RoHS Compliant ATA Flash Drive 257

Product Specifications

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Version 1.8



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Features:

Standard ATA/IDE Bus Interface

- ATA command set compatible
- ATA operating mode supports up to:
 PIO Mode-4
 Multiword DMA Mode-2
 Ultra DMA Mode-6

Capacity

- 4, 8, 16, 32, 64, 128 GB

Performance*

Sequential read: Up to 100 MB/secSequential write: Up to 95 MB/sec

• Flash Management

- Advanced wear-leveling algorithms
- S.M.A.R.T.
- Built-in Hardware ECC: 72bit/1KB
- Flash Block Management
- ATA Secure Erase
- Power Failure Management
- NAND Flash Type: SLC

Endurance (in Terabytes Written: TBW)

4 GB: 149 TBW8 GB: 299 TBW16 GB: 599 TBW

32 GB: 1,020 TBW64 GB: 1,536 TBW128 GB: 2,792 TBW

• Temperature Range

Operating:

Standard: 0°C to 70°C Extended: -40°C to 85°C

- Storage: -40°C to 100°C

Power Consumption*

Supply voltage: 5VActive mode: 295 mAIdle mode: 35 mA

Connector Type

- 44-pin male

Master/Slave Jumper Setting

RoHS Compliant

^{*}Varies from capacities. The values for performances and power consumptions presented are typical and may vary depending on flash configurations or platform settings.

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1. General Descriptions

Apacer's ATA-Flash Drive (AFD) is a high-performance, solid state drive (SSD) designed to replace a conventional IDE hard disk drive. AFD supports standard ATA/IDE protocol and can be plugged into a standard IDE connector commonly found in desktop or portable PCs. It is more rugged, reliable and power-efficient compared to the mechanical hard drive and is designed for use in rugged laptops, military devices, thin clients, Point of Sale (POS) terminals, telecom, medical instruments, surveillance systems and industrials PCs. AFD also offers users selectable Master/Slave operation through an external jumper setting. Apacer AFD Series is the best instant replacement for high-maintenance HDD where reliability is a major concern.

AFD includes a built-in microcontroller and file management firmware that communicates through with the ATA standard interfaces. AFD is designed to work at 5 Volts, support the standard ATA/IDE protocol up to PIO Mode-4, Multiword DMA Mode-2, and Ultra DMA Mode-6 interfaces, and use a standard ATA driver that fits to most of the mainstream operating systems. Featuring technologies as Advanced Wear-leveling algorithms, S.M.A.R.T, Flash Block Management, Power Failure Management, and ATA Secure Erase, the AFD device assures users of security in storage applications.

2. Functional Block

The ATA-Flash Drive (AFD) includes the ATA controller and flash media, as well as the ATA standard interface. Figure 2-1 shows the functional block diagram.

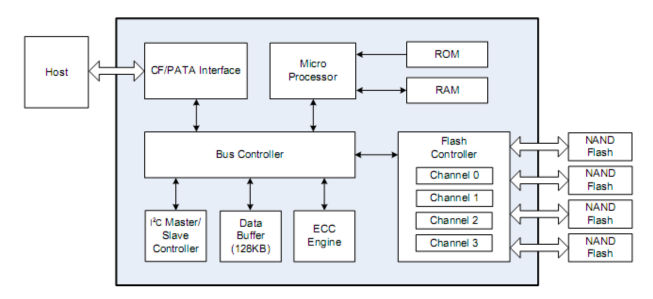


Figure 2-1 ATA-Flash Drive Functional Block Diagram

3. Pin Assignments

3.1 Pin Definitions

Table 3-1 lists the pin assignments with respective signal names for the 44-pin configuration. A "#" suffix indicates the active low signal. The pin type can be input, output or input/output.

Figure 3-1 ATA-Flash Drive 44-Pin Connector

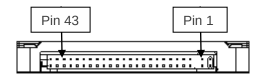
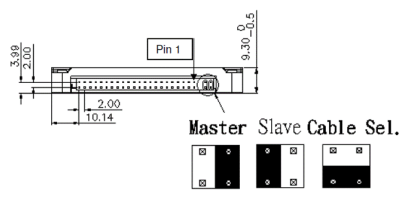


Table 3-1 Pin Assignments for the 44-Pin Configuration

Pin No.	Signal Name	Pin Type	Pin No.	Signal Name	Pin Type
1	RESET#	I	2	GND	-
3	D7	I/O	4	D8	I/O
5	D6	I/O	6	D9	I/O
7	D5	I/O	8	D10	I/O
9	D4	I/O	10	D11	I/O
11	D3	I/O	12	D12	I/O
13	D2	I/O	14	D13	I/O
15	D1	I/O	16	D14	I/O
17	D0	I/O	18	D15	I/O
19	GND	-	20	NC	-
21	DMARQ	0	22	GND	
23	IOWR#	I	24	GND	-
25	IORD# HDMARDY# HSTROBE#	I	26	GND	-
27	IORDY DDMARDY# DSTROBE	0	28	CSEL	1
29	DMACK#	I	30	GND	-
31	INTRQ	0	32	IOCS16#	0
33	A1	I	34	PDIAG#	I/O
35	A0	I	36	A2	1
37	CS1FX#	I	38	CS3FX#	1
39	DASP#	I/O	40	GND	-
41	VDD	-	42	VDD	-
43	GND	-	44	NC	-

3.2 Jumper Setting



4. Product Specifications

4.1 Capacity

Capacity specifications of the ATA-Flash Drive (AFD) list out unformatted, out-of-box capacity information.

Table 4-1 Capacity Specifications

Capacity	Total bytes*	Cylinders	Heads	Sectors	Max LBA
4 GB	4,011,614,208	7,773	16	63	7,835,184
8 GB	8,012,390,400	15,525	16	63	15,649,200
16 GB	16,013,942,784	16,383	16	63	31,277,232
32 GB	32,017,047,552	16,383	16	63	62,533,296
64 GB	64,023,257,088	16,383	16	63	125,045,424
128 GB	128,035,676,160	16,383	16	63	250,069,680

^{*}Display of total bytes varies from file systems, which means not all of the bytes can be used for storage.

LBA count addressed in the table above indicates total user storage capacity and will remain the same throughout the lifespan of the device. However, the total usable capacity of the SSD is most likely to be less than the total physical capacity because a small portion of the capacity is reserved for device maintenance usages.

4.2 Performance

Performance of the ATA-Flash Drive is listed in Table 4-2.

Table 4-2 Performance Specifications

Capacity Performance	4 GB	8 GB	16 GB	32 GB	64 GB	128 GB
Sequential Read* (MB/s)	100	100	100	100	100	100
Sequential Write* (MB/s)	95	85	90	95	95	95

Note:

Results may differ from various flash configurations or host system setting.

4.3 Environmental Specifications

Environmental specifications of the ATA-Flash Drive t are shown in Table 4-3.

Table 4-3 Environmental Specifications

Item	Criteria
Non-Operating Temperature	-40°C to 100°C
Operating Temperature	0°C to 70°C (Standard); -40°C to 85°C (Extended)
Non-Operating Vibration	Sine wave: 15(G), 10~2000(Hz); X, Y, Z axis
Non-Operating Shock	1500(G), 0.5(ms), ±X, ±Y, ±Z axis

^{**}Notes: 1 GB = 1,000,000,000 bytes; 1 sector = 512 bytes.

^{*}Sequential performance is based on CrystalDiskMark 5.2.1 with file size 1,000MB.

4.4 Endurance

The endurance of a storage device is predicted by TeraBytes Written based on several factors related to usage, such as the amount of data written into the drive, block management conditions, and daily workload for the drive. Thus, key factors, such as Write Amplifications and the number of P/E cycles, can influence the lifespan of the drive.

Table 4-4 Endurance Specifications

Capacity	TeraBytes Written
4 GB	149
8 GB	299
16 GB	599
32 GB	1,020
64 GB	1,536
128 GB	2,792

Note:

- The measurement assumes the data written to the SSD for test is under a typical and constant rate.
- The measurement follows the standard metric: 1 TB (Terabyte) = 1,000 GB.
- The estimated values are based on JEDEC Enterprise endurance workload comprised of random data with the payload size distribution with sequential write behavior.

5. Flash Management

5.1 Advanced Wear-Leveling Algorithms

Flash memory devices differ from Hard Disk Drives (HDDs) in terms of how blocks are utilized. For HDDs, when a change is made to stored data, like erase or update, the controller mechanism on HDDs will perform overwrites on blocks. On the other hand, NAND flash storage adopt flash as their primary media. Unlike HDDs, flash blocks cannot be overwritten and each P/E cycle wears down the lifespan of blocks gradually. Repeatedly program/erase cycles performed on the same memory cells will eventually cause some blocks to age faster than others. This would bring flash storages to their end of service term earlier. Wear leveling is an important mechanism that level out the wearing of blocks so that the wearing-down of blocks can be almost evenly distributed. This will increase the lifespan of SSDs. Commonly used wear leveling types are Static and Dynamic.

5.2 S.M.A.R.T.

S.M.A.R.T. is an acronym for Self-Monitoring, Analysis and Reporting Technology, an open standard allowing disk drives to automatically monitor their own health and report potential problems. It protects the user from unscheduled downtime by monitoring and storing critical drive performance and attributes parameters. Ideally, this should allow taking proactive actions to prevent impending drive failure.

Apacer devices use the standard SMART command B0h to read data out from the drive to activate our SMART feature that complies with the ATA/ATAPI specifications. Based on the SFF-8035i Rev. 2.0 specifications, SMART Attribute IDs shall include Initial bad block count, Bad block count, Spare block count, Maximum erase count, Average erase count and Power cycle. When the SMART Utility running on the host, it analyzes and reports the disk status to the host before the device reaches in critical condition.

5.3 Built-in Hardware ECC

The properties of NAND flash memory make it ideal for applications that require high integrity while operating in challenging environments. The integrity of data to NAND flash memory is generally maintained through ECC algorithms. This ATA-Flash Drive is programmed with a hardware ECC engine which correct up to 72 bits per 1KB.

5.4 Flash Block Management

Current process technology is unable to guarantee total reliability of NAND flash memory array. When a flash memory device leaves factory, it comes with a highly minimal number of initial bad block during production or out-of-factory as there is no currently known technology that produce flash chips free of bad blocks. On the other hand, bad blocks may develop during program/erase cycles. When host performs program/erase command on a block, bad block may appear in Status Register. Since bad blocks are inevitable, the solution is to keep them in control. Apacer flash devices are programmed with ECC, block mapping technique and S.M.A.R.T to reduce invalidity or error. Once bad blocks are detected, data in those blocks will be transferred to free blocks and error will be corrected by designated algorithms.

5.5 Power Failure Management

Power Failure Management plays a crucial role when experiencing unstable power supply. Power disruption may occur when users are storing data into the SSD. In this urgent situation, the controller would run multiple write-to-flash cycles to store the metadata for later block rebuilding. This urgent operation requires about several milliseconds to get it done. At the next power up, the firmware will perform a status tracking to retrieve the mapping table and resume previously programmed NAND blocks to check if there is any incompleteness of transmission.

6. Software Interface

6.1 Command Set

Table 6-1 Command Set

Code	Command	Code	Command
E5h	Check Power Mode	F6h	Security Disable Password
92h	Download Microcode	F3h	Security Erase Prepare
90h	Execute Device Diagnostic	F4h	Security Erase Unit
E7h	Flush Cache	F5h	Security Freeze Lock
EAh	Flush Cache EXT	F1h	Security Set Password
ECh	Identify Device	F2h	Security Unlock
A1h	Identify Packet Device	70h	Seek
E3h	Idle	EFh	Set Features
E1h	Idle Immediate	F9h	Set Max*
91h	Initialize Device Parameters	37h	Set Max Address EXT
00h	NOP	C6h	Set Multiple Mode
E4h	Read Buffer	E6h	Sleep
C8h	Read DMA	B0h	SMART
25h	Read DMA EXT	E2h	Standby
C4h	Read Multiple	E0h	Standby Immediate
29h	Read Multiple EXT	E8h	Write Buffer
F8h	Read Native Max Address	CAh	Write DMA
27h	Read Native Max Address EXT	35h	Write DMA EXT
20h	Read Sector	C5h	Write Multiple
24h	Read Sector EXT	39h	Write Multiple EXT
40h	Read Verify Sectors	30h	Write Sector
42h	Read Verify Sectors EXT	34h	Write Sector EXT
10h	Recalibrate		

^{*}The command can be configured as "Set Max Lock", "Set Max Address", "Set Max Set Password", "Set Max Unlock" and "Set Max Freeze Lock", depending on the transfer mode in operation.

6.2 ATA Secure Erase

ATA Secure Erase is an ATA disk purging command currently embedded in most of the storage drives. Defined in ATA specifications, (ATA) Secure Erase is part of Security Feature Set that allows storage drives to erase all user data areas. The erase process usually runs on the firmware level as most of the ATA-based storage media currently in the market are built-in with this command. ATA Secure Erase can securely wipe out the user data in the drive and protects it from malicious attack.

7. Electrical Specifications

7.1 Operating Voltage

Table 7-1 lists the supply voltage for the ATA-Flash Drive.

Table 7-1 Operating Range

Item	Range
Supply Voltage	5V ± 5% (4.75-5.25V)

7.2 Power Consumption

Table 7-2 lists the power consumption for the ATA-Flash Drive.

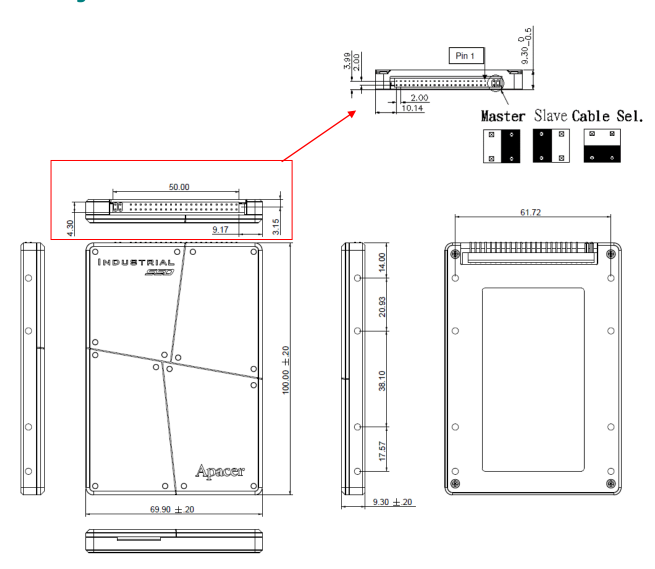
Table 7-2 Power Consumption

Capacity	4 GB	8 GB	16 GB	32 GB	64 GB	128 GB
Active (mA)	255	220	240	265	290	295
Idle (mA)	15	30	30	30	35	35

^{*}All values are typical and may vary depending on flash configurations or host system settings.

**Active power is an average power measurement performed using CrystalDiskMark with 128KB sequential read/write transfers.

8. Physical Characteristics

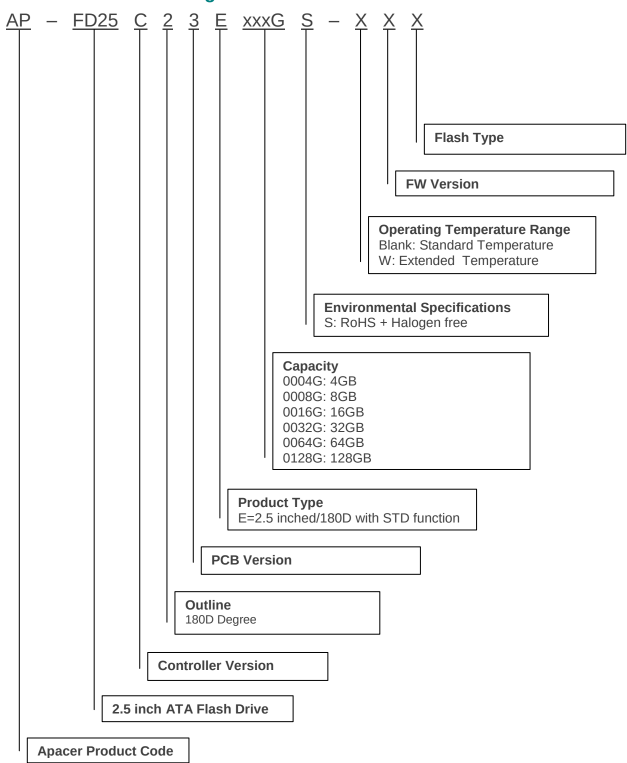


Unit: mm

Tolerance: ± 0.2

9. Product Ordering Information

9.1 Product Code Designations



9.2 Valid Combinations

Capacity	Standard Temperature	Extended Temperature
4GB	AP-FD25C23E0004GS-3T	AP-FD25C23E0004GS-W3T
8GB	AP-FD25C23E0008GS-3T	AP-FD25C23E0008GS-W3T
16GB	AP-FD25C23E0016GS-3T	AP-FD25C23E0016GS-W3T
32GB	AP-FD25C23E0032GS-3T	AP-FD25C23E0032GS-W3T
64GB	AP-FD25C23E0064GS-3T	AP-FD25C23E0064GS-W3T
128GB	AP-FD25C23E0128GS-3T	AP-FD25C23E0128GS-W3T

Note: Valid combinations are those products in mass production or will be in mass production. Consult your Apacer sales representative to confirm availability of valid combinations and to determine availability of new combinations.

Revision History

Revision	Description	Date
0.1	Preliminary release	07/10/2012
1.0	Official release	08/03/2012
1.1	Added jumper setting drawing	10/08/2013
1.2	Revised Product Ordering Information due to flash change	03/27/2015
1.3	Revised power consumption for all models	09/07/2015
1.4	Revised the code for the Set Max Address EXT command	06/20/2016
1.5	Updated product ordering information	12/2/2016
1.6	Added 4GB support	2/17/2017
1.7	Updated 4GB performance and power consumption values	3/8/2017
1.8	Added 4.4 Endurance	11/9/2017

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