Supermicro MBD-X10SRL-F, Single SKT, Intel C612 Chipset, SATA, 2xGbE, IPMI

Kod producenta: MBD-X10SRL-F-O



Category	Embedded	
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	DDR4 ECC LRDIMM DDR4 ECC RDIMM	
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 x4 3.0	2	
# of PCIe x8 3.0	4	
# 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) 6 x USB 2.0 (header)	
# of SATA Ports	10	
# of SATA DOM power	2	
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 (rear) 1 x Fast UART 16550 (header)	
# of 1GbE Ports	2 x RJ45	
Network Controllers	Intel i210-AT Dual Port Gigabit Ethernet	
Integrated BMC	IPMI Dedicated RJ45	
BMC chip	Aspeed AST2400	
TPM	1 x TPM 1.2 20-pin Header	
Uwagi	PCI-Express Slots Configuration: 2x PCI-E 3.0 x8 (in x16) slots 2x PCI-E 3.0 x8 slots 2x PCI-E 3.0 x4 (in x8) slots Auto-switch to 1 x8 and 1 x0	
08 maj 2024 Stro	1x PCI-E 2.0 x4 (in x8) slot ona: 1 / 3	

Product SKU	s	Chassis (Onti	mized for X10SBL F)
MBD-X10SRI	L-F • X10SRL-F (Bulk Pack)	Ullassis (Upti	mized for X10SRL-F) - <u>SC813MFTQ-R606CB</u>
-В	* XIUSIKL-I' (Dulk I dck)	1U Chassis:	- <u>SC813MFTO-R400CB</u>
Physical Stat	S		- <u>SC813MFTQ-441CB</u> - <u>SC826TQ-R500LPB</u>
Form Factor		2U Chassis:	- <u>SC213LT-600LPB</u> - <u>SC825TQ-563LPB</u>
Dimensions	• 12" x 9.6", (30.5cm x 24.4cm)	20 01103313.	- <u>SC825TQ-R720LPB</u>
Processor			- <u>SC823TQ-653LPB</u> - <u>SC833T-653B</u>
	- Intel® Xeon® processor E5-2600	3U Chassis:	- <u>SC836TQ-R500B</u>
CPU	v4 [†] / v3, E5-1600 v4 [†] / v3 family (up to 145W TDP **)	Mid/Mini	- <u>SC836BE1C-R1K03B</u>
	- Single Socket R3 (LGA 2011)	Tower	- <u>SC732i-500B</u> - <u>SC732D4F-903B</u>
Core / Cache	- Up to $22\ Cores^{\dagger}$ / Up to $55MB^{\dagger}$ Cache	Chassis:	
Note	[†] BIOS version 2.0 or above is required	4U / Tower	- <u>SC743T-665B</u> - <u>SC842i-500B</u>
	** Motherboard supports this	Chassis:	- <u>SC842TQ-665B</u> - <u>SC842TQ-865B</u>
Nata	maximum TDP. Please verify your system can thermally support		- To support the new generation
Note	** E5-1600 series CPU does not	Important Chassis	Intel® Xeon® processor-based motherboards, Revision M chassis is
	support LRDIMM type memory	Notes	recommended. Please talk to your
			sales representative for details.
System Mem	- 8x 288-pin DDR4 DIMM slots		
demory	- Up to 1TB ECC 3DS LRDIMM	Empondion Cl	-t
Capacity	- Up to 512GB ECC LRDIMM - Up to 256GB ECC RDIMM	Expansion Sl	- 2x PCI-E 3.0 x8 (in x16) slots
	- 2400 [†] / 2133/1866/1600MHz ECC		- 2x PCI-E 3.0 x8 slots
Memory Type	DDR4 SDRAM 72-bit, 288-pin (RDIMM / LRDIMM) / 284-pin	PCI-Express	- 2x PCI-E 3.0 x4 (in x8) slots Auto-switch to 1 x8 and 1 x0
	gold-plated DIMMs		- 1x PCI-E 2.0 x4 (in x8) slot
DIMM Sizes	- 3DS LRDIMM: 128GB - LRDIMM: 64GB, 32GB	Sucton BLOG	
JITTI JIZES	- RDIMM: 84GB, 52GB - RDIMM: 32GB, 16GB, 8GB, 4GB	System BIOS	- 128Mb SPI Flash EEPROM with
femory Voltage	- 1.2 V	BIOS Type	AMI BIOS
/oltage Error	- Corrects single-bit errors		- Plug and Play (PnP) - APM 1.2
etection	- Detects double-bit errors (using ECC memory)		- DMI 2.3
	Ecc memory)	BIOS	- PCI 2.3 - ACPI 1.0 / 2.0 / 3.0 / 4.0
On-Board De	vices	Features	- USB Keyboard support
Chipset	- Intel C612 chipset		 Hardware BIOS Virus protection SMBIOS 2.7.1
SATA	- SATA3 (6Gbps) via C612 controller		- UEFI 2.3.1 PTC (Baal Time Clearly) Walsoup
	- RAID 0, 1, 5, 10 support		- RTC (Real Time Clock) Wakeup
	 Support for Intelligent Platform Management Interface v.2.0 	Management	
PMI	- IPMI 2.0 with virtual media over		- Intel® Node Manager
	LAN and KVM-over-LAN support - ASPEED AST2400 BMC		 IPMI 2.0 with KVM support <u>SuperDoctor® 5</u>
	- Intel® i210 Dual Port Gigabit	Software	- Watch Dog
Vetwork Controllers	Ethernet - Supports 10BASE-T, 100BASE-TX,		- NMI - <u>SPM</u>
	and 1000BASE-T, RJ45 output		- <u>SUM</u>
Graphics	- ASPEED AST2400 BMC	Power	 ACPI Power Management Keyboard Wakeup from Soft-Off
nput / Outpu	ıt	Configuration	- CPU Fan auto-off in sleep mode - Power-on mode for AC power
SATA	- 10x SATA3 (6Gbps) ports		recovery
AN	- 2x RJ45 Gigabit Ethernet LAN ports	DC Haalth M	
	- 1x RJ45 Dedicated IPMI LAN port	PC Health Mo	- Monitors for CPU Cores, +3.3V,
	- 4x USB 3.0 ports (2 rear + 1 via header + 1 Type A)	Voltage	+5V, +12V, +5V Standby, VBAT, HT,
JSB	- 8x USB 2.0 ports (2 rear + 6 via		Memory, Chipset Voltages. - Total of 6 fan headers supporting
Video	header)		up to 6 fans
Serial Port /	- 1x VGA port		- 6 fans with tachometer status monitoring
leader	- 1x serial port, 1x header	FAN	- Status monitor for speed control
SuperDOM	- 2x <u>SuperDOM</u> (Disk on Module) ports with built-in power		- Status monitor for on/off control - Low noise fan speed control
ГРМ	- 1x TPM Header		- Pulse Width Modulated (PWM)
NR (.:];+		fan connectors - Monitoring for CPU and chassis
OS Compatib	шцу		environment
• Please reference the <u>OS Compatibility Chart</u> for		Temperature	 CPU thermal trip support I²C temperature sensing logic
details		- Thermal Monitor 2 (TM2) support	
			- PECI - CPU / System Overheat LED
		LED	- Suspend static indicator LED
			- UID/Remote UID - Chassis intrusion detection
		Other	- Chassis intrusion header
		Features	- Chipkill support - RoHS, Halogen Free
		Operating En	vironment
		Operating Temperature	- 0°C ~ 60°C (32°E 140°E)
		Temperature Range	- 0°C ~ 60°C (32°F ~ 140°F)
		Non-Operatir	
		Temperature	20°C ~ 60°C (-4°F ~ 140°F)
		Range	
		Range Operating	
		Range	- 10% ~ 85% (non-condensing)
		Range Operating Relative Humidity Range	-
		Range Operating Relative Humidity Range Non-Operatin	-
	ght ©2024 www.sup	Range Operating Relative Humidity Range Non-Operatin Relative Humidity	ıg

Strona: 2 / 3

Strona firmowa produktu: https://www.superstorage.pl/supermicro-mbd-x10srl-single-skt-intel-c612-chipset-sata-2xgbe-ipmi-p-138 7.html