

Memory Card Choice of Professionals

CFexpress[™] Type A & SD[™] Dual-Slot USB 3.2, Gen. 2 Workflow Reader

USB 3.2, Gen. 2 Transfer Speed

Transfer your data files at speeds of up to 10Gb/s (1.25GB/s) using the ProGrade Digital CFexpress Type A & SD Workflow Reader. Indispensable for cinema, video and photography workflows where large volumes of data files are the norm, this reader provides simultaneous rapid and efficient transfer of data from card.

Portable and compact, the ProGrade Digital CFexpress Type A & SD reader features an industry-first magnetic base that pairs to an included metal plate. Affix the small metal plate to laptop or host device, then connect the reader to safely and efficiently transfer files—whether working in the field or studio*. Two included 18" USB connector cables ensure device interoperability. Features LED indicator to show data transfer activity.

2.0/3.0/3.1 host devices and supports CFexpress Type A & SD cards. For use with Mac™ OS X 10.6+ and Windows™ 10+ operating systems. This reader takes advantage of the latest generation USB 3.2, Gen. 2 interface, which is up to two times faster than USB 3.0.

ProGrade Digital CFexpress Type A & SD

U.S. Patent #10.936.831













The ProGrade Digital CFexpress Type A & SD reader is backwards compatible with USB Dual-Slot USB 3.2, Gen. 2 Reader Key Features: • Dual-slot reader for CFexpress Type A & SD cards • Data transfer speed of up to 10Gb/s (1.25GB/s) • USB 3.2, Gen. 2 interface • LED indicator for data transfer activity • Portable and compact • Includes two 18" connection cables: one Type A to Type C and one Type C to Type C Magnetized reader bottom connects reader to laptop* (using included metal mounting plate) • Compatible with Mac OS X 10.6+ and Windows 10+ • Backwards compatible with USB 3.0 devices • Dimensions: 70.8 mm x 70.8 mm x 18 mm • Storage Temperature -65°C to +150°C • Operating Temperature 0°C to +70°C • 2-year warranty $\bullet\,$ SD slot is Refresh $\mathsf{Pro}^{\scriptscriptstyle\mathsf{TM}}$ enabled to quickly refresh card performance and monitor card health





We recommend that the reader is not placed on top of, or near, storage devices to prevent any problem with their operation







¹GB=1,000,000,000 bytes. Actual user storage is less. Speed is based on internal testing; user's performance may be lower depending on host device, interface, usage conditions and other factors. 1MB = 1,000,000 bytes