

- The World's First SSD Dedicates to System Recovery
- Firmware Level Back Up to Prevent Compatibility Issue
- Supports Hardware GPIO and Software Triggering

2.5" SATA SSD 3T07

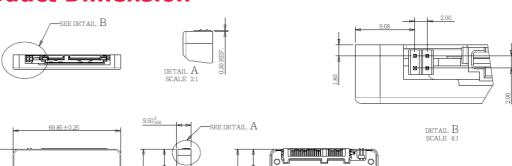
- Reserved GPIO Pins to Accommodate your System Design

### Introduction

Innodisk 2.5" SATA SSD 3TO7 provides high capacity flash memory Solid State Drive (SSD) that electrically complies with Serial ATA (SATA) standard supporting up to SATA III standard (6.0Gb/s) speed and capable of achieving excellent performance with its 4 channels 4CE Innodisk ID301 controller. Besides outstanding balance of performance, rich form factors, capacity and customization flexibility, the key feature of InnoOSR family is the single-device, Firmware LBA level OS & Data back-up capability which enables on-site recovery of operating system by simple procedure such as GPIO triggering or application commands. Full Recovery, Just a Click Away.

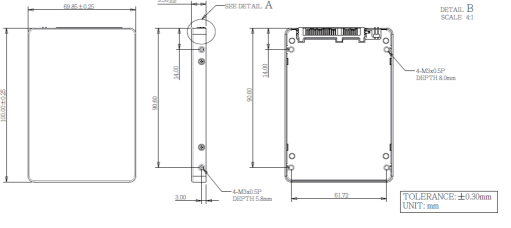


## **Product Dimension**



# Contact us for more information about the InnoOSR 2.5" SATA SSD 3TO7.

Innodisk is a service-driven provider of industrial embedded flash and DRAM storage products and technologies, with a focus on the industrial/embedded, aerospace and defense, and cloud computing industries.



#### Headquarters (Taiwan)

5F., No.237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City, Taiwan (R.O.C.) Tel: +886-2-77033000

Email: sales@innodisk.com

#### **Branch Offices:**

USA

usasales@innodisk.com

+1-510-770-9421

Europe

eusales@innodisk.com

+31-40-3045-400

Japan

<u>ipsales@innodisk.com</u> +81-3-6667-0161

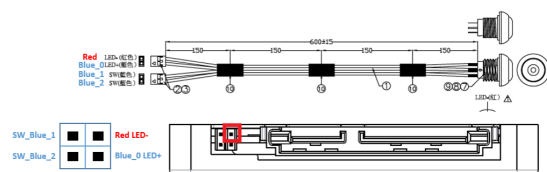
China

sales cn@innodisk.com +86-755-21673689

### www.innodisk.com

© 2020 Innodisk Corporation. All right reserved. Specifications are subject to change without prior notice.

20201103



Main feature of InnoOSR family is its OS back up and swift recovery mechanism, which allow field repair easier than ever for malfunction systems with software level damages. As shown in above picture, 2 x 2 pin headers located on the side of standard 7 + 15 pins SATA connector can be used to interact with firmware of InnoInnoAvice to perform OS recovery process and provide LED signal which indicates the recovery status.



# **Product Specification**

Interface	SATA III	
Flash Type	3D TLC	
Capacity	32GB~1TB	
Flash Endurance	3,000 P/E cycles	
Max. Channels	4	
Sequential R/W (MB/sec, max.)*	560 / 330 MB/s	
4KB Random (QD32) R/W (IOPS)**	79,000/69,000	
Max. Power Consumption	3.5W	
Thermal Sensor	$\checkmark$	
ATA Security	$\checkmark$	
S.M.A.R.T.	$\checkmark$	
Dimension (WxLxH)	69.85 X 100.00 X 7.00 mm	
Environment	Vibration: 20G @7~2000Hz	
	Shock: 1500G @ 0.5ms	
	Storage Temperature: -55°C to +95°C	
	MTBF: 3 million hours	
* Performance based on CrystalDiskMark 5.1.2 with file size 1000MB		

# **Ordering Information**

	1	
Capacity	Standard Temperature (0°C~70°C)	Industrial Temperature (-40°C~85°C)
32GB	DUS25-32GDK1EC1SFXXG	DUS25-32GDK1EW1SFXXG
64GB	DUS25-64GDK1EC1DFXXG	DUS25-64GDK1EW1DFXXG
128GB	DUS25-A28DK1EC1QFXXG	DUS25-A28DK1EW1QFXXG
256GB	DUS25-B56DK1EC1QFXXG	DUS25-B56DK1EW1QFXXG
512GB	DUS25-C12DK1EC1QFXXG	DUS25-C12DK1EW1QFXXG
1TB	DUS25-01TDK1EC1QFXXG	DUS25-01TDK1EW1QFXXG
	1. XXG: 10G-30G	
Note	<ol><li>Push-button cable with green LED is with PN of 7W300000870 and not included in above standard InnoOSR product PN but can be order separately for trial purpose</li></ol>	

