Datasheet

MicroSD Card 3IE2 series

- SD 3.0 interface
- Support Class 10 with UHS-I
- Adopt MLC NAND flash
- High performance
- Targeted for portable and stationary applications
- -SMART function supported



Introduction

Innodisk MicroSD 3IE2, supporting class 10 with UHS-I , are specifically designed for industrial PC and embedded applications. The 3.0 series SD card has latest firmware architecture and Flash algorithms, including superior wear leveling, and read disturb management ensuring highest reliability and endurance.

With its low power consumption and features above, Innodisk MicroSD 3IE2 series can be applied on industrial automation, SBC (single-board computer), medical equipment, infotainment, and mobile application.



MicroSD Card 3IE2 series

Contact us for more information about the MicroSD 3IE2 series.

Innodisk is a service-driven provider of industrial embedded flash storage products and technologies, with a focus on the cloud computing, industrial/embedded, and aerospace and defense industries.

Headquarters (Taiwan)

5F., No. 237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City 221, Taiwan

Tel: +886-2-77033000 Email: sales@innodisk.com

Branch Offices:

USA

usasales@innodisk.com

+1-510-770-9421

Europe

eusales@innodisk.com
+31-40-3045-400

lanan

<u>jpsales@innodisk.com</u> +81-3-6667-0161

China

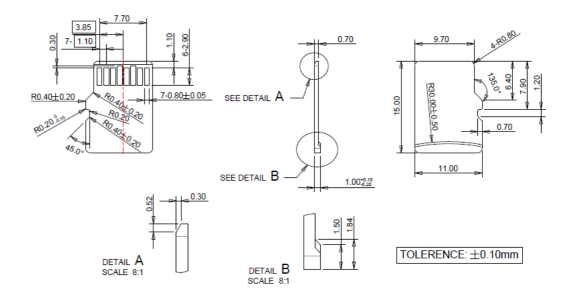
sales_cn@innodisk.com

+86-755-21673689

© 2018 Innodisk Corporation. All right reserved. Specifications are subject to change without prior notice.

2018.5.3

Diagram



Specifications

Interface	SD 3.0		
Flash Type	iSLC		
Capacity	4GB-32GB		
Max. Channels	1		
Sequential R/W (MB/sec, max.)	86/45		
Max. Power Consumption	0.6W (3.3V x 208mA)		
Thermal Sensor	-		
Extended DRAM buffer	-		
H/W Write Protect	-		
ATA Security	-		
S.M.A.R.T.	Υ		
Dimension (WxLxH)	11.0 X 15.0 X 1.0 mm		
Environment	Vibration: 20G @7~2000Hz Shock: 1500G @ 0.5ms Storage Temperature: -25°C ~ +85°C MTBF: 3 million hours		

Ordering Information

Operation Temp.	4GB	8GB	16GB	32GB
Standard Grade (-25°C ~ +85°C)	DHSDM- 04GE21SEASK	DHSDM- 08GE21SEASK	DHSDM- 16GE21SEASK	DHSDM- 32GE21SEASK

