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Datasheet

2.5" SATA SSD 3SR3-P series

Authorised Distributor

- Compliant with MIL-STD-810-F/G
- Data security (QEraser/ SEraser/ Destroy/ Write Protect)
- High random R/W performance
- iSMART disk health monitoring
- Intelligent error recovery system
- iData Guard/iCell technology for data protection
- Conformal coating (optional)



Introduction

Innodisk 2.5" SATA SSD 3SR3-P is a SATA III 6.0 GB/s Flash based disk, which delivers excellent performance and reliability. Especially, it comes with several data security functions, including QEraser/ SEraser/ Destroy and also Write Protect. All the security functions can be triggered both by hardware and software approaches. The SSD is equipped ruggedized hardware design and thus it can perform well in the harsh environment. 2.5" SATA SSD 3SR3-P is developed with Innodisk owned technical knowhow to ensure the data integrity and highest levels of reliability.

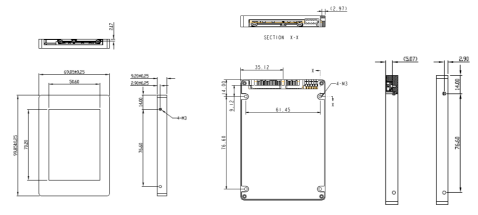


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2.5" SATA SSD 3SR3-P series

Contact us for more information about the 2.5" SATA SSD 3SR3-P Drawing

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.



Specifications

| opecinications - | | | | |
|--|------------------------------------|--|--|--|
| Interface | SATA III | | | |
| Flash Type | SLC | | | |
| Capacity | 8GB~512GB | | | |
| Max. Channels | 4 | | | |
| Sequential R/W (MB/sec, max.) | 490 / 280 | | | |
| 4KB Random (QD32) R/W (IOPS) | 29,000/35,000 | | | |
| Max. Power Consumption | 2.65 W (5V x 530mA) | | | |
| Thermal Sensor | \checkmark | | | |
| External DRAM Buffer | \checkmark | | | |
| H/W Write Protect | \checkmark | | | |
| ATA Security | \checkmark | | | |
| S.M.A.R.T. | \checkmark | | | |
| Dimension (WxLxH) | 69.8 X 100.1 X 9.2 mm | | | |
| Environment | Vibration: 20G @7~2000Hz | | | |
| | Shock: 1500G @ 0.5ms | | | |
| | Storage Temperature: -55°C ~ +95°C | | | |
| | MTBF: 3 million hours | | | |
| Note: Performance is based on CrystalDiskMark 3.03 with file size 1000MB | | | | |

Headquarters (Taiwan)

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Ordering Information

| Operation Temp. | 8GB | 16GB | 32GB | 64GB | 128GB | 256GB | 512GB |
|--------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Standard Grade | DRS25- |
| (0°C~+70°C) | 08GD70SCAQB | 16GD70SCAQB | 32GD70SCAQB | 64GD70SCAQB | A28D70SCAQB | B56D70SCAQB | C12D70SCAQT |
| Industrial Grade | DRS25- |
| (-40°C~+85°C) | 08GD70SWAQB | 16GD70SWAQB | 32GD70SWAQB | 64GD70SWAQB | A28D70SWAQB | B56D70SWAQB | C12D70SWAQT |

