



kingston.com/flash

MOBILELITE PLUS microSD READER

Next-Level Speed and Performance

Kingston's MobileLite Plus microSD Reader features USB 3.2 Gen 1 speeds along with maximum performance for UHS-II supported microSD cards and backwards compatibility with UHS-I supported microSD cards. Use with Kingston's UHS-II supported microSD cards for optimal performance and reliability. Increase the efficiency of your workflow with incredible UHS-II speeds for faster file transfers and processing times. It comes in a minimal and compact design for portability, making it the perfect travel companion to take your workflow on the road. The reader is best paired with Kingston Canvas Go! Plus or Canvas React Plus microSD cards.

- › USB 3.2 Gen 1 speeds
- › Peak performance for UHS-II & support for UHS-I cards
- › Designed for optimal performance with Kingston microSD cards
- › Portable, stylish and minimalist design

FEATURES / BENEFITS

USB 3.2 Gen 1 speeds — Delivers up to 10X faster transfer speeds than USB 2.0.

Backwards compatible with UHS-I cards — Peak performance for UHS-II cards and support for UHS-I cards.

Designed for optimal use with Kingston cards — Best paired with Kingston Canvas React Plus and Canvas Go! Plus microSD cards.

Compact, stylish and minimalist design — The perfect travel companion transfers your images and videos whenever you need it.

SPECIFICATIONS

Interface

USB 3.2 Gen 1

Connector

USB-A

Standard/Class

UHS-II

Dimensions

36.6mm x 20mm x 7.5mm

Weight

4.57g

Operating temperature

0°C~60°C

Storage temperature

-20°C~70°C

Warranty/support

2 years

Compatible with

Windows® 10, Windows 8.1, Windows 8, Mac OS X v. 10.10.x+, Linux v.2.6.x+, Chrome OS™



KINGSTON PART NUMBER

MobileLite Plus microSD Reader

MLPM



THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2020 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-418EN

Kingston
TECHNOLOGY