



## Canvas React Plus SD memory card

for 8K/3D/VR professional UHS-II cinema cameras

Kingston's Canvas React Plus SD card is designed with the latest UHS-II standards for professional creators, delivering speeds of up to 260MB/s<sup>1</sup> for 4K and 8K video capture and seamless transfer at up to 300MB/s<sup>1</sup>. With U3 and V90 ratings, it ensures high-performance recording and fast transfers. Ideal for high-end cameras and content creation.

- Ultimate speeds to support professional camera use
- Capture 8K Ultra-HD high-speed shots without dropping frames
- Top-of-the-line performance for professional content creators
- Durable<sup>2</sup>

### Specifications

Capacities <sup>3</sup>	32GB, 64GB, 128GB, 256GB
Standard/Class	Class 10, UHS-II, U3, V90
Performance <sup>1</sup>	300/260MB/s read/write
Dimensions	24mm x 32mm x 2.1mm (SD)
Format	FAT32 (32GB) exFAT (64GB-256GB)
Operating temperature	-25°C~85°C
Storage temperature	-40°C~85°C
Voltage	3.3V
Warranty/support	Lifetime

### Part Numbers SDR2

SDR2/32GB	SDR2/64GB	SDR2/128GB
SDR2/256GB		

1. Based on internal testing. Performance will vary based on host device. Advertised speeds require Kingston MobileLite Plus Reader and compatible UHS-II host device. Backwards compatible with UHS-I devices.
2. 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.
3. 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](#).



THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2025 Kingston Technology Europe Co LLP and Kingston Digital Europe Co LLP, Kingston Court, Brooklands Close, Sunbury-on-Thames, Middlesex, TW16 7EP, England. Tel: +44 (0) 1932 738888 Fax: +44 (0) 1932 785469 All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKD-05072025