Supermicro MBD-X10SRA-F, Single SKT, Intel C612 Chipset, SATA, 2xGbE, IPMI Bulk

Kod producenta: MBD-X10SRA-F-B

Form Factor ATX

Dimensions 12" x 9.6"

CPU Socket LGA 2011 (Socket R3)

of CPU sockets 1

Supported CPU's Intel Xeon E5-2600v3

Intel Xeon E5-1600v3

Chipset Intel C612 Wellsburg

Memory Type DDR3 ECC LRDIMM

DDR3 ECC RDIMM DDR3 ECC UDIMM DDR3 non-ECC UDIMM

Memory Speed 2133 MHz

1866 MHz 1600 MHz 1333 MHz

of DIMM's 8

Max Memory Size 512 GB

Integrated GPU Aspeed AST2400

of PCIe x16 3.0 4 # of PCIe x4 2.0 2

of USB Ports 6 x USB 3.0 (rear)

2 x USB 3.0 (header)

of SATA Ports 10

Storage Controllers 6 x AHCI iSATA 6Gb/s

4 x sSATA 6Gb/s

Integrated RAID 0,1,5,10

of Serial Ports 1 x Fast UART 16550 (header)

of 1GbE Ports 2 x RJ45

Network Controllers Intel i210-AT Dual Port Gigabit

Ethernet

Integrated BMC IPMI 2.0

KVM-over-LAN

BMC chip Aspeed AST2400

TPM 1 x TPM 1.2 20-pin Header

Uwagi PCI-Express Slots Configuration:

Strona: 1 / 2

4x PCI-E 3.0 x16 slots (runs at 16/16/NA/8 or 16/8/8/8) 2x PCI-E 2.0 x1 (in x4) slots



Product SKUs		Chassis (Optimized for X10SRA-F)	
MBD-X10SR -B	• X10SRA-F (Bulk Pack)	Mid/Mini Tower	- <u>SC732D3-903B</u>
Physical Stat	rs .	Chassis: 4U / Tower	- <u>SC743TQ-1200B-SQ</u>
Form Factor • ATX		Chassis:	- SC745BTQ-R1K28B-SQ
Dimensions	• 12" x 9.6", (30.5cm x 24.4cm)	T	- To support the new generation
		Important Chassis	Intel® Xeon® processor-based motherboards, Revision K chassis i
Processor		Notes	recommended. Please talk to your
CPU	- Intel® Xeon® processor E5-2600 v4¹/v3, E5-1600 v4¹/v3 family or Intel® Core™ i7 series (up to 160W TDP **) - Single Socket R3 (LGA 2011)		sales representative for details.
Core / Cache	- Up to 22 Cores † / Up to 55MB † Cache		lots
Note			- 4x PCI-E 3.0 x16 slots (runs at
Note	†BIOS version 2.0 or above is required ** Motherboard supports this maximum		16/16/NA/8 or 16/8/8/8)
Note	TDP. Please verify your system can	DOL E	- 2x PCI-E 2.0 x1 (in x4) slots
11000	thermally support	PCI-Express	DCI E alot #1 supports (v4) and alot
	J II		PCI-E slot #1 supports (x4) and slot #4 (x16) is disabled when Intel Core
System Memory			i7-5820K is installed
	- 8x 288-pin DDR4 DIMM slots		
	- Up to 1TB ECC 3DS LRDIMM	System BIOS	3
Memory	- Up to 512GB ECC LRDIMM	DIOC III	- 128Mb SPI Flash EEPROM with
Capacity	- Up to 256GB ECC RDIMM	BIOS Type	AMI BIOS
	- Up to 128GB DDR4 ECC/non-ECC		- Plug and Play (PnP)
	UDIMM (available with Core i7 only) - 2400 [†] / 2133/1866/1600MHz ECC		- APM 1.2
Memory Type	DDR4 SDR4M 72-hit 288-nin (RDIMM		- DMI 2.3
	e / LRDIMM) / 284-pin gold-plated	BIOS	- PCI 2.3 - ACPI 1.0 / 2.0 / 3.0 / 4.0
	DIMMs	Features	- USB Keyboard support
DIMM Sizos	- LRDIMM: 64GB, 32GB	1 0404100	- Hardware BIOS Virus protection
DIMM Sizes	- RDIMM: 32GB, 16GB, 8GB, 4GB		- SMBIOS 2.7.1
Memory	- 1.2 V		- UEFI 2.3.1
Voltage			- RTC (Real Time Clock) Wakeup
Error	 Corrects single-bit errors Detects double-bit errors (using 		
Detection	ECC memory)	Management	
			 IPMI 2.0 with KVM support SuperDoctor® 5
On-Board De	evices	Software	- SuperDoctor® III
Chipset	- Intel C612 chipset		- Watch Dog
	- SATA3 (6Gbps) via C612 controller		 ACPI Power Management
SATA	 RAID 0, 1, 5, 10 support 	Power	- Keyboard Wakeup from Soft-O
	- Intel® i210-AT Dual Port Gigabit	Configuration	ns - CPU Fan auto-off in sleep mode
Network	Ethernet	-	- Power-on mode for AC power recovery
Controllers	 Share with IPMI Supports 10BASE-T, 100BASE-TX, 		1000,013
	and 1000BASE-T, RJ45 output	PC Health M	onitoring
	- RealTek ALC1150 High Definition	1 0 11001011 11	- +12V, +3.3V, +5V, 1.05 (PCH),
Audio	Audio		1.2V (VDIMM), 3.3V standby, Chass
		Voltage	intrusion header, Monitors CPU
Input / Output			voltages, VBAT
SATA	- 10x SATA3 (6Gbps) ports		- Total of 5 fan headers supportin
	- 2x RJ45 Gigabit Ethernet LAN		up to 5 fans - 5 fans with tachometer status
LAN	ports		monitoring
LAIN			
LAN	- Shared with IPMI	FAN	 Status monitor for speed control
LAIN	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via	FAN	 Status monitor for speed control Status monitor for on/off control
LAIN	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header)	FAN	 Status monitor for on/off control Low noise fan speed control
USB	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header) - 4 of 8 USB 3.0 ports upgradable	FAN	 Status monitor for on/off control Low noise fan speed control Pulse Width Modulated (PWM)
	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header)	FAN	- Status monitor for on/off control - Low noise fan speed control - Pulse Width Modulated (PWM) fan connectors
	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header) - 4 of 8 USB 3.0 ports upgradable to 4x USB 3.1 (10Gbps) (2 rear + 2	FAN	Status monitor for on/off control Low noise fan speed control Pulse Width Modulated (PWM) fan connectors Monitoring for CPU and chassis
	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header) - 4 of 8 USB 3.0 ports upgradable to 4x USB 3.1 (10Gbps) (2 rear + 2 via header) (This upgrade is BOM		Status monitor for on/off control Low noise fan speed control Pulse Width Modulated (PWM) fan connectors Monitoring for CPU and chassis environment CPU thermal trip support
USB	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header) - 4 of 8 USB 3.0 ports upgradable to 4x USB 3.1 (10Gbps) (2 rear + 2 via header) (This upgrade is BOM option for OEM only) - 7.1 HD Jacks	FAN Temperature	Status monitor for on/off control Low noise fan speed control Pulse Width Modulated (PWM) fan connectors Monitoring for CPU and chassis environment CPU thermal trip support
USB Audio Keyboard/Mo Serial Port /	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header) - 4 of 8 USB 3.0 ports upgradable to 4x USB 3.1 (10Gbps) (2 rear + 2 via header) (This upgrade is BOM option for OEM only) - 7.1 HD Jacks ouse - 1 PS/2 Keyboard/Mouse port		- Status monitor for on/off control - Low noise fan speed control - Pulse Width Modulated (PWM) fan connectors - Monitoring for CPU and chassis environment - CPU thermal trip support - I'C temperature sensing logic - Thermal Monitor 2 (TM2) suppo
USB Audio Keyboard/Me Serial Port / Header	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header) - 4 of 8 USB 3.0 ports upgradable to 4x USB 3.1 (10Gbps) (2 rear + 2 via header) (This upgrade is BOM option for OEM only) - 7.1 HD Jacks - 1 PS/2 Keyboard/Mouse port - 1x header		Status monitor for on/off control Low noise fan speed control Pulse Width Modulated (PWM) fan connectors Monitoring for CPU and chassis environment CPU thermal trip support FC temperature sensing logic Thermal Monitor 2 (TM2) suppo PECI
USB Audio Keyboard/Mo Serial Port /	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header) - 4 of 8 USB 3.0 ports upgradable to 4x USB 3.1 (10Gbps) (2 rear + 2 via header) (This upgrade is BOM option for OEM only) - 7.1 HD Jacks ouse - 1 PS/2 Keyboard/Mouse port	Temperature	- Status monitor for on/off control - Low noise fan speed control - Pulse Width Modulated (PWM) fan connectors - Monitoring for CPU and chassis environment - CPU thermal trip support - I ² C temperature sensing logic - Thermal Monitor 2 (TM2) suppo - PECI - CPU / System Overheat LED
USB Audio Keyboard/Me Serial Port / Header TPM	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header) - 4 of 8 USB 3.0 ports upgradable to 4x USB 3.1 (10Gbps) (2 rear + 2 via header) (This upgrade is BOM option for OEM only) - 7.1 HD Jacks ouse - 1 PS/2 Keyboard/Mouse port - 1x header - 1x TPM Header		- Status monitor for on/off control - Low noise fan speed control - Pulse Width Modulated (PWM) fan connectors - Monitoring for CPU and chassis environment - CPU thermal trip support - I*C temperature sensing logic - Thermal Monitor 2 (TM2) suppo - PECI - CPU / System Overheat LED - Suspend static indicator LED
USB Audio Keyboard/Me Serial Port / Header	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header) - 4 of 8 USB 3.0 ports upgradable to 4x USB 3.1 (10Gbps) (2 rear + 2 via header) (This upgrade is BOM option for OEM only) - 7.1 HD Jacks ouse - 1 PS/2 Keyboard/Mouse port - 1x header - 1x TPM Header	Temperature LED	- Status monitor for on/off control - Low noise fan speed control - Pulse Width Modulated (PWM) fan connectors - Monitoring for CPU and chassis environment - CPU thermal trip support - PC temperature sensing logic - Thermal Monitor 2 (TM2) suppo - PECI - CPU / System Overheat LED - Suspend static indicator LED - Chassis intrusion detection
USB Audio Keyboard/Mc Serial Port / Header TPM OS Compatib	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header) - 4 of 8 USB 3.0 ports upgradable to 4x USB 3.1 (10Gbps) (2 rear + 2 via header) (This upgrade is BOM option for OEM only) - 7.1 HD Jacks ouse - 1 PS/2 Keyboard/Mouse port - 1x header - 1x TPM Header	Temperature LED Other	Status monitor for on/off control Low noise fan speed control Pulse Width Modulated (PWM) fan connectors Monitoring for CPU and chassis environment CPU thermal trip support FC temperature sensing logic Thermal Monitor 2 (TM2) suppo PECI CPU / System Overheat LED Suspend static indicator LED Chassis intrusion detection Chassis intrusion header
USB Audio Keyboard/Mc Serial Port / Header TPM OS Compatib	- Shared with IPMI - 8x USB 3.0 ports (6 rear + 2 via header) - 4 of 8 USB 3.0 ports upgradable to 4x USB 3.1 (10Gbps) (2 rear + 2 via header) (This upgrade is BOM option for OEM only) - 7.1 HD Jacks ouse - 1 PS/2 Keyboard/Mouse port - 1x header - 1x TPM Header	Temperature LED	- Status monitor for on/off control - Low noise fan speed control - Pulse Width Modulated (PWM) fan connectors - Monitoring for CPU and chassis environment - CPU thermal trip support - I'C temperature sensing logic - Thermal Monitor 2 (TM2) suppo - PECI - CPU / System Overheat LED - Suspend static indicator LED - Chassis intrusion detection

Strona firmowa produktu:

https://www.superstorage.pl/supermicro-mbd-x10sra-single-skt-intel-c612-chipset-sata-2xgbe-ipmi-bulk-p-2570.html

Strona: **2 / 2**