

# PROGRADE DIGITAL ANNOUNCES A HIGHER CAPACITY SDXC UHS-II V60 1TB MEMORY CARD

The SDXC V60 1TB Enables You to Capture a Larger Number of Stills and Record Extended Number of High-Resolution Video Clips

**San Jose, CA May 4, 2025, 8:00 am PT** — ProGrade Digital, Inc., founded with a mission to provide the highest quality professional grade digital memory cards, solid state drives, hubs, and workflow solutions, announces its higher capacity SDXC UHS-II V60 1TB memory card. The SDXC V60 1TB offers the same read speed of up to 250MB/s and write speed of up to 130MB/s as our other SDXC V60 Gold memory cards. Professionals can now capture even longer clips of high-resolution video and/or a greater amount of still images. ProGrade Digital SDXC UHS-II, U3, Class 10, V60 cards bring high performance to digital cinema cameras, DSLR, and mirrorless cameras, which produce incredibly rich data streams and require greater capacity from a memory card.

"The addition of a 1TB capacity point to our existing high performance SDXC V60 Gold line of memory cards allows for extended shooting times for both photo and video customers" says Josh Brewer, Product Manager at ProGrade Digital. "Customers can now shoot for longer without needing to change memory cards, saving both time and space on a shoot."

## ProGrade Digital SDXC V60 UHS-II V60 1TB, U3, Class 10 Memory Card:

- Maximum read speed up to 250MB/s
- Burst write speed of up to 130MB/s
- Minimum sustained write speed 60MB/s
- Capacity: 1TB
- MSRP: \$249.99



## SDXC V60 Gold Delivers:

- High-performance speed verified to perform at a sustained read rate of up to 250MB/s
- Video tested and certified to perform at a minimum sustained recording rate of 60MB/s
- Recommended and tested in a wide range of DSLR, MILC, and Cinema-grade video cameras
- Optimized for 4K, UHD, Full HD, Motion JPEG, and most high bit rate MPEG-4 CODECs
- Laser etched unique serial numbering for the tracking of key components and manufacturing data for the highest quality
- Temperature ranges: operating 10°F to 161°F/ -12°C to 72°C; storage -4°F to 185°F/ -20°C to 85°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 serial number to ensure bestin-class after-sales support and tight quality control of the components used inside. Using this serial number, a customer can register their product at <u>http://progradedigital.com/register</u> to receive product updates.

Customers may purchase ProGrade Digital products on <u>www.progradedigital.com</u>, <u>B&H Photo</u> <u>and Video</u>, or <u>Adorama</u> websites along with many other retailers around the globe. Customers in select regions may 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<sup>™</sup> and ProGrade Digital SDXC UHS-II V90 memory cards offered in a range of capacities and USB 3.2 Gen 2, and USB 4.0 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<sup>™</sup> functionality requires the free ProGrade Digital Refresh Pro<sup>™</sup> software application.

#### High-resolution product photos and logo for download: 2025-05-04 SDXC V60 1TB Memory Card

ProGrade Digital is an authorized licensee of SDXC, CFast 2.0,4.0, 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 Director of Marketing ProGrade Digital, Inc. <u>dsaucedo@progradedigital.com</u> 831.737.9561

###