

ServerDOM-V

3IE Series

Customer:	
Customer	
Part Number:	
Innodisk	
Part Number:	
Innodisk	
Model Name:	
Date:	

Innodisk	Customer
Approver	Approver

Total Solution For Industrial Flash Storage



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ServerDOM-V 3IE



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REVISION HISTORY

Revision	Description Date	
Preliminary	First Released	JAN, 2015
1.0	Official release	FEB, 2015
1.1	Add CE FCC certification	AUG, 2015
1.11	Modified performance	SEP, 2015
1.12	Modify performance	Nov, 2015
	Add iDataGuard information	
	Modify the part number rule	



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1. Product Overview

1.1 Introduction of Innodisk SERVERDOM-V 3IE

Innodisk Serial ATA Disk on Module (SATADOM) supports SATA III standard (6.0Gb/s) interface with excellent performance, and SERVERDOM-V 3IE is designed as the smallest form factor size that could enhance compatibility with various design applications. Particularly the 7th pin of standard SATA 7pin connector can optionally be the built-in power VCC pin. In other words, it could be connected directly to the SATA on-board socket on customers' system without additional power cable. Besides, the booting time for operation and the power consumption is less than hard disk drive (HDD). SERVERDOM-V 3IE 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.

Innodisk ServerDOM is dedicated to the further of server design. By using ServerDOM as a boot drive, there is more space for the hot-swappable data storage devices. Innodisk ServerDOM is designed with SATA III interface and complaint with server grade stranded, such as supporting for Intel® RSTe. Furthermore, with our excellent development team, we are able to provide customized services to fulfill different inquires; H/W design or software integration, such as IPMI.



1.2 Product View and Models

Innodisk SERVERDOM-V 3IE is available in follow capacities~

SERVERDOM-V 3IE 8GB, 16GB, 32GB

Figure 1: Innodisk SERVERDOM-V 3IE



1.3 SATA Interface

Innodisk SERVERDOM-V 3IE supports SATA III interface, and compliant with SATA I and SATA II. SATA III interface can work with Serial Attached SCSI (SAS) host system, which is used in server computer. Innodisk SERVERDOM-V 3IE is compliant with Serial ATA Gen 1, Gen 2 and Gen 3 specification (Gen 3 supports 1.5Gbps /3.0Gbps/6.0Gbps data rate). SATA connector uses a standard 7-pin signal segment.

2. Product Specifications

2.1 Capacity and Device Parameters

SERVERDOM-V 3IE device parameters are shown in Table 1.

Table 1: Device parameters

Item	Capacity	Cylinder	Head	Sector	LBA
ServerDOM	8GB	16	63	15525	15649200
	16GB	16	63	16383	31277232
3IE	32GB	16	63	16383	60579792

2.2 Performance

Burst Transfer Rate: 6.0Gbps

Table 2: Performance

ı	tem	8GB	16GB	32GB
ServerDOM	Sequential Read	250 MB/s	470 MB/s	480 MB/s
3IE	Sequential Write	70 MB/s	140 MB/s	270 MB/s

Note: the information is based on CrystalDiskMark 3.01 with file size 1000MB test patent

2.3 Electrical Specifications

2.3.1 Power Requirement

Table 3: Innodisk SERVERDOM-V 31E Power Requirement

Item	Symbol	Rating	Unit
Input voltage	V_{IN}	+5 DC +- 5%	V



2.3.2 Power Consumption

Table 4: Power Consumption

lhovo	iSLC	iSLC	iSLC
Item	8GB	16GB	32GB
Read (W)	1.8	2.2	2.5
Write(W)	1.5	1.9	2.8
Idle(W)	1.0	1.0	1.0

2.4 Environmental Specifications

2.4.1 Temperature Ranges

Table 5: Temperature range for SERVERDOM-V 31E

Temperature	Range
	Standard Grade: 0°C to +70°C
Operating	Industrial Grade: -40°C to +85°C
	*The industrial grade is only available in SLC item.
Storage	-55°C to +95°C

2.4.2 Humidity

Relative Humidity: 10-95%, non-condensing

2.4.3 Shock and Vibration

Table 6: Shock/Vibration Testing for SERVERDOM-V 31E

Reliability	Test Conditions	Reference Standards					
Vibration	7 Hz to 2K Hz, 20G, 3 axes	IEC 68-2-6					
Mechanical Shock	Duration: 0.5ms, 1500 G, 3 axes	IEC 68-2-27					

2.4.4 Mean Time between Failures (MTBF)

Table 7 summarizes the MTBF prediction results for various SERVERDOM-V 3IE configurations. The analysis was performed using a RAM Commander $^{\text{m}}$ failure rate prediction.

- Failure Rate: The total number of failures within an item population, divided by the total number of life units expended by that population, during a particular measurement interval under stated condition.
- Mean Time between Failures (MTBF): A basic measure of reliability for repairable items:
 The mean number of life units during which all parts of the item perform within their specified limits, during a particular measurement interval under stated conditions.



Table 7: SERVERDOM-V 31E MTBF

Product	Condition	MTBF (Hours)				
Innodisk SERVERDOM-V 3IE	Telcordia SR-332 GB, 25°C	>3,000,000				

2.5 CE and FCC Compatibility

SERVERDOM-V 3IE conforms to CE and FCC requirements.

2.6 RoHS Compliance

SERVERDOM-V 3IE is fully compliant with RoHS directive.

2.7 Reliability

Parameter	Value
Read Cycles	Unlimited Read Cycles
Wear-Leveling Algorithm	Support
Bad Blocks Management	Support
Error Correct Code	Support

Item	iSLC 8GB	iSLC 16GB	iSLC 32GB			
TBW						
(Sequential)	144	288	576			

2.8 Transfer Mode

SERVERDOM-V 3IE support following transfer mode:

Serial ATA III 6.0Gbps

Serial ATA II 3.0Gbps

Serial ATA I 1.5Gbps

2.9 Pin Assignment

Innodisk SERVERDOM-V 3IE uses a standard SATA pin-out. See Table 8 for SERVERDOM-V 3IE pin assignment.

Table 8: Innodisk SERVERDOM-V 31E Pin Assignment

Name	Туре	Description
Pin 1	GND	Shielding
Pin 2	A+	Differential signal to A
Pin 3	A-	Differential signal to A-

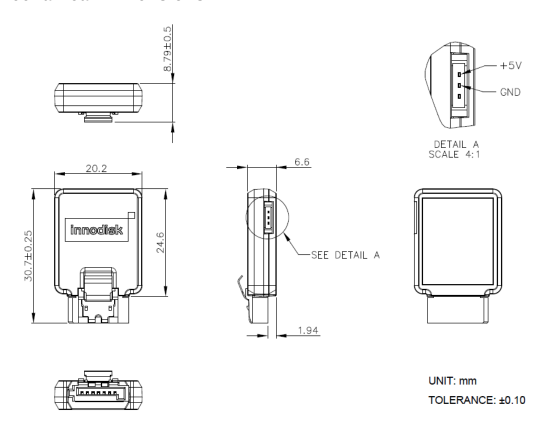


Pin 4	GND	Shielding
Pin 5	B-	Differential signal to B-
Pin 6	B+	Differential signal to B
Pin 7	GND/VCC	Shielding/Power*

CAUTION

SATADOM Pin 7 with power supply version (PN end with F) is provided with different model and PN, which request specific M/B designed with 5V power supply through SATA port(7th Pin), and cannot use external cable for power supply!

2.10 Mechanical Dimensions



2.11 Assembly Weight

An Innodisk SERVERDOM-V 3IE within flash ICs, 64GB's weight is 8 grams approximately.

2.12 Seek Time

Innodisk SERVERDOM-V 3IE is not a magnetic rotating design. There is no seek or rotational latency required.

2.13 Hot Plug

The SSD support hot plug function and can be removed or plugged-in during operation. User has



to avoid hot plugging the SSD which is configured as boot device and installed operation system.

Surprise hot plug : The insertion of a SATA device into a backplane (combine signal and power)

that has power present. The device powers up and initiates an OOB

sequence.

Surprise hot removal: The removal of a SATA device from a powered backplane, without first being placed in a quiescent state.

2.14 NAND Flash Memory

Innodisk SERVERDOM-V 3IE uses NAND flashes memory, which is non-volatility, high reliability and high speed memory storage. Each cell stores 1~2 bits or holds four states per cell. Read or Write data to flash memory for SSD is control by microprocessor.

3. Theory of Operation

3.1 Overview

Figure 2 shows the operation of Innodisk SERVERDOM-V 3IE from the system level, including the major hardware blocks.

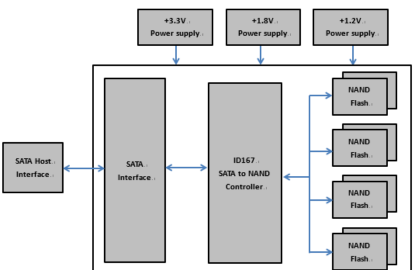


Figure 2: Innodisk SERVERDOM-V 31E Block Diagram

Innodisk SERVERDOM-V 3IE integrates a SATA III controller and NAND flash memories. Communication with the host occurs through the host interface, using the standard ATA protocol. Communication with the flash device(s) occurs through the flash interface.

3.2 SATA III Controller

Innodisk SERVERDOM-V 3IE is designed with ID 107, a SATA III 6.0Gbps (Gen. 3) controller. The Serial ATA physical, link and transport layers are compliant with Serial ATA Gen 1, Gen 2 and Gen 3 specification (Gen 3 supports 1.5Gbps/3.0Gbps/6.0Gbps data rate). The controller has 2

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channels for flash interface.

3.3 Error Detection and Correction

Highly sophisticated Error Correction Code algorithms are implemented. The ECC unit consists of the Parity Unit (parity-byte generation) and the Syndrome Unit (syndrome-byte computation). This unit implements an algorithm that can correct 40 bits per 1024 bytes in an ECC block. Code-byte generation during write operations, as well as error detection during read operation, is implemented on the fly without any speed penalties.

3.4 Wear-Leveling

Flash memory can be erased within a limited number of times. This number is called the *erase cycle limit* or *write endurance limit* and is defined by the flash array vendor. The erase cycle limit applies to each individual erase block in the flash device.

Innodisk SERVERDOM-V 3IE uses a static wear-leveling algorithm to ensure that consecutive writes of a specific sector are not written physically to the same page/block in the flash. This spreads flash media usage evenly across all pages, thereby extending flash lifetime.

3.5 Bad Blocks Management

Bad Blocks are blocks that contain one or more invalid bits whose reliability are not guaranteed. The Bad Blocks may be presented while the SSD is shipped, or may develop during the life time of the SSD. When the Bad Blocks is detected, it will be flagged, and not be used anymore. The SSD implement Bad Blocks management, Bad Blocks replacement, Error Correct Code to avoid data error occurred. The functions will be enabled automatically to transfer data from Bad Blocks to spare blocks, and correct error bit.

3.6 Power Cycling

Innodisk's iDataGuard is a comprehensive data protection mechanism that functions before and after a sudden power outage to SSD. Low-power detection terminates data writing before an abnormal power-off, while table-remapping after power-on deletes corrupt data and maintains data integrity. Innodisk's iDataGuard provides effective power cycling management, preventing data stored in flash from degrading with use.

3.7 Garbage Collection

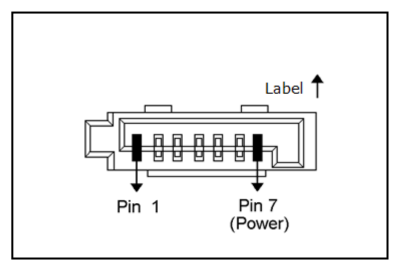
Garbage collection is used to maintain data consistency and perform continual data cleansing on SSDs. It runs as a background process, freeing up valuable controller resources while sorting good data into available blocks, and deleting bad blocks. It also significantly reduces write operations to



the drive, thereby increasing the SSD's speed and lifespan.

4. Installation Requirements

4.1 SERVERDOM-V 31E Pin Directions



* All SATADOM Pin 7 with power is separate model, with different PN

Figure 3: Signal Segment and Power Segment

4.2 Electrical Connections for SERVERDOM-V 31E

A Serial ATA device may be either directly connected to a host or connected to a host through a cable. For connection via cable, the cable should be no longer than 1meter. The SATA interface has a separate connector for the power supply. Please refer to the pin description for further details.

4.3 Device Drive

No additional device drives are required. The Innodisk SERVERDOM-V 3IE can be configured as a boot device.

4.4 Pin7 VCC

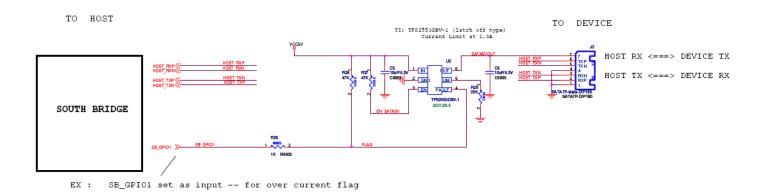
Innodisk SATADOM series products have an optional design to provide power supply through the 7th Pin of SATA connector, and customers DO NOT have to use the power cable for power supply. Such a cable-less design of SATADOM series products with Pin7 VCC brings more convenience to customers' system. The followings are the points customers have to be careful of while designing in SATADOM series products with Pin7 VCC.

SATADOM series products with Pin7 VCC is designed with a fuse (poly switch 500mA, 6V) on Pin7's circuit. Such a design could avoid any potential damage to customers' system.

To have the advantages of SATADOM series with Pin7 VCC, and to avoid any potential damage to

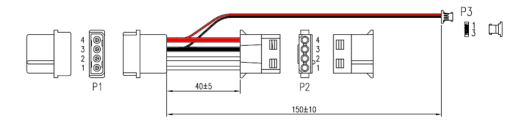


customers' board designed with VCC power supply, Innodisk suggests that customers MUST design their board with a fuse which should be designed before the SATA socket Pin7 VCC. In other words, customers are suggested NOT TO layout 5V VCC to SATA socket on board directly. A circuit diagram example to explain this is shown as below.



4.6 Power cable

A power cable is shipped with each SATADOM product, which has standard 4pins power connector and special 3 pins power connector for SATADOM. The male and female power connector of SATADOM have foolproof design to avoid misconnection, please check it before power on.



* PN end with F is ServerDOM Pin 7 with power supply version, which doesn't provide power cable.



5. Part Number Rule

	1	2	3	4	1 5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		
CODE	D	Н	s	N	1 V	-	3	2	G	D	0	6	2	С	Α	Q	Υ	F	-	х	х	Х		
Description	Disk	Se	ervei	rDC	ОМ		(Capacit	у	C	ontroll	er	Flash Mode	Operation Temp.	Internal Control	CH.	Flash Type	Pin Type	-		Customized Code			
D									D	efini	tion													
Code 1 st (Disk)										Code 14th (Operation Temperature)														
				D) : Dis	sk							C: Standard Grade (0°C∼ +70°C)											
		Co	de 2	2 nd	(Fea	tur	e set)						W: Industrial Grade (-40°C∼ +85°C)											
		E		-	edde SLC Se	-							Code 15th (Internal control)											
	С	ode	3 rd	~5	5 th (Fo	orm	facto	or)					A~Z: PCB version.											
	SNF	1: S/	AΤΑ	DO	M-H	(Lo	w pro	ofile)					Code 16th (Channel of data transfer)											
	(Code	e 7t	:h ^	~9th	(Ca	pacity	y)					S: Single Channel											
													D: Dual Channels											
		02	2G:	2G	3B, 04	4G:	4GB						Q: Quad Channels											
					В, 16								Code 17th (Flash Type)											
		320	G: 3	2G	3B, 64	4G:	64GB	i					Y: MLC											
																X: SL	С							
	Co	de 1	L0th	า ~	′12th	(Co	ntrol	ler)					Code 18th (pin7/pin8 type)											
													F: Pin7 version (Optional)											
		D	06:	ID	106	/ ID	167						A: Pin8 version											
								B: Pin8+Pin7 version																
		Cod	e 13	3th	h (Fla	sh	mode	:)						Cod	le 19th~2:	1st (C	ustomiz	ze code)						
Internal control.																								

Appendix

CE/FCC/RoHS

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Sertificate

Issue Date: February 10, 2015 Ref. Report No. ISL-15LE046CE

Product Name : ServerDOM-V

ServerDOM-V 3\$*#(\$:Flash type: (S:SLC,I:iSLC,M:MLC) Model(s)

*: Product line: (E:Embedded, G: EverGreen)

#:controller: (empty:606/607/667/670, 2: SMI 2246XT/ 2246EN,

3:608/609))

Responsible Party : Innodisk Corporation

5F.No.237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City 221, Address

Taiwan (R.O.C.)

We, International Standards Laboratory, hereby certify that:

The device bearing the trade name and model specified above has been shown to comply with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in European Council Directive- EMC Directive 2004/108/EC. The device was passed the test performed according to:

Standards:

EN 55022: 2010+AC2011 and CISPR 22: 2008 (modified)

EN 61000-3-2: 2006+A1:2009 +A2:2009 and IEC 61000-3-2: 2005+A1:2008 +A2:2009

EN 61000-3-3: 2013 and IEC 61000-3-3: 2013

EN 55024: 2010 and CISPR 24: 2010

EN 61000-4-2: 2009 and IEC 61000-4-2: 2008 EN 61000-4-3: 2006+A1: 2008 +A2: 2010 and IEC 61000-4-3:2006+A1: 2007+A2: 2010 EN 61000-4-4:2012 and IEC 61000-4-4:2012

I attest to the accuracy of data and all measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

International Standards Laboratory

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Jim Chu/Director









Issue Date: February 10, 2015 Ref. Report No. ISL-15LE046FB

Product Name : ServerDOM-V

Model(s) : ServerDOM-V 3\$*#(\$:Flash type: (S:SLC,I:iSLC,M:MLC)

*: Product line: (E:Embedded, G: EverGreen)

#:controller: (empty:606/607/667/670, 2: SMI 2246XT/ 2246EN, 3:608/609))

Applicant : Innodisk Corporation

Address : 5F.No.237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City 221,

Taiwan (R.O.C.)

We, International Standards Laboratory, hereby certify that:

The device bearing the trade name and model specified above has been shown to comply with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified. (refer to Test Report if any modifications were made for compliance).

Standards:



FCC CFR Title 47 Part 15 Subpart B: 2012- Section 15.107 and 15.109 ANSI C63.4-2009

Industry Canada Interference-Causing Equipment Standard ICES-003 Issue 5: 2012

Class B

I attest to the accuracy of data and all measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

International Standards Laboratory

Jim Chu / Director

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