

POC-700 Series

Intel[®] Core[™] i3-N305/ Atom[®] x7425E Ultra-compact Embedded Computer with 4x PoE+, USB 3.2, and MezIO®

Preliminary



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Key Features

- · Intel® Alder Lake Core™ i3-N305 processor 15W with 8 E-Cores or Atom®
- · Up to 16GB DDR5-4800 SODIMM
- · -25 °C to 70 °C rugged wide temperature operation
- · 4x GbE ports PoE+ / 4x USB3.2 Gen 2 with screw-lock
- · M.2 2280 M key SATA socket
- · DP++ / HDMI 1.4b dual display outputs
- · 4-CH isolated DI + 4-CH isolated DO
- · Front I/O access DIN-mounting design
- · MezIO® compatible

Introduction

POC-700 is Neousys' next-generation ultra-compact embedded controller, with a choice of the latest Intel® Alder Lake i3-N305 or x7425E processor that is capable of delivering up to 1.3x the CPU performance when compared to previous POC-500 series.

Neousys POC-700 is powered by Intel's Alder Lake i3-N305 featuring 8-core/ 8-thread processor with 32EUs UHD Graphics or Atom® x7425E featuring 4-core/ 4-thread with 24EUs UHD Graphics to support Intel OpenVINO™ for Al inference capabilities. The systems adopts DDR5-4800 to offer up to 1.8x the memory bandwidth over DDR4 to boost overall system performance. It also has four USB3.2 Gen2, and four GigE PoE+ ports with screw lock mechanisms to connect and secure industrial cameras for machine vision applications. Display output wise, there are HDMI and DP video outputs to support high-definition display devices. As for connections and expansions, POC-700 features isolated DIO for device monitoring/control, M.2 2280 M key for SATA SSD and a mini-PCIe socket for wireless WiFi, LTE/5G or CAN bus device.

Measuring just 64 x 116 x 176mm, the ultra-compact POC-700 can easily fit into confined spaces and is a seamless upgrade from POC-500 series with identical footprint. Benefiting from the performance gains of the latest Intel CPU, wide-temperature fanless design, and ample interfaces for industrial cameras and I/Os, POC-700 is perfect for machine vision and smart city applications.

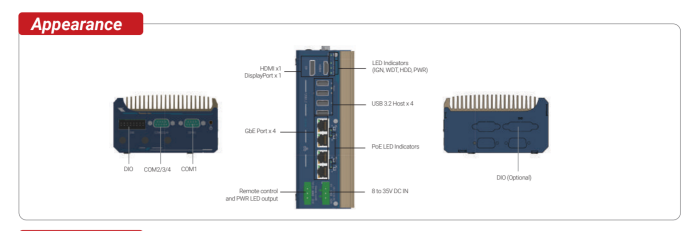
Specifications

	POC-715	POC-712	
System Core			
Processor	Intel [®] Alder Lake Core [™] i3-N305 processor (8C/8T, 1.8/3.8 GHz, 15W TDP)	Intel® Alder Lake Atom® x7425E processor (4C/4T, 1.5 /3.4 GHz, 12W TDP)	
Graphics	Integrated Intel® UHD Graphics with 32EUs	Integrated Intel® UHD Graphics with 24EUs	
Memory	Up to 16 GB DDR5-4800 SDRAM (one SODIMM socket)		
TPM	Supports TPM 2.0 (fTPM/ dTPM)		
Panel I/O Interface			
Ethernet	4x Gb Ethernet ports by Intel® I350-AM4		
PoE+	IEEE 802.3at PoE+ on port #1~ 4	-	
Native Video Port	1x DP++, Supporting 4096 x 2160 resolution 1x HDMI1.4b, Supporting 3840 x 2160 30Hz		
Serial Port	1x Software-programmable RS-232/422/485 ports (COM1) 3x 3-wire RS-232 ports (COM2/3/4) or 1x RS-422/485 port (COM2)		
USB	4x USB 3.2 Gen2 ports with screw-lock		
Isolated DIO	4-CH isolated DI and 4-CH isolated DO		
Storage Interface	•		
M.2	1x M.2 2280 M key socket (PCle Gen3 x1) for NVMe SSD storage (supports SATA signal)		
Expansion Bus			
Mini-PCle	1x full-size mini PCI Express socket with internal micro SIM socket		
Expandable I/O	1x MezIO® expansion interface for Neousys MezIO® modules		

	POC-715	POC-712	
Power Supply			
DC Input	1x 3-pin pluggable terminal block for 8 to 35V DC input		
Remote Ctrl. &LED Output	1x 3-pin pluggable terminal block for remote control and PWR LED output		
Mechanical			
Dimension	64 (W) x 116 (D) x 176 (H) mm		
Weight	1.2 kg		
Mounting	DIN-rail mount (standard) or wall-mount (optional)		
Fan	Optional external-accessible 80mm x 80mm fan for system heat dissipation		
Environmental			
Operating Temperature	-25°C ~ 70°C*		
Storage Temperature	-40°C ~ 85°C		
Humidity	10%~90%, non-condensing		
Vibration	Operating, MIL-STD-810G, Method	514.6, Category 4	
Shock	Operating, MIL-STD-810G, Method 516.6, Procedure I, Table	516.6-II	
Safety	EN62368-1		
EMC	CE/ FCC Class A, according to EN S	55032 & EN 55024	

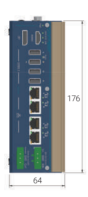
^{*} For sub-zero and over 60°C operating temperature, a wide temperature HDD or Solid State Disk (SSD) is required.





Dimensions

Unit: mm





Ordering Information

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POC-715	Intel® Core™ i3-N305 Ultra-Compact Embedded Computer with 4x PoE+, 4x USB 3.2 and MezIO® Interface
POC-712	Intel® Atom® x7425E Ultra-Compact Embedded Computer with 4x GbE, 4x USB3.2 and MezIO® Interface

Optional Accessories

PA-60W-OW	60W AC/DC power adapter with 12V, 5A DC output, cord end terminals for terminal block. Operating temperature: -30 to 70°C	
PA-120W-OW	$120W\ AC/DC\ power\ adapter\ with\ 12V,\ 10A\ DC\ output,\ cord\ end\ terminals\ for\ terminal\ block.\ Operating\ temperature: -30\ to\ 60^{\circ}C$	
Wmkit-V-POC500	Wall-mount assembly for POC-500 and POC-700 series, vertical type	
Wmkit-H-POC500	Wall-mount assembly for POC-500 and POC-700 series, horizontal type	
Cbl-DB9F-3DB9M-15CM	1x DB9 (Female) to 3x DB9 (Male), length: 15CM	
AccsyBx-FAN-POC-700	Fan assembly for POC-700 series, 80x80x15 mm	
MezIO [®] Modules		
MezIO®-C180	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-232 ports	
MezIO®-C181	MezIO® module with 4x RS-232/ 422/ 485 ports and 4x RS-422/ 485 ports	
MezIO®-V20	MezIO® module with ignition power control function and 1x mini-PCIe socket for in-vehicle usage	
MezIO®-U4	MezIO® module with 4x USB 3.1 ports	
MezIO®-R11	MezIO® module with SATA port for 2.5" HDD/ SSD	
MezIO®-R12	MezIO® module with SATA port for 2.5" HDD/ SSD, 4-CH isolated DI and 4-CH isolated DO	