi-functional memory card organizer that combines memory card storage and ultra-high speed data reading to meet the photographer's needs for memory card storage and data transfer during daily work and travel.

The CFexpress Type A/SD version has a large internal storage space for 3 CFexpress Type-A cards, 3 SD cards, 4 Micro SD cards, 2 Nano SIM cards, and a phone eject pin, making it ideal for a wide range of cameras, cell phones, drones and action camera users.

CFexpress Type-A card and SD card dual slots, support hot swapping. Built-in USB 3.2 Gen2 chip, with a transfer rate of up to 10Gbps. Compatible with CFexpress Type-A storage cards, achieving a data transfer speed of up to 1000MB/s. The card reader supports SD 4.0 specification for SD/Micro SD cards (via card adapter), with a data transfer speed of up to 312MB/s. Equipped with a Type-C interface, plug and play for both computers and smartphones, enabling instant data transfer and sharing. Reserved external power interface ensures constant and stable data transmission. Comes with a high-speed Micro SD card adapter, achieving a transfer rate of up to 312MB/s. The standard customized eject pin serves both as a card ejector for smartphones and a temporary slotted screwdriver for disassembling and assembling quick-release plates. The shell is made of integrated aluminium alloy, sturdy and durable. The inner and outer shells adopt a pull-type sealed structure design, combined with a silicone protective case, achieving professional IP54-level protection.

### **A Card Reader, Also A Card Case**

Specially designed for CFexpress cards (available in two versions: CFexpress Type A/SD and CFexpress Type B/SD), this product integrates card storage and ultra-high-speed data reading functions. It serves as a reliable companion for photographers who prioritize both efficiency and convenience.

### **Experience Data Transfer At Warp Speed**

With a built-in USB 3.2 Gen2 chip, it features a transmission speed of up to 10Gbps.

- Compatible with CFexpress memory cards, boasting theoretical data transfer speeds of up to 1000MB/s.

- Compatible with SD 4.0 SD/Micro SD cards (via high-speed card adapter), boasting theoretical data transfer speeds of up to 312MB/s.

(\*The data is based on internal testing. Actual performance may vary due to factors like device differences, memory cards, and usage conditions. )

The theoretical transfer speed of a 128GB file:

CFexpress card 1000MB/s

SD4.0/Micro SD card 312MB/s

## Dual Card Slots For Transferring

CFexpress and SD/Micro SD dual card slots.

- CFexpress cards: CFexpress Type-A
- SD/Micro SD card: SDXC, SDHC, SD Cards, Micro SDXC, Micro SDHC, Micro SD Cards

\*Can support reading UHS-I, compatible with UHS-I and non-UHS SD and Micro SD memory cards.

A high-speed Micro SD to SD card adapter is included, supporting SD 4.0 Micro SD cards, with a theoretical data transfer rate of up to 300MB/s.

\*CFexpress and SD/Micro SD cards cannot be read simultaneously. The product prioritizes CFexpress when both cards are inserted. After CFexpress data transfer, the SD card becomes accessible

## Multiple card slots

- The CFexpress Type-A/SD version can simultaneously accommodate 3 CFexpress Type-A cards, 3 SD cards, 4 Micro SD cards, 2 Nano SIM cards, and a card eject pin.

## IP54 Protection Greatly Resists Drop, Dirt and Splash

- Built-in sealing ring for dust and splash resistance
- Slides out smoothly and easily
- Aluminium-alloy shaped
- Silicone case provides fall&shock protection
- Carabiner clip enables easy carry

## Card Eject Pin Included

The standard multi-functional eject pin can easily remove memory cards, and its

unique design also doubles as a temporary slotted screwdriver for quick-release plates.

## Connect in a Snap, Share in a Flash

- Hot-swapping for plug-and-play, providing safe ejection protection, and ensuring stress-free insertion and removal.
- This plug-and-play card reader case works well with your Type-C smartphones and Pads (no need to install APP), thus bridging the gap from card to screen in seconds.

(\*Instant transfer is only supported on OTG Type-C interface smartphones and tablets, a Type-C to USB-A adapter is required when connecting to the desktop computer.)

## Auxiliary Power Supply

Always ensure stable data transfer with a dedicated auxiliary power input supporting the external 5V2A power supply.

\*This is an auxiliary function normally no power is required when using the product for real-time device transmission.

---

## Need Further Support?

If you have any questions or require additional support regarding this product release, please do not hesitate to contact us. Our team is here to assist you with any inquiries or provide further information or marketing collateral as needed.

## Contact Us:

- Marketing - [marketing@holdan.co.uk](mailto:marketing@holdan.co.uk)
- Sales - [sales@holdan.co.uk](mailto:sales@holdan.co.uk)
- Technical Enquiries - [techsales@holdan.co.uk](mailto:techsales@holdan.co.uk)
- Request Demo product loans - [demo@holdan.co.uk](mailto:demo@holdan.co.uk)

We value your partnership and are committed to ensuring a successful product launch. Thank you for your continued support.