Maipu MPS201 Series Rack Server Datasheet

Overview

Maipu MPS201 is a high-end 2U dual-socket server, supporting 1 or 2 1st/2nd generation Intel® Xeon® Scalable processors, 24*DIMM DDR4 memory slots, supports 2*M.2 interfaces, 2*RJ45 Ethernet ports, 1*RJ45 management port, and 11*PCle 3.0 expansion slots. It is suitable for virtualization, cloud computing, big data processing, high-performance computing, distributed storage, enterprise markets, or telecommunications business applications, and more.





Key Features

- Supports 1 or 2 1st/2nd generation Intel® Xeon® Scalable processors, with a maximum TDP of 205W
- Supports a maximum of 24*DDR4 memory slots, with memory frequencies of 2400/2666/2933MHz
- 2* built-in NVMe PCIe 3.0 M.2 interfaces.
- Modular design, allowing various combinations of PCIe and hard drive options.
- Up to 11*PCle expansions, with optional support for 2 double-width, full-height, full-length GPU cards.

Technical Specifications

Product Model	MPS201D08R-NV	MPS201D08R	MPS201D12R-NV
Form Factor	2U 8*U.2 Direct-Connect Server	2U 08*SATA/SAS Direct- Connect Server	2U 12*U.2 Direct-Connect Server
External Hard Drive	Front: support 8*hot- swappable 3.5/2.5-inch SAS/SATA/U.2 hard drives Rear: optional support 2*2×3.5-inch hard drive modules or 2*2×2.5-inch hard drive modules	Front: support 8*hot- swappable 3.5/2.5-inch SAS/SATA hard drives Rear: optional support 2*2×3.5-inch hard drive modules or 2*2×2.5-inch hard drive modules	Front: support 12*hot-swappable 3.5/2.5-inch SAS/SATA/U.2 hard drives Rear: optional support 2*2×3.5-inch hard drive modules or 2*2×2.5-inch hard drive modules
Product Model	MPS201D12RE	MPS201D12R	MPS201D25RE
Form Factor	2U 12*SATA/SAS Expansion Server	2U 12*SATA/SAS Direct- Connect Server	2U 25*SATA/SAS Expansion Server
External Hard Drive	Front: support 12*hot- swappable 3.5/2.5-inch SAS/SATA hard drives Rear: optional support 2*2×3.5-inch hard drive modules or 2*2×2.5-inch hard drive modules	Front: support 12*hot- swappable 3.5/2.5-inch SAS/SATA hard drives Rear: optional support 2*2×3.5-inch hard drive modules or 2*2×2.5-inch hard drive modules	Front: support 25*hot- swappable 2.5-inch SAS/SATA hard drives Rear:optional support 2*2×3.5-inch hard drive modules or 2*2×2.5-inch hard drive modules
System Size	748*433*87.6mm (Depth*Width*Height)		
Processor	Supports 1 or 2 1 st /2 nd generation Intel® Xeon® Scalable processors, with a maximum TDP of 205W		
Memory	24*DDR4 memory slots, supporting DDR4 LRDIMM/RDIMM 2400/2666/2933MHz memory		
Internal Storage Interface	3*Mini SAS HD interfaces, 2*SATA DOM interfaces, 2*NVMe PCIe 3.0 M.2 interfaces (size 2280)		
External Ports & Buttons	Front: 1*VGA, 2*USB3.0, Rear: 1*VGA, 2*RJ45 Gigabit Ethernet ports, 1*RJ45 Gigabit Management port, 1*COM port, 2*USB3.0		
PCIe Expansion	6*full-height PCIe slots, 4*half-height PCIe slots, 1*OCP 3.0 slots Riser1: 1*Full height PCIe 3.0 x16, 1* Full height PCIe 3.0 x8 3*Full height PCIe 3.0 x8 Riser2: 1*Full height PCIe 3.0 x16, 2* Full height PCIe 3.0 x8 3*Full height PCIe 3.0 x8 Riser3: 1*half height PCIe 3.0 x16 1*half height PCIe 3.0 x8, 1*half height PCIe 3.0 x8 (in x16 slot) Riser4: 1*half height PCIe 3.0 x8, 1*half height PCIe 3.0 x8 (in x16 slot) 1*half height PCIe 3.0 x16 OCP: 1*OCP 3.0(PCIe 3.0 x8)		
Security	Support TPM Module (Optional)		
Power Supply	Optional AC 220V 550W、800W、1300W、1600W、2000W、2200W 1+1 redundant power supply(adapted to actual power requirements)		
FAN	Standard 4 hot-swappable N+1 redundant fans, supporting 8038/8056 specifications		
IPMI	IPMI 2.0		
	1		

Management	1*DC0 RJ45 Management Port	
Temperature	Working Temperature 5°C–35°C Short-term storage (\leq 72 hours): -40°C \sim 70°C Long-term storage ($>$ 72 hours): 20°C \sim 28°C	
Humidity	Working Humidity 20%–80%RH non-condensing Short-term storage (\leq 72 hours): 20% \sim 90% RH (non-condensing, including packaging) Long-term storage ($>$ 72 hours): 30% \sim 70% RH (non-condensing, including packaging)	

All rights reserved. Printed in the People's Republic of China.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written consent of Maipu Communication Technology Co., Ltd.

Maipu makes no representations or warranties with respect to this document contents and specifically disclaims any implied warranties of merchantability or fitness for any specific purpose. Further, Maipu reserves the right to revise this document and to make changes from time to time in its content without being obligated to notify any person of such revisions or changes.

Maipu values and appreciates comments you may have concerning our products or this document. Please address comments to:

Maipu Communication Technology Co., Ltd No.16, Jiuxing avenue Hi-Tech Zone Chengdu, Sichuan Province P. R. China 610041 Tel: (86) 28-65544850,

Fax: (86) 28-65544948, URL: http://www.maipu.com Email: overseas@maipu.com

All other products or services mentioned herein may be registered trademarks, trademarks, or service marks of their respective manufacturers, companies, or organizations.