

PROGRADE DIGITAL ANNOUNCES HIGHER CAPACITY CFEXPRESS 2.0 TYPE A 960GB GOLD MEMORY CARD

The Addition of the CFexpress 2.0 Type A 960GB Gold Memory Card is Ideal for High-Resolution Video Applications

San Jose, CA January 21, 2025, 8:00 am PT — ProGrade Digital, Inc., founded with a mission to provide the highest quality professional grade digital memory cards and workflow solutions, announces a new CFexpress[™] Type A Gold-class memory card in a 960GB capacity. This new capacity features the same industry-leading quality as the current ProGrade CFexpress 2.0 Type A Gold 120GB, 240GB, and 480GB memory cards. The Gold line has a VPG 200 rating and has an NVME host interface with PCIe Gen3 x1 interconnect. ProGrade Digital's CFexpress 2.0 Type A 960GB Gold card is fully compliant with the CFexpress 2.0 specification and provides a read speed of up to 900MB/s, burst write speed of up to 800MB/s, and sustained write speed of 600MB/s – ideally suited for high-resolution video applications.

"Our new CFexpress 2.0 Type A Gold 960GB card offers Sony shooters a higher capacity storage solution at a competitive price point," says Josh Brewer, Product Manager at ProGrade Digital. "As capacities are trending upward, we felt the time was right to add a Terabyte-class option to our Gold line, enabling Sony users to shoot at higher frame rates or capture settings."

ProGrade Digital CFexpress 2.0 Type A Gold Memory Card:

- Maximum read speed up to 900MB/s
- Burst write speed up to 800MB/s
- Sustained write speed of 600MB/s
- Minimum sustained write speed 200MB/s (VPG 200)
- CFexpress 2.0
- Capacity: 960GB
- MSRP: \$439.99

CFexpress 2.0 Type A Gold Delivers:

- Fully compliant with CompactFlash[™] Association 2.0 specification
- NVMe host interface with PCIe Gen3 X1 interconnect
- 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 10°F to 160°F/ -12°C to 72°C
- Packaging: Biodegradable fiber tray



- Refresh Pro ready*
- X-ray proof and shock-proof
- 3-year warranty

Like all ProGrade products, each memory card contains a unique etched serial number to ensure best-in-class after-sales support and tight quality control of the components used inside. Using this serial number, a customer can register their product at http://progradedigital.com/register to receive product updates.

Customers may purchase ProGrade Digital products on <u>www.progradedigital.com</u>, <u>Amazon</u>, <u>B&H Photo and Video</u>, or <u>Adorama</u> websites along with many other retailers around the globe. Customers in select regions may purchase on Amazon.com 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 4.0 and USB 3.2, Gen 2 high-speed readers.

*Refresh Pro[™] functionality, In Refresh Pro and Ingest Pro, requires ProGrade Digital Refresh Pro[™] software application and a ProGrade Digital card and reader. This is a great way to monitor card health, restore lost performance, and ensure that the card firmware is up-to-date for best-in-class camera compatibility.

High-resolution product photos and logo for download: 2025-01-21 CFexpress 2.0 Type A 960GB

ProGrade Digital is an authorized licensee of SDXC, microSDXC, CFast 2.0, 4.0, CompactFlash, and CFexpress trademarks. All other brand or product names in the release are trademarks or registered trademarks of their respective holders.

Media Contact:

David Saucedo ProGrade Digital, Inc. Director of Marketing dsaucedo@progradedigital.com +1 831.737.9561

###