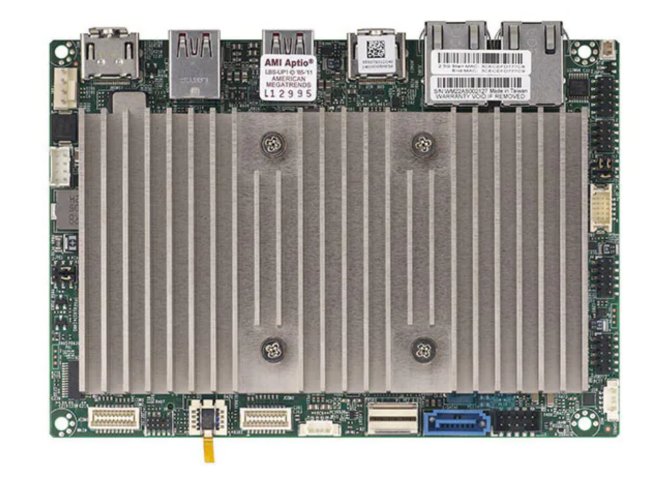


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X13SRN-H New



Key Features

- 1. First performance hybrid architecture from Intel
- 2. 4 independent display with 4K resolution
- 3. Fast AI hardware acceleration
- 4. Up to 96 EU with Intel[®] Iris[®] Xe graphics capable of 4K60 resolution
- 5. Next gen interfce: DDR5-4800 MHz and PCIe Gen4 x4 by SlimSAS and M.2
- 6. High speed connectivity through dual 2.5GbE
- 7. 100% wide temp grade design and components applied
- 8. 12-24V wide range power with RVP and TVS
- 9. Rich I/O and expansion: 4 COM, 9 USB, audio with AMP, triple M.2
- 10. Hailo-8[™] powerful and efficient Edge AI solution integration ready

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Embedded vPro support **4 Independent Displays**

Specifications

Resources

Parts List

Product SKUs Expansion Slots MBD-X13SRN-H PCIe 1 PCIe 4.0 x4 SlimSAS **Physical Stats** M.2 M.2 Interface: 1 PCIe 4.0 x4; 1 CNVi/PCIe 3.0 x1/USB2; 1 SATA or

Form Factor 3.5" SBC

		System Blo
Processor		
CPU	13th Generation Intel® Core™ i7-1370PE Processor Single Socket FCBGA-1744 supported, CPU TDP supports Up to 28W TDP	
Core	Up to 14 cores, 20 threads / 24MB Cache	
ystem Memory		Manageme
Memory Capacity	2 DIMM slots Up to 64GB Unbuffered non-ECC SODIMM, DDR5-4800MT/s	
Memory Type	4800 MT/s non-ECC DDR5 SODIMM Unbuffered	
DIMM Sizes	8GB, 16GB, 32GB	Systen
Memory Voltage	1.1V	
n-Board Devices		Power
Chipset	System on Chip	
SATA	Intel Mobile Chipset controller for 1 SATA3 ports	Security
Audio	ALC 888S HD Audio	PC Health
Graphics	1 Intel® Iris® Xe Graphics port(s) 4 Independent Displays from Dual DP (Alt mode)/HDMI 2.0b/HDMI1.4	
Network Controllers	Dual LAN with Intel [®] Ethernet Controller I226-IT, 2.5G, TSN, industrial grade	
put / Output		
SATA	1 SATA3 port(s)	
USB	6 USB port(s) (4 via header; 2 rear type A) 2 USB 3.2 Gen2 port(s) (2 rear type C Support DP1.4a (ALT mode))	

PCle x1/USB3/USB2 Form Factor: 2242/2280, 2230, 2242/2280 Key: M-Key, E-Key, B-Key

Dimension	5.7" x 4" (14.6cm x 10.16cm)	System BIOS	
Processor		BIOS Type	AMI UEFI
CPU	13th Generation Intel [®] Core™ i7-1370PE Processor Single Socket FCBGA-1744 supported, CPU TDP supports Up to 28W TDP	BIOS Features	ACPI 6.4 SMBIOS 3.5 or later UEFI 2.8B
Core	Up to 14 cores, 20 threads / 24MB Cache		PCI FW 3.3 RTC (Real Time Clock) Wakeup
System Memory		Management	
Memory Capacity	2 DIMM slots Up to 64GB Unbuffered non-ECC SODIMM, DDR5-4800MT/s	Software	<u>Supermicro Server Manager (SSM), Supermicro Update</u> <u>Manager (SUM), Supermicro SuperDoctor® 5 (SD5), Super</u> <u>Diagnostics Offline (SDO), SuperServer Automation Assistant</u> <u>(SAA) New!</u>
Memory Type	4800 MT/s non-ECC DDR5 SODIMM Unbuffered		
DIMM Sizes	8GB, 16GB, 32GB	System Management	SuperDoctor [®] 5
Memory Voltage	1.1V	Software	
On-Board Devices		Power Configurations	ACPI Power Management, Wake-On-LAN, Force Power On by Jumper, Control of power-on for recovery from AC power loss, +12-24V DC Power Input
Chipset	System on Chip	Security	
SATA	Intel Mobile Chipset controller for 1 SATA3 ports		
Audio	ALC 888S HD Audio	Hardware	Trusted Platform Module (TPM) 2.0
Graphics	1 Intel® Iris® Xe Graphics port(s) 4 Independent Displays from Dual DP (Alt mode)/HDMI 2.0b/HDMI1.4	PC Health Monitoring Voltage	VBAT, +5V, +3.3V, +12V, +1.8V PCH, +3.3V standby, Vmem, Vcore, +1.05V
Network Controllers	Dual LAN with Intel® Ethernet Controller I226-IT, 2.5G, TSN, industrial grade	LED	Power LED LAN activity LED HDD Activity LED
Input / Output			
SATA USB	1 SATA3 port(s) 6 USB port(s) (4 via header; 2 rear type A)	Temperature	CPU thermal trip support peripheral temperature System temperature CPU temperature
	2 USB 3.2 Gen2 port(s) (2 rear type C Support DP1.4a (ALT mode))		PCH temperature
Video Output	1 HDMI 2.0b port(s), 1 HDMI port(s), 2 DP (Alt mode) port(s)	Other Features	RoHS
Serial Port	4 COM Port(s) (4 header), 2 RS-232/422/485 with flow control, 2	FAN	4x 4-pin fan headers (up to 4 fans)
	RS-232	Operating Environment	
ТРМ	1 TPM Chip	Operating Temperature Range	0°C - 40°C (32°F - 104°F)
Others	1 8-bit GPIO header 1 SMBus header	Non-Operating Temperature Range	-40°C - 85°C (-40°F - 185°F)
		Operating Relative Humidity Range	10% - 85% (non-condensing)
		Non Operating Relative Humidity Range	10% - 95% (non-condensing)

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