

**SDM5A-M 22P/90D** 



# Apacer

## **SDM5A-M 22P/90D**

#### **Overview**

The SDM5A-M SATA DOM (SATA disk of module) series is available with a 22-pin connector that is oriented at 90 degrees or 180 degrees and is designed for a adopted in industrial, embedded, and commercial computers. Supporting SATA 6.0 Gb/s and read and write speeds up to 200 MB/s and 85MB/s respectively, the SDM5A-M DOM offers outstanding reliability based on flash vendor guaranteed wide-temp MLC chip in capacities of 8GB to 64GB and also can work at extended temperatures (-40°C~85°C) under harsh operating environment,particularly well-suited for applications such as POS, kiosk, gaming, digital signage, STB, low-cost NB surveillance systems and Thin client.The actual available memory on the device is less than what is listed on the package. This is due to small discrepancies in file formats and algorithms used by various operating systems. In addition, a portion of memory space is reserved for system files and data sectors for better performance.

#### **Feature**

- 22-pin SATA Standard Connector
- Global Wear-leveling and Block Management
- Built in ATA Secure Erase and S.M.A.R.T. Function
- Intelligent Power Failure Recovery
- TRIM Command Support
- MLC Extended Temperature Support



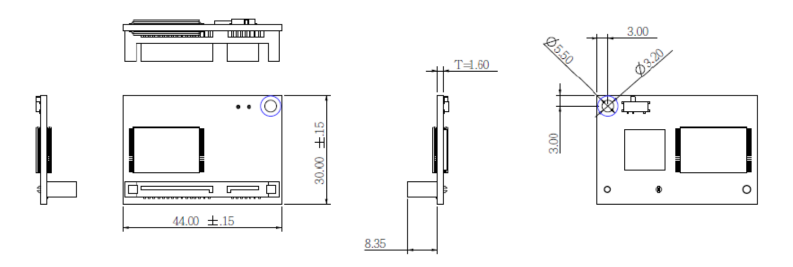


## **Specifications**

Model	SDM5A-M 22P/90D		
Interface	SATA 3.0 (6Gb/s)		
Connector	(7+15) pin male		
NAND Flash Type	SLC		
Capacity	1GB~32GB		
External DRAM	No		
Sustained Read Performance (MB/sec)	Up to 65		
Sustained Write Performance (MB/sec)	Up to 105		
ECC Engine	Built-in 40-bit per 1K bytes BCH ECC		
Standard Operating Temperature ( °C )	0~+70		
Extended Operating Temperature ( °C )	-40 ~ + 85		
Storage Temperature ( °C )	-40 ~ + 100		
Thermal Sensor	Optional		
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: 4.02 Grms, 15 ~ 2000 Hz/sine (compliant with MIL-STD-810G)"		
Operating Voltage	5.0 V ± 5%		
Power Consumption	Active mode: 260 mA & Idle mode: 70 mA		
Dimension (L x W x H )	44 x 30 x 11 (mm)		
MTBF (hours)	>2,000,000		



### **Mechanical Specification**



Unit: mm

### **Ordering Info**

Operation Temp.	1GB	2GB	4GB
Standard Grade	APSDM001G12AN-CT	APSDM002G12AN-CT	APSDM004G12AN-CT
Industrial Grade	APSDM001G12AN-CTW	APSDM002G12AN-CTW	APSDM004G12AN-CTW

Operation Temp.	8GB	16GB	32GB
Standard Grade	APSDM008G12AN-CT	APSDM016G12AN-CT	APSDM032G12AN-CT
Industrial Grade	APSDM008G12AN-CTW	APSDM016G12AN-CTW	APSDM032G12AN-CTW

#### **Global Presence**

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

Fax: +886-2-2267-2261

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

. .

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)

Tel: +86-21-6228-9939