



Canvas React Plus V60 SD memory card

for 4K professional UHS-II cameras

Kingston's Canvas React Plus SD card is tailor-made for entry-level UHS-II photography enthusiasts, providing impressive performance that complements standard UHS-II cameras used by budding creatives capturing 4K at higher frames per second (fps) than UHS-I. The card boasts U3 and V60 speed classes with transfer speeds of up to 280MB/s¹ and capacities of up to 1TB². Say goodbye to sluggish speeds and dropped frames, ensuring a seamless creative process that enhances workflow and efficiency.

- High-performance UHS-II standard
- Ultimate speeds to support professional camera use
- Large storage capacities for digital content library

Key Features

- High-performance UHS-II standard

High-performance UHS-II Speed Class 3 (U3) and Video Speed Class 60 (V60) standard for reliable high-resolution photography and video recording.

- Large storage capacities

Large storage capacities of up to 1TB² to store your digital content library.

- Ultimate speeds

Speeds of up to 280MB/s¹ designed to meet the demands of professional camera usage.

Specifications

| | |
|--------------------------|--|
| Capacities ² | 128GB, 256GB, 512GB, 1TB |
| Standard/Class | Class 10, UHS-II, U3, V60 |
| Performance ¹ | 280/100MB/s read/write (128GB) 280/150MB/s read/write (256GB-1TB) |
| 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

SDR2V6

| |
|--------------|
| SDR2V6/128GB |
| SDR2V6/256GB |
| SDR2V6/512GB |
| SDR2V6/1TB |

Product Image



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. 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.

©2024 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-01302024