



CRAS microSD Card

UHS-I U1/U3 A2 microSDHC/microSDXC Card

A2

Make your mobile experience even more convenient with the new KLEVV CRAS microSDHC/microSDXC memory cards! Adopting the latest A2 Application Performance Class with amazing speed performance, as well as video class support up to V30, the CRAS series microSD card allows you to record & playback high-resolution 4K UHD/ Full HD videos, process large multimedia files, and transfer huge amount of data across smartphone, camera, camcorder, and all other compatible host devices. Try it today and feel the difference now!

Features

Astonishing data transmission speed



Read speed can reach up to 100MB/s (667x), allowing large file/content transferring in limited time

Improved Mobile Experience with A2 Standard



Compliant with A2 Application Performance Class that provides fast & smooth app performance at anytime

Designed for Extreme Environment



Shockproof, temperature-proof, waterproof, & X-ray-proof to use in extreme conditions

Support 4K Ultra HD Video Recording/Playback



Ideal for recording scenes required high-resolution contents (4K UHD/ V30: 64~512GB; Full HD/ V10: 32GB)

Specifications

Capacity	32GB	64GB	128GB	256GB	512GB
Form Factor	microSDHC		microSDXC		
Application Per. Class	A2				
Bus Interface Speed Class	UHS-I U1		UHS-I U3		
Speed Class	Class 10				
Video Speed Class	V10		V30		
Weight	0.25g (card only)				
Warranty	Limited Lifetime Warranty				

Performance

Capacity	Maximum Performance
32GB	Read Speed: 100MB/s
64GB	Read Speed: 100MB/s ; Write Speed: 40MB/s
128GB	Read Speed: 100MB/s ; Write Speed: 80MB/s
256GB	Read Speed: 100MB/s ; Write Speed: 90MB/s
512GB	Read Speed: 100MB/s ; Write Speed: 90MB/s

* Performance may vary due to different hardware platform, software, usage and storage capacity.

Ordering Information

Capacity	Product Number	EAN Code
32GB	K032GUSD6U1-CA	4895194901044
64GB	K064GUSD6U3-CA	4895194901051
128GB	K128GUSD6U3-CA	4895194901068
256GB	K256GUSD6U3-CA	4895194901075
512GB	K512GUSD6U3-CA	4895194901372

