

# microSD Cards for the Industrial Internet of Things



## Growing Connectivity in IIoT Applications Requires Industrial Quality Memory

The Industrial Internet of Things (IIoT) is transforming the world of manufacturing, extending automation and connectivity well beyond traditional factory walls. Whether you are driving autonomously, linking embedded applications and surveillance equipment to external displays, or doing remote communication installations that enable new levels of business and workflow model innovations, quality is extremely important. Consumer or wireless memory solutions don't typically meet the temperature, endurance and robustness requirements needed to operate in IIoT devices. Micron developed an industrial microSD card to address this growing challenge.

Micron's industrial microSD cards for commercial mission-critical applications are tailored to provide the reliability, quality, performance, security and longevity needed in edge recording and other IIoT applications. Edge storage adoption is growing in IP video surveillance applications due to its ability to provide recording redundancy, network load reduction and cost optimization. Choosing industrial-grade microSD solutions helps drive down the total cost of ownership and deliver better return on investment for IIoT devices.

### Benefits:

- High-endurance memory solution for 24/7 video recording
- Designed for the unique demands of security cameras
- Card health monitoring enabled
- Optimize firmware to curtail frame drop

## Why Micron Industrial microSD Cards?

### 1. Endurance

Specifically engineered to meet the ever-growing demand for capturing security video (24/7 recording for 3 years\*\*).

### 2. Reliability

Built to withstand extensive WRITE/ERASE cycles (2 million hours MTTF).

### 3. Product Longevity

Aligned to meet the needs of long-lifecycle products.

\*\*Based on specific bit rate for each capacity (see data sheet for more details).



# Micron microSD Cards

## microSD Cards Parts Table

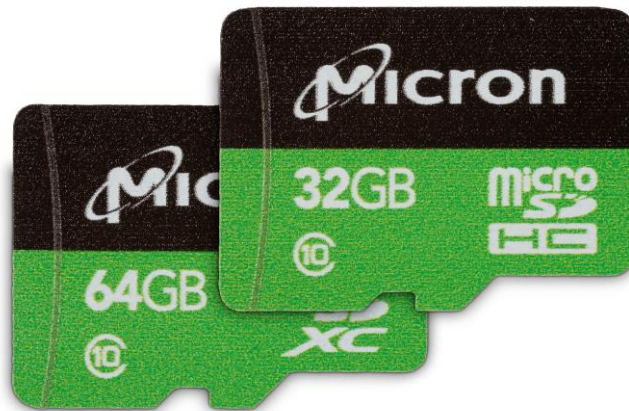
Family	Part	Density	Shipping Method	Performance	Endurance	Operating Temperature
Industrial microSD Card	LSDMI32GBJWW	32GB	JC*	Class 10	24/7; 3 years**	-25°C to 85°C
	LSDMI32G-000-747		Tray			
	LSDMI64GBJWW	64GB	JC*			
	LSDMI64G-000-747		Tray			

\* JC = Individual card in "jewel case"

\*\*Based on specific bit rate for each capacity (see data sheet for more details)

## Contact Us

Visit [micron.com](http://micron.com) for more details on microSD card solutions. Contact your Micron sales representative with questions or for samples and support.



[micron.com](http://micron.com)

Products are warranted only to meet Micron's production data sheet specifications. Products, programs and specifications are subject to change without notice. Dates are estimates only. ©2016 Micron Technology, Inc. All rights reserved. All information is provided on an "AS IS" basis without warranties of any kind. Micron, the Micron logo and all other Micron trademarks are trademarks of Micron Technology, Inc. All other trademarks are the property of their respective owners. Rev. B 12/16 CCMMD-676576390-10547

