



Born To Perform. Built To Last.

64
GB

128
GB

The Future Is Here: 8K Ultra HD

With UHS Video Speed Class 90 (V90), the Superior Pro microSDXC UHS-II card is ideal for professionals with DSLR cameras and advanced camcorders. With recording rates at least 90 MB/s, you'll capture footage in the most breathtaking quality with 8K Ultra HD resolution. And, not a single frame will be missed, for completely smooth and uninterrupted playback.



Need For Speed: UHS-II Technology

UHS-II technology introduces blazingly fast read and write speeds up to 290 and 160 MB/s, respectively, to fully maximize your time. Capture high-resolution photos and videos quickly and with ease. Write raw files in nearly 1/3 the time compared to UHS-I. Dramatically accelerate post-production transfers with an appropriate card reader. For professional-level performance that you can trust, this card will have your back.

290 Read MB/s | 160 Write MB/s

Memory Card

Superior Pro microSDXC UHS-II

Features

- Meets the UHS-II U3 and the UHS Video Speed Class 90 (V90) standards for 8K Ultra HD video recording
- Specifically designed for professional-level high-speed capture of high-quality images and extended lengths of 8K Ultra HD video with high-speed continuous shooting
- Read and write speeds up to 290 and 160 MB/s respectively*
- Up to 128GB storage capacity so you can get the most out of your devices
- Perfect for photos and videos, as well as apps, music, and games, to meet all the needs of digital life on your digital camera, video recorder, smartphone, tablet, and more
- Waterproof, dustproof, temperature-proof, and X-ray-proof for use in extreme environments
- Equipped with an automatic error correction code (ECC) function

*Speed may vary due to host and device configuration

Specifications

- Capacity: 64GB, 128GB
- Dimensions: 15.0mm x 11.0mm x 1.0mm
- Weight: 0.3g
- Performance Read(max.): 290MB/s
- Performance Write(max.): 160MB/s
- Video Speed: C10, UHS-II U3, V90
- Durability: 10,000 insertions (minimum)
- Operating Temperature: 0°C - 70°C
- Storage Temperature: -40°C - 85°C
- Humidity: 8% - 95%
- Operation Voltage: 2.7V - 3.6V
- Warranty: 5 years

