



SCHTAE-AC SCHTAE-RAC

SMART ENERGY 13/12TH PROCESSOR
FANLESS COMPUTER



- Intel®13th/12th Gen Raptor Lake-S / Alder Lake-S
 Core™ i9/i7/i5/i3 up to TDP 65W
- Up to 64G DDR4 SO-DIMM 3200 MHz
- 2 x DP, 2 x LAN, 6x USB
- 2x 2.5"Easy swap SSD Tray
- 2 x PCle Gen4 x 8 slot
- AC-IN 110~240V (Support Redundant)
- Operation Temp. -20°C to 60°C

Specifications

SY	ST	EM
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CPU	13th/12th Gen Intel® Raptor Lake-S/Alder Lake-S LGA1700 Socket Processor / Core i9/i7/i5/i3 Processor up to TDP 65W
Memory Capacity	DDR4 SO-DIMM 3200 MHz up to 64G
Chipset	Q670
DISPLAY	Q070
	Intel® LILID Cycycleica
GPU	Intel® UHD Graphics
Display Port	DisplayPort 1.4, DP++ Max resolution up to 4k (4096x2304@60Hz)
2 nd Display Port	DisplayPort 1.4, DP++ Max resolution up to 4k (4096x2304@60Hz)
EXPANSION	
PCIe Slot	2 x PCle Gen4 x 8 Slot
M.2	1x M.2 2280M-key (PCle3.0 X4, SATAIII)
STORAGE	
SATA	Up to 4TB SATAIII
M.2	Up to 2TB NVMe & SATAIII
ETHERNET	
Ethernet	Intel® I219-LM Giga LAN
FRONT I/O	
Power Button	1 x Power Button
Indicator	1 x HDD backlight / 1 x Power backlight
USB3.0	2 x USB 3.0
REAR I/O	
Power Input	1 x C14 Plug 110~240V AC-IN
	(2 x C14 Plug 110~240V AC-IN with Redundant)
LAN	2 x GbE RJ45GbE
USB3.2	2 x USB 3.2
USB2.0	2 x USB2.0
DisplayPort	2 x DP
Storage	2 x Swap SSD Tray

POWER REQUIREMEN

Power Input	AC-IN 110~240V (With Redundant)	
OS SUPPORT LIST		
OS	Windows® 11 64bit, / Windows® 10 IoT LTSC 64bit (LTSC 2021) /	
MECHANICAL A	ND EVVIRONMENTAL	
Dimension	220 x 315 x167 mm (W x D x H)	
Operating Temp.	-20°C to 60°C	
Storage Temp.	-40°C to 85°C	
Relative Humidity	5% to 95%, non-condensing	
System Design	Fanless	
CERTIFICATION		

IEC-61850-3 / IEEE-1613 / UL 62368-1 / EN60945 / CE / FCC

Ordering Information

SCX4X2-AC

Smart Energy Fanless Computer with Intel 13th /12th Gen Intel® Raptor Lake-S/Alder Lake-S LGA1700 Socket Processor / Core i9/i7/i5/i3 Processor TDP 65W, up to 64G SO-DIMM DDR4 3200MHz, 2×1 GbE RJ45, 2×1 USB3.2, 2×1 USB3.0, 2×1 US

SCX4X2-RAC

Smart Energy Fanless Computer with Intel 13th /12th Gen Intel® Raptor Lake-S/Alder Lake-S LGA1700 Socket Processor / Core i9/i7/i5/i3 Processor / TDP 65W, up to 64G SO-DIMM DDR4 3200MHz, 2×1 GbE RJ45, 2×1 USB3.2, 2×1 USB3.0, 2×1

	SCH4X2-AC	SCH4X2-RAC	
CPU	12/13th Gen Intel® Core i9/i7/i5/i3		
CPU	Processor TDP 65W		
RAM	Up to 64GB SO_DIMM, DDR4-3200MHz		
Evnancian	2 x PCle Gen4 x 8		
Expansion	1 x M.2 2280(Gen3 x 4,SATAIII)		
Stanage	Up to 4TB SATAIII		
Storage	Up to 2TB NVMe & SATAIII		
I/O	2 × RJ45, 6 x USB, 2 x DP, 2 x 2.5" SwapTray		
Power	AC-IN 110~240V	AC-IN 110~240V W/Redundant	
Operation Temp.	-20°C~+60°C		

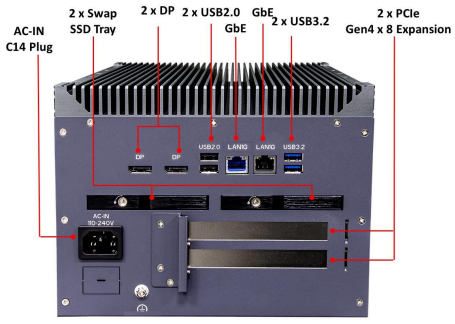
Accessories Kit (Option)

P/N	Description	Q'ty	
0ZAKSCH3X2000000	Accessories Kit for SCH3X2/SCH4X2 Dual	1	
02AK3CH3X2000000	Machine Rackmount Bracket	'	
0ZAKSCH3X2000001	Accessories Kit for SCH3X2/SCH4X2 Single	1	
	Machine Rackmount Bracket	I	

Appearance

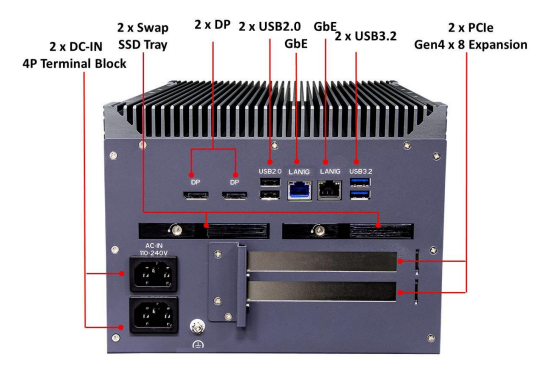
SCH4X2-AC:





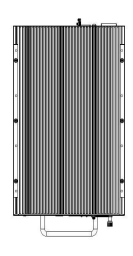
SCH4X2-RAC:

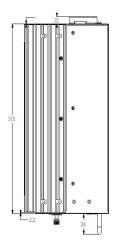


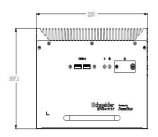


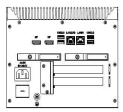
Drawing and Dimension

SCH4X2-AC:









SCH4X2-RAC:

