

## **PROGRADE DIGITAL ANNOUNCES HIGHER CAPACITY 3<sup>rd</sup> GENERATION CFEXPRESS TYPE B 2TB MEMORY CARD**

*The CFexpress 2TB Gold Memory Cards Provide Dramatically Improved Specifications Needed for Longer Duration, High-Resolution Video Applications at Very Attractive Price Points*

**San Jose, CA June 16, 2023, 8:00 am** — ProGrade Digital, Inc., founded with a mission to provide the highest quality professional grade digital memory cards and workflow solutions, announces its new higher capacity 3<sup>rd</sup> generation of 2TB CFexpress™ Type B Gold memory cards. This new generation features the same industry-leading quality of ProGrade current 2<sup>nd</sup> generation 128GB and 256GB capacity cards - leveraging PCIe, Gen 3 interconnect with NVMe 1.3 host controller interface. ProGrade Digital 3<sup>rd</sup> generation CFexpress 2TB cards provide read speeds of up to 1,700MB/s and burst write speeds of up to 1,500MB/s and sustained write speeds of up to 1,300MB/s – ideally suited for high-resolution video capture applications. To differentiate the new generation from prior generations, the sustained write speed is now clearly stated on the card’s top label.

“The introduction of our 3<sup>rd</sup> generation CFexpress 2TB Gold cards provides the extra-large capacity and performance needed for a very broad range of video capture needs,” said Wes Brewer, founder, and CEO of ProGrade Digital. “Our introduction of a 2TB capacity point, ensures that nearly all video capture modes can be utilized while also meeting traditional read speeds for quick offloading.”

### **ProGrade Digital CFexpress Type B 2TB Gold Memory Card:**

- Maximum read speed up to 1700MB/s
- Burst write speed up to 1500MB/s
- Minimum sustained write speed up to 1,300MB/s
- Capacity: 2TB
- MSRP: \$799.99



### **CFexpress Type B 2TB Delivers:**

- Fully compliant with CompactFlash™ Association 2.0 specification
- NVMe host interface with PCIe Gen3 X2 interconnect
- Extended battery life and low standby power through NVMe PS0 – PS4 support
- Metal enclosure for improved durability and heat dissipation
- Thermal throttling protects the card from overheating
- Laser etched unique serial numbering for the tracking of key components and manufacturing data for the highest quality control

- Temperature ranges: operating 14°F to 158°F/ -10°C to 70°C; storage -4°F to 185°F/ -20°C to 85°C
- Packaging: Biodegradable fiber
- Refresh Pro ready\*
- X-ray proof and shock-proof
- 3-year warranty

Customers may purchase ProGrade Digital products on [www.progradedigital.com](http://www.progradedigital.com), [B&H Photo and Video](#), or [Adorama](#) websites along with many other retailers around the globe. Customers in many countries can purchase on Amazon with Prime shipping.

**About ProGrade Digital, Inc.**

ProGrade Digital focuses exclusively on the design and marketing of digital memory cards, card readers, and workflow software required by imaging professionals. Flagship products include ProGrade Digital CFexpress™ and ProGrade Digital SDXC UHS-II V90 memory cards offered in a range of capacities and USB 3.2, Gen 2 high-speed readers. ProGrade Digital memory cards and workflow solutions are available for purchase globally through Amazon.com, on the company website, and also B&H Photo and Video.

\*Refresh Pro™ functionality requires ProGrade Digital Refresh Pro™ software application and a ProGrade Digital card and reader. This is a great way to monitor card health and restore the card back to factory-fresh conditions.

High-resolution product photos and logo for download: [2023-06-16 CFexpress Type B Gold 2TB](#)

---

ProGrade Digital is an authorized licensee of SDXC, microSDXC, CFast 2.0, CompactFlash, and CFexpress trademarks. All other brand or product names in the release are trademarks or registered trademarks of their respective holders.

**Media Contact:**

Mark Lewis  
ProGrade Digital, Inc.  
VP Marketing  
mlewis@progradedigital.com  
+1 408.708.9292

###