Datasheet

MicroSD Card 2.0 series

- SD 2.0 interface
- Support static and global wear leveling algorithm
- Intelligent system for error recovery
- Excellent data transfer speed
- Power cycling enhanced



Introduction

While MicroSD card 2.0 series has been a popular embedded storage device for mobile market, Innodisk has been developing a more reliable MicroSD card that will support ruggedized applications in the embedded fields. Therefore, Innodisk would like to introduce you the industrial-grade MicroSD card built with SLC (Single Level Cell) flash, delivering the most reliable MicroSD card with outstanding performance and excellent endurance.



MicroSD Card 2.0 series

Contact us for more information about the MicroSD 2.0 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

<u>eusales@innodisk.com</u> +31-40-3045-400

1---

jpsales@innodisk.com

+81-3-6667-0161

China

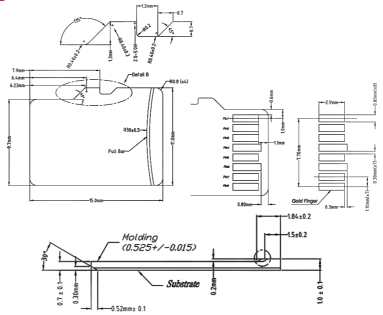
sales_cn@innodisk.com

+86-755-21673689

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

2018.8.14

Diagram



Specifications

Interface	SD 2.0	
Flash Type	SLC	
Capacity	1GB~4GB	
Max. Channels	1	
Sequential R/W (MB/sec, max.)	23/19	
Max. Power Consumption	0.16W (3.3V x 49mA)	
Dimension (WxLxH)	H) 11.0 X 15.0 X 1.0 mm	
Vibration: 20G @7~2000Hz Shock: 1500G @ 0.5ms Storage Temperature: -55°C ~ +95°C MTBF: 3 million hours		

Ordering Information

Operation Temp.	1GB	2GB	4GB
Standard Grade (0°C ~ +70°C)	DS2M-01GI81AC2SB	DS2M-02GI81AC3ST	DS2M-04GI81AC3ST
Industrial Grade(- 40°C ~ +85°C)	DS2M-01GI81AW2SB	DS2M-02GI81AW3ST	DS2M-04GI81AW3ST

