ADATA Industrial & Enterprise Solutions

mSATA SSD



ADATA mSATA SSDs are subjected to ADATA's advance A+ Testing Methodology and SSD Validation to ensure that each SSD meets the exact requirements of industrial applications. This product series is designed with mSATA connector and mini PCIe form factor, complies with JEDEC (MO-300) specifications and can be used with desktops, thin clients, industrial computers, and embedded products.

Key Features

- Higher performance and capacity
- Temperature rating commercial 0°C to 70°C, industrial: -40°C to 85°C
- High speed MLC NAND Flash
- S.M.A.R.T data integrity verification
- Hardware power detector and Flash protection
- DEVSLP (Device Sleep)



Target Applications

Embedded storage systems, POS, kiosks, gaming, MFP, medical devices and factory automation.

	Wide Temperature	ESD and EMI Safe	Shock and Vibration Resistant	Lifetime Monitoring (LTM)	Secure Erase	Temperature Sensor	Power Fail Protection & Recovery	Wear Leveling	TRIM	Low Power Consumption
IXM35	•	•	•	•	•	•	•	•	•	•

Supported



ADATA Industrial & Enterprise Solutions

mSATA SSD



Specifications

Model	IXM35			
Interface	MO-300A mSATA			
Capacity	64GB-256GB			
Flash Type	MLC			
Operating Voltage	3.3V			
Sequential Read (Max)	Up to 400MB/s			
Sequential Write (Max)	Up to 120MB/s			
Data Transfer Mode	SATA III 6Gbps			
Operating Temperatures	Commercial: 0°C to 70°C			
Operating Temperatures	Industrial: -40°C to 85°C			
Operating Humidity	5%~95% RH non-condensing			
Power Consumption (Max)	1.22W			
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

Conscitu	MLC	MLC		
Capacity	0°C to 70°C	-40°C to 85°C		
64GB	IXM35-064GM	IXM35-064GT		
128GB	IXM35-128GM	IXM35-128GT		
256GB	IXM35-256GM	IXM35-256GT		

Dimensions





