INDUSTRIAL PICO-ITX

conga-PA7



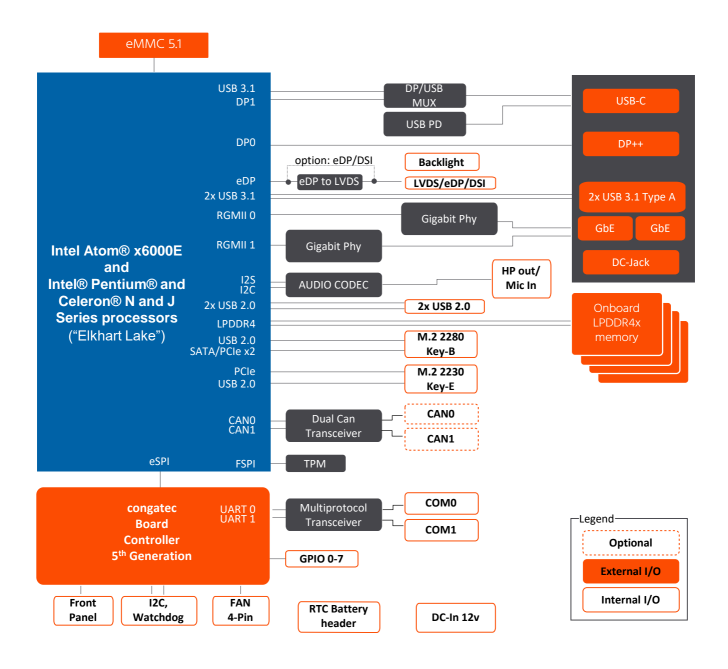
- Pico-ITX SBC based on Intel[®] Atom[®] x6000E Series and Intel[®] Pentium[®] and Celeron[®] J Series processors (codenamed Elkhart Lake)
- High performance Intel® UHD Graphics (Gen11)
- Options for Industrial Temperature Range -40°C to 85°C
- Time Sensitive Networking and Time Coordinated Computing enable improved Realtime Capability
- Up to 4.267 MT/s Memory Support with Inband ECC

Form Factor	Pico-ITX Single Board Computer 100 x 72 mm						
CPU	Processor	TDP	Cores/Threads	Base Frequence/max. Turbo	Gfx Gen11	Intel Use Condition	
	J6413	10W	4/4	1.8 GHz / 3.0 GHz	16 EU	PC Client	
	J6425	10W	4/4	1.8 GHz / 3.0 GHz	32 EU	PC Client	
	x6211E	6W	2/2	1.2 GHz / 3.0 GHz	16 EU	Embedded	
	x6413E	9W	4/4	1.5 GHz / 3.0 GHz	16 EU	Embedded	
	x6425E	12W	4/4	1.8 GHz / 3.0 GHz	32 EU	Embedded	
	x6212RE	6W	2/2	1.2 GHz /	16 EU	Industrial	
	x6414RE	9W	4/4	1.5 GHz /	16 EU	Industrial	
	x6425RE	12W	4/4	1.9 GHz /	32 EU	Industrial	
DRAM	up to 4 Channels onboard LPDDR4x with up to 4,267 MT/s max. system capacity 16 GB						
Chipset	Integrated in SoC						
Ethernet	2x LAN Gbit / 100 Mbit / 10 Mbit with TSN support and Out-Of-Band Management 2x real-time trigger						
Mass Storage	eMMC 5.1 onboard flash up to 64 GB (optional up to 128 GB)						
Sound	Intel [®] LPE Audio via I2S						
Graphics	Intel [®] UHD Graphics (Gen11)						
Internal Connectors	2x USB 2.0 1x LVDS 18/24bit or eDP (opt) or MIPI-DSI (opt) 1x Backlight power connector (5V, 12V) 1x Audio Connector (HP/Line Out, MIC In, opt. DMIC) 1x Power In (+12V) 2x COM (RS232/422/485) 1x Fan Connector with PWM 3x Feature Connector 1x M.2 key ID B type 2280 (2 PCIe lanes/SATA, USB 2.0) 1x M.2 key ID E (1 PCIe lane, USB 2.0) 2x CAN (opt.)						
External Connectors	1x DisplayPort DP++ 2x LAN RJ45 1x USB 3.1 Gen2 Type C (with Power Delivery and DP) 2x USB 3.1 Gen2 Type A 1x DC-In						
congatec Board controller	Multistage watchdog non-volatile user data storage manufacturing and board Information board statistics fast mode and multi-master I ² C bus power loss control						
Embedded BIOS Feature	AMI Aptio [®] UEFI firmware 32 Mbyte serial SPI with congatec Embedded BIOS features OEM Logo OEM CMOS Defaults LCD Control Display Auto Detection Backlight Control Flash Update						
Security	TPM 2.0						
Power Management	ACPI 5 .0 compliant Smart Battery Management						
Operating Systems	Microsoft® Windows 10 Microsoft® Windows 10 IoT Enterprise Microsoft® Windows IoT 10 Core Linux Android Yocto RTS Hypervisor						
Power Consumption	tbd. see manual for full details						
Temperature Range	Commercial: Industrial:		rating Temperature: rating Temperature:		mperature: -20 mperature: -40		
Humidity	Operating: Storage:		90% r. H. non cond. 5% r. H. non cond.				
Size	100 x 72 mm (approx. 3.9 x 2.8")						





conga-PA7 | Block Diagram



Note: * Assembly options on request only

conga-PA7 | Order Information

Article	PN	Description		
conga-PA7/x6425E-8G eMMC64	048900	Pico-ITX board with Intel® Atom® x6425E quad core processor with 1.8GHz core frequency up to 3.0GHz, 1.5MB cache, 8GB 4267MT/s LPDDR4x onboard memory and 64GB eMMC 5.1 onboard flash		
conga-PA7/x6413E-4G eMMC32	048901	Pico-ITX board with Intel® Atom® x6413E quad core processor with 1.5GHz core frequency up to 3.0GHz, 1.5MB cache, 4GB 4267MT/s LPDDR4x onboard memory and 32GB eMMC 5.1 onboard flash		
conga-PA7/x6211E-4G eMMC32	048902	Pico-ITX board with Intel® Atom® x6211E dual core processor with 1.2GHz core frequency up to 3.0GHz, 1.5MB cache, 4GB 4267MT/s LPDDR4x onboard memory and 32GB eMMC 5.1 onboard flash		
conga-PA7/i-x6425RE-8G eMMC64	048910	Pico-ITX board with Intel® Atom® x6425RE quad core processor with 1.9GHz core frequency, 1.5MB cache, 8GB 4267MT/s LPDDR4x onboard memory and 64GB eMM 5.1 onboard flash. Industrial grade temperature range from -40°C to 85°C		
conga-PA7/i-x6414RE-4G eMMC32	048911	Pico-ITX board with Intel® Atom® x6414RE quad core processor with 1.5GHz core frequency, 1.5MB cache, 4GB 4267MT/s LPDDR4x onboard memory and 32GB eMMC 5.1 onboard flash. Industrial grade temperature range from -40°C to 85°C		
conga-PA7/i-x6212RE-4G 0489 eMMC32		Pico-ITX board with Intel® Atom® x6212RE dual core processor with 1.2GHz core frequency, 1.5MB cache, 4GB 4267MT/s LPDDR4x onboard memory and 32GB eMMC 5.1 onboard flash. Industrial grade temperature range from -40°C to 85°C		
conga-PA7/J6425-8G eMMC64 048920		Pico-ITX board with Intel® Pentium® J6425 quad core processor with 1.8GHz core frequency up to 3.0GHz, 1.5MB cache, 8GB 3733MT/s LPDDR4x onboard memory and 64GB eMMC 5.1 onboard flash		
conga-PA7/J6413-4G eMMC32	048921	Pico-ITX board with Intel® Celeron® J6413 quad core processor with 1.8GHz core frequency up to 3.0GHz, 1.5MB cache, 4GB 4267 MT/s LPDDR4x onboard memory and 32GB eMMC 5.1 onboard flash		
conga-PA7/HSP-T	048950	Heatspreader solution for conga-PA7 based on open silicon Intel Pentium and Celeron J and N processors . All standoffs are M2.5 thread		
conga-PA7/i-HSP-T	048951	Heatspreader solution for conga-PA7 based on lidded silicon Intel Atom x6000E processors. All standoffs are M2.5 thread		
conga-PA7/CSP-T	048952	Passive cooling solution for conga-PA7 based on open silicon Pentium and Celeron J and N processors. All standoffs are M2.5 thread		
conga-PA7/i-CSP-T 048953		Passive cooling solution for conga-PA7 based on lidded silicon Atom X6000E processors. All standoffs are M2.5 thread		
conga-PA7/HSP-B	048954	Heatspreader solution for conga-PA7 based on open silicon Intel Pentium and Celeron J and N processors. All standoffs are with 2.7mm borehole		
conga-PA7/i-HSP-B	048955	Heatspreader solution for conga-PA7 based on lidded silicon Intel Atom x6000E processors. All standoffs are with 2.7mm borehole		

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