



## XLR8 Gaming Class 10 U3 V30 microSD



Speed Class

Class 10, U3, V30: Compatible with mobile devices and portable

gaming consoles, including Nintendo Switch® devices



Extreme Performance Sequential read speed of up to 100MB/s Sequential write speed of up to 90MB/s Flash Memory Cards



A2 App Performance Runs gaming apps directly from the microSD, delivering faster app launch and game performance

## XLR8 GAMING MICROSD FLASH MEMORY CARDS

The PNY XLR8 Gaming Class 10 U3 V30 microSD Flash Memory Cards are the ultimate gaming solution for mobile and portable console gaming on smartphones, tablets, and portable gaming consoles such as Nintendo Switch® devices\*\*. The XLR8 Gaming microSD Cards are rated Class 10, U3 with V30 Video Speed to easily download and transfer all your favorite games to your device for the ultimate gaming experience. What's more, they offer incredible performance of 100MB/s read and 90MB/s write to allow even the most dedicated gaming enthusiasts to game with confidence, and accelerate their gaming experiences. Take your game to the next level with A2 Application Performance, which allows you to run gaming apps directly from the microSD card and helps deliver faster app launch and performance. The PNY XLR8 Gaming Class 10 U3 V30 microSD Flash Memory Cards are compatible with mobile devices such as smartphones & tablets, as well as portable gaming consoles such as Nintendo Switch®, Nintendo Switch® OLED, and Nintendo Switch Lite®\*\* and are available in expanded capacities of 128GB-512GB to capture and relive your favorite gaming adventures. With the performance and storage potential of the XLR8 Gaming microSD Flash Memory Cards from PNY, you can spend less time waiting and more time playing!

- Ideal for mobile and portable console gaming and compatible with devices such as smartphones & tablets, as well as portable gaming consoles such as Nintendo Switch<sup>®</sup>, Nintendo Switch<sup>®</sup> OLED, and Nintendo Switch Lite<sup>®\*\*</sup>
- Class 10, U3 rated with V30 Video Speed provides lightning fast downloading and gaming speed to take the game to the next level
- Perfect solution for the most dedicated gamers with speeds of up to 100MB/s read and 90MB/s write to accelerate the gaming experience
- A2 Application Performance to run gaming apps directly from the microSD, delivering faster app launch and elevated game performance
- Download and transfer games to mobile devices and portable gaming consoles to relive and share the most exciting gaming adventures
- Also compatible with microSD enabled host devices such as Android smartphones and tablets, action and surveillance cameras, drones, and computers to capture and share content in 4K Ultra HD

## **PRODUCT SPECIFICATIONS**

Capacities	128GB, 256GB, 512GB
Interface	UHS-I
Speed Class	Class 10, U3, V30
Read and Write Speed	Up to 100MB/s read*; Up to 90MB/s write*
App Performance	A2
Ideal For	Mobile Gamers
Primary Applications	Mobile and portable console gaming
Host Device Compatibility	Smartphones and tablets and portable gaming consoles, including Nintendo Switch® devices**, as well as action & surveillance cameras, drones, computers, etc.
Durability	Magnet Proof, Shock Proof, Temperature Proof, Waterproof, X-Ray Proof
Warranty	Lifetime Limited

## **PRODUCT INFORMATION**

'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 and 90MB/s sequential write speeds. 1x = 150KB/sec.

\*\*Nintendo Switch®, Nintendo Switch® OLED, and Nintendo Switch Lite® are registered trademarks of Nintendo of America Inc.

"XLR8 Gaming Powered By PNY is not affiliated with or an official partner of Nintendo.

PNY Technologies, Inc. 100 Jefferson Road, Parsippany, NJ 07054 | Tel 973-515-9700 | Fax 973-560-5590 | www.PNY.com Features and specifications subject to change without notice. The PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. © 2022 PNY Technologies, Inc. All rights reserved.