

KODAK

MicroSD card KD360

Specification











KODAK MicroSD card KD 360 is a dedicated memory card tailored specifically for dashcams and body-worn cameras. It features outstanding shock and vibration resistance, ensuring stable performance even in extreme environments. This memory card delivers exceptional reliability and performance, handling continuous long-term data writing with ease to prevent frame loss during critical recordings. Compatible with major brands of dashcams and body-worn cameras, it offers multiple capacity options to fully meet high-definition video storage demands.

1. Product specifications

Capacity

■ 32GB, 64GB, 128GB, 256GB

Dimensions

■ 15.0×11.0×1.0mm

Temperature range

■ Operation: 0°C ~ 70°C

■ Storage: -25°C ~ 85°C

Certification

CE

■ FCC

■ RoHS

Memory capacity:

- 1) Standard Capacity MSD Memory Card (SDSC): Up to and including 2 GB
- 2) High Capacity MSD Memory Card (SDHC): More than 2GB and up to and including 32GB
- 3) Extended Capacity MSD Memory Card (SDXC): More than 32GB and up to and including 2TB
- Voltage range:

High Voltage MSD Memory Card – Operating voltage range: 2.7-3.6 V



2. Product Performance

Performance level	32GB U3	64GB U3	128GB U3	256GB U3
Form Factor	SDHC	SDXC	SDXC	SDXC
Sustained Read Performance (MB/sec)	Up to 90	Up to 95	Up to 95	Up to 95
Sustained Write Performance (MB/sec)	Up to 50	Up to 50	Up to 60	Up to 60
ECC Engine	Built-in advanced ECC algorithm	Built-in advanced ECC algorithm	Built-in advanced ECC algorithm	Built-in advanced ECC algorithm
Standard Operating Temperature (°C)	0 ~ +70	0 ~ +70	0 ~ +70	0 ~ +70
Storage Temperature (°C)	-25~ + 85	-25~ + 85	-25~ + 85	-25~ + 85
Operating Voltage	2.7V ~ 3.6V	2.7V ~ 3.6V	2.7V ~ 3.6V	2.7V ~ 3.6V



3. Product design rendering

3.1 Speed class: U3, V30, A1



4. Product packaging

