

Race To New Horizons Of Ultra-Fast Storage XPG microSDXC/SDHC UHS-I U3 Class10



XPG microSDXC/SDHC UHS-I U3

XPG microSDXC/SDHC UHS-I U3 memory cards deliver extreme performance that handles the big bandwidth required by Ultra HD 4K content. Read/write speeds reach 95MB/s and 90MB/s, supporting rapid transmission of even the largest files to and from mobile devices such as smartphones and tablets. In addition to speed, the quality and performance of XPG memory cards ensures content retains full fidelity in every situation – a must in an age of ever more detailed video.

Bringing the XPG Spirit to Top-Performance Memory Cards

Implementing new UHS-I U3 specifications, XPG memory cards support the very fastest microSD speeds available. They effortlessly save and convey Ultra HD 4K video and the most detailed photos without compromising accuracy or requiring lengthy waits while content transits.

Express Memories and Experience in Complete Detail

With read/write speeds up to 95MB/s and 90MB/s, your largest video and image files can be easily stored for safekeeping and quickly moved between devices. No more annoying delays while transferring data among smartphones, tablets, notebooks, or any other compatible devices. Extreme performance importantly means no unneeded compression or loss of detail, so content is always saved and restored in its full original form as captured.



UHS Speed Class (UHS low only)	Speed Class	Min. Constant Write Speed*	Capable Application			
			4K Video	Full HD Video	HD Video	SD Video
UHS Speed Class 3 [3]		30MB/s (240Mbps)	[Progress bar showing 4K Video, Full HD Video, HD Video, and SD Video capabilities]			
UHS Speed Class 1 [1]	Speed Class 10 [10] Class 10	10MB/s (80Mbps)	[Progress bar showing Full HD Video, HD Video, and SD Video capabilities]			



Features

- Full compliance with new UHS-I U3 specifications
- Support for Ultra HD 4K and Full HD 1080p recording and playback
- High speed read/write up to 95MB/s and 90MB/s
- Waterproof, shockproof, X-ray resistant, anti-static, and can withstand extreme cold and heat
- High-grade MLC Flash delivers superb stability and reliability
- Perfect match for the most advanced smartphones, tablets, and ultrabooks

Specifications

- Capacity: 32GB/64GB
- Standard: SDA 3.0
- Voltage: 2.7~3.6V
- Performance: Seq Read/Write rate up to 95/90 (MB/s)**
- Compatibility: Smartphone/Tablet/
Dash Recorder/Motion Camera
- Warranty: Lifetime limited

**Read/write speed based on ADATA internal testing; performance may be lower depending on host device.

Ordering Information

Capacity	Model Number	EAN Code
32GB	AUSDH32GXUI3-R	4712366964976
64GB	AUSDX64GXUI3-R	4712366964983
32GB	AUSDH32GXUI3-RA1	4712366965027
64GB	AUSDX64GXUI3-RA1	4712366965034



ADATA Technology Co., Ltd.

2F, No.258, Lian Cheng Rd.
Chung Ho Dist., New Taipei City 235, Taiwan
T: +886-2-8228-0886
F: +886-2-8228-0887
E: Business_Sales@adata.com

