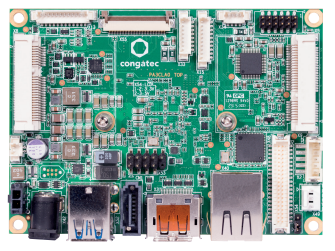
INDUSTRIAL PICO-ITX conga-PA3



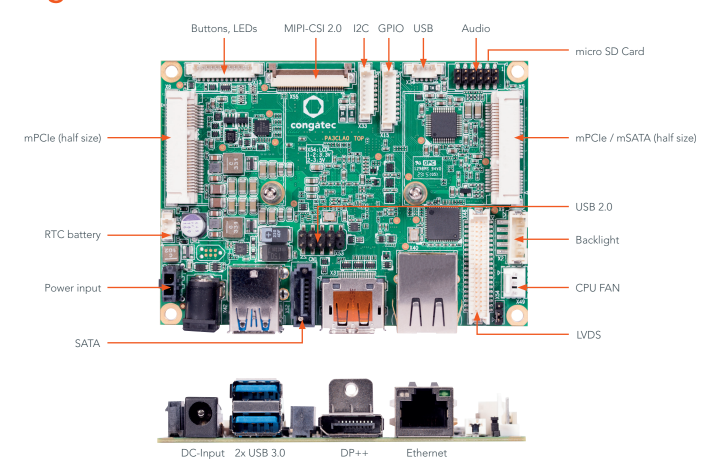
- Compact and complete for small Industry 4.0
- 3rd Generation Intel® Atom[™] / Celeron® Processor
- Low Power 5 to 10 Watt TDP
- Enhanced Intel HD Graphics Generation 7
- Long life components for 24/7 embedded use
- Smallest SBC computing and connecting device
- Extended Temperature

Formfactor	pico-ITX Singleboard Computer 100x72 mm		
CPU	Intel® Atom™ E3845 1.91 GHz Quad Core 2 MB L2 Cache 10W TDP Intel® Atom™ E3826 1.46 GHz Dual Core 1 MB L2 Cache 7W TDP		
	Other Variants by request		
DRAM Memory	Single Channel up to 4GB onboard DDR3L with 1333 MHz		
Chipset	Integrated in SoC		
Ethernet	LAN Gbit / 100 Mbit / 10 Mbit Intel Gigabit Ethernet i211 controller (i210 for industrial temperature)		
Sound	High Definition Audio Interface* Realtek ALC 888S-VD 7.1-channel		
Graphics	Next Generation Intel® HD Graphics		
Graphic Interfaces	1x 24-bit Dual Channel LVDS Interface* (via eDP to LVDS converter PTN3460) 1x DisplayPort DP++ resolution up 1920x1200 with 60Hz		
Internal Connectors	1x mPCle Half Size 1x mPCle Half Size shared with mSATA 1x SATA (3G) (no SATA power) 2x USB 2.0 1x USB 2.0 Client support 1x LVDS* 2x24bit 1x Backlight power connector 1x Line Out 1xMic In 1x S/PDIF Out 1x Power In (+12V) 1x COM (RS-232) 1x Fan Connector 1x Feature Connector micro SD Card MIPI-CSI 2.0		
External Connectors (Frontpanel)	1x DisplayPort DP++ 1x LAN RJ45 2x USB 3.0 1x DC-In (external input)*		
congatec embedded Controller	Multi-Stage Watchdog non-volatile User Data Storage Manufacturing and Board Information Board Statistics BIOS Setup Data Backup I ² C bus (fast mode 400 kHz multi-master) Power Loss Control		
Embedded BIOS	AMI Aptio® 2.X (UEFI) BIOS; SM-BIOS BIOS Update Logo Boot Quiet Boot HDD Password		
Power Specification	Power Supply 12V 1 x FAN RTC battery*		
Operating Systems	Microsoft® Windows 8 Microsoft® Windows 7 Linux Microsoft® Windows® 7/8 embedded Standard		
Operating Temperature:	Commercial: 0 +60°C Industrial: -40 + 85°C		
Humidity Operating:	Operating: 10 - 90% r. H. non cond.		
Size	100 x 72 mm (3.9" x 2,8")		

^{*} not supported in industrial version

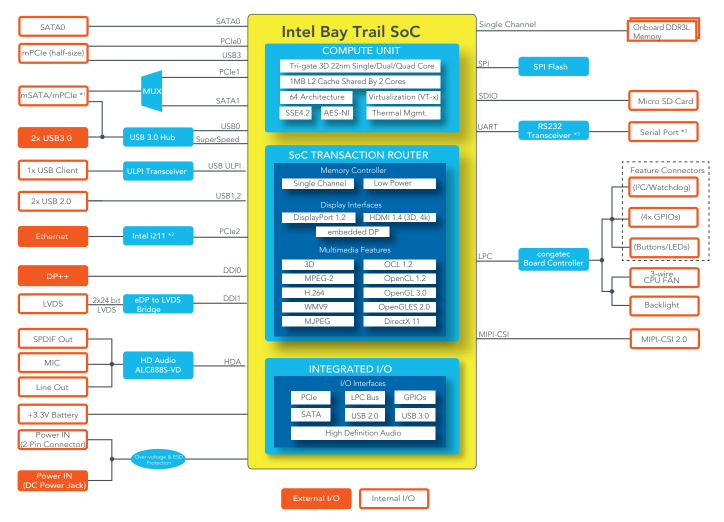


conga-PA3 | Connectors





conga-PA3 | Block diagram



- *1 The mSATA/mPCIe connector supports both mPCIe and mSATA devices. The devices are detected automatically.
- *2 Industrial variants are equipped with Intel i210 controller.
- $^{\star 3}$ Revision B.x and later are equipped with a multiprotocol transceiver.

conga-PA3 | Order Information

PN	Description
047700	pico-ITX board based on Intel® Atom™ E3845 quad core processor with 1.91GHz, 2MB L2 cache and 4GB 1333MT/s onboard memory.
047701	pico-ITX board based on Intel® Atom™ E3826 dual core processor with 1.46GHz, 1MB L2 cache and 2GB 1066MT/s onboard memory.
047720	pico-ITX board based on Intel® Atom™ E3845 quad core processor with 1.91GHz, 2MB L2 cache and 4GB 1333MT/s onboard memory. Extended temperature version -40°C to 85°C without audio functionality.
047721	pico-ITX board based on Intel® Atom™ E3826 dual core processor with 1.46GHz, 1MB L2 cache and 2GB 1066MT/s onboard memory. Extended temperature version -40°C to 85°C without audio functionality.
047750	Heatspreader solution conga-PA3. All standoffs are with 2.7 bore hole.
047753	Passive cooling solution for conga-PA3. Includes conga-PA3/HSP heatspreader and heat sink with 12mm fins. All standoffs are with 2.7mm bore hole.
	047700 047701 047720 047721 047750

 $\hbox{@ 2016 congatec AG. All rights reserved.}$

All data is for information purposes only. Although all the information contained within this document is carefully checked, no guarantee of correctness is implied or expressed. Product names, logos, brands, and other trademarks featured or referred are the property of their respective trademark holders. These trademark holders are not affiliated with congatec AG. Rev. February, 2016 MR

