



## KODAK MEMORY CARD

micro-SD UHS-I U1 V10 A1



# Extend the memory of your mobile devices!

Extend the memory of your mobile devices and enjoy all of your multimedia files: gaming, applications, photos, Full HD videos, without running out of space.

### ▪ ENHANCE YOUR EXPERIENCE

Optimized for FULL HD (1080P) video recording and playback. Shoot lots of high-resolution photos with your Android smartphone or tablet.

### ▪ COMPATIBLE WITH MANY DEVICES

For fast access to all of your multimedia files and fast transfer from the memory card onto other microSD compatible devices, or SD devices thanks to the provided SD adapter.

### ▪ MADE FOR YOUR DEVICES

A1 APP performances: optimized for android apps (6.0 OS and higher), delivering faster app launch and performances.

### ▪ FAST AND EASY TO USE

Read speed up to 85 MB/s and write speed up to 25 MB/s. UHS speed class 1 (U1), Video speed class 10 (V10)

[MORE INFO ON : KODAKFLASH.COM](http://KODAKFLASH.COM)

**V10** VIDEO SPEED CLASS

**A1** Optimized for ANDROID APP  
6.0. OS and higher





## SPECIFICATIONS

<b>Read speed</b>	Up to 90 MB/s*
<b>Write speed</b>	Up to 25 MB/s*
<b>Compatibility</b>	From 16 to 32 GB: Compatible with all devices supporting microSDHC and SDXC standards. From 64 to 128 GB: Only compatible with all devices supporting microSDXC standards.
<b>V10 Video Speed Class</b>	For Full HD (1080p) video recording and playback
<b>A1 App performances</b>	Optimized for android apps (6.0 OS and higher)

\* based on internal tests

## LOGISTIC

Product number	Description	Single EAN	5 pieces EAN	160 pieces EAN
EKMSDM16GHC10K	Kodak mSD 16GB UHS-I U1 V10 A1 Premium	3 126 170 143 549	3 126 170 143 556	3 126 170 143 563
EKMSDM32GHC10K	Kodak mSD 32GB UHS-I U1 V10 A1 Premium	3 126 170 143 570	3 26 170 143 587	3 126 170 143 594
EKMSDM64GXC10K	Kodak mSD 64GB UHS-I U1 V10 A1 Premium	3 126 170 143 600	3 126 170 143 617	3 126 170 143 624
EKMSDM128GXC10K	Kodak mSD 128GB UHS-I U1 V10 A1 Premium	3 126 170 143 631	3 126 170 143 648	3 126 170 143 655

