

ADM5S-M 44P/180D MPH



Apacer

ADM5S-M 44P/180D MPH

Overview

Apacer's ATA Disk Module 5S (ADM5S) SSD delivers smooth performance and low power consumption. This device supports DMA mode up to UDMA 6 that offers advanced data transfer technology and internal memory efficiency, which effectively decreases the loading for the microprocessor. Compliant with ATA/ATAPI-8 standards, our ADM5S-M supports data transfer modes up to PIO 4, Multiword DMA 2, and Ultra DMA 6. Equipped with power Error Correction Coding (ECC) up to 72bit/1KB, the ADM5S-M can provide high data integrity. Aside from data efficiency, the ADM5S also comes with power management. The device can work at 3.3V or 5V power supply, with the output voltage automatically adjusted by the voltage regulator in the core. In addition, the built-in ECC engine can support multi-mode correction capability up to 72 bits and perform effective decoding throughput with high reliability.



Feature

- Standard 44-pin IDE female connector
- Housing solution
- Built-in HW ECC, Quick Erase and SMART Functions
- Advanced Wear-leveling and Block Management
- Power Failure Recovery



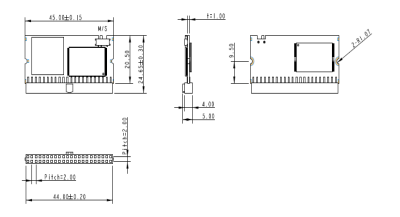
Specifications

Model	ADM5S-M 44P/180D MPH		
Interface	Standard ATA/IDE		
Connector	44-pin female connector (2.00mm pitch)		
Operation Mode	PIO Mode up to 4/ Multiword DMA Mode up to 2/ Ultra DMA Mode up to 6		
NAND Flash Type	MLC		
Capacity	8GB~64GB		
Sustained Write Performance (MB/sec)	Up to 100		
ECC Engine	Up to 46		
IOPs (4K Random Write)	Built-in 72-bit per 1K bytes BCH ECC		
Standard Operating Temperature (°C)	0~+70		
Extended Operating Temperature (°C)	-40 ~ + 85		
Storage Temperature (°C)	-40 ~ + 100		
Housing	Yes		
H/W Write Protect	Optional		
Screw Hole	NO		
Shock	1500G (complied with MIL-STD810)		
Vibration	15G (complied with MIL-STD810)		
Operating Voltage	3.3 V ± 5% & 5 V ± 5%		
Power Consumption	Active mode: 250 mA & Idle mode: 170 mA		
Dimension (L x W x H)	49.4 x 27.1 x 6 (mm)		
MTBF (hours)	>1,000,000		

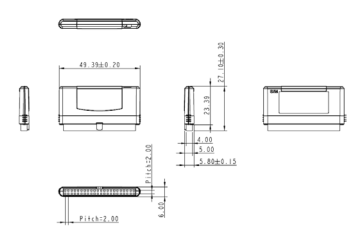


Mechanical Specification

Without housing



With housing



Unit: mm

Ordering Info

Operation Temp.	8GB	16GB	32GB	64GB
Standard Grade	AP-FM008GD2505S-	AP-FM016GD2505S-	AP-FM032GD2505S-	AP-FM064GD2505S-
	4TMMH	4TMMH	4TMMH	4TMMH
Industrial Grade	AP-FM008GD2505S-	AP-FM016GD2505S-	AP-FM032GD2505S-	AP-FM064GD2505S-
	4TMWMH	4TMWMH	4TMWMH	4TMWMH

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

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

Tel: +1-408-518-8699 Fax: 1-510-249-9551 China

Apacer Electronic(Shanghai)

Tel: +86-21-6228-9939