



COM-HPC[®] Client module Size A, with 12th Gen Intel[®] Core[™] processors (Codename: Alder Lake - H series) CHPC-D80-CSA

Immersive graphics, enhanced AI-performance and efficiency in a standard form factor

		HIGHLIGHTS		
		CPU 12th Gen Intel [®] Core [™] p (Codename: Alder Lake		CONNECTIVITY 2x 2.5GbE; 4x USB4 Gen 2x2; 4x USB2.0; 8x PCIe x1 Gen3, 1x PCIe x8 or 2x PCIe x4 Gen4; Optional on-board WiFi 6E + BT 5.2
		GRAPHICS Intel [®] Iris [®] Xe Architectu EUs, up to 4 independe		MEMORY Two DDR5 SO-DIMM Slots supporting DDR5-4800 Memory
		Available in Industrial Temperature Range		
			intel partner _{Gold}	
		Windows 10 IoT Enterprise	VxWorks 🧔 Ubu	
MAIN FIELDS OF	APPLICATION			
Automation Biome Med devi	lical Signage - Computing	E-health Gaming Telecare	HMI Indu Auton and C	nation Computing
	12 th Gen Intel [®] Core [™] processors, up threads, up to 24MB cache, 45W TD		PCI-e	Up to 8x PCle x1 Gen3 lanes 1x PCle x8 Gen4 port
System 2 Memory 2	2x DDR5-4800 SODIMM Slots, up to	64GB	Audio	2x PCIe x4 Gen4 ports SoundWire and I2S Audio Interface
	Integrated Iris® Xe Architecture, up to 96 Execution Units Up to two video decode boxes (VDBoxes) for enhanced video		Serial Ports	2 x UARTs
Graphics stream capabilities Support for up to 48 simultaneous 1080p stre Support for up to four independent displays a resolution or one display at 8K resolution		splays at up to 4K60 HDR	Other Interfaces	2x 4-lane CSI-2 interfaces SPI, SM Bus, 2x I2C, Watchdog timer, Carrier board FAN Control
Video Interfaces	3x DDI ports supporting DP 1.4, HDMI 2.0b (HDMI 2.1 via LSPCON) 1x eDP 1.4b interface			Management signals, ACPI signals, Safety Status signals Deep Sleep / Battery support Optional TPM 2.0 module on-board 12x GPIOs
[HDMI 1.4: Up to 4KX2K 24-30HZ 24bpp / 4Kx2K 48-60Hz HDMI 2.1: Up to 4Kx2K 48-60Hz 24bpp / 4Kx2K 48-60Hz 12bpc (need dedicated redriver on carrier board) 2x external SATA Gen3 Channels PCI-e x4 ports can be used to connect, on the carrier board, M.2 NVMe drives		Other	Al engine: Intel [®] Gaussian & Neural Accelerator 3.0 (Intel [®] GNA) Can operate while the SOC is in lower power states
Resolution			Power Supply	$\begin{array}{l} +8V_{_{DC}} +20V_{_{DC}} \mbox{ Main power supply} \\ +5V_{_{DC}} \mbox{ stand-by} \end{array}$
				Windows 10 IoT Enterprise LTSC Windows Server 2022
Mass Storage			Operating System	Wind River VxWorks 7.0 Linux Kernel LTS (Ubuntu) Wind River Linux Yocto
(2x NBase-T Ethernet interfaces, supporting 2.5Gb Ethernet connection, managed by as many Intel® i225 2.5GbE Controllers		∩ Operating	Android 0°C ÷ +60°C (Commercial version)
Provide the second seco				-40°C ÷ +85°C (Industrial Range) 120 x 95 mm (COM-HPC [®] Size A Form factor, Client pinout)
	*Certification upon request			point of SECO standard heatspreader for this product, during
e ← ISB	Up to 4 x USB4 Gen 2x2 Host ports 4 x USB 2.0 Host port		any and all times (including start-up). Actual temperature will widely depend on application, enclosure and/or environment. Upon customer to consider application-specific cooling solutions for the final system to keep the heatspreader temperature	

specific cooling solutions for the final system to keep the heatspreader temperature in the range indicated.



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BLOCK DIAGRAM

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