



Kingston Digital lancerer Ultra High Speed microSD kort til 4K og HD Video optagelse

- **UHS-I Speed Class 3 90MB/s (læs) , 80MB/s (skriv)**
- **microSD form factor kompatibel med adventurekameraer og mobiltelefoner**
- **Robust: Vand- og temperatursikker; stød- og vibrationsikker; Røntgensikker**

2015 International CES -- Kingston Digital Europe Co LLP, en division af Kingston Technology Company Inc., der er førende indenfor hukommelsesprodukter i hele verden, lancerer i dag et microSD UHS-I Speed Class 3 kort med hele 90MB/s (læs), 80 MB/s (skriv) hastighed (SDCA3). Kortet er langt hurtigere end den senest lancerede SD specifikation, UHS-1 U3 (Ultra High Speed Bus, class 3) på 30 MB/s læs/skriv.

Med 90-80MB/s læse- og skrivehastighed tillader kortet sportsfolk og eventyrere generelt, at optage sine oplevelser i biografkvalitet som Full HD (1080p), Ultra HD (2160p) 3D og 4K2K format.

Kortet muliggør desuden afspilning af video i opløsninger helt op til 4K2K uden afbrydelser. Den høje hastighed betyder også hurtigere overførsel til PC – specielt hvis der benyttes en USB 3.0 Kingston® kortlæser som [MobileLite G4](#) eller [USB 3.0 Media Reader](#).

Med den stigende popularitet af højtydende kameraer kan brugerne stole på at SDCA3 kortet er holdbart og slidstærkt. Det er den perfekte ledsager når du er aktiv udenfor og feks surfer, hang-glider og står på ski, idet kortet er vand-, stød-, vibrations-, temperatur og tilmeld røntgensikker.

“The growing adoption of high performance cameras and Android™-based mobile devices has prompted Kingston to provide fast microSD cards to maximize device performance,” udtalte Valentina Vitolo, Flash Business Manager. “We are confident that our new 90-80MB/s microSD card is built for extreme conditions and users will be able to capture all the memories they want on the card.”

SDCA3 sælges med inkluderet SD-kort adapter og i 16GB, 32GB og 64GB kapaciteter. Kingston anbefaler sine senest lancerede kortlæsere for bedste overførselshastighed til PC. SDCA3 understøttes af livstidsgaranti, gratis teknisk support og den legendariske Kingston pålidelighed.

Kingston SDHC/SDXC UHS-I U3 Flash Card Features & Specifications:

- **Fast/Performance:** UHS-I Speed Class 3 :up to 90MB/s read and 80MB/s write for continuous shooting, video recording and fast file transfer
- **Resistant:** waterproof¹ shock proof², X-ray proof³ and temperature proof⁴ to perform even in harsh environments
- **Compliant:** with the SD Association specifications
- **Compatible:** with microSDHCµSDXC host devices; not compatible with standard microSD-enabled devices/readers; microSDXC cards are not compatible with microSDHC-enabled devices/readers
- **Flexible/Multi-functional:** when combined with the SD adapter, can be used as a full-size SDHC/SDXC card to fit in DSLR or DSL-M cameras, 4K camcorders and other devices
- **Guaranteed:** lifetime warranty[†], free technical support
- **Capacities:** 16GB, 32GB, 64GB
- **Performance:** 90MB/s read and 80MB/s write, UHS-I Speed Class 3 (U3)
- **microSDHC/SDXC Card Dimensions:** 11mm x 15mm x 1mm
- **SD Adapter Dimensions:** 24mm x 32mm x 2.1mm
- **Operating Temperature:** -25°C to 85°C
- **Storage Temperature:** -40°C to 85°C
- **Voltage:** 3.3V
- 7

¹ IECEN 60529 IPX7 certified for protection against continual water submersion up to 30 min and depth up to 1m.

² Based on MIL-STD-883H, METHOD 2002.5 military standard test method.

³ ISO 7816-1 certified for protection against 0.1 Gy of X-ray radiation to both sides of card.

⁴ Withstands temperature range from -25 °C to 85 °C

⁵ Some of the listed capacity on a Flash storage device is used for formatting and other functions and is thus 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 at [kingston.com/flashguide](#).

⁶ Speed may vary due to host and device configuration.

⁷ The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

[†] Kingston Flash Cards are designed and tested for compatibility with consumer grade market products. It is recommended that you contact Kingston directly for any OEM opportunities or special use applications that are beyond the standard daily consumer usage. For more information on intended use, please refer to the Flash Memory Guide at [kingston.com/flashguide](#).

SDCA3 microSD Card	
Part Number	Description
SDCA3/16GB	16GB SDHC/SDXC UHS-I U3 Flash Card (with SD adapter)
SDCA3/16GBSP	16GB SDHC/SDXC UHS-I U3 Flash Card (Card only, no SD adapter)
SDCA3/32GB	32GB SDHC/SDXC UHS-I U3 Flash Card (with SD adapter)
SDCA3/32GBSP	32GB SDHC/SDXC UHS-I U3 Flash Card (Card only, no SD adapter)
SDCA3/64GB	64GB SDHC/SDXC UHS-I U3 Flash Card (with SD adapter)
SDCA3/64GBSP	64GB SDHC/SDXC UHS-I U3 Flash Card (Card only, no SD adapter)

Kingston kan findes på:

YouTube: <http://www.youtube.com/kingstontechmemory>

Facebook: <http://www.facebook.com/kingstontechnologyeurope>

Twitter: <http://twitter.com/#!/kingstontech>

LinkedIn: <http://www.linkedin.com/company/kingston>

Flickr: <http://www.flickr.com/photos/kingstontechnologyemea/>

About Kingston Digital, Inc.

Kingston Digital, Inc. ("KDI") is the Flash memory affiliate of Kingston Technology Company, Inc., the world's largest independent manufacturer of memory products. Established in 2008, KDI is headquartered in Fountain Valley, California, USA. For more information, please call +44 (0)1932 738888 or visit www.kingston.com

Kingston and the Kingston logo are registered trademarks of Kingston Technology Corporation. All rights reserved. All other marks may be the property of their respective titleholders.

Media Kontakt:

Kontakt os angående udlån af testprodukt eller hvis du er på CES og gerne vil hilse på os:

Michael Lysholt Nielsen
Kingston Technology Europe Co LLP
+45 20304008
MNielsen@kingston.eu

Susanna Axäll
ePR
kingston@ePR.nu

Michael Lysholt Nielsen

Business Development Manager Denmark, Kingston Technology
45 20 30 40 08
mnielsen@kingston.eu