



Canvas Select Plus microSD memory card

With Android A1 performance class

Kingston's Canvas Select Plus microSD card offers reliable performance, compatible with Android devices and cameras, with speeds of up to 150MB/s¹. With A1 app performance, it ensures smooth multitasking and fast load times. Durable and versatile, it's perfect for everyday storage needs.

- Class 10 UHS-I speeds of up to 150MB/s¹
- Optimised for use with Android devices Capacities of up to 1TB²
- Durable³

Lifetime warranty

Specifications

Capacities ²	64GB, 128GB, 256GB, 512GB, 1TB
Standard/Class	Class 10, UHS-I, U1/U3, video class 10/30, A1
Performance ¹	64GB: 100MB/s read, UHS-I speed class, U1, V10, A1 128GB-256GB: 150MB/s read, UHS-I speed class, U1, V10, A1 512GB-1TB: 150MB/s read, UHS-I speed class, U3, V30, A1
microSDXC card dimensions	11mm x 15mm x 1mm
SD adapter dimensions	24mm x 32mm x 2.1mm
Format	exFAT
Operating temperature	-25°C~85°C
Storage temperature	-40°C~85°C
Voltage	3.3V
Warranty/support	Lifetime

Part Numbers SD adapter included

SDCS3/128GB	SDCS3/1TB	SDCS3/256GB
SDCS3/512GB	SDCS3/64GB	

Part Numbers SD adapter not included

SDCS3/128GBSP	SDCS3/1TBSP	SDCS3/256GBSP
SDCS3/512GBSP	SDCS3/64GBSP	

- 1. Based on internal testing; performance will vary based on host device. Engineered with proprietary technology to reach read speeds beyond UHS-I 104MB/s specification, up to 150MB/s. Write speed may be lower for some capacities. Full performance requires MobileLite Plus Reader.
- 2. Some of the listed capacity on a Flash storage device is used for formatting and other functions and thus is not available for data storage. As such, the actual available capacity for data storage is less than what is listed on the products. For more information, go to Kingston's Flash Memory Guide.
- 3. IEC/EN 60529 IPX7 certified for protection against continual water submersion for up to 30 minutes and a depth of up to 1m. Withstands temperature range from -25°C to 85°C. Protected against X-ray exposure based on ISO7816-1 guidelines.