RealSSD[™] C300 2.5 Technical Specifications

Designed with high-speed synchronous MLC NAND, advanced controller technology, optimized NAND management, and the new SATA 6Gb/s interface, these drives dramatically improve data transfers for bandwidth-demanding applications like audio and video.

And our expertise in NAND design and development makes us best equipped to optimize NAND components to specifically address the performance needs of solid-state storage. These innovations change the rules of storage and deliver breakthrough speed that transforms your computing experience.

Product	CTFDDAC064MAG-1G1	CTFDDAC128MAG-1G1	CTFDDAC256MAG-1G1
Capacity (Unformatted)	64GB	128GB	256GB
NAND	Micron [®] MLC	Micron [®] MLC	Micron [®] MLC
Controller	Marvell	Marvell	Marvell
Firmware	Field Upgradeable	Field Upgradeable	Field Upgradeable
RAID Support	Yes	Yes	Yes
Interface Transfer Rate	SATA	SATA	SATA
Transfer Rate	6Gb/sec (compatible 3Gb/sec)	6Gb/sec (compatible 3Gb/sec)	6Gb/sec (compatible 3Gb/sec)
Power Supply	5 V	5 V	5 V
Certifications	FCC, CE, RoHS, UL	FCC, CE, RoHS, UL	FCC, CE, RoHS, UL
Command Set	ATA-8 w/ TRIM	ATA-8 w/ TRIM	ATA-8 w/ TRIM
Monitoring	Self-monitoring, analysis, and reporting technology (SMART) command set	Self-monitoring, analysis, and reporting technology (SMART) command set	Self-monitoring, analysis, and reporting technology (SMART) command set
Average Access Time	< .1 ms	< .1 ms	< .1 ms
Sequential Read (up to) ¹	355MB/sec (SATA 6Gb/s) 265MB/sec (SATA 3Gb/s)	355MB/sec (SATA 6Gb/s) 265MB/sec (SATA 3Gb/s)	355MB/sec (SATA 6Gb/s) 265MB/sec (SATA 3Gb/s)
Sequential Write (up to)	70MB/sec (SATA 6Gb/s) 70MB/sec (SATA 3Gb/s)	140MB/sec (SATA 6Gb/s) 140MB/sec (SATA 3Gb/s)	215MB/sec (SATA 6Gb/s) 215MB/sec (SATA 3Gb/s)
Random 4k READ ²	50,000 IOPS	50,000 IOPS	60,000 IOPS
Random 4k WRITE	15,000 IOPS	30,000 IOPS	45,000 IOPS
Form Factor	2.5-inch	2.5-inch	2.5-inch
Dimensions (L x W x H)	100.45 x 69.85 x 9.50 mm	100.45 x 69.85 x 9.50 mm	100.45 x 69.85 x 9.50 mm
Weight	74g	74g	75g
Active Power	1.7W READ, 3.1W WRITE	1.7W READ, 3.1W WRITE	2.1W READ, 4.3W WRITE
Idle Power	0.092W idle	0.092W idle	0.094W idle
Operating Temperature Non-Operating Temperature Shock Resistance	0°C to +70°C	0°C to +70°C	0°C to +70°C
Non-Operating Temperature	-55°C to 95°C	-55°C to 95°C	-55°C to 95°C
Shock Resistance	1500G / 1.0ms	1500G / 1.0ms	1500G / 1.0ms
Vibration Resistance	2-500Hz at 3.1G	2-500Hz at 3.1G	2-500Hz at 3.1G
MTBF	1.2 Million Hours	1.2 Million Hours	1.2 Million Hours
Data Reliability	Built-in EDC/ECC	Built-in EDC/ECC	Built-in EDC/ECC
Data Reliability Warranty	Limited 3 Year Warranty	Limited 3 Year Warranty	Limited 3 Year Warranty
Read Endurance	Unlimited	Unlimited	Unlimited

¹Sequential READ/WRITE speeds are PCMark® Vantage HDD test suite scores.

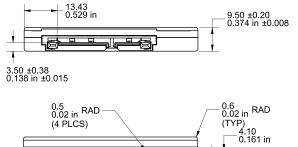
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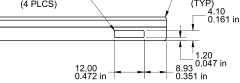
The Memory Experts[™]

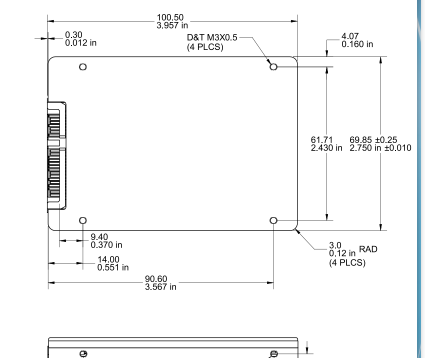
²Typical I/O performance numbers are measured using IOMETER with a queue depth of 32 and write cache enabled.

Pin Configurations

Mechanical Drawings







D&T M3X0.5 (2 PLCS) (BOTH SIDES)

90.60 3.567 in (BOTH SIDES)

14.00 0.551 in (BOTH SIDES)

0.30 0.012 in

Signal Segment Pin Assignments

SIGNAL NAME	TYPE	DESCRIPTION	
S1	GND	Ground	
S2	А	Differential signal pair A	
\$3	A#	and A#	
S4	GND	Ground	
S5	B#	Differential signal pair B	
S6	В	and B#	
\$7	GND	Ground	

Power Segment Pin Assignments

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SIGNAL NAME	TYPE	DESCRIPTION		
P1	V33	No connect		
P2	V33	No connect		
P3	V33	No connect		
P4	GND	Ground		
Р5	GND	Ground		
P6	GND	Ground		
P7	V5	5V power, pre-charge		
P8	V5	5V power		
Р9	V5	5V power		
P10	GND	Ground		
P11	DAS	Device activity signal		
P12	GND	Ground		
P13	V12	No connect		
P14	V12	No connect		
P15	V12	No connect		

revision: 06/1/2010

3.00 0.118 in (2 PLCS) (BOTH SIDES)

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