



CFX100

The super-speed SD card for camera pros, the CFX100 is your best upgrade choice from slower traditional SD cards. This card delivers 9.4x the speed of mainstream SD cards and 4x the speed of a XQD SD card. With it, you can easily shoot 8K video, conduct faster continuous shooting without frame loss, and transfer large files at a higher speed. To make the HP CFX100 more temperature-resistant and more durable, it's built with industrial-grade NAND.



CFexpress
Type-B Interface

8K Video
Recording

Read Speeds
up to 1630 MB/s

Write Speeds
up to 1200 MB/s

Capacity
up to 512 GB

Quality
Customer Service

Product Features

> 1630MB/s CFexpress Type-B

If you've ever felt frustrated by how long it takes to transfer high-resolution photos or videos, you'll appreciate the significant speed boost that CFexpress offers you (up to 1630 MB/s read). Supporting PCIe Gen 3 and NVMe high-speed protocol, the ultra-fast HP CFX100 memory card will save your time and boost your efficiency.

> 8K Pro Shooting

With write speeds of up to 1200 MB/s, the CFX100 lets your camera capture 8K UHD video with a sustainable, low-latency performance that reveals more nuances and details. Its ability to capture RAW and JPEG photos in sync provides your post-processing with more possibilities and creativity.

> Premium Industrial NAND

HP CFX100 uses industrial-grade NAND flash memory. Each product has undergone rigorous tests for performance, quality, compatibility and reliability before leaving the factory. It ensures higher reliability and enhanced durability for long-term use and protects your files from loss.

> Capacity up to 512 GB

Available in capacities of 128 GB, 256 GB, 512 GB to provide you with an unlimited experience for taking photos and their file transfer.

> Multi-protection for Reliable Quality

Performs even under harsh environments. Enjoy a worry-free user experience as the CFX100 is resistant to magnets, x-rays, ultra-violet, static and more. Ideal for photography pros and enthusiasts.

> Quality Customer Service

Enjoys a 5-year limited warranty and worry-free professional support.

HP Advantage

HP, the world's leading IT company, the world's top 500, business covers IT infrastructure equipment, storage, commercial and home computers, printers, digital imaging and other fields, PC shipments for many years in the world's top, the world's billion industry elite are using. HP continues to forge ahead in storage technology and make every effort to create new storage products, and will continue to be committed to providing high-quality, reliable storage products and services to consumers around the world. HP has a comprehensive after-sales system and service outlets in the global region to provide users with a full range of after-sales services.

CFX100 Product Specifications

Standard	CFexpress™ Type-B		
Interface	PCIe Gen 3 × 2		
Capacity	128 GB	256 GB	512 GB
Max. Sequential Reading Speed	1630 MB/s	1630 MB/s	1630 MB/s
Max. Sequential Writing Speed	1060 MB/s	1060 MB/s	1200 MB/s
Dimensions	29.60 x 38.50 x 3.80 mm		
Weight	≤ 10 g		
MTBF	> 1,000,000 hours		
Storage Temperature	-40 °C to 85 °C		
Working Temperature	-20 °C to 70 °C		
Vibration Resistance	3.1 GRMS (2-500 Hz)		
Shock Resistance	100 G / 6 ms		
Certifications	CE, FCC, RoHS, cTUVus, BSMI, VCCI, RCM		
Warranty	5-Year Limited Warranty		

1. Maintenance and future updates are required throughout product life cycle. Specifications are subject to change without notice.
2. The pictures are for illustration only. Please refer to the actual product.
3. Not all products are sold in all regions of the world.
4. Memory card purchase instructions: Please confirm whether your device supports CFexpress™ Type B card before purchase.



© Copyright 2021 Hewlett-Packard Development Company, LP
 1. Updates are required throughout product life cycle when necessary. HP reserves the right to change product images and specifications at any time without notice.
 2. All product specifications are under internal test results and are subject to variations by user's system configuration.
 3. Product are subject to regional availability.
 4. Instructions for purchasing high-frequency memory: overclocking memory needs to be equipped with a matching motherboard and processor to exert its overclocking performance. Please verify prior to purchase whether your motherboard and CPU support the specifications of what you want to buy. Activate XMP after installation to enjoy the overclocking speed.

