





Up to 12,000 hours of durability

Manufactured using top-tier MLC NAND flash chips, the high endurance microSDXC/SDHC card is capable of standing up to 12,000 hours of Full HD video recording, meeting the demands of write-intensive applications where storage capacity and durability performance are desperately required. Additionally, the built-in Error Correcting Code (ECC) can detect and correct transfer errors. Note: Based on Full HD (1920x1080P) video content recorded at 26 Mbps at 30°C on Transcend DrivePro series.



Best companion to car video recorders

Taking full advantage of MLC NAND flash chips and with storage capacity up to 64GB, the high endurance microSDXC/SDHC card is ideal for car video recorders to ensure every critical moment happening on the road is recorded including license plates in Full HD 1920x1080p (30fps) resolution, providing reliable evidence to insurance companies or police.



Great choices for security cameras and surveillance systems

Security cameras and surveillance systems including IP cameras and home security cameras require stable recording performance over a long period of time in harsh environments. The high endurance microSDXC/SDHC card comes with waterproof, static proof, X-ray proof and shockproof, delivering peak performance under extreme environmental conditions and wide operating temperatures ranging from -25°C to 85°C.





microSD Cards

High Endurance microSDXC/SDHC

Features

- · Ideal for dashcams, security cameras and surveillance systems
- · Up to 12,000 hours of durability
- Up to 128GB storage capacity for storing flawless Full HD video recordings
- · Up to 95 MB/s read; 45 MB/s write
- Exceptional reliability and long-life data retention

Transcend

RecoveRx software

Transcend offers RecoveRx software, a data recovery utility that allows you to search deep within a storage device for traces of erased files including digital photos, documents, music and videos.

Specifications

Dimensions 11 mm x 15 mm x 1 mm (0.43" x 0.59" x 0.04")			
Weight	0.4 g (0.01 oz)		
Storage			
Flash Type	MLC NAND flash		
Capacity	16 GB/32 GB/64 GB		

Operating Environment

Operating Temperature	-25°C (-13°F) ~ 85°C (185°F)
Operating Voltage	2.7V ~ 3.6V

Performance

Performance	
Speed Class	UHS-I U1
	Class 10
Read Speed (Max.)	95 MB/s
Write Speed (Max.)	45 MB/s
Endurance (Max.)	16 GB: 3,000 hours
	32 GB: 6,000 hours
	64 GB: 12,000 hours
Insertion/Removal Cycles	10,000
Note	Speed may vary due to host hardware, software, usage, and storage capacity.
	Endurance is based on Full HD (1920x1080P) video content
	recorded at 26 Mbps at 30°C on Transcend DrivePro series.
	•
	Before purchasing the High Endurance microSD card, please
	check the maximum capacity of memory card supported by
	your dashcam.

Warranty

Certificate	CE/FCC/BSMI/RCM/EAC
Warranty	Two-year Limited Warranty

Ordering Information

16GB	TS16GUSDHC10V
32GB	TS32GUSDHC10V
64GB	TS64GUSDXC10V

High Endurance



microSD Cards Comparison











microSDXC/SDHC 500S

MI C NIANID fleels

UHS-I U3

microSDXC 330S microSDXC/SDHC 300S

OD NIANID (I - - I-

UHS-I U3

microSDXC 350V

OD MAND (I - - I-

UHS-I U1

High Endurance microSDXC/SDHC

NAL C NIANID (I - - I-

UHS-I U1

Appeara	nce
---------	-----

Dimensions (Max.)	11 mm x 15 mm x 1 mm (0.43" x 0.59" x 0.04")
Weight (Max.)	0.4 g (0.01 oz)

Storage

Flash Type	MLC NAND flash	3D NAND flash	3D NAND flash	3D NAND flash	MLC NAND flash
Capacity	8GB ~ 128GB	64GB ~ 256GB	4GB ~ 512GB	64GB ~ 128GB	16GB ~ 64GB

2D NIANID (I - - I-

UHS-I U3

Performance

Speed Class

	UHS-I U1	Class 10	UHS-I U1	Class 10	Class 10
	Class 10	V30	Class 10		
	V30	A2	V30		
			A1		
Read Speed (Max.)	95 MB/s	100 MB/s	95 MB/s	95 MB/s	95 MB/s
Write Speed (Max.)	80 MB/s	85 MB/s	40 MB/s	45 MB/s	45 MB/s
Insertion/Removal Cycles			10,000		

Warrantv

Warranty	Five-year Limited Warranty			Two-year Limited Warranty		
Compatibility						
Drones	✓	~	~	-	-	
Action cameras	✓	~	~	-	-	
Mobile devices	✓	~	~	-	-	
Handheld game consoles	-	~	-	-	-	
Dashcams	-	-	-	✓	~	
Surveillance	-	-	-		\/	

NOTE

- Speed may vary due to host hardware, software, usage, and storage capacity.
- A1 compliance applies only to 32GB-512GB capacity cards.
- A2 performance applies to devices that supports SD 6.0 specification or later.
- $^{\bullet}~$ U3 and V30 compliance applies only to 16GB-128GB capacity cards.
- ${}^{\bullet} \ \ \text{Before purchasing the High Endurance microSD card, please check the maximum capacity of memory card supported by your dashcam.}$