

M.2 SSD

ADATA IM2S3338 M.2 2280 solid state drives utilize 3D NAND flash, providing higher storage density up to 1TB, power efficiency and rugged reliability. Its read/write speed is up to 560/520MB per second. With support of LDPC ECC technology, SLC Caching and DRAM cache buffer, the IM2S3338 ensures data integrity and maintains high performance. All IM2S3338 models are compliant with JEDEC specifications and feature a low-power design intended for industrial applications which leverages ADATA proprietary A+ Testing Methodology. This ensures the drives meet the exacting requirements of industrial applications. For SSD quality, compatibility, and reliability, ADATA developed its own SSD validation process, covering functionality testing and reliability assurance. Furthermore, value-added ADATA SSD Toolbox software provides intuitive SSD management, S.M.A.R.T. data integrity, and system optimization, helping enhance industrial systems.

### **Key Features**

- 3D NAND Flash for improved durability
- Wide capacity range: 128GB 1TB
- LDPC ECC technology
- Supports SLC Caching and DRAM Cache Buffer
- Supports RAID Engine and Data Shaping
- S.M.A.R.T. data integrity protection



### **Target Applications**

Server, Data Center, Networking, Surveillance, Transportation, Personal Computing

	ESD & EMI Safe	Shock & Vibration Resistant	Lifetime Monitoring (LTM)	Temperature Sensor	Wear Leveling	Secure Erase	TRIM	Low Power Consumption
IM2S3338	•	•	•	•	•	•	•	•

Supported







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# **Specifications**

Model	IM2S3338			
Form Factor	M.2 2280			
Flash Type	3D TLC			
Operating Voltage	3.3V			
Capacity	128GB-1TB			
Sequential Read (Max)	Up to 560MB/s			
Sequential Write (Max)	Up to 520MB/s			
Data Transfer Mode	SATA III 6.0 Gbps			
Operating Temperature	0°C to 70°C			
Operating Humidity	5%-95% RH non-condensing			
Power Consumption (Max)	4W			
MTBF (Est)	2,000,000 hours			
Vibration Resistance	20G (10-2000Hz)			
Shock Resistance	1500G/0.5ms, Half Sine Wave			
Dimensions (L x W x H)	80 x 22 x 3.5mm			
Technologies	LDPC ECC, S.M.A.R.T., SLC Caching, DRAM Cache Buffer, RAID Engine, Data Shaping			

## **Ordering Information**

Capacity	0°C to 70°C				
128GB	IM2S3338-128GD				
256GB	IM2S3338-256GD				
512GB	IM2S3338-512GD				
1TB	IM2S3338-001TD				

### **Dimensions**





