Datasheet

M.2 (S42) 3TG6-P AES series

- SATA III soultion for industrial field
- Exclusive L³ architecture
- AES-256bits encryption
- Excellent random performance
- Supports TRIM/NCQ/SMART
- Built in iData Guard
- Compatible with M.2 2242-D2-B-M standard
- Designed with hardware LDPC ECC engine



Introduction

Innodisk M.2 (S42) 3TG6-P is SATA III 6.0 Gb/s flash based disk, which delivers excellent performance, especially in random data transfer rate, and which offers reliability making it the ideal solution for a variety of applications, including embedded system, industrial computing, and enterprise field. M.2 (S42) 3TG6-P not only performs unmatched performance, but also designed with Innodisk owned technical knowhow to ensure the data integrity and highest levels of reliability. Innodisk M.2 (S42) 3TG6-P is designed with AES engine, which is a built-in controller. When controller receives the data package from host, AES engine encrypts the data package and saves the encrypted data into NAND flash. Thus, unauthorized personal has no access to decrypt the data in NAND flash.

Innodisk M.2 (S42) 3TG6-P 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.



M.2 (S42) 3TG6-P AES series

Contact us for more information about the M.2 (S42) 3TG6-P

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

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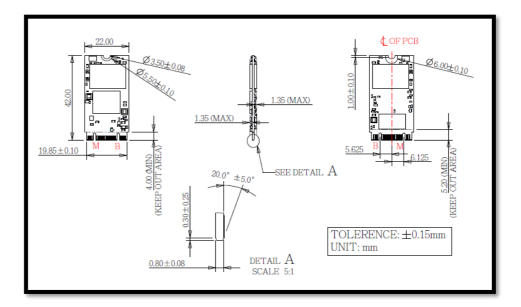
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Diagram



Specifications

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|-------------------------------|---|--|
| Interface | SATA III | |
| Flash Type | 3D TLC | |
| P/E cycle | 3,000 | |
| Capacity | 128GB~512GB | |
| Max. Channels | 4 | |
| Sequential R/W (MB/sec, max.) | 510/450 | |
| Max. Power Consumption | 3.2 | |
| Thermal Sensor | \checkmark | |
| External DRAM buffer | \checkmark | |
| H/W Write Protect | | |
| ATA Security | \checkmark | |
| S.M.A.R.T. | \checkmark | |
| Dimension (WxLxH) | 22.0 X 42.0 X 3.5 mm | |
| Environment | Vibration: 20G @7~2000Hz Shock: 1500G @ 0.5ms Storage Temperature: -40°C ~ +85°C MTBF: 3 million hours | |

Ordering Information

| Operation Temp. | 128GB | 256GB | 512GB | |
|-------------------------------------|-------------------|-------------------|-------------------|--|
| Standard Grade (0°C ~ +70°C) | DGM24-A28M72EC*QF | DGM24-B56M72EC*QF | DGM24-C12M72EC*QF | |
| Industrial Grade (-40°C ~ +85°C) | DGM24-A28M72EW*QF | DGM24-B56M72EW*QF | DGM24-C12M72EW*QF | |

^{*.} PCB version control

