SATA Solid State Drive



Super Talent's DuraDrive AT SSD series represent the next generation in data storage. Thanks to a unique Flash disk control chip and premium NAND Flash memory, DuraDrive AT SSDs combine unprecendented vibration and shock tolerance with impressive speeds. Super Talent's patented Flash management techniques increase reliability and endurance, and through our software and hardware testing ensures quality of each DuraDrive AT SSD. The DuraDrive AT series is available in a wide range of form factors and capacities to fit any application.

The Dura Drive AT SSD is geared specifically for applications that require high tolerance to environmental conditions. Example industries include:

- Military / Aerospace
- Embedded / Industrial Systems
- Enterprise Computing
- Medical Industry
- Casino Gaming

Physical Specifications

Form Factor		1.8" / 2.5" / 3.5"	
	1.8"	8GB – 64GB	
*Capacities	2.5"	8GB – 128GB	
	3.5"	16GB – 256GB	
	1.8"	69.9mm x 60mm x 9mm(12.8mm)	
Dimension	2.5"	69.9mm x 100.2mm x 9mm(12.8mm	
	3.5"	101.6mm x 146.05mm x 14mm	
SATA Interface		Serial ATA command set	
		compatible	
Power Supply		$5.0V_{cc} \pm 5\%$	
Package		Complete metal housing	

Performance Specifications

Sequential Read Rate	65 MB/sec (max)	
Sequential Write Rate	50 MB/sec (max)	
Sequential Read IOPS	58,675 IOPS	
Access Time	0.1 ms	

Endurance Specifications

Read Unlimit		Unlimited	
	8GB	43.8 yrs @ 50GB write-erase/day	
	16GB	87.7 yrs @ 50GB write-erase/day	
	32GB	175.3 yrs @ 50GB write-erase/day	
Write	64GB	350.7 yrs @ 50GB write-erase/day	
	128GB	701.4 yrs @ 50GB write-erase/day	
	256GB	1,402 yrs @ 50GB write-erase/day	

Environmental Specifications

Shock (operating)		1500G
Vibration (operating)		16G
Operating	Industrial	-40°C to +85°C
Temp. Commercial		0°C to +70°C

Reliability Specifications

MTBF	+1,000,000 hours	
Data Reliability	Built-in EDC/ECC function	
Data Integrity	10 years	
Wear Leveling Algorithm	Patent Pending	

SATA Solid State Drive

SATA Flash Drive Pin Assignment

Power Segment

PIN	Signal Name	Description
P1	Not Used (3.3V)	N/A
P2	Not Used (3.3V)	N/A
P3	Not Used (3.3V Precharge)	
P4	GND	1 st mate
P5	GND	2 nd mate
P6	GND	
P7	5V Precharge	5V Power
P8	5V Precharge	5V Power
P9	5V Precharge	
P10	GND	
P11	Reserved	
P12	GND	1 st mate
P13	Not Used (12V Precharge)	N/A
P14	Not Used (12V)	
P15	Not Used (12V)	

Signal Segment

PIN	Signal Name	Description
S1	GND	
S2	RxP	Differential Signal
S3	RxN	pair for Receive
S4	GND	
S5	TxN	Differential Signal
S6	TxP	pair for Transmit
S7	GND	

Ordering Information - 1.8" Form Factor

Capacity	Industrial Temp	Commercial Temp
8GB	FSD8GC18I	FSD8GC18M
16GB	FSD16GC18I	FSD16GC18M
32GB	FSD32GC18I	FSD32GC18M
64GB	FSD64GC18I	FSD64GC18M

Ordering Information - 2.5" Form Factor

Capacity	Industrial Temp	Commercial Temp
8GB	FSD8GC25I	FSD8GC25M
16GB	FSD16GC25I	FSD16GC25M
32GB	FSD32GC25I	FSD32GC25M
64GB	FSD64GC25I	FSD64GC25M
128GB	FSD28GC25I	FSD28GC25M

Ordering Information - 3.5" Form Factor

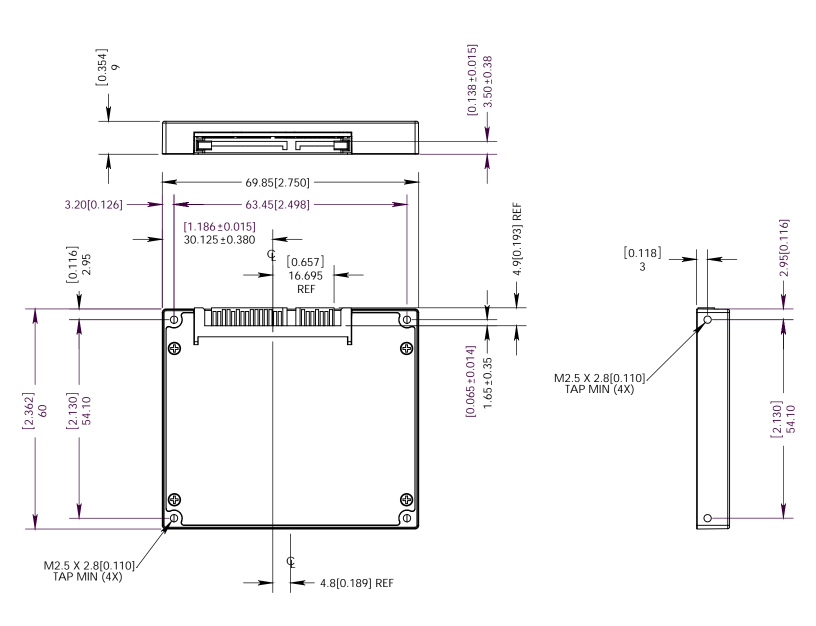
Capacity	Industrial Temp	Commercial Temp
8GB	FSD8GC35I	FSD8GC35M
16GB	FSD16GC35I	FSD16GC35M
32GB	FSD32GC35I	FSD32GC35M
64GB	FSD64GC35I	FSD64GC35M
128GB	FSD28GC35I	FSD28GC35M
256GB	FSD56GC35I	FSD56GC35M

Revision History

April 2, 2008 Rev-A Preliminary Product Specification Released

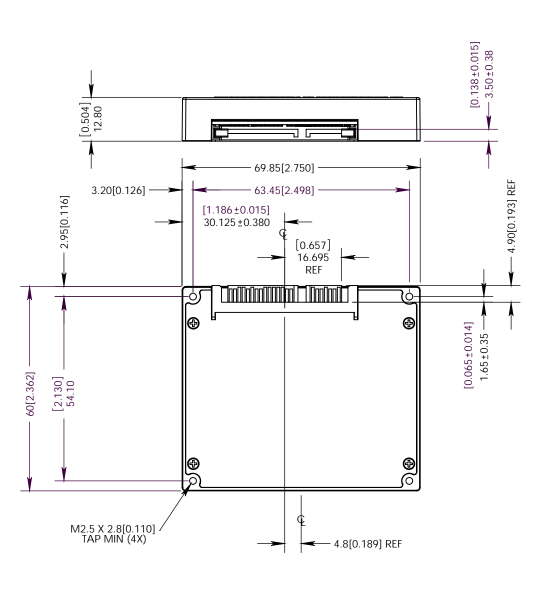
SATA Solid State Drive

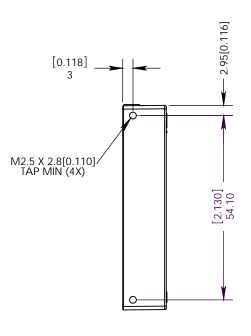
Mechanical Specifications for 1.8" DuraDrive AT SSD (low capacity)



SATA Solid State Drive

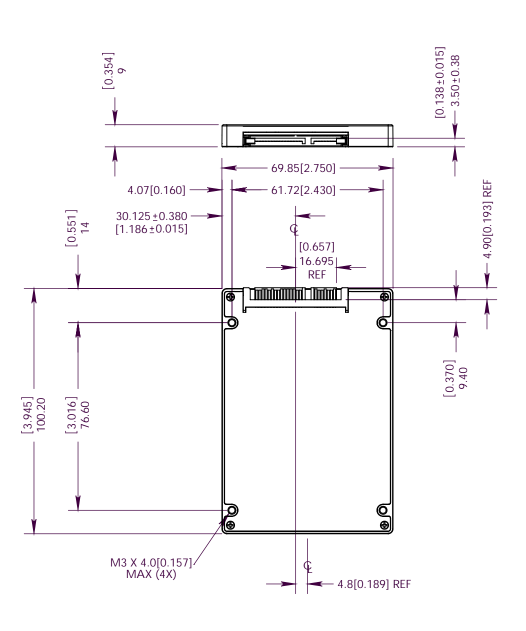
Mechanical Specifications for 1.8" DuraDrive AT SSD (high capacity)

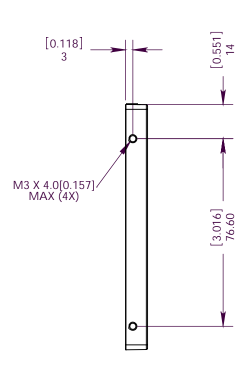




SATA Solid State Drive

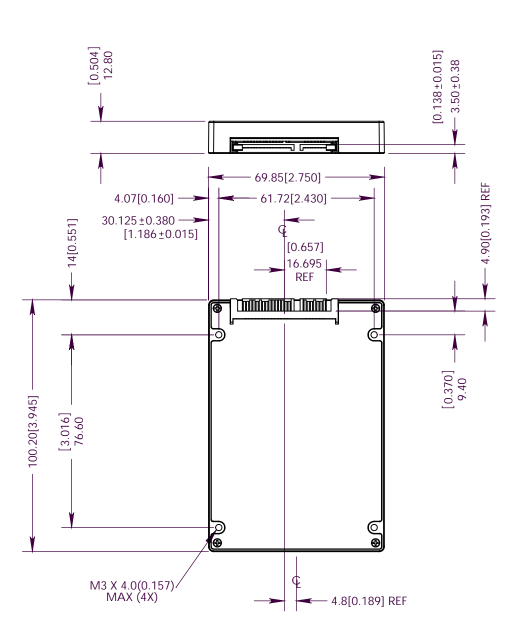
Mechanical Specifications for 2.5" DuraDrive AT SSD (low capacity)

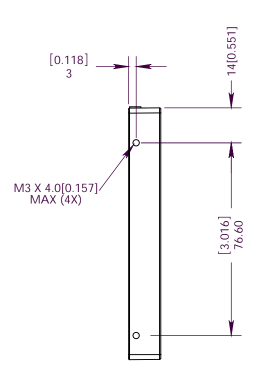




SATA Solid State Drive

Mechanical Specifications for 2.5" DuraDrive AT SSD (high capacity)





SATA Solid State Drive

Mechanical Specifications for 3.5" DuraDrive AT SSD

