

Your Best Choice for Durable Real-time Monitoring



Endurance microSDHC/XC UHS-I U1 V10 & U3 V30



Apacer's High Endurance microSDXC/SDHC UHS-I memory card provides read speeds of up to 100 MB/s. Whether used for long-term continuous overwriting or high-quality dynamic recording, it maintains stable, efficient read-write performance.

This makes it ideal for wearable devices, driving recorders, security monitoring systems, and GoPros.

Features

- High-performance Continuous Reading and Writing for Complete, Reliable Records
- Up To 40,000 Hours of Non-stop Operation
- Supports 4K / Full HD Video Recording and Playback
- Multiple Technologies Protecting Precious Data

Ordering Information

Capacity	PN	EAN Code
32GB	AP32GEDM0D05-R	4712389920294
64GB	AP64GEDM0D05-R	4712389920300
128GB	AP128GEDM1D05-R	4712389920263
256GB	AP256GEDM1D05-R	4712389920270

Specification

- Capacity: 32GB / 64GB / 128GB/ 256GB
- Speed Class:
 - 32GB:UHS-I U1 V10 A1
 - 64~256GB:UHS-I U3 V30 A1
- Performance
 - Maximum Reading Speed : Up to 100 MB/s*
 - Maximum Writing Speed : Up to 80 MB/s*
- Operating Temperature: -25°C to 85°C
- Non-Operating Temperature: -40°C to 85°C
- Endurance: 32GB: 5,000hrs / 64GB: 10,000hrs
128GB: 20,000hrs / 256GB: 40,000hrs
- Warranty : 3 years limited product lifetime

*Based on internal testing; performance may be lower depending upon host device interface, usage conditions and other factors.

Apacer Technology Inc.

1F, No.32, Zhongcheng Rd., Tucheng Dist.
New Taipei City 236, Taiwan R.O.C.
Tel: +886-2-2267-8000
Fax: +886-2267-3410

