Apacer

Industrial SSD & DRAM Solutions for Transportation Applications



(IVI) and Advanced Driver Assistance Systems (ADAS) to surveillance and

Featured Technologies for Transportation Devices

X **Anti-Sulfuration** Apacer's world's first patented anti-sulfuration DRAM modules and anti-sulfuration SSDs with the industry's highest level of anti-corrosion ANSI/ISA 71.04 G3 Certification can meet the needs of industrial products facing



harsh environments.

Apacer's 3D NAND SLC-liteX technology breaks through the limitations of existing technology and provides up to 30,000 P/E cycles, which is 10 times more than MLC or industrial 3D TLC.

Power Stability

Longevity

Over-provisioning

• SLC-liteX

• Fixed BOM

• 6+6 PCN/EOL Policy

I

Value-added

Applications

Double-barreled Solution

- CoreAnalyzer2

- SSDWidget 2.0

 CorePower DataDefender™



Survivability

Anti-Sulfuration • Underfil Conformal Coating • Wide Temperatur Nano Coating (IP57) • 30µ Gold Finger • Sidefill

Recommended Industrial SSD Solutions

						11 Marco 11	
Model	PV220-M280	SV250-M280	SH250-M280	SV24P-25	PH920-M280	SH250-25	CH210-MSD
Features		Anti-Sulfuration		CorePower		SLC-liteX	
Form Factor	M.2 2280	M.2 2280	M.2 2280	2.5″	M.2 2280	2.5″	microSD
Interface	PCIe Gen3 x4	SATA 3.2 (6Gb/s)	SATA 3.2 (6Gb/s)	SATA 3.2 (6Gb/s)	PCIe Gen3 x4	SATA 3.2 (6Gb/s)	SD 5.0
Connector	M.2 M Key	M.2 B & M key	M.2 B & M key	(7+15) pin	M.2 M Key	(7+15) pin	-
NAND Flash Type				3D TLC			
Capacity	120~1920 GB	30~960 GB	10~320 GB	120~1920 GB	160~640 GB	10~320 GB	16~64 GB
External DRAM	No	No	No	Yes	No	No	-
Max. R/W Performance (MB/sec)	1710/1685	560/520	560/520	560/485	1740/1530	560/520	90/70
Standard Operating Temp. (°C)	0~+70	0~+70	0~+70	0~+70	0~+70	0~+70	- 25 ~ + 85
Wide Temp. (°C)	- 40 ~ + 85	- 40 ~ + 85	- 40 ~ + 85	- 40 ~ + 85	- 40 ~ + 85	- 40 ~ + 85	Not support
MTBF (Hours)	>3,000,000	>3,000,000	>3,000,000	>3,000,000	>3,000,000	>3,000,000	>3,000,000
Recommended Applications	Crane Truck, Excavator, Vehicle Applied in Harsh Environments			Server	Passenger Info Surve	Navigation	

Recommended Industrial DRAM Solutions

Anti-Sulfuration Memory Modules

	0000	Part and	Since Farmer	00000 700-02	- / Hand 1919
Module Type	Anti-Sulfuration UDIMM	Anti-Sulfuration SODIMM	Anti-Sulfuration RDIMM	Anti-Sulfuration ECC UDIMM	Anti-Sulfuration ECC SODIMM
Memory Technology			DDR4		
Frequency			2133/2400/2666/2933/3200		
Density	4GB/8GB/16GB/32GB	4GB/8GB/16GB/32GB	4GB/8GB/16GB/32GB	4GB/8GB/16GB/32GB	4GB/8GB/16GB/32GB
Voltage	1.2v	1.2v	1.2v	1.2v	1.2v
Pin Count	288-Pin	260-Pin	288-Pin	288-Pin	260-Pin
Width	64-Bit	64-Bit	72-Bit	72-Bit	72-Bit
PCB Height	1.23"	1.18"	1.23"	1.23"	1.18"
Operation	TC = 0 ~ + 85	TC = 0 ~ + 85	TC = 0 ~ + 85	TC = 0 ~ + 85	TC = 0 ~ + 85
Temperature (°C)					

BOµ Goli Finger Undert¶ Value-added . Technology Carlorna Wite

Rugged Memory Modules & VLP (Very Low Profile) Memory Modules

	Distant and	-			Statistics and the			
Module Type	XR-DIMM	Rugged SODIMM	VLP UDIMM	VLP SODIMM	VLP RDIMM	VLP ECC UDIMM	VLP ECC SODIMM	
Memory Technology				DDR4				
Frequency	2133/2400	2133/2400/2666/ 2933/3200	2133/2400/2666/2933/3200					
Density	8GB/16GB	8GB/16GB/32GB	4GB/8GB/ 16GB/32GB	4GB/8GB	4GB/8GB/ 16GB/32GB	4GB/8GB/ 16GB/32GB	4GB/8GB	
Voltage	1.2v	1.2v	1.2v	1.2v	1.2v	1.2v	1.2v	
Pin Count	300-Pin	260-Pin	288-Pin	260-Pin	288-Pin	288-Pin	260-Pin	
Width	64-Bit / 72-Bit	64-Bit / 72-Bit	64-Bit	64-Bit	72-Bit	72-Bit	72-Bit	
PCB Height	1.466"	1.377"	0.738"	0.709"	0.738"	0.738"	0.7"	
Operation Temperature (°C)	TC = - 40 ~ + 85	TC = 0 ~ + 85 / - 40 ~ + 85	TC = 0 ~ + 85	TC = 0 ~ + 85	TC = 0 ~ + 85	TC = 0 ~ + 85	TC = 0 ~ + 85	
Value-added Technology	Thermal Brenor	Themail Brenor Gild Front Linderfill	BOH Underfi		Benar	Boncer Boger Undertill	Borner Underfil	
	J. D		Conforma Web		Danisema Wide	Conforma Wide	Laniarma Wide	

