

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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ATP Embedded Modules M.2

Targeted Product Portfolio, Engineered Specifically for Your Mission Critical Applications



The ATP M.2 2242/2260/2280 Embedded SSD is the Next Generation Form Factor (NGFF) storage solution. It provides outstanding performance and proven reliability for product operation, which is perfect for networking and thin clients, also suitable for enterprise storage systems and consistent data integrity requirement such as POS, industrial computers, data center applications.

Key Features

- Adheres to M.2 specification v1.0 defined by PCI-SIG
- 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

- Networking
- Thin clients
- Enterprise storage systems









Specifications

Product Name		M.2									
		2242 D2-B-M			2260 D2-B-M			2280 D2-B-M			
Flash Type		SLC	iTemp MLC	MLC	SLC	iTemp MLC	MLC	iTemp MLC	MLC		
Density		8GB to 64GB	32GB to 128GB	32GB to 128GB	32GB to 128GB	64GB to 256GB	64GB to 256GB	128GB to 512GB	128GB to 512GB		
Performance	Sequential Read	up to 530 MB/s	up to 520 MB/s	up to 520 MB/s	up to 530 MB/s	up to 530 MB/s	up to 530 MB/s	up to 530 MB/s	up to 530 MB/s		
	Sequential Write	up to 400 MB/s	up to 150 MB/s	up to 150 MB/s	up to 430 MB/s	up to 310 MB/s	up to 310 MB/s	up to 440 MB/s	up to 440 MB/s		
	Random Read IOPS	up to 76,000	up to 67,800	up to 67,800	up to 76,000	up to 70,000	up to 70,000	up to 71,000	up to 71,000		
Interface		SATA III 6 Gb/s									
Operating Temperature		-40°C to +85°C	-40°C to +85°C	0°C to 70°C	-40°C to +85°C	-40°C to +85°C	0°C to 70°C	-40°C to +85°C	0°C to 70°C		
Reliability		Advanced Wear Leveling, AutoRefresh									
		TBW*(max.): 5333.33 TB	TBW*(max.): 266.67 TB	TBW*(max.): 320 TB	TBW*(max.): 10,666.67 TB	TBW*(max.): 533.33 TB	TBW*(max.): 640 TB	TBW*(max.): 1,066.6 TB	TBW*(max.): 1,280 TB		
		MTBF @ 25°C: >2,000,000 hours									
Dimensions: LxWxH (mm)		42.0 X 22.0 X 3.5			60.0 X 22.0 X 3.5			80.0 X 22.0 X 3.5			

^{*} 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 customers' applications.

Ordering Information

Density		2242 D2-B-M		2260 D2-B-M			2280 D2-B-M	
Delisity	SLC	iTemp MLC	MLC	SLC	iTemp MLC	MLC	iTemp MLC	MLC
8GB	AF8GSSIA- VAAXP	-	÷	-	-	-	Ŧ	-
16GB	AF16GSSIA- VAAXP	-	+	-	-	-	+	-
32GB	AF32GSSIA- VAAXP	AF32GSMIA- VABIP	AF32GSMIA- VABXP	AF32GSSIB- VAAXP	-	-	÷	-
64GB	AF64GSSIA- VAAXP	AF64GSMIA- VABIP	AF64GSMIA- VABXP	AF64GSSIB- VAAXP	AF64GSMIB- VABIP	AF64GSMIB- VABXP	+	-
128GB	-	AF128GSMIA- VABIP	AF128GSMIA- VABXP	AF128GSSIB- VAAXP	AF128GSMIB- VABIP	AF128GSMIB- VABXP	AF128GSMIC- VAAIP	AF128GSMIC- VAAXP
256GB	-	-	-	-	AF256GSMIB- VABIP	AF256GSMIB- VABXP	AF256GSMIC- VAAIP	AF256GSMIC- VAAXP
512GB	-	-	-	-	-	-	AF512GSMIC- VAAIP	AF512GSMIC- VAAXP

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