ADATA Industrial & Enterprise Solutions

mSATA SSD



The IMSS332 MLC industrial-grade mSATA solid state drives implement MLC NAND Flash for superb transfer rates up to 560/450MB per second. They also feature low power consumption, high reliability, and compatibility across diverse storage applications that require security, convenience, performance, and capacity. With a wide temperature tolerance range of -40°C to 90°C, IMSS332 can operate normally even in harsh environments. They are purpose-made for industrial computing, embedded applications, and healthcare, and take full advantage of ADATA proprietary A+ Testing Methodology. This guarantees drives meet the exacting requirements of industrial and enterprise applications. IMSS332 SSDs undergo the strictest quality controls to provide industrial systems with the best choice for reliability and rugged performance.

Key Features

- MLC NAND Flash for bigger capacity and excellent performance
- SATA III 6.0Gbps
- Industrial-grade extended temperature range of -40°C to 90°C
- Maximum read/write speed: 560/450MB per second
- Wide capacity range: 16GB to 512GB
- Supports S.M.A.R.T., Wear Leveling, NCQ, and
- Windows TRIM Command
- Hardware power detector and Flash protection



Target Applications

Desktops, compact computers, industrial computers, embedded applications, handheld scanners, mini PC, slim servers and healthcare

	Wide Temperature	ESD & EMI Safe	Shock & Vibration Resistant	Lifetime Monitoring (LTM)	Temperature Sensor	Wear Leveling	Secure Erase	TRIM	Low Power Consumption
IMSS332 MLC	•	•	•	•	•	•	•	•	•

Supported

















ADATA Industrial & Enterprise Solutions

mSATA SSD



Specifications

Model	IMSS332			
Interface	MO-300A mSATA			
Capacity	16GB – 512GB			
Flash Type	MLC			
Operating Voltage	3.3V			
Sequential Read (Max)	Up to 560MB/s			
Sequential Write (Max)	Up to 450MB/s			
Data Transfer Mode	SATA III 6.0Gbps			
Oneveting Temperatures	Commercial: -10°C to 80°C			
Operating Temperatures	Industrial: -40°C to 90°C			
Operating Humidity	5%~95% RH non-condensing			
Power Consumption (Max)	4.6W			
MTBF (est.)	>1,000,000 hours			
Vibration Resistance	20G (10-2000Hz)			
Shock Resistance	1500G/0.5ms, Half Sine Wave			
Dimensions (L x W x H)	50.95 x 30 x 4.75mm			
S.M.A.R.T.	Supported			

Ordering Information

Compositu	Commercial	Industrial			
Capacity	-10°C to 80°C	-40°C to 90°C			
16GB	IMSS332-016GM	IMSS332-016GT			
32GB	IMSS332-032GM	IMSS332-032GT			
64GB	IMSS332-064GM	IMSS332-064GT			
128GB	IMSS332-128GM	IMSS332-128GT			
256GB	IMSS332-256GM	IMSS332-256GT			
512GB	IMSS332-512GM	IMSS332-512GT			

Dimensions







