

The Most **Reliable** Storage For Industries

SDM5A-M 7P/180D Slim3(H)





industrial.apacer.com



SDM5A-M 7P/180DSlim3(H)

Overview

Apacer's SDM5A-M (SATA Disk Module 5A - M) offers elevated speed boost and higher error correction capabilities. Built with SATA6 Gb/s interface, SDM5A-M delivers exceptional performance in data transfer.

With its SATAinterface compliance and compact size, this high-speed disk module defines an ideal balance of performance, capacities, reliability and cost. SDM5A-M comes in moderate capacities that are suitable to boot industrial applications and light operating systems for specific operations, while with some extra memory space for data storage. The architectural nature of SATAdisk module provides higher resistance to external environmental influences and better flexibility for motherboard space.

Regarding data reliability, SDM5A-M is built in with powerful ECC engine that can correct up to 40-bit per 1KB data. In addition, the controller unit of this DOM device supports wear-leveling, SMART and power failure management for data integrity. Wit its trustable reliability, performance and cost effectiveness, Apacer's SDM5A-M is definitely the ideal storage or cache solution for embedded and industrial computers, servers and thin clients.

Feature

- 7-pin SATAconnector
- Unique Hook Design
- Multi-PowerPath Technology
- TRIM Command Support
- Product Housing Selection (Optional)
- Built-in ATASecure Erase and S.M.A.R.T. Functions
- · Global Wear-Leveling and Block Management





(Optional)



industrial.apacer.com

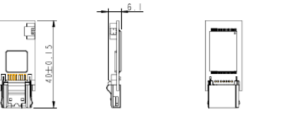
Specifications

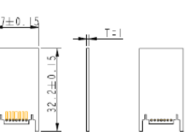
Model	SDM5A-M 7P/180D Slim3(H)
Interface	SATA 3.0 (6Gb/s)
Connector	7-pin
Form Factor	SATA Disk Module
NAND Flash Type	MLC
Capacity	32GB ~ 64GB
External DRAM	No
Sustained Read Performance (MB/sec)	Up to 435
Sustained Write Performance(MB/sec)	Up to 80
ECCEngine	Built-in 40-bit per 1K bytes BCHECC
Standard Operating Temperature ($^{\circ}$ C)	0 ~ + 70
Extended Operating Temperature ($^{\circ}$ C)	-40 ~ + 85
Storage Temperature (°C)	-40 ~ + 100
Housing	Optional
H/W Write Protect	No
Screw Hole	No
Cable-less Solution	Optional (7+2 cable-less, Pin 7 Power cable-less)
Thermalsensor	No
Shock	Operation: 50G, 11ms Non-operation: 1500G, 0.5ms
Vibration	Operation: 7.69 Grms, 20~2000 Hz/random (compliant with MIL-STD-810G) Non-operation: 15 G, 10 ~ 2000 Hz/sine
Operating Voltage	5.0 V ± 5%
Power Consumption	Active mode: 225 mA & Idle mode: 70mA
Dimension (LxWxH)	Without housing: 17 x 40 x 6.1 mm With housing: 19.8 x 41.4 x 7.5 mm
MTBF (hours)	>1,000,000



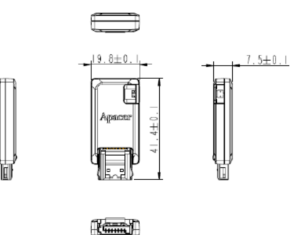
industrial.apacer.com

Mechanical Specification





(Optional)



Unit: mm

For more information, contact your Apacer representative

Global Presence

Taiwan (Headquarters) Apacer Technology Inc. Tel: +886-2-2267-8000 Fax: +886-2-2267-2261

Japan Apacer Technology Corp. Tel: +81-3-5419-2668 Fax: +81-3-5419-0018 Europe Apacer Technology B.V. Tel: +31-40-267-0000 Fax: +31-40-290-0686

India

Apacer Technologies Pvt. Ltd. Tel: +91-80-41529061~3 Fax: +91-80-41700215 U.S.A. Apacer Memory America, Inc. Tel: +1-408-518-8699 Fax: 1-510-249-9551

China

Apacer Electronic(Shanghai) Co., Ltd. Tel: +86-21-6228-9939