



## PRO Elite Prime™ Class 10 U3 V30 A2 microSD

**Flash Memory Cards** 



Speed Class

Class 10, U3, V30: Works with 4K Ultra HD, Full HD & HD enabled devices



Performanc

Sequential read speed of up to 200MB/s Sequential write speed of up to 150MB/s<sup>1</sup>



A2 App Performance

Allows faster app launch & performance

## PRO ELITE PRIME MICROSD FLASH MEMORY CARDS

PNY PRO Elite Prime Class 10 U3 V30 A2 microSD Cards offer extreme performance for smartphones, tablets, drones, action cameras, surveillance cameras, gaming consoles, and more. With exceptional read speeds of up to 200MB/s and write speeds of up to 150MB/s when used with PNY Performance Prime™ Card Reader.¹³³⁴ Quickly capture high quality content, transfer, store and share media between devices at incredible speeds, particularly useful when editing footage. Featuring U3 technology and V30 Video Speed Class, the PRO Elite Prime microSD is ideal for HD photography and 4K Ultra HD videography at 4096x3072 format. Allowing users to capture high quality 4K video, HD photos, music, apps, and more. Rated A2 optimizing the PRO Elite Prime microSD for app performance; allowing users to run apps directly from the microSD card, delivering faster app launch and performance than ever before. Experience next level performance and high-capacity storage options of up to 1.5TB with PRO Elite Prime microSD cards!²

- Extreme Performance U3, V30 speed class performance with read speeds up to 200MB/s, and write speeds up to 150MB/s when used with PNY Performance Prime microSD Card Reader<sup>1</sup>
- Record and transfer videos, photos, music, files and more from microSD enabled host devices such to laptop and desktop computers using the Performance Prime Card Reader for extreme speeds facilitating accelerated workflows when editing content
- A2 App Performance enables apps to run directly from the microSD card, delivering faster app launch and performance. A2 provides minimally 4000 IOPS (Read) and 2000 IOPS (Write)
- Compatible with Android smartphones and tablets, action and surveillance cameras, drones, computers and more
- Included SD adapter for compatibility with SD enabled host devices including DSLR cameras, video cameras, desktops, and laptops

## **PRODUCT SPECIFICATIONS**

Capacities	64GB, 128GB, 256GB, 512GB, 1TB, 1.5TB <sup>2</sup>
Interface	UHS-I
Speed Class	Class 10, U3, V30
Read and Write Speed	Up to 200MB/s read, Up to 150MB/s write (64GB up to 110MB/s write) <sup>1</sup>
App Performance	A2
Ideal For	Extreme Performance
Primary Applications	Extreme Applications; 4K Ultra HD videography and HD photography
Host Device Compatibility	Smartphones, tablets, drones, action cameras, surveillance cameras, gaming consoles
Durability	Magnet Proof, Shock Proof, Temperature Proof, Waterproof, X-Ray Proof
Warranty	Lifetime Limited

## **PRODUCT INFORMATION**

PNY Part Number	64GB: P-SDU64GX3V32200PEP-GE 128GB: P-SDU128X2V32200PEP-GE 128GB Kit: P-SDU128V32200PEPKIT-GE 256GB: P-SDU256V32200PEP-GE 512GB: P-SDU512V32200PEP-GE 1TB: P-SDU1TBV32200PEP-GE 1.5TB: P-SDU1T5V32200PEP-GE

<sup>1</sup>Engineered with proprietary technology to reach speeds beyond UHS-I 104MB/s. Requires compatible devices capable of reaching such speeds. Based on PRV internal testing; performance may be lower depending on the host devices and user's settings and configurations.

\*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.

<sup>3</sup>Performance Prime card reader sold separately

<sup>4</sup>For compatible PNY flash card & card reader details please visit: https://www.pny.com/compatibility