

INDUSTRIAL



ADATA Industrial & Embedded Solutions

M.2 SSD

The ADATA IM2S3328E M.2 2280 solid state drive is optimized for industrial and commercial applications, designed for extreme temperatures, and employs a robust controller. It also benefits from ADATA proprietary A⁺ SLC technology to effectively improve SSD performance, stability, and lifespan by more than three times compared to a typical MLC drive, bringing it closer to SLC grade but with cost savings approaching 80%. When it comes to SSD quality, ADATA A⁺ Testing Methodology delivers superior functionality and reliability. IM2S3328E SSDs undergo the strictest quality controls to provide industrial systems with the best choice for reliability and rugged performance.

Key Features

- Compact M.2 2280 form factor for high compatibility
- High-speed MLC NAND Flash
- Diverse capacities: 32GB to 512GB
- Wide Temperature Support: -40°C to 85°C
- Supports DEVSLP for power efficiency
- Supports S.M.A.R.T., NCQ and TRIM Command



Target Applications

Server, Data Center, Surveillance, Transportation, Notebooks, Desktops

30μ Golden Finger	Anti-Sulfur Resistor	Conformal Coating	Wide Temperature	EDS & EMI Safe	Shock & Vibration Resistant	Lifetime Monitoring (LTM)	Wear Leveling	Secure Erase	TRIM	Low Power Consumption
•	•	•	•	•	•	•	•	•	•	•

Supported

Specifications

Model	IM2S3328E			
Interface	SATA III 6.0Gbps			
Form Factor	M.2 2280 80 x 22 x 3.5mm MLC 32GB – 512GB 560MB/s 450MB/s			
Dimensions (L x W x H)				
Flash Type				
Capacity				
Sequential Read (Max.)				
Sequential Write (Max.)				
Operating Temperature (Commercial)	0°C to 70°C -40°C to 85°C			
Operating Temperature (Industrial)				
Operating Voltage	3.3V			
Operating Humidity	5%-95% RH non-condensing			
Power Consumption (Max.)	3W			
MTBF (Est)	>1,500,000 hours			
Shock Resistance	1500G/0.5ms, Half Sine Wave			
Vibration Resistance	20G (10-2000Hz)			
Technologies	DEVSLP, S.M.A.R.T., NCQ and TRIM Command, Wear Leveling			

Ordering Information

Camaaitu	Commercial	Industrial		
Capacity	(0°C to 70°C)	(-40°C to 85°C)		
32GB	IM2S3328E-032GM	IM2S3328E-032GT		
64GB	IM2S3328E-064GM	IM2S3328E-064GT		
128TB	IM2S3328E-128GM	IM2S3328E-128GT		
256GB	IM2S3328E-256GM	IM2S3328E-256GT		
512GB	IM2S3328E-512GM	IM2S3328E-512GT		











Dimensions



