

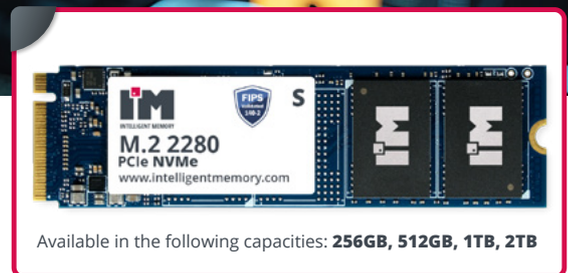
UNLIMITED INGENUITY

# FIPS CERTIFIED SELF-ENCRYPTING SSDs



## KEY FEATURES:

- MTBF: 1.8 million hours
- UBER: <1 sector / 10<sup>16</sup> bits read
- Thermal throttling
- Security: AES256
- TCG OPAL2.0
- Compliances: RoHS, CE, FCC, WEEE



Available in the following capacities: **256GB, 512GB, 1TB, 2TB**

## FIPS Secured SSDs

Designed with security at its core, **Intelligent Memory's** FIPS (Federal Information Processing Standards) 140-2 certified SSDs provide unparalleled protection for your data. Built to meet the rigorous standards set by the US National Institute of Standards & Technology (NIST), our SSDs ensure that your valuable information remains safe from unauthorized access and tampering.

Whether these SSDs will be used in a government organization, a financial institution, at a healthcare provider, or for any business handling sensitive data, our FIPS-2 certified SSD is the ideal choice for safeguarding your information assets. The drives are available in SATA or PCIe interfaces and M.2 or 2.5" form factors in both Commercial (0°C to +70°C) or Industrial (-40°C to +85°C) temperature grades.

## Why buy IM FIPS Drives?

1. **Longevity** – IM products are built to last the extended lifetimes of government projects, reducing the need for requalification.
2. **Availability** – When NAND Flash shortages occur, IM remains committed to maintaining supply for ALL of our customers.
3. **Focus on Security** – IM has an entire Business Unit focused on security products to ensure security gets the highest level of focus that it deserves.



For more information or to request samples, please visit us at [www.intelligentmemory.com](http://www.intelligentmemory.com)

You may also contact us directly at [security@intelligentmemory.com](mailto:security@intelligentmemory.com)

October 2024  
2024 © Intelligent Memory Limited, All rights reserved

UNLIMITED INGENUITY

## AVAILABLE SIZES

### SATA III M.2 2280 Drives

Capacity (GB)	IM Part Number (C-Temp*)	IM Part Number (I-Temp*)
256	IMS325B3M1A2A1C3B3F2000	IMS325B3M1A2A1I3B3F2000
512	IMS325B5M1A2A1C3B5F2000	IMS325B5M1A2A1I3B5F2000
1024	IMS325B7M1A2A1C3B7F2000	IMS325B7M1A2A1I3B7F2000
2048	IMS325B9M1A2A1C3B9F2000	IMS325B9M1A2A1I3B9F2000

\*C-Temp = 0°C - 70°C

\*I-Temp = -40°C - 85°C

### SATA III 2.5" Drives

Capacity (GB)	IM Part Number (C-Temp*)	IM Part Number (I-Temp*)
256	IMS3M8B3M1A2A1C3B3F2000	IMS3M8B3M1A2A1I3B3F2000
512	IMS3M8B5M1A2A1C3B5F2000	IMS3M8B5M1A2A1I3B5F2000
1024	IMS3M8B7M1A2A1C3B7F2000	IMS3M8B7M1A2A1I3B7F2000
2048	IMS3M8B9M1A2A1C3B9F2000	IMS3M8B9M1A2A1I3B9F2000

\*C-Temp = 0°C - 70°C

\*I-Temp = -40°C - 85°C

### PCIe Gen3 NVMe M.2 2280 Drives

Capacity (GB)	IM Part Number (C-Temp*)	IM Part Number (I-Temp*)
256	IMP3M8B3E1A2A1C3B3F2000	IMP3M8B3E1A2A1I3B3F2000
512	IMP3M8B5E1A2A1C3B5F2000	IMP3M8B5E1A2A1I3B5F2000
1024	IMP3M8B7E1A2A1C3B7F2000	IMP3M8B7E1A2A1I3B7F2000
2048	IMP3M8B9E1A2A1C3B9F2000	IMP3M8B9E1A2A1I3B9F2000

\*C-Temp = 0°C - 70°C

\*I-Temp = -40°C - 85°C



For more information or to request samples, please visit us at [www.intelligentmemory.com](http://www.intelligentmemory.com)

You may also contact us directly at [security@intelligentmemory.com](mailto:security@intelligentmemory.com)

October 2024

2024 © Intelligent Memory Limited, All rights reserved