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Introduction

Innodisk SATADOM-SH Type C 3SE4 is characterized by L^3 architecture with Marvell NAND controller and SLC NAND Flash. Innodisk's exclusive L^3 architecture is L^2 architecture multiplied LDPC (Low Density Parity Check). L^2 (Long Life) architecture is a 4K mapping algorithm that reduces WAF and features a real-time wear leveling algorithm to provide excellent performance and prolong lifespan with exceptional reliability.

Innodisk SATADOM-SH Type C 3SE4 is designed for industrial field, and supports several standard features, including TRIM, NCQ, and S.M.A.R.T. In addition, Innodisk's exclusive industrial-oriented firmware provides a flexible customization service, making it perfect for a variety of industrial applications.

The innovative Pin8 uses the SATA connector itself as a power supply to drive the device without external cables. It could be connected directly to the SATA on-board socket on customer's system without additional power cable. Besides, the booting time for operation and the power consumption is less than hard disk drive (HDD), and can work under harsh environment compile with ATA protocol, no additional drives are required, and the SSD can be configured as a boot device or data storage device.





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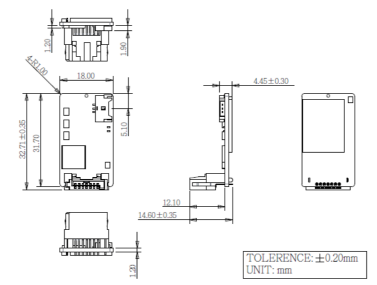
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SATADOM-SH Type C 3SE4 series

Contact us for more information about the SATADOM-SH Type C 3SE4.

Diagram





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20171025

Specifications

Interface	SATA III		
Flash Type	SLC		
Capacity	8GB~32GB		
Max. Channels	2		
Sequential R/W (MB/sec, max.)	520/ 260		
Max. Power Consumption	1.49W (5V x 297mA)		
Thermal Sensor	\checkmark		
Extended DRAM buffer	-		
H/W Write Protect	-		
ATA Security $$			
S.M.A.R.T.	\checkmark		
Dimension (WxLxH)	32.7 x 18 x 14.5mm		
Environment	Vibration: 20G @7~2000Hz Shock: 1500G @ 0.5ms Storage Temperature: -55°C ~ +95°C MTBF: 3 million hours		

Ordering Information

	8GB	16GB	32GB
Standard Grade (0°C ~ +70°C)	DESSC-08GM41SCADB*	DESSC-16GM41SCADB*	DESSC-32GM41SCADB*
Industrial Grade (-40°C ~ +85°C)	DESSC-08GM41SWADB*	DESSC-16GM41SWADB*	DESSC-32GM41SWADB*
	$*-\Lambda > Din Q + now or cable$		

*=A-> Pin 8+ power cable *=B-> Pin 8+ Pin 7

