



## Canvas Go! Plus SD Memory Card

for DSLRs, mirrorless cameras and 4K video production

Kingston's Canvas Go! Plus SD is for adventurers who are always on the go chasing the perfect moment to capture. With superior transfer speeds of up to 170MB/s<sup>1</sup>, the Canvas Go! Plus SD card accelerates your workflow and efficiency so that you'll have more time to take your creativity onto the next adventure. With U3 & V30 speed performance, shoot stunning 4K Ultra-HD videos without worrying about slow speeds and dropped frames, or shoot sequential burst-mode photography that's seamless and consistent. View the world as your canvas and take your creativity and inspiration on the road with the Canvas Go! Plus SD.

- Superior transfer speeds of up to 170/90MB/s<sup>1</sup>
- Ideal for shooting 4K UHD video and burst-mode photography on your DSLR
- U3 & V30 speed performance
- Durable



## **Key Features**

Superior speeds

Transfer and capture content faster in Full HD & 4K UHD with transfer speeds of up to 170MB/s.  $^{\rm 1}$ 

 Ideal for shooting 4K UHD video and burst-mode photography on your DSLR

High speeds and improved performance will help accelerate your workflow.

- Specifications
- Capacities<sup>2</sup> 64GB, 128GB, 256GB, 512GB, 1TB Standard/Class Class 10, UHS-I, U3, V30 Performance<sup>1</sup> 170/70MB/s Read/Write (64GB) 170/90MB/s Read/Write (128GB-1TB) Dimensions 24mm x 32mm x 2.1mm Format exFAT -25°C to 85°C **Operating Temperatures** Storage Temperatures -40°C to 85°C Voltage 3.3V Warranty/support Lifetime

Larger capacities

Capacities up to 1TB<sup>2</sup> to store 4K photos and videos.



## Product Image





## Part Numbers

SDG3

SDG3/64GB			
SDG3/128GB			
SDG3/256GB			
SDG3/512GB			
SDG3/1TB			

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 170MB/s. Full performance requires MobileLite Plus SD 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 product. 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-02202024