



Premier microSDXC/SDHC UHS-I Memory Card

Premier microSDXC/SDHC UHS-I Class 10 memory cards provide read speeds up to 100MB per second for rapid file transfers. Featuring a Class 10 performance rating, Premier microSDXC/SDHC UHS-I memory cards enable uninterrupted, high quality recording of Full HD video on smartphones and tablets. It also meets the A1 standard for quicker and smoother execution of APPs. Being V10 (Video Speed Class) qualified, they can record up to 10MB of video per second. Available in 16GB to 256GB and backed by solid multi-point protection, Premier microSDXC/SDHC UHS-I memory cards allow mobile device enthusiasts to record and share wonderful memories with ease!

Rapid data transfer up to 100MB/s

UHS-I Class 10 qualified, maximum sequential read speed on Premier microSDXC/SDHC memory cards reaches 100MB per second, allowing users to quickly transfer data between smartphones/tablets and computers without frustrating delays.

ADATA Premier microSDXC UHS-I (256GB) UHS-I Sequential Read / Write (MB/s) Write 1000 images (4MB) 225 sec 348 sec Write: 10

Class 10 and V10 - Supports Full HD video recording

- Meet V10 specs: record up to 10MB of video per second
- Capture every scene in impressive, natural detail





A1 qualified - for faster app performance

If you are an Android smartphone/tablet user, A1-qualified Premier microSDXC/SDHC UHS-I memory cards can help to install and run apps faster. With Android 6.0/7.0, users are able to choose microSD cards as adaptable storage not just for static content such as photos and video, but also for apps. This helps expand smartphone internal storage for more exciting mobile usage.



Features

- UHS-I Class 10 data speed supports Full HD 1080P video recording
- Wide capacity range: 16GB to 256GB
- A1 qualified help to install and run APPs faster
- V10 video speed class: can record a minimum 10MB of video per second
- High compatibility across multiple devices: smartphones, tablets, digital cameras, and video recorders
- Write-in protection & ECC (Error Correcting Code)
- Rugged durability: waterproof, shockproof, anti-static, X-ray proof, and wide temperature support (-25°C to 85°C)

Specifications

Capacity: 16GB / 32GB / 64GB / 128GB / 256GB

• Standard: SD 5.1

• R/W performance: up to 100/25MB/s Speed Class: UHS-I Class 10 / V10 • Dimensions (L x W x H): 15 x 11 x 1mm

• Weight: 0.25g Warranty: Lifetime

Ample storage up to 256GB

Providing a wide capacity range from 16GB to 256GB, Premier microSDXC/SDHC UHS-I memory cards allow you to store thousands of photos and hours of Full HD video without complicated setup right on your smartphone or tablet, wherever you may be. Concentrate on the task at hand thanks to plentiful storage: don't worry about space or which file will go where!



Ordering Information

Capacity	Model Number	EAN Code
16GB*	AUSDH16GUICL10A1-RA1	4713218461919
32GB*	AUSDH32GUICL10A1-RA1	4713218461926
64GB*	AUSDX64GUICL10A1-RA1	4713218461933
128GB*	AUSDX128GUICL10A1-RA1	4713218461940
256GB*	AUSDX256GUICL10A1-RA1	4713218466266

*with adapter





ADATA Technology Co., Ltd

2F, No.258 Liancheng Rd., Zhonghe Dist., New Taipei City 235, Taiwai

T: +886-2-8228-0886 F: +886-2-8228-0887 E: adata@adata.com









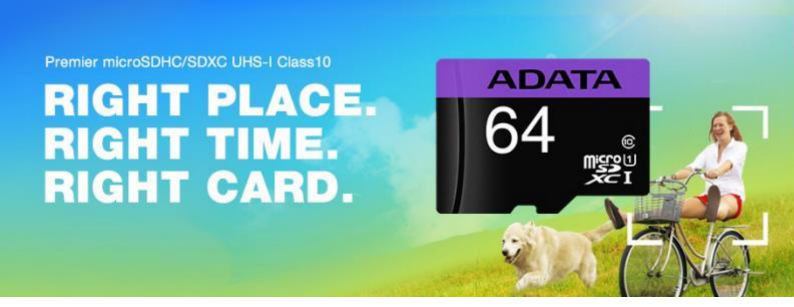












Premier microSDXC/SDHC UHS-I Memory Card

With the more frequent use of smartphones and tablet PCs for multimedia recording and playback, there are increasing demands on the read and write speeds of dedicated memory cards. This Premier series memory card implements the SDA 3.0 specification UHS-I (Ultra High Speed 1, in compliance with SD 2.0 Class 10 speed), and comes with an entry-level price for consumers who want a dedicated card for their smartphone or tablet PC.

Increased speed, no increase in cost

Premier microSDXC/SDHC UHS-I Class 10 U1 memory cards have higher capacity, but without a higher price, and provide consumers with the faster read speeds of UHS-I specification at the price of a Class 10 card. Sequential reads are up to 80 MB/second, and write speeds reach the UHS-I speed class 1 specification. They are remarkably suitable for users who enjoy high definition photography and video recording. Running multiple applications simultaneously causes no loss in read/write speed.

Excellent Durability

These memory cards employ Error-Code Correction (ECC), and are extremely cold-resistant, heat-resistant and impervious to x-rays, making them one of the world's most rugged memory cards.







Wide Range of Capacities

In addition to the 16, 32 and 64 GB capacity options, the package includes a single memory card and an SD adapter card, allowing for easy transfer of files to and from hardware.





Ordering Information

Capacity	Model Number	EAN Code
16GB*	AUSDH16GUICL10-RA1	4713435794043
32GB*	AUSDH32GUICL10-RA1	4713435793947
64GB*	AUSDX64GUICL10-RA1	4713435796849

*with adapter





Features

- UHS-I Class 10 data speed supports Full HD 1080P video recording
- High compatibility across multiple devices: smartphones, tablets, digital cameras, and video recorders
- Write-in protection & ECC (Error Correcting Code)
- Rugged durability: waterproof, shockproof, anti-static, X-ray proof, and wide temperature support (-25°C to 85°C)

Specifications

Capacity: 16GB / 32GB / 64GB

• Standard: SD 3.0

• R/W performance: up to 80/10MB/s

• Speed Class: UHS-I Class 10

• Dimensions (L x W x H): 15 x 11 x 1mm

• Weight: 0.25g • Warranty: Lifetime

T:+886-2-8228-0886 F:+886-2-8228-0887 E :adata@adata.com

















