

Capture more continuous, high-resolution images in less time.

Imaging pros expect a lot from their equipment and can't afford to have a component limit their productivity or creativity. The newly redesigned Kingston® CompactFlash® Elite Pro offers a write speed of up to 133X. The Elite Pro is designed specifically to help advanced amateur or professional photographers get the best performance from their high-end imaging devices and applications.

No matter how fast you work, CF Elite Pro can keep pace. With its ultra-fast transfer rates of up to 25MB/sec. read and 20MB/sec. write, and up to 8GB capacity*, you can capture more continuous, high-resolution images in less time with the Elite Pro than with traditional CompactFlash memory cards. And when it's time to transfer your largest files, watch them fly — your production workflow will be more efficient than ever with a Kingston card reader (see optional accessories).

When you purchase a Kingston CompactFlash Elite Pro memory card, you're getting great Flash memory performance plus legendary Kingston reliability. If you have any questions or concerns, our technical service and support team is only a call away. The Kingston name means you can count on our products to perform when it matters most.



Features/specs on reverse >>



CompactFlash

FEATURES/BENEFITS

- > **Standardised** complies with CompactFlash Association specification standards
- > **Guaranteed** lifetime warranty, free technical support
- > Economical autosleep mode preserves system battery life

SPECIFICATIONS

- > Capacities* 4GB, 8GB
- > **Dimensions** 1.43" x 1.68" x 0.13" (36.4mm x 42.8mm x 3.3mm) – CF Type I
- > Speed** 133X = up to 25MB/sec. read, 20MB/sec. write
- > Operating temperature 32°F to 140°F (0°C to 60°C)
- > **Storage temperature** -4°F to 185° F (-20°C to 85°C)



CF/4GB-S2

CF/8GB-S2

Speed may vary due to host and device configuration.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.







^{*} Some of the listed capacity on a Flash storage device is used for formatting and other functions and is thus not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products. For more information, go to Kingston's Flash Guide at kingston.com/flash_memory_guide.