

Supermicro MBD-X10SL7-F, Single SKT, Intel C222 Chipset, SATA, LSI 2308 SAS2, 2xGbE, IPMI Bulk

Part number: MBD-X10SL7-F-B



Form Factor	uATX
Dimensions	9.6" x 9.6"
CPU Socket	LGA 1150 (Socket H3)
# of CPU sockets	1
Supported CPU's	Intel Xeon E3-1200v3 Intel Xeon E3-1200v4
Chipset	Intel C222 Lynx Point
Memory Type	DDR3 ECC UDIMM
Memory Speed	1600 MHz 1333 MHz
# of DIMM's	4
Max Memory Size	32 GB
Integrated GPU	Aspeed AST2400
# of PCIe x8 3.0	1
# of PCIe x4 2.0	1
# of USB Ports	1 x USB 3.0 (header) 1 x USB 3.0 Type A 4 x USB 2.0 (rear) 2 x USB 2.0 (header)
# of SATA Ports	8
# of SATA DOM power	1
# of SAS Ports	8
Storage Controllers	2 x AHCI iSATA 6Gb/s 4 x AHCI iSATA 3Gb/s LSI 2308 6Gb/s
Integrated RAID	0,1,5,10
Hardware RAID	0,1,10
# of Serial Ports	1 x Fast UART 16550 (rear) 1 x Fast UART 16550 (header)
# of 1GbE Ports	2 x RJ45
Network Controllers	Intel i210 Dual Port Gigabit Ethernet
Integrated BMC	IPMI 2.0 KVM-over-LAN Virtual Media over LAN IPMI Dedicated RJ45 PHY
BMC chip	Aspeed AST2400
TPM	1 x TPM 1.2 20-pin Header

Product SKUs	<input type="checkbox"/>	Chassis (Optimized for X10SL7-F)
MBD-X10SL7-F • X10SL7-F (Bulk Pack)	<input type="checkbox"/>	
Physical Stats	<input type="checkbox"/>	
Form Factor	<input type="checkbox"/>	1U Chassis:
Dimensions	<input type="checkbox"/>	<ul style="list-style-type: none"> • SC113MT0-R400CB • SC113MT0-S300B • SC811T0-441B • SC324E-350B • SC324E-441B • SC813MT0-R400CB • SC813MT0-S300B • SC813MT0-441B • SC2131T-6001FB • SC243MT0-R7001FB • SC243MT0-S501FB • SC2131T-5631FB • SC835T0-R920B • SC835T0-S500B • SC724M-903B • SC724M-865B • SC743E-500B • SC743E-500B • SC7411-300B • SC724-500B • SC724-865B • SC724E-903B • SC724E-865B • SC724E-500B • SC745T0-920B • SC745T0-8020B • SC745-500B • SC847D-665B • SC847D-665B • SC847E-865B
Processor/Cache	<input type="checkbox"/>	2U Chassis:
CPU	<input type="checkbox"/>	3U Chassis:
System Memory	<input type="checkbox"/>	4U / Tower Chassis:
Memory Capacity	<input type="checkbox"/>	Important Chassis Notes
Memory Type	<input type="checkbox"/>	Intel® Xeon® processor-based motherboards Revision M chassis is recommended. Please talk to your sales representative for details.
Memory Voltage	<input type="checkbox"/>	Expansion Slots
Error Detection	<input type="checkbox"/>	PCI-Express
On-Board Devices	<input type="checkbox"/>	System BIOS
Chipset	<input type="checkbox"/>	BIOS Type
SATA	<input type="checkbox"/>	BIOS
SAS	<input type="checkbox"/>	BIOS Features
IPMI	<input type="checkbox"/>	Management
Network Controllers	<input type="checkbox"/>	Software
VGA	<input type="checkbox"/>	Power Configurations
Input / Output	<input type="checkbox"/>	PC Health Monitoring
Serial ATA	<input type="checkbox"/>	Voltage
SAS	<input type="checkbox"/>	FAN
LAN	<input type="checkbox"/>	Temperature
USB	<input type="checkbox"/>	LED
VGA	<input type="checkbox"/>	Other Features
Serial Port / Header	<input type="checkbox"/>	<input type="checkbox"/>
DOM	<input type="checkbox"/>	Operating Environment
TPM	<input type="checkbox"/>	Operating Temperature Range
		Non-Operating Temperature Range
		Operating Relative Humidity Range
		Non-Operating Relative Humidity Range

Visit us for more info:
<https://www.superstorage.pl/supermicro-mbd-x10sl7-single-skt-intel-c222-chipset-sata-lsi-2308-sas2-2xgbe-ipmi-bulk-p-2557.html>