

Storage and Workflow Choice of Professionals

SDXC™ UHS-II, U3, Class 10, V60

Powerful Performance

The ProGrade SDXC™ UHS-II, U3, Class 10, V60 memory card provides excellent value for the money, offering a performance level that streamlines capture for a wide range of high-resolution motion and photo file formats. Each card is guaranteed to operate at a read speed of up to 250MB/second and write speed of up to 100MB/second for the 128GB capacity and 130MB/second for the 256GB, 512GB, and 1TB capacities.

With a Video Speed Class 60 rating (V60), imaging professionals are ensured smooth data capture from a wide range of leading digital DSLR, mirrorless, camcorder and digital cinema cameras. Precisely captures 4K, Ultra High Definition (UHD), HD and high bit rate MPEG-4 files.

Sports and fast-action photographers will see outstanding performance from their cameras when working in continuous-burst mode, thanks to a write speed of up to 100MB/second for the 128GB capacity and 130MB/second for the 256GB, 512GB, and 1TB capacities. Whether in the field or studio, photographers and cinematographers can dramatically reduce time spent moving files from memory cards to workstation, back-up drive or field recorder, thanks to its read rate of up to 250MB/second.

ProGrade Digital SDXC UHS-II V60 cards have been performance-tested within DSLR, mirrorless, camcorder and digital cinema cameras from Canon™, Nikon™, Panasonic™, Sony™, Blackmagic™ and other firms. ProGrade Digital SDXC UHS-II, U3, Class 10, V60 is offered in 128GB, 256GB, 512GB, and 1TB capacities.

ProGrade Digital SDXC UHS-II, U3, Class 10, V60 delivers:

- Performance speed certified to perform at a read rate of up to 250MB/second; write speed of up to 100MB/second for the 128GB capacity and 130MB/s for the 256GB, 512GB, and 1TB capacities
- V60 (Video Speed Class) tested and certified to perform at a minimum sustained write speed of 60MB/second
- Optimized for 4K+, UHD, Full HD and most high bit rate MPEG-4 CODECs
- Rigorous full card testing, plus component-level testing down to individual memory chips in order to provide highest quality control
- Laser-etched serial number to track key components and manufacturing data
- Professional-level capacities 128GB, 256GB, 512GB, and 1TB
- Error correction to detect and correct data write and data transfer errors; wear-leveling for integrity and longer life
- X-ray proof, shock-proof
- Temperature ranges: operating -13 to 185°F / -25 to 85°C; stored -40 to 185°F / -40 to 85°C
- Dimensions: 32 mm × 24 mm × 2.1 mm
- 3-year warranty
- ullet Refresh $\operatorname{Pro}^{\mathsf{TM}}$ enabled to quickly refresh card performance and monitor card health



















