



MicroSD card KI330

Specification











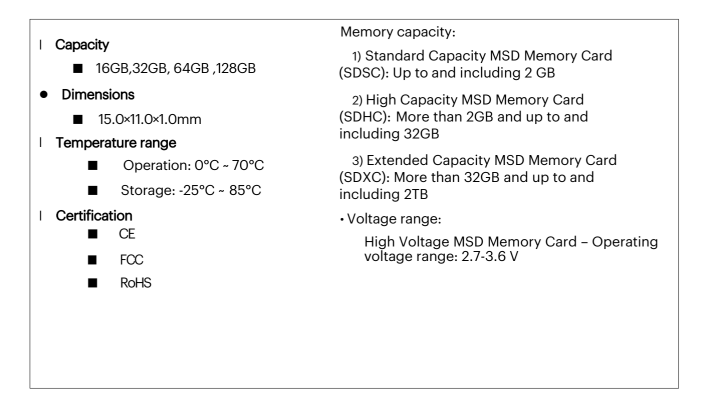
KODAK MicroSD card use high-quality storage chips to strictly ensure the stability and smoothness of data transmission, it has good performance and reliability, longer service life.

KODAK MicroSD card has multiple capacities ranging from 8GB to 512GB are available to meet various storage needs, suitable for smartphones, professional cameras, high-definition cameras,

tablets $\$ laptop $\$ driving recorder $\$ GPS $\$ IPC $\$ UAV $\$ audio and other equipment $\$

KODAK MicroSD card has multiple performance specifications: Class10, U1, U3, A1, A2, etc., which can meet the needs of various devices, its stable performance is an ideal storage choice for various devices and platforms.

1. Product specifications





2. Product Performance

Performance level	16GB U3	32GB U3	64GB U3	128GB U3
Form Factor	SDHC	SDHC	SDXC	SDXC
Sustained Read Performance (MB/sec)	Up to 80	Up to 90	Up to 90	Up to 90
Sustained Write Performance (MB/sec)	Up to 40	Up to 50	Up to 50	Up to 70
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

