

2.5" SSD

ISSS31AP (eTLC)



Datasheet

The 2.5-inch ADATA ISSS31AP SSD is equipped with 112-layer 3D eTLC (BiCS5) NAND flash to provide excellent read and write performance as well as high capacities. What's more, with PLP (Power Loss Protection) these SSDs guard against data loss when a sudden power failure occurs and feature additional capacitors with a short circuit protection mechanism. With support for LDPC (Low-Density Parity-Check) error correcting code technology, ISSS31AP SSDs can detect and fix errors to ensure data integrity and thus enjoy extended lifespans. These SSDs are purpose-made for AloT, 5G, transportation, NAS, edge computing, and surveillance system applications. To ensure SSD quality, compatibility, and reliability, all ISSS31AP SSDs undergo ADATA's SSD validation process, covering functionality testing and reliability validation.

Features

- 112-layer 3D eTLC (BiCS5) NAND Flash for higher capacities and greater durability
- Power Loss Protection (PLP), DRAM Buffer
- Capacitors with short circuit protection mechanism
- 7K P/E cycle rating for great durability and reliability
- Comes in capacities up to 7.68TB (DWPD=1.7)
- LDPC ECC error correction, RAID Engine, TCG OPAL 2.0 and Wear Leveling
- Thermal Throttling automatically adjusts temperatures to prolong product lifespan
- Suitable for AloT, 5G, transportation, NAS, edge Computing, and surveillance system applications.

Ordering Information

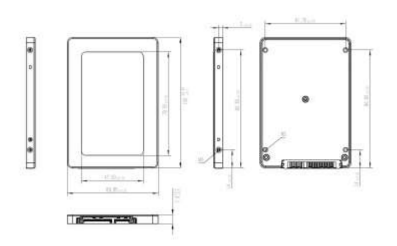
Operating Temp.	3.84TB	7.68TB
0°C to 70°C	ISSS31AP-3T84CTB5	ISSS31AP-7T68CTB5



Specifications

Model	ISSS31AP(eTLC)	
Form Factor	2.5"	
Capacity	3.84TB - 7.68TB	
Interface	SATA III 6.0Gbps	
Flash Type	112L 3D eTLC	
Dimensions (L x W x H)	100 x 70 x 7mm	
Sequential Read (Max.)	560MB/s	
Sequential Write (Max.)	520MB/s	
Operating Temperature (Standard)	0°C to 70°C	
Operating Voltage	5V	
Power Consumption (Max.)	2.7W	
Shock Resistance	1500G/0.5ms, Half Sine Wave	
Operating Humidity	5%-95% RH, non-condensing	
Vibration Resistance	20G (20-2000Hz)	
Technologies	Power Loss Protection (PLP), LDPC ECC, RAID Engine, Wear Leveling,	
	TRIM command, Thermal Throttling, S.M.A.R.T. Monitor, DRAM Buffer,	
	SLC Cache, ESD Support (IEC/EN 61000-4-2 level 4), TCG OPAL 2.0	
	End-to-End Data Path Protection, Bad block management	

Diagram



Unit: mm

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