

ATP Embedded Modules SlimSATA

Targeted Product Portfolio, Engineered Specifically for Your Mission Critical Applications



With its small size and JEDEC standard, the ATP SlimSATA with Power-Protector is an ideal solution for business critical embedded and networking applications. Featuring a standard SATA interface and premium grade NAND flash components, ATP SlimSATA offers ultra-fast read performance of up to 550 MB/s and write performance of up to 450 MB/s. The ATP SlimSATA offers an alternative solution for embedded applications such as IPC, blades, AdvancedTCA, single board computers, surveillance & security and networking , which have space constraints and requires high performance and reliability.

Key Features

- JEDEC standard: MO-297 (SlimSATA) compliant
- Enhanced endurance with Advanced Wear Leveling algorithm
- Built-in hardware-based data protection technology during power failure - PowerProtector
- Supports S.M.A.R.T. ATA feature set
- RoHS compliant and CE/FCC certification

Applications

- IPC
- Blades
- AdvancedTCA
- Single board computers
- Surveillance & security
- Networking appliance







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Specifications

Product Name	SlimSATA				
Flash Type	SLC	iTemp aMLC	iTemp MLC	MLC	
Density	8GB to 128GB	64GB to 256GB	16GB to 512GB	16GB to 512GB	
Performance	Sequential Read up to 530MB/s	Sequential Read up to 550MB/s	Sequential Read up to 550MB/s	Sequential Read up to 550MB/s	
	Sequential Write up to 430MB/s	Sequential Write up to 440MB/s	Sequential Write up to 450MB/s	Sequential Write up to 450MB/s	
	Random Read IOPS up to 76,000	Random Read IOPS up to 73,700	Random Read IOPS up to 70,000	Random Read IOPS u p to 70,000	
Interface	SATA III 6 Gb/s				
Operating Temperature	-40°C to +85°C			0°C to 70°C	
	Advanced Wear Leveling, AutoRefresh, PowerProtector				
Reliability	TBW* (max.) : 10,667 TB	TBW* (max.): 8,533.3 TB	TBW* (max.) : 1,067 TB	TBW* (max.): 1,280 TB	
	MTBF @25°C: >5,000,000 MTBF @25°C: >2,000,000 hours				
Dimensions: LxWxH (mm)	54.0 x 39.0 x 4.0				

^{*} All TBW data listed are under highest sequential write value in each product line. The TBW data are subject to change by density, configuration and

Ordering Information

Density	SlimSATA				
	SLC	iTemp aMLC	iTemp MLC	MLC	
8GB	AF8GSSEL-VADXP	-	-	-	
16GB	AF16GSSEL-VADXP	-	AF16GSMEL-VAEIP	AF16GSMEL-VAEXP	
32GB	AF32GSSEL-VADXP	-	AF32GSMEL-VAEIP	AF32GSMEL-VAEXP	
64GB	AF64GSSEL-VABXP	AF64GSAEL-VAAIP	AF64GSMEL-VADIP	AF64GSMEL-VADXP	
128GB	AF128GSSEL-VAAXP	AF128GSAEL-VAAIP	AF128GSMEL-VACIP	AF128GSMEL-VACXP	
256GB	-	AF256GSAEL-VAAIP	AF256GSMEL-VABIP	AF256GSMEL-VABXP	
512GB	-		AF512GSMEL-VABIP	AF512GSMEL-VABXP	

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