



nexthardware.com

a cura di: Gian Paolo Collalto - giampa - 07-01-2013 23:00

Silicon Power annuncia le SD UHS-1 della linea Superior

SP Silicon
POWER

LINK (<https://www.nexthardware.com/news/ram-memorie-flash/5121/silicon-power-annuncia-le-sd-uhs-1-della-linea-superior.htm>)

Un Must Have per i fotografi professionisti ...



↔

Silicon Power ha annunciato oggi una nuova e veloce linea di Flash Card SD, le Superior UHS-1.

Le SD Superior UHS-1 raggiungono la ragguardevole velocità di 90 MB/s in lettura e 45 MB/s in scrittura, consentendo di catturare più immagini con un tempo di ritardo inferiore.

La serie Superior UHS-1 comprende una gamma completa di prodotti che vanno dalle SDHC e SDXC sino alle microSDHC↔ , pronte, quindi, per tutti i tipi di dispositivi come reflex digitali, smartphone, tablet e videocamere.

Combinando una grande capacità di storage (fino a 64GB) e una velocità di trasmissione notevole raggiungendo 90 MB/s al secondo in lettura, le nuove schede Superior UHS-1 sono la scelta ideale per registrare video Full HD ed immagini in alta risoluzione, nonché per archiviare tutti i vostri dati più importanti.

Le schede Silicon Power Superior UHS-1 sono compatibili con lo standard SDA 3.0.1 e Ultra High Speed ↔Class 1 specifica (UHS-1), sono disponibili in tagli da 16GB, 32GB e 64GB, sono conformi con le severe direttive europee RoHS e godono di garanzia a vita.

Di seguito le specifiche tecniche della nuova linea Superior.

↔



↔

Superior UHS-1 SD

-↔ Capture high-quality images and extended lengths of stunning 1080p full-HD video with any SD UHS-1↔ compatible DSLR, camera, HD camcorder, 3D camera↔ ↔

- Powerful Transfer speeds, reducing lag time while photo-shooting:

- up to 85/40 MB/s in reading and writing (SDXC UHS-1)
- up to 90/45 MB/s reading and writing (SDHC UHS-1) *

- Class 10 video recording performance **

- Getting 10 more photos in consecutive shooting in JPEG by a UHS-1 supported device ***↔

* *Transfer rates may vary, depending on system platform / software / interface and SD card capacity.*

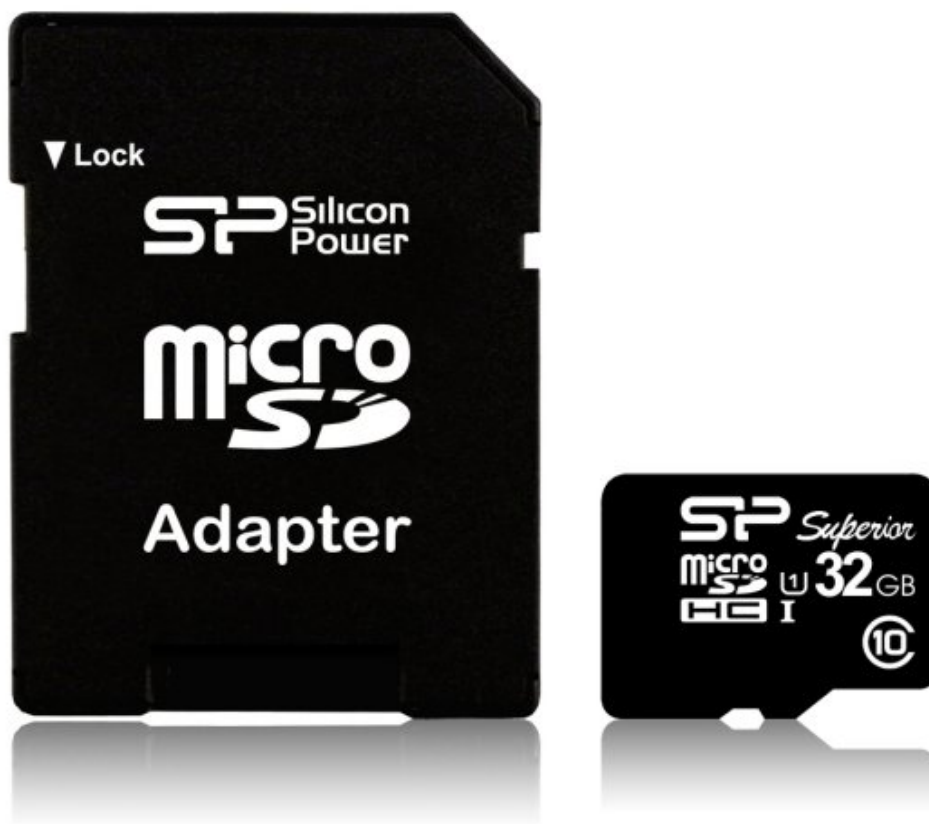
** *These capacities only come in a UHS-1, meaning they have a data transfer rate of 12MB/s*

****The result may vary, due to the differences of devices and conditions.*

- Form factor: SDHC (16/32 GB) & SDXC (64 GB)
- Card dimension: 24 mm x 32 mm x 2.1 mm
- Operating temperature: 0↔°C to 70 ↔°C
- Storage temperature: -40↔°C to 85↔°C
- Compatible with SDHC / SDXC UHS-1 enabled host devices.
- ↔ Lifetime Warranty

* *Compatible with SDHC/SDXC enabled host devices; not compatible with SD devices and SD readers.*
 * *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.*

↔



↔

Superior UHS-1 microSD

-↔ Storing and playing high-quality images and improving the quality of 1080p full-HD video with any microSD UHS-1 compatible Android and other Smartphones, tablets

- Powerful Transfer speeds, delivering faster reading and writing time:

- up to 90/45 MB/s reading and writing (microSDHC UHS-1) *

- Class 10 video recording performance **

* *Transfer rates may vary, depending on system platform / software / interface and microSD card capacity.*

* *These capacities only come in a UHS-1, meaning they have a data transfer rate of 12MB/s*

- Form factor: microSDHC (16/32 GB)
- Card dimension: 15 mm x 11 mm x 1 mm
- Operating temperature: 0↔°C to 70 ↔°C
- Storage temperature: -40↔°C to 85↔°C
- Compatible with microSDHC UHS-1 enabled host devices.
- Combined with a SDHC adapter can be used as standard SDHC memory card
- ↔ ↔ Lifetime Warranty

** Compatible with microSDHC enabled host devices; not compatible with SD devices and SD readers.*

** 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.*

COMUNICATO STAMPA

↔