



Elite Class 10 U1 V10 SD Flash Memory Cards



Speed Class

Class 10, U1, V10: Works with Full HD & HD enabled devices



Performance

Sequential read speed of up to 100MB/s



Primary Applications

Full HD photography and HD videography

ELITE SD FLASH MEMORY CARDS

The PNY Elite SD Flash Memory Cards are the perfect solution for photography and videography hobbyists. The Elite SD Flash Memory Cards provide ample storage for all your digital content, including HD photos, HD videos, and more. The Elite SD Flash Memory Cards are rated Class 10, U1, V10 with read speeds of up to 100MB/s guaranteeing that you can quickly and easily transfer content between devices. What's more, U1 technology and V10 video speed makes these cards ideal for continuous full HD photography and videography, allowing you to capture high quality content on your point & shoot camera, DSLR camera, and standard & advanced HD-enabled video camera.

- Sequential read speed of up to 100MB/s
- Class 10, U1 rating delivers speed and performance for full HD photography and HD videography
- V10 video speed rating to capture uninterrupted HD video at 1920x1080 format
- Compatible with point & shoot cameras, DSLR cameras, standard & advanced HD-enabled video cameras, and more
- Reliable & Durable: Magnet Proof, Shock Proof, Temperature Proof, Waterproof

PRODUCT SPECIFICATIONS

Capacities	16GB, 32GB, 64GB, 128GB*
Interface	UHS-I
Speed Class	Class 10, U1, V10
Read Speed	Up to 85MB/s (16GB); Up to 100MB/s (32GB-128GB)**
Ideal For	Everyday storing & sharing
Primary Applications	Full HD photography and videography
Host Device Compatibility	Point & Shoot cameras, DSLR cameras, standard & advanced HD-enabled video cameras, and desktops & laptops
Durability	Magnet Proof, Shock Proof, Temperature Proof, Waterproof, X-Ray Proof
Warranty	Lifetime Limited

PRODUCT INFORMATION

PNY Part Number	16GB: P-SD16GU1100EL-GE 32GB: P-SD32GU1100EL-GE 32GB 2-Pack: P-SD32GX2U1100EL-GE 64GB: P-SD64GU1100EL-GE 128GB: P-SD128U1100EL-GE
-----------------	---

*For Flash Media Devices, 1 megabyte = 1 million bytes; 1 gigabyte = 1 billion bytes. Actual useable capacity may vary. Some of the listed capacity is used for formatting and other functions, and thus is not available for data storage.

**Based on PNY's internal testing; performance may vary depending upon host device. Not all host devices can achieve minimum 100MB/s sequential read speeds. 1x = 150KB/sec.