



Premier SDXC/SDHC UHS-I Class 10

The Premier series memory cards are especially designed for digital camera users. They are compliant with SD 3.0 specification (Ultra High Speed 1, UHS-I), and backwards compatible with SD 2.0 specification devices. 64GB memory card, read/write speeds are as high as 50/10 MB/sec, providing you with higher performance, high reliability and outstanding durability.

Large Storage Capacity

The Premier SDXC UHS-I Class 10 memory cards have been launched in a higher 64GB capacity, eliminating the need to spend time replacing the card during photo shoots. And SDHC series cards are available in capacities of 8, 16 and 32GB.

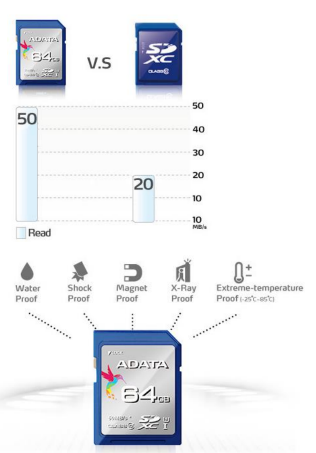


Excellent Durability and Reliability

Data stored on Premier card benefits from added protective features, including: X-ray proof construction, resistance to extreme temperatures, error correcting code (ECC) and write-switch protection functions.

Ultra-Fast Performance

Enjoy read performance up to 50MB/s!







Features

• Fast Speed:

Supports the latest SDA 3.0 standard & UHS50 ultra-high speed transfer Read/Write speed up to 50/10 MB/s

- High Capacity: up to 64GB
- Reliable data protection:

X-ray proof, resistant to extreme temperatures, error correcting code, and write-switch protection functions

Specifications

• Capacity: 8GB / 16GB / 32GB / 64GB

• Speed: HS Speed Class 1 Speed Class 10

Speed Class 10

Random R/W: 1300/100 IOPS

• Dimensions (L x W x H):

24 x 32 x 2.1mm / 0.9 x 1.2 x 0.08"

• Weight: 2g

• Operation Voltage: 2.7V - 3.6V

• Compatibility: DSLR, Full HD Camcorder,

Digital Camera

• Certifications: FCC, CE, BSMI, VCCI

• Warranty: Limited Lifetime

Ordering Information

Capacity	Model Number	EAN Code
SDHC 8GB	ASDH8GUICL10-R	4713435796689
SDHC 16GB	ASDH16GUICL10-R	4713435796696
SDHC 32GB	ASDH32GUICL10-R	4713435796702
SDXC 64GB	ASDX64GUICL10-R	4713435793961





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











