

FORESEE EPLUS Memory Cards

Continuous recording solutions

Serving Applications



Consumer



Consumer Dash camera



Hunting



Action camera



Gaming



Consumer



Android™

Highlights

- Broad portfolio: 64GB 256GB [microSD]
 64GB 512GB [SD]¹
- 4K UHD and Full HD² with UHS Speed Class 3 (U3)³ and Video Speed Class 30 (V30)³
- Rated A2⁴ for faster app loading and Performance
- Up to 100MB/s read speeds to save time transferring high-res images and 4K UHD videos.
- · Stable sustained performance
- Durable design: water proof, shock proof, X-ray proof and magnet proof
- Operating Temp Range: -25°C~85°C
- Operating voltage: 2.7V~3.6V
- · Read refresh function

Load apps faster with A2-rated performance

Rated A2, the FORESEE EPLUS V30 microSD card is optimized for apps, delivering faster app launch and performance that provides a better smartphone experience.

Stable sustained performance

The FORESEE EPLUS V30 memory card is designed for stable sustained performance, avoiding erratic fluctuations and providing smooth video recording without frame drop during continuous video recording. The minimum performance can also meet the requirements of V30 video recording which can avoid after-sales issues such as video recording interruption, write or read timeout, card non-recognition or even write protection caused by performance drop.

High-Performance UHS-I memory card

Get high performance for fast transfer, app loading, 4K UHD video. Ideal for digital video recorder, IP camera, dash camera, action camera, drone, Android™ devices, or multi-camera in surveillance systems, the FORESEE EPLUS V30 memory card lets you capture uninterrupted 4K UHD, Full HD or multi-camera video with its UHS Speed Class 3 (U3) and Video Speed Class 30 (V30) ratings.

Form Factor	microSDXC	SDXC
Part Number	64GB: FC5NE2064G-E	64GB: FC8NE0064G-E
	128GB: FC5NE2128G-E	128GB: FC8NE0128G-E
	256GB: FC5NE2256G-E	256GB: FC8NE0256G-E
		512GB: FC8NE0512G-E
SD Spec	SD6.1	SD6.1
Interface	UHS-I (SDR104)	UHS-I (SDR104)
Operating Voltage	2.7V-3.6V	2.7V-3.6V
Performance ⁵	C10, U3, V30, A2	C10, U3, V30
	Up to 100MB/s read speed; write speed lower	Up to 100MB/s read speed; write speed lower
Dimensions	15mm x 11mm x 1mm	32mm x 24mm x 2.1mm
Compatibility	Compatible with microSDXC supporting host	Compatible with SDXC supporting host
	devices	devices
Operating Temperature	-25°C-85°C	-25°C-85°C
Storage Temperature	-40°C-85°C	-40°C-85°C

^{1.1}GB=1,000,000,000 bytes. Actual user storage less.

SD, SDHC, SDXC, microSD, microSDHC and microSDXC Logos are trademarks of SD-3C LLC.



Longsys Electronics Co.,Ltd.

E-mail: FORESEE@longsys.com
Website: www.longsys.com

Facebook: Longsys Electronics LinkedIn: Longsys Electronics

Twitter: FORESEE

^{2.}Compatible device required. Full HD (1920x1080) and 4K UHD (3840x2160) support may vary based upon host device, file attributes and other factors.

^{3.}UHS Speed Class 3 (U3) designates a performance option designed to support real-time video recording with UHS-enabled host devices. Video Speed Class 30 (V30), sustained video capture rate of 30MB/s, designates a performance option designed to support real-time video recording with UHS-enabled host devices.

^{4.}A2 performance is 4000 read IOPS, 2000 write IOPS. Results may vary based on host device, app type and other factors.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Memory Cards category:

Click to view products by FORESEE manufacturer:

Other Similar products are found below:

FSCSCOC-001T AP-CF016GKBNS-ETNRG SQF-ISDS1-4G-21E SQF-MSDS1-1G-21C SFCA032GH1AO2TO-C-QC-216-STD
FSB0C256G-C6C7200 FC5NE2256G-E FC8NE0064G-E FD4AX2666C8GSC FC8ME0256G-I FC8NE0256G-E FD4AU2666C4GZF
U350-256GB FD4AU3200C8GSE FC8ME0128G-I U330-128GB FS10C064G-01A1900 FD4AS2933C8GSC FC8NE0512G-E
FC8MC0032G-I FC8RC0008G-R FC8ME0064G-I FC8NE0128G-E FD4AX2666CQGSC FC5NE2064G-E FC8RE0016G-R FC5RE2016G-R FS10C032G-01A1900 SDSQUNR-256G-GN3MN SDSDUNC-256G-GN6IN SDSDUNB-064G-GN6IN SDSQUAC-1T00-GN6MA
SDSDUNC-512G-GN6IN SDSQXCU-064G-GN6MA SDSDXVA-128G-GNCIN SDSDUNB-128G-GN6IN SDSQXAA-128G-GN6AA
SDSDXV2-064G-GNCIN SDSQXAV-512G-GN6MA SDSQUAC-512G-GN6MA SDSQUAC-256G-GN6MA SDSDSQAB-016G U335-32GB FD4AU2666CWGSM FC5NE2128G-E U330-32GB FC5RC2008G-R T1-32G U210-64GB T1-64GB