

Memory Card 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 sustained read speed of up to 250MB/second and sustained write speed of up to 130MB/second.

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 130MB/second. 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 a sustained 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 and 512GB capacities.

Motion capture professionals using the Panasonic GH5, Panasonic AU-EVA1, Canon Cinema EOS line cameras and/or Canon's EOS 5D Mark IV are advised to use ProGrade Digital Cobalt with VPG90 rating.

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

- Performance speed certified to perform at a sustained read rate of up to 250MB/second; sustained write speed of up to 130MB/second
- V60 (Video Speed Class) tested and certified to perform at a minimum sustained transfer speed of 60MB/second
- Optimized for 4K, UHD, Full HD and most high bit rate MPEG-4 CODECs
- Rigorous full card testing with serialized tracking of key components and manufacturing data for the highest quality control
- Professional-level capacities 128GB, 256GB, 512GB
- 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
- Refresh Pro[™] enabled to quickly refresh card performance and monitor card health

www.progradedigital.com

🔰 in 🖸



V60 tested and certified to perform at a minimum 60 MB/second write speed

1GB=1,000,000 bytes. Actual user storage is less. Up to 250MB/s read speed; write speed is lower. 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.

©2023 ProGrade Digital, Inc All rights reserved. Information, products, and/or specifications are subject to change without notice. ProGrade Digital, Inc is not responsible for omissions or errors in typography or photography. ProGrade and the ProGrade Logo are trademarks of ProGrade Digital Inc. ProGrade Digital is an authorized licensee of X, SDXC and CFast 2.0 trademarks. All other trademarks are the property of their respective owners. See product packaging and www.progradedigital.com for additional information and limitations. ProGrade Digital memory cards and card readers are available for purchase online at ProGradeDigital.com, plus the company's Amazon and B&H Photo and Video websites.

ProGradeDigital 1660 Hamilton Ave. Suite 101, San Jose, CA 95125, USA





