Supermicro MBD-X10SLH-F, Single SKT, Intel C226 Chipset, SATA, 2xGbE, IPMI

Kod producenta: MBD-X10SLH-F-O



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 C226 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	2	
# of PCIe x4 2.0	1	
# of USB Ports	2 x USB 3.0 (rear) 1 x USB 3.0 (header) 1 x USB 3.0 Type A 2 x USB 2.0 (rear) 4 x USB 2.0 (header)	
# of SATA Ports	6	
# of SATA DOM power	1	
Storage Controllers	6 x AHCI iSATA 6Gb/s	
Integrated RAID	0,1,5,10	
# 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	
Uwagi	PCI-Express Slots Configuration: 1x PCI-E 3.0 x8 (in x16) slot 1x PCI-E 3.0 x8 slot 1x PCI-E 2.0 x4 (in x8) slot	

Product SKU		Chassis (Opti	mized for X10SLH-F)		
MBD-X10SLF	I-F • X10SLH-F (Bulk Pack)		<u>SC813MTQ-R400CB</u> SC813MTQ-350CB		
Physical Stat			<u>SC813MTO-441CB</u> SC113MTO-R400CB		
Form Factor Dimensions	 microA1X 9.6" x 9.6", (24.4cm x 24.4 cm) 	1U Chassis:	• <u>SC113MTO-330CB</u> • <u>SC811TO-441B</u> • <u>SC512F-350B</u>		
Processor/Ca	che		 <u>SC512F-441B</u> 		
	 Intel® Xeon® processor E3-1200 v3/v4 (supports VHD via E3-1285 	2U Chassis:	 SC825MTQ-R700LPB SC823TQ-653LPB. 		
CPU	or F3-1285L) and 4th Gen Core i3	20 Chassis:	SC823TO-653LPB SC213LT-563LPB SC213LT-563LPB SC213LT-600LPB		
	Pentium, Celeron processors Single Socket H3 (LGA 1150)	3U Chassis:	<u>SC833T-653B</u> SC731i-300B		
System Mem			 SC732i-865B 		
Memory	 4x 240-pin DDR3 DIMM sockets Supports up to 32 GB DDR3 ECC 		• <u>SC732i-500B</u> • <u>SC732D2-903B</u> • <u>SC732D2-865B</u>		
Capacity	Un-Buffered memory (UDIMM)	Mid/Mini Tower	• <u>SC732D2-500B</u> • <u>SC732D4-903B</u>		
Memory Type	 1600MHz ECC DDR3 SDRAM 72-bit, 240-pin gold-plated DIMMs 8GB, 4GB, 2GB, 1GB 	Chassis:	• <u>SC732D4-865B</u> • <u>SC731D-300B</u>		
Memory Voltage	• 1.5 V, 1.35 V		• <u>SC732D4-500B</u> • <u>SC733TQ-665B</u>		
Error	Corrects single-bit errors		 <u>SC733TO-500B</u> 		
Detection	Detects double-bit errors (using ECC memory)		<u>SC745TO-920B</u> <u>SC745TO-8920B</u> <u>SC743TO-865B-SQ</u> <u>SC743TO-865B-SQ</u>		
On-Board De	vices	4U / Tower Chassis:	SC743TQ-865B-SQ SC842i-500B SC842TQ-665B		
Chipset	 Intel® C226 Express PCH SATA3 (6Gbps) w/ RAID 0, 1, 5, 10 		 SC842TO-865B 		
SATA	 Support for Intelligent Platform 	Important	To support the new generation Intel® Xeon® processor-based		
IPMI	Management Interface v.2.0 • IPMI 2.0 with virtual media over	Chassis Notes	motherboards, <u>Revision M</u> chassis is recommended. Please talk to your		
	LAN and KVM-over-LAN support • Intel® i210AT Controllers		sales representative for details.		
Network	 Intel® i210AT Controllers Supports 10BASE-T, 100BASE-TX, and 1000BASE-T, RJ45 output 				
Controllers	1x Realtek RTL8211E PHY (dedicated IPMI)	Expansion Slo			
VGA	BMC integrated Aspeed AST2400	PCI-Express	 1x PCI-E 3.0 x8 (in x16) slot 1x PCI-E 3.0 x8 slot 1x PCI-E 2.0 x4 (in x8) slot 		
Input / Outpu			 1x PCI-E 2.0 x4 (in x8) slot 		
Serial ATA LAN	 6x SATA3 (6Gbps) ports 2x Gigabit Ethernet LAN ports 1x RJ45 Dedicated IPMI LAN port 	System BIOS	128Mb SPI Flash EEPROM with		
	 4v USB 3.0 ports (2 rear 1 Type A 1 		AMI BIOS • DMI (SMBIOS) 2.7		
USB	 • 6x USB 2.0 ports (2 rear, 4 via 	BIOS Features	• ACPI 5.0		
VGA	header) • 1x VGA D-Sub Connector		USB Keyboard support		
Serial Port /	2x COM ports (1 rear, 1 header)	Management	IPMI (Intelligent Platform		
DOM	SATA DOM (Disk on Module) power		Management Interface) v2.0 with KVM support		
TPM	• 1x TPM Header	Software	SuperDoctor® III Watch Dog		
			NMI ACPI / ACPM Power Management		
		Power			
		Configuration	 Internal/External modem ring-on 		
			Power Power Power mode for AC power configurations Power and for AC power recovery literal/External modem ring-on PC Health Monitoring		
			Monitors for CPU Cores +12V		
		Voltage	+3.3V, +5V, +5V Standby, VBAT, HT, Memory, Chipset Voltages.		
			 5-Phase-switching voltage regulator with auto-sense from 0.8375V-1.60V 		
			 Total of five 4-pin fan headers supporting up to 5 fans 		
			supporting up to 5 fans • 5x fans with tachometer status monitoring		
		FAN	Status monitor for speed control Status monitor for on/off control		
			 Support 3-pin fans (w/o speed control) 		
			Low noise fan speed control Pulse Width Modulated (PWM) fan		
			• Monitoring for CPU and chassis		
		-	environment		
		Temperature	 FC temperature sensing logic Thermal Monitor 2 (TM2) support 		
		LED Other	CPU / System Overheat LED +5V Standby alert LED		
		Other Features	Chassis intrusion detection Chassis intrusion header		
		Operating En	vironment		
		Operating	• 0°C ~ 50°C (32°F ~ 122°F)		
		Range			
		Non-Operatin Temperature	^{lg} • −40°C ~ 70°C (−40°F ~ 158°F)		
		Operating			
		Relative Humidity	+ 8% ~ 90% (non-condensing)		
		Range Non-Operatin	ıg		
		Relative Humidity			
		Range			

Strona firmowa produktu:

https://www.superstorage.pl/supermicro-mbd-x10slh-single-skt-intel-c226-chipset-sata-2xgbe-ipmi-p-136 5.html