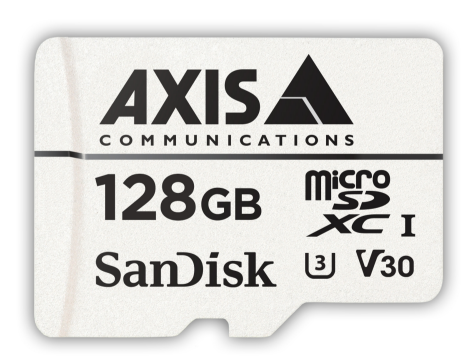


## AXIS Surveillance Card 128 GB

High endurance microSDXCTM card

AXIS Surveillance Card 128 GB is a high performing edge storage solution optimized for video surveillance. Edge storage enables flexible storage solutions such as de-centralized video recording and may eliminate the need of an onsite server, DVR or NVR. In applications with bandwidth limitations, live video can be viewed in low resolution, while high resolution video is recorded locally on AXIS Surveillance Card 128 GB. Combined with Axis Zipstream technology, even high resolution video can be recorded effectively local on AXIS Surveillance Card 128 GB, both for primary storage or as redundancy for failover recording in case of lost connections.

- > Optimized for surveillance cameras
- > Health monitoring ready
- > SD card adapter included
- > Axis 5-year warranty



T10123191/EN/M6.2/2310 www.axis.com

## **AXIS Surveillance Card 128 GB**

SD card	
Form factor	microSDXC <sup>TM</sup> with SD <sup>TM</sup> card adapter <sup>a</sup>
Packaging	The microSDXCTM card and SDTM card adapter are delivered in a jewel case
Color	White
Capacity	128 GB <sup>b</sup>
Class	Video Speed Class V30 and UHS Speed Class U3
Transfer speed read/write	Sequential read performance: Up to 100 MB/s Sequential write performance: Up to 50 MB/s
Card dimensions	microSDXC <sup>TM</sup> card: 15 mm x 11 mm x 1.0 mm (0.59 in x 0.43 in x 0.04 in) SD <sup>TM</sup> adapter: 24 mm x 32 mm x 2.1 mm (0.94 in x 1.26 in x 0.08 in)

Operating conditions	-25 °C to 85 °C (-13 °F to 185 °F)
Storage conditions	-40 °C to 85 °C (-40 °F to 185 °F)
Sustainability	PVC free
Approvals	EN 55032 Class B, EN 55035, FCC Part 15 Subpart B Class B, ICES-3(B)/NMB-3(B), VCCI Class B, RCM AS/NZS CISPR 32 Class B
Compatibility	All Axis products with SD card support.
Warranty	5-year warranty, see axis.com/warranty

- a. SanDisk is a trademark of Western Digital Corporation, registered in the United States and other countries. microSDXC and SD marks and logos are trademarks of SD-3C, LLC.
  b. 1GB=1,000,000,000 bytes. Actual user storage is less.

