

### Powerful Performance

The ProGrade Digital microSDXC™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. For motion and image capture, each card is able to operate at a maximum read speed of up to 250MB/s and a maximum write speed of up to 130MB/s.

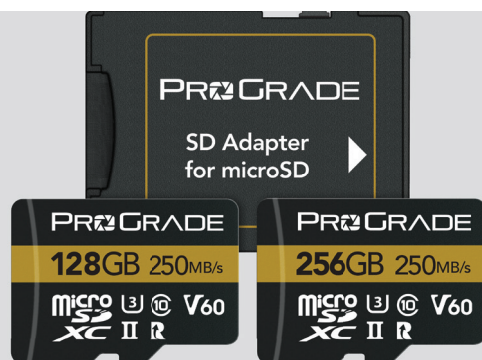
With Video Speed Class 60 rating (V60), the card's write speed will not drop below 60MB/s—a performance level critical for uninterrupted video capture within top-performing cameras from Sony™, Canon™, Panasonic™, DJI, GoPro™ and other manufacturers. Action sports and aerial imaging professionals will appreciate the outstanding read performance that can dramatically reduce time spent moving files from memory cards to workstation, thanks to its maximum data transfer rate of up to 250MB/s.

Speed Class 60 rating (V60), a UHS-II speed class rating of U3, and an SD standard speed class rating of C10 make this card compatible with both older and newer SD card devices. An included full-size UHS-II adapter allows the card to be used within a wide range of SD card slot cameras.

ProGrade Digital microSDXC UHS-II, U3, Class 10, V60 memory cards have been performance-tested within professional DSLR, mirrorless, digital cinema, action and drone cameras. ProGrade Digital microSDXC UHS-II, U3, Class 10, V60 memory cards are available in 128GB and 256GB capacities.

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

- High speed certified to perform at a maximum read speed of up to 200MB/s; maximum write speed of up to 130MB/s
- V60 (Video Speed Class) tested and certified to perform at a minimum sustained recording rate of 60MB/s
- A V60 card is essential for uninterrupted video capture by professional DSLR, mirrorless, digital cinema, action and drone cameras from Sony, Canon, Panasonic, DJI, GoPro and other manufacturers
- Optimized for 4K+, UHD, Full HD and most high bit rate MPEG-4 CODECs
- Certified Video Speed Class 60, UHS-II speed class rating U3, SD standard speed class rating C10 make this card compatible with both older and newer SD card devices
- Laser-etched serial number to track key components and manufacturing data
- Rigorous full card testing, plus component-level testing down to individual memory chips in order to provide highest quality control
- Professional-level capacities 128GB, 256GB
- 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: 11 mm x 15 mm x 1 mm
- Comes with full-size SD UHS-II adapter
- 3-year warranty



[www.progradedigital.com](http://www.progradedigital.com)



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

1GB=1,000,000,000 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 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. See product packaging and [www.progradedigital.com](http://www.progradedigital.com) for additional information and limitations. ProGrade Digital memory cards and card readers are available for purchase online at [ProGradeDigital.com](http://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

PS-SDXC-03-28-23