#### Datasheet

## M.2 (S42) 3IE6-P series

- SATA III soultion for industrial field
- Exclusive L<sup>3</sup> 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) 3IE6-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) 3IE6-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) 3IE6-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) 3IE6-P series

## *Contact us for more information about the M.2 (S42) 3IE6-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.

#### Headquarters (Taiwan)

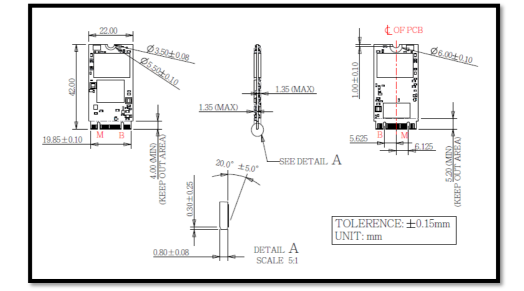
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#### **Specifications**

Interface	SATA III
Flash Type	iSLC (3D TLC)
P/E cycle	30,000
Capacity	80GB~160GB
Max. Channels	4
Sequential R/W (MB/sec, max.)	550/490
Max. Power Consumption	2.0W
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.	80GB	160GB
Standard Grade	DHM24-	DHM24-
(0°C ~ +70°C)	80GM71ECAQF	A60M71ECAQF
Industrial Grade	DHM24-	DHM24-
(-40°C ~ +85°C)	80GM71EWAQF	A60M71EWAQF

