

conga-PA7

Pico-ITX SBC with Intel® Atom® x6000E/RE, Intel® Pentium® and Celeron® J Series Processors

User's Guide

Revision 1.03

Revision History

Revision	Date (yyyy-mm-dd)	Author	Changes
0.1	2021-04-15	BEU	Preliminary release
0.2	2021-07-02	BEU	Added Software License Information
			Updated section 6.6 "congatec Battery Management Interface"
1.00	2021-12-18	BEU	 Updated processor from J6425 to J6426 for PN 048920 in Table 1 "conga-PA7 Commercial Variants" Removed Table 5 "Power Supplies" and removed reference to this table from note in section 5.1.1 "DC Power Jack" Updated Table 5 "Feature Summary" Added note to section 2.2 "Supported Operating Systems" and updated section 6.5.4 "OEM BIOS Code/Data" because CSM is no longer supported Removed support for Windows IoT 10 Core from section 2.1 "Feature List" and 2.2 "Supported Operating Systems" Added values to Table 7 " Power Consumption Values" and Table 8 " CMOS Battery Power Consumption" Updated block diagram in section 3 "Block Diagram" Updated all drawings in section 4 "Cooling Solutions" Changed picture of connector X8 in section 5.5.3 "USB 2.0 Header" Added note about supported OS for the CAN ports in section 5.9 "CAN Ports" Removed SMBus from section 6.6 "congatec Battery Management Interface"
1.01	2023-08-16 2023-12-13	BEU	 Updated title page Updated RoHS Directive in preface section Updated terminology in preface section Added CPU use conditions, Tjunction, and DTR information to Table 2 and 3 Added note about a Windows 10 issue with S3 to section 2.2 "Supported Operating Systems" Updated section 6.4.2 "Power Loss Control" Added section 6.4.4 " Enhanced Soft-Off State" Added note to section 2.7 "Environmental Specifications"
			Added caution and note to section 4 "Cooling Solutions"
1.03	2024-01-04	BEU	Updated audio codec in sections 2.1 "Feature List" and 5.4 "Audio Header"

Preface

This user's guide provides information about the components, features and connectors available on the conga-PA7 Pico-ITX SBC.

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Warning

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Notes call attention to important information that should be observed.





Describes the connector used on the Single Board Computer and a possible mating connector.

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Terminology

Term	Description
cBC	congatec Board Controller
DDC	Display Data Channel is an I ² C bus interface between a display and a graphics adapter.
DTR	Dynamic Temperature Range
GbE	Gigabit Ethernet
HDA	High Definition Audio
I ² C Bus	Inter-Integrated Circuit Bus
LPC	Low Pin-Count
LVDS	Low-Voltage Differential Signaling
N.A	Not available
N.C	Not connected
PCle	Peripheral Component Interface Express
S/PDIF	Sony/Philips Digital Interconnect Format
SATA	Serial AT Attachment: serial-interface standard for hard disks
SBC	Single Board Computer
SDIO	Secure Digital Input Output
SPI	Serial Peripheral Interface
TBD	To be determined
TMDS	Transition Minimized Differential Signaling
USB	Universal Serial Bus

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1 Introduction

1.1 Pico-ITX Concept

The Pico-ITX form factor provides system designers and manufacturers with a standardized ultra compact platform for development. With a footprint of 100 mm x 72 mm, this scalable platform promotes the design of highly integrated, energy efficient systems. Due to its small size, the Pico-ITX form factor enables PC appliance designers not only to design attractive low cost devices but also allows them to explore a huge variety of product development options - from compact space-saving designs to fully functional Information Station and Value PC systems. This helps to reduce product design cycle and encourages rapid innovation in system design to meet the ever-changing needs of the market.

Additionally, the boards can be passively cooled, presenting opportunities for fanless designs. The Pico-ITX boards are equipped with various interfaces such as PCI Express, USB, Ethernet, Displays and Audio.

1.2 conga-PA7

The conga-PA7 is a Single Board Computer (SBC) design based on the Pico-ITX specification. The conga-PA7 SBC features the Intel® Atom® x6000E/RE Series and Intel® Pentium® and Celeron® J Series processors (formerly Elkhart Lake). With maximum 12 W TDP processors, the SBC offers Ultra Low Power boards with high computing performance and outstanding graphics. Additionally, the SBC offers onboard LPDDR4x memory, eMMC storage, multiple I/O interfaces, up to three independent display interfaces, and various congatec embedded features.

With small board size and low height keep-out zones, the conga-PA7 provides manufacturers and system designers with the opportunity to design compact systems for space restricted areas.

The various features and capabilities offered by the conga-PA7 makes it ideal for the design of compact, energy efficient, performanceoriented embedded systems.

1.2.1 Options Information

The conga-PA7 is currently available in eight variants. This user's guide describes all of these variants. The tables below show the different configurations available. Check for the PN that applies to your product. This will tell you what options described in this user's guide are available on your particular module.

PN		048900	048901	048902	048920	048921
Intel [®] Processor		Atom [®] x6425E Quad Core 2.0 GHz	Atom [®] x6413E Quad Core 1.5 GHz	Atom [®] x6211E Dual Core 1.3 GHz	Pentium [®] J6426 Quad Core 2.0 GHz	Celeron® J6413 Quad Core 1.8 GHz
Burst Frequ	uency	2.7 GHz	2.7 GHz	3.0 GHz	2.7 GHz *	2.7 GHz
Onboard N	lemory	8 GB 3733 MT/s	4 GB 3200 MT/s	4 GB 3200 MT/s	8 GB 3733 MT/s	4 GB 3733 MT/s
eMMC		64 GB	32 GB	32 GB	64 GB	32 GB
Processor (Graphics	Intel [®] UHD Graphics	Intel [®] UHD Graphics	Intel [®] UHD Graphics	Intel [®] UHD Graphics	Intel [®] UHD Graphics
Execution l	Units	32	16	16	32	16
Graphics B	ase / Burst	500 MHz / 750 MHz	500 MHz / 750 MHz	350 MHz / 750 MHz	400 MHz / 850 MHz	400 MHz / 800 MHz
Processor TDP (Max)		12 W	9 W	6 W	10 W	10 W
CPU Use C	ondition ¹	Embedded	Embedded	Embedded	PC Client	PC Client
CPU	Min.	-40°C	-40°C	-40°C	0°C	0°C
Tjunction	Max.	105°C	105°C	105°C	105°C	105°C
DTR (Cold to Hot Transition) ²		T _{Boot} + 90°C	T _{Boot} + 90°C	T _{Boot} + 90°C	T _{Boot} + 70°C	T _{Boot} + 70°C
DTR (Hot to Cold Transition) ²		T _{Boot} - 90°C	T _{Boot} - 90°C	T _{Boot} - 90°C	T _{Boot} - 70°C	T _{Boot} - 70°C

Table 1conga-PA7 Commercial Variants

* Up to 3.0 GHz if only one or two cores are active.

Table 2	conga-PA7 Industrial Variants	
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PN		048910	048911	048912
Intel [®] Proce	essor	Atom [®] x6425RE Quad Core 1.9 GHz	Atom [®] x6414RE Quad Core 1.5 GHz	Atom [®] x6212RE Dual Core 1.2 GHz
Burst Frequ	iency	N/A	N/A	N/A
Onboard N	1emory	8 GB 4267 MT/s	4 GB 3200 MT/s	4 GB 3200 MT/s
eMMC		64 GB	32 GB	32 GB
Processor (Graphics	Intel [®] UHD Graphics	Intel [®] UHD Graphics	Intel [®] UHD Graphics
Execution l	Jnits	32	16	16
Graphics B	ase / Burst	400 MHz / N/A	400 MHz / N/A	350 MHz / N/A
Processor T	DP (Max)	12 W	9 W	6 W
CPU Use C	ondition ¹	Industrial	Industrial	Industrial
CPU	Min.	-40°C	-40°C	-40°C
Tjunction	Max.	110°C	110°C	110°C
DTR (Cold to Hot Transition)		T _{Boot} + 90°C	T _{Boot} + 90°C	T _{Boot} + 90°C
		T _{Boot} + 110°C	T _{Boot} + 110°C	T _{Boot} + 110°C
DTR (Hot to Cold Transition) 2, 3		6001	T _{Boot} - 90°C	T _{Boot} - 90°C
		T _{Boot} - 110°C	T _{Boot} - 110°C	T _{Boot} - 110°C

Note

- ^{1.} Intel SoC use conditions. For more information, see Intel documentation.
- ^{2.} T_{Boot} is the boot temperature. If the Tjunction is not within the DTR range, you must reboot the system. See Intel documentation for more information.
- ^{3.} For DTR of $\pm 110^{\circ}$ C, the speed of any enabled USB 3.1 port must be limited to 5 Gb/s.

1.2.2 Optional Accessories

Table 3 Cooling Solutions

Article	PN	Description
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.

Table 4 Cables

Article	PN	Description	Fits to Connector
cab-Pico-ITX-Audio Cable Adapter	14000146	Audio cable adapter, 15cm	X6
cab-Pico-ITX-Buttons-LED	14000147	Buttons and LEDs adapter, 15cm	X18
cab-Pico-ITX-Buttons-LED, 100cm	14000148	Buttons and LEDs adapter, 100cm	X18
cab-Pico-ITX-GPIO	14000151	GPIO cable, 15cm, wires with open ends	X20
cab-Pico-ITX-RS232	14000152	RS232 cable adapter, 15cm (Molex Picoblade to DSUB 9)	X15, X16
cab-Pico-ITX-RS422	14000153	RS422 cable adapter, embedded termination,15cm (Molex Picoblade to DSUB 9)	X15, X16
cab-Pico-ITX-RS485	14000154	RS485 cable adapter, embedded termination, 15cm (Molex Picoblade to DSUB 9)	X15, X16
cab-Pico-ITX-External-Power	14000157	Power cable with DC jack and 4mm banana plugs, 100cm	X21
cab-Pico-ITX-Feature	14000161	Feature cable, 15cm, wires with open ends	X19
cab-Pico-ITX-Power	14000172	Power cable adapter from DC jack to Molex MicroFit (int. power connector)	X22
cab-Pico-ITX-Backlight	14000206	LCD backlight cable for AUO G170EG01 V1	X4
cab-Pico-ITX-USB20-Twin	14000210	USB 2.0 cable adapter, 2mm pin header, 20 / 25 cm	X8
cab-Pico-ITX-LVDS	14000211	LCD data cable for AUO G170EG01 V1 (LVDS)	X3

2 Specification

2.1 Feature List

Table 5Feature Summary

Form Factor	Pico-ITX Single Board Computer; 100 x 72 mm			
CPU	Intel® Atom® x6000E/RE Series and Intel® Pentium® and Celeron® J Series processors (formerly Elkhart Lake)			
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® High Definition Audio via codec TSI 92HD91B			
Graphics	Intel® UHD Graphics for 10th Gen Intel® Processor			
Internal Connectors	2x USB 2.01x Fan Connector with PWM1x LVDS 18/24bit3x Feature Connector1x Backlight power connector (5V, 12V)1x M.2 key ID B type 2280 (2 PCIe lanes/SATA, USB 2.0) or type 2242 (opt.)1x Audio Connector (HP/Line Out, MIC In, S/PDIF Out)1x M.2 key ID E type 2230 (1 PCIe lane, USB 2.0)1x Power In (+12V)2x CAN (opt.)2x COM (RS232/422/485)1x 2-pin Header for RTC Power Backup			
External Connectors	1x DP++ 2x USB 3.1 Gen2 Type A 2x LAN RJ45 1x DC-In 1x USB 3.1 Gen2 Type C (with Power Delivery and DP Alt Mode)			
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				
Temperature Range	Commercial:Operating Temperature:0 to +60°CStorage Temperature:-20 to +70°CIndustrial:Operating Temperature:-40 to +85°CStorage Temperature:-40 to +85°C			
Humidity	Operating:10 to 90% r. H. non cond.Storage:5 to 95% r. H. non cond.			
Size	100 x 72 mm			

2.2 Supported Operating Systems

The conga-PA7 supports the following operating systems:

- Microsoft® Windows 10
- Microsoft[®] Windows 10 IoT Enterprise
- Linux[®] (Yocto, Ubuntu, Wind River)
- Android®
- RTS Hypervisor
- Note
 - 4. The conga-PA7 only supports native UEFI operating systems. Legacy operating systems that require the Compatibility Support Module (CSM) as part of the UEFI firmware are not supported.
 - 5. Windows[®] 10 version 21H2 (OS build 19044) may sporadically fail to wake from S3 sleep state (POST Code: 0300). congatec recommends updating to a later Windows[®] 10 version.

2.3 Mechanical Dimensions

- 100 mm x 72 mm
- Top side max. 18.3 mm
- Bottom (CPU) side max. 3.4 mm

2.4 Power Supply Voltage

• 12 V DC ± 10%



The maximum operating input voltage is 13.5 volts. Do not exceed this rating for a prolonged time. Otherwise, the system may be damaged or may have reliability issues.

2.5 Power Consumption

The power consumption values were measured with the following setup:

- conga-PA7
- conga-PA7 cooling solution
- Microsoft[®] Windows[®] 10

Note

The CPU was stressed to its maximum workload with the Intel® Power Thermal Utility (PTU).

The power consumption values were recorded during the following system states:

Table 6Measurement Description

System State	Description	Comment
S0: Minimum value	Lowest frequency mode (LFM) with minimum core voltage during desktop idle.	
S0: Maximum value	Highest frequency mode (HFM/Turbo Boost).	The CPU was stressed to its maximum frequency.
S0: Peak value	Highest power spike during the measurement of "S0: Maximum value". This state shows the peak value over a short period of time (worst case power consumption value).	Consider this value when designing the system's power supply to ensure that sufficient power is supplied during worst case scenarios.
S3	Suspend to RAM state.	
S5	Soft-Off state.	
S5e	Enhanced Soft-Off state.	

Note

- 1. The fan was powered externally.
- 2. All other peripherals except the LCD monitor were disconnected before measurement.

The tables below provide additional information about the power consumption data for each of the conga-PA7 variants offered. The values are recorded at various operating modes.

PN Memory HW BIOS OS CPU Current (A) @ 12 V (64-bit) Cores Base / Burst S0: Min S0: Max S0: Peak S3 Variant S5 Size Rev. Rev. Freq. (GHz) 048900 8 GB A.0 PA70R010 Windows[®] 10 Atom[®] x6425E 4 2.0 / 2.7 0.39 2.09 2.48 0.12 0.12 048901 4 GB PA70R010 Windows[®] 10 Atom[®] x6413E 4 1.5/2.7 0.39 2.36 0.12 A.0 1.44 0.12 048902 4 GB A.0 PA70R010 Windows[®] 10 Atom[®] x6211E 2 1.3/3.0 0.38 0.94 2.13 0.12 0.11 048910 8 GB Atom[®] x6425RE 4 1.9 / N/A 0.37 0.12 A.0 PA70R010 Windows[®] 10 1.29 1.40 0.12 048911 4 GB A.0 PA70R010 Windows[®] 10 Atom[®] x6414RE 4 1.5 / N/A 0.36 1.11 1.30 0.12 0.12 048912 4 GB Windows[®] 10 Atom[®] x6212RE 2 1.2 / N/A 0.37 1.10 0.12 0.12 A.0 PA70R010 0.88 048920 8 GB A.0 PA70R010 Windows[®] 10 Pentium[®] J6426 4 2.0 / 2.7* 0.38 1.78 2.48 0.12 0.11 048921 4 GB A.0 PA70R010 Windows[®] 10 Celeron[®] J6413 4 1.8/2.7 0.42 1.68 2.43 0.14 0.14

Table 7Power Consumption Values

* Up to 3.0 GHz if only one or two cores are active.

Note

With fast input voltage rise time, the inrush current may exceed the measured peak current.

2.6 Supply Voltage Battery Power

Table 8 CMOS Battery Power Consumption

RTC @	Voltage	Current
-10°C	3 V DC	2.06 μA
20°C	3 V DC	2.27 μA
70°C	3 V DC	3.60 µA

Note

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- 1. Do not use the CMOS battery power consumption values listed above to calculate CMOS battery lifetime.
- 2. Measure the CMOS battery power consumption in your customer specific application in worst case conditions (for example, during high temperature and high battery voltage).
- 3. Consider also the self-discharge of the battery when calculating the lifetime of the CMOS battery. For more information, refer to application note AN9_RTC_Battery_Lifetime.pdf on congatec GmbH website at www.congatec.com/support/application-notes.
- 4. We recommend to always have a CMOS battery present when operating the conga-PA7.

2.7 Environmental Specifications

Temperature (commercial variants)	Operation:	0° to 60°C	Storage: -20° to +70°C
Temperature (industrial variants)	Operation:	-40° to 85°C	Storage: -40° to +85°C
Humidity	Operation:	10% to 90%	Storage: 5% to 95%

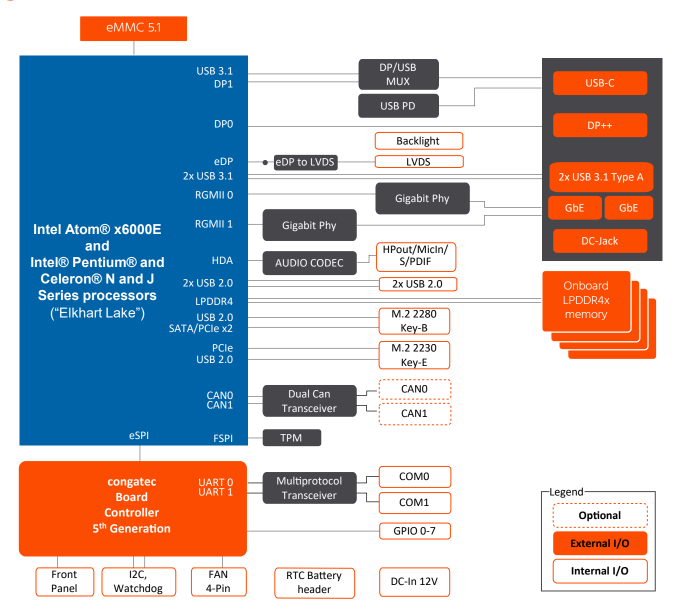


The above operating temperatures must be strictly adhered to at all times. Humidity specifications are for non-condensing conditions.



For long term storage of the conga-PA7 (more than six months), keep the conga-PA7 in a climate-controlled building at a constant temperature between 5°C and 40°C, with humidity of less than 65% and at an altitude of less than 3000 m. Also ensure the storage location is dry and well ventilated. We do not recommend storing the conga-PA7 for more than five years under these conditions.

3 Block Diagram



Note: * Assembly options on request only.

Cooling Solutions

congatec GmbH offers the cooling solutions listed in Table 3 for conga-PA7. The dimensions of the cooling solutions are shown in the sub-sections. All measurements are in millimeters.



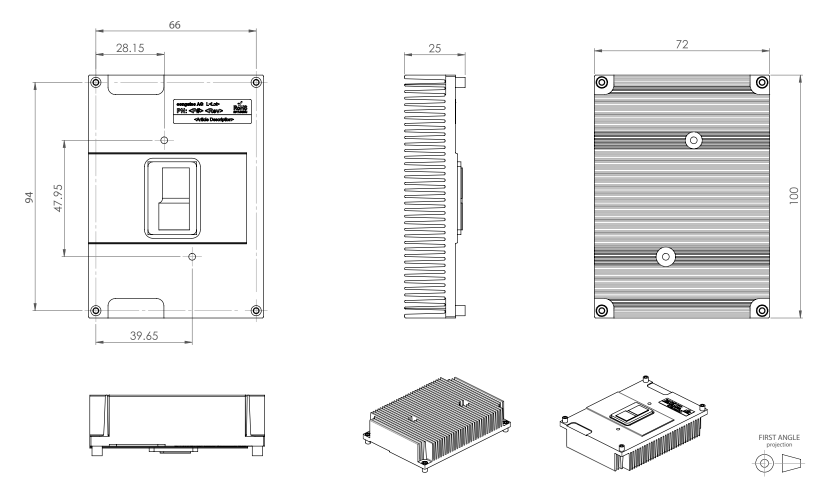
- 1. The congatec heatspreaders/cooling solutions are tested only within the commercial temperature range of 0° to 60°C. Therefore, if your application that features a congatec heatspreader/cooling solution operates outside this temperature range, ensure the correct operating temperature of the module is maintained at all times. This may require additional cooling components for your final application's thermal solution.
- 2. For adequate heat dissipation, use the mounting holes on the cooling solution to attach it to the module. Apply thread-locking fluid on the screws if the cooling solution is used in a high shock and/or vibration environment. To prevent the standoff from stripping or crossthreading, use non-threaded carrier board standoffs to mount threaded cooling solutions.
- 3. For applications that require vertically-mounted cooling solution, use only coolers that secure the thermal stacks with fixing post. Without the fixing post feature, the thermal stacks may move.
- 4. Do not exceed the recommended maximum torque. Doing so may damage the module or the carrier board, or both.

>Note

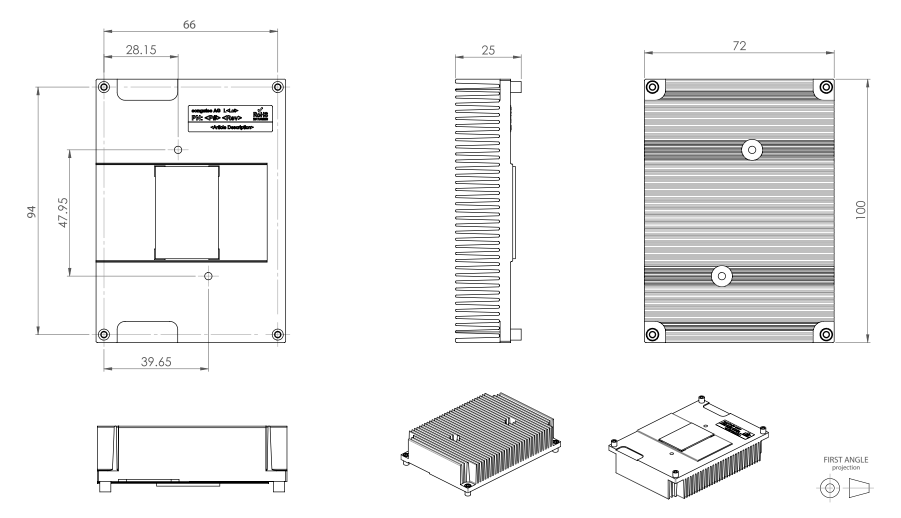
- 1. We recommend a maximum torque of 0.3 Nm for the mounting screws.
- 2. The gap pad material used on congatec heatspreaders may contain silicon oil that can seep out over time depending on the environmental conditions it is subjected to. For more information about this subject, contact your local congatec sales representative and request the gap pad material manufacturer's specification.
- 3. For optimal thermal dissipation, do not store the congatec cooling solutions for more than six months.

4.1 CSP Dimensions

PN: 048952

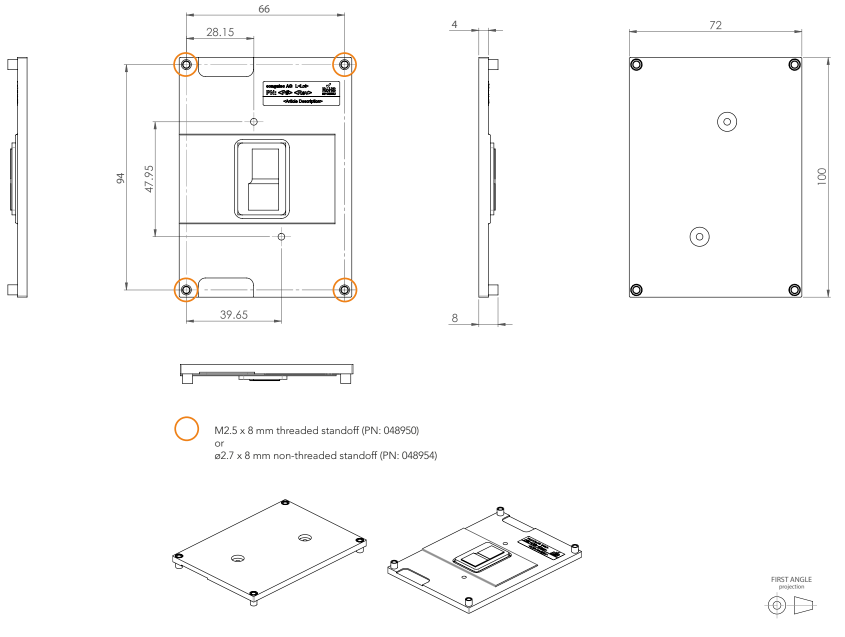


PN: 048953

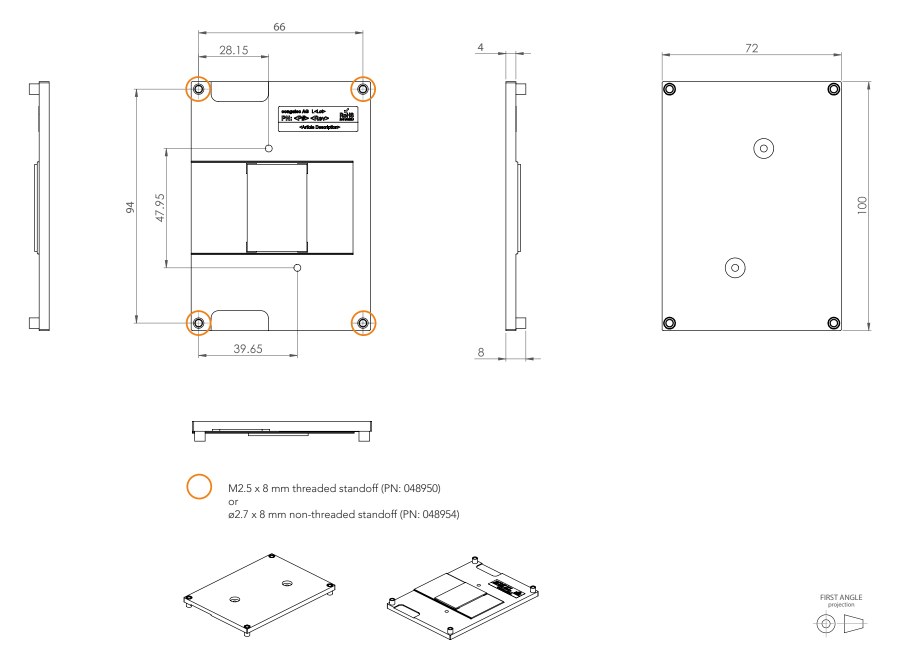


4.2 HSP Dimensions





PN: 048951, 048955



5 Connector Description

5.1 Power Supply Connectors

The conga-PA7 provides a DC power jack, a 2-pin power connector, and a USB Type-C[®] port to connect a power supply. Only connect one power supply to power the conga-PA7. The required power supply voltage is specified in section 2.4 "Power Supply Voltage".

5.1.1 DC Power Jack

The conga-PA7 provides a standard DC power jack (X21), protected against short transient overvoltage and ESD. Optionally, the conga-PA7 can provide a DC power jack with locking mechanism, including screw type connectors (assembly option).

Pin	Description	
Center Pin	+12V	
Sleeve/Barrel	GND	

Connector Type

X21: DC power jack, 5.5x2.5 mm diameter

5.1.2 2-Pin Power Connector

The conga-PA7 provides a 2-pin power connector (X22), protected against short transient overvoltage and ESD. Alternatively, this connector can be used as a +12V power output instead.

Table 10 X22 Pinout

Description
+12V
GND

Connector Type

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X22: 2x1 pins, 3.00 mm pitch (Molex 43650-0217); Possible Mating Connector: Molex 436450-0200



5.1.3 USB Type-C[®] Port

The conga-PA7 can be powered via the USB Type-C[®] port (X9).





X9: USB Type-C[®] Port

⇒Note

The USB power adapter must supply 12V and enough current for the intended use case (min. 3 A is recommended). Many USB power adapters only supply 5V. The conga-PA7 will not power up if the USB power adapter only supplies 5V.

5.2 Cell Battery Header

The conga-PA7 provides a CR2032 cell battery (BR2330A for industrial variants) connected to header X23.



X23: 2x1 pins, 1.25 mm pitch (Molex 53398-0271); Possible Mating Connector: Molex 51021-0200



Danger of explosion if battery is incorrectly replaced. Replace only with same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

Note

The battery has an adhesive tape on its shrinking tube. This tape enables the system integrator to adequately position the battery in the system case. The functionality of adhesive tape is time limited if exposed to higher temperatures and harsh or vibrant environment. The system integrator must ensure a stable position in this case.

5.3 System State LED

The conga-PA7 provides an onboard bi-color LED (D20) at the top side that indicates the system state as described in the table below:

Table 12 D20 Description

LED	System State
Green	S0 (Working)
Orange	S3 (Sleeping)
Green + Orange (low intesity)	S5 (Soft Off)

5.4 Audio Header

The conga-PA7 provides an HD audio header (X6). The signals are routed from an HD audio codec (TSI 92HD91B).

Table 13 X6 Pinout

Pin Default Signal Description MIC L Analog Microphone Input - Left Channel 1 2 GND_HDA Audio Ground 3 MIC_R Analog Microphone Input - Right Channel 4 +5V Power Supply (for external speaker amplifier; max. 1 A shared with pin 10) +V5 MIC_JD Microphone Jack Detection 6 HP_R Headphone Line Out - Right Channel 7 GND_HDA Audio Ground 8 HP_L Headphone Line Out - Left Channel 9 HP_JD Headphone Jack Detection +5V Power Supply (for S/PDIF optical transmitter; max. 1 A shared with pin 4) 10 +V5 GND Digital Ground for S/PDIF and an external class-D amplifier 11 12 SPDIF_OUT S/PDIF Output (3.3V)

_

X6



Connector Type

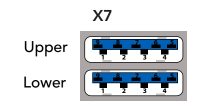
X6: 6x2 pins, 2.0 mm pitch, box header

5.5 USB Interfaces

The conga-PA7 provides two USB Type-A ports, one USB Type-C[®] port, and one header for two additional USB 2.0 ports. USB 2.0 signals are also routed to the M.2 Key-B (X10) and M.2 Key-E (X11) connectors.

5.5.1 USB Type-A Ports

The conga-PA7 provides two USB Type-A ports (X7) with support for USB 3.1 Gen 2 (up to 10 Gbps) and USB wake (configurable in BIOS menu). Each port can supply up to 1 A.



Connector Type

X7: Dual-stacked USB Type-A Ports

5.5.2 USB Type-C[®] Port

The conga-PA7 provides one USB Type-C[®] port (X9) with support for:

- USB 3.1 Gen 2 (up to 10 Gbps)
- Power Delivery (up to 5V @ 3A)
- DP Alt Mode (up to 4K @ 60Hz with a 4-lane adapter)
- USB wake

Connector Type

X9: USB Type-C[®] Port

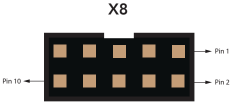


5.5.3 USB 2.0 Header

The conga-PA7 provides a header (X8) for two external USB 2.0 ports with support for USB wake (configurable in BIOS menu).

Table 14 X8 Pinout

Port 1		Port 2			
Pin	Signal	Description	Pin	Signal	Description
1	+5V	+5V supply	2	+5V	+5V supply
3	Data1-	Hi-speed differential signal (negative)	4	Data2-	Hi-speed differential signal (negative)
5	Data1+	Hi-speed differential signal (positive)	6	Data2+	Hi-speed differential signal (positive)
7	GND	Ground	8	GND	Ground
9	SH	Shield Ground	10	SH	Shield Ground



Connector Type

X8: 5x2 pins, 2.00 mm pitch (Molex 87832-1014); Possible Mating Connector: Molex 51110-1051

5.6 **Ethernet Ports**

The conga-PA7 provides two Ethernet ports (X12, X13) with support for:

- Gigabit Ethernet (GbE)
- Wake-on-LAN (WOL)
- Time-Sensitive Networking (TSN)
- Out-Of-Band Management (OOB)

>Note

The real-time trigger signals are provided on feature connector X20. For more information, see section 6.1.3 "GPIOs and Real-Time Trigger Signals".

Table 15 X12, X13 Description

LED Left Side	Description	LED Right Side	Description
Off	10 Mbps link speed	Off	No link
Green	100 Mbps link speed	Steady On	Link established, no activity detected
Orange	1000 Mbps link speed	Blinking	Link established, activity detected







Connector Type

X12, X13: 8-pin RJ45 connector with Gigabit magnetic and LEDs

5.7 Display Interfaces

The conga-PA7 supports up to three displays via one DP++ port, one DP over USB Type-C[®] port, and one LVDS header.

5.7.1 DP++ Port

The conga-PA7 provides one DP++ port (X5) with support for up to 4K @ 60Hz (DP 1.4).





X5: Full-Size DisplayPort Connector

5.7.2 USB Type-C[®] Port

The conga-PA7 provides one USB Type-C[®] port (X9) with support for DP Alt Mode up to 4K @ 60Hz.





X9: USB Type-C[®] port

5.7.3 LVDS Header

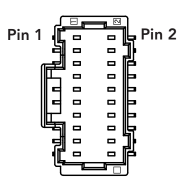
The conga-PA7 provides an LVDS header (X3) via an eDP to LVDS bridge by default. It supports 18/24-bit single/dual channel, selectable LCD voltage, VESA color mappings, automatic panel detection and resolution up to 1920x1200 @ 60 Hz in dual LVDS mode.

If eDP or MIPI-DSI is required instead of LVDS, contact congatec technical support.

Table 16 X3 Pinout

Pin	Signal	Pin	Signal
1	GND	2	GND
3	LVDS_EVEN_TX3P / eDP_TX3P	4	LVDS_ODD_TX3P
5	LVDS_EVEN_TX3N / eDP_TX3N	6	LVDS_ODD_TX3N
7	GND	8	GND
9	LVDS_EVEN_TX2P / eDP_TX2P	10	LVDS_ODD_TX2P
11	LVDS_EVEN_TX2N / eDP_TX2N	12	LVDS_ODD_TX2N
13	GND	14	GND
15	LVDS_EVEN_TX1P / eDP_TX1P	16	LVDS_ODD_TX1P
17	LVDS_EVEN_TX1N / eDP_TX1N	18	LVDS_ODD_TX1N
19	GND	20	GND
21	LVDS_EVEN_TX0P / eDP_TX0P	22	LVDS_ODD_TX0P
23	LVDS_EVEN_TX0N / eDP_TX0N	24	LVDS_ODD_TX0N
25	GND	26	GND
27	LVDS_EVEN_CLKP / eDP_AUXP	28	LVDS_ODD_CLKP
29	LVDS_EVEN_CLKN / eDP_AUXN	30	LVDS_ODD_CLKN
31	GND	32	GND
33	DDC_DAT (EDID, 3.3V level bidirectional)	34	DDC_CLK (EDID, 3.3V level output)
35	VCC (+3.3V or +5V, fuse with 1A hold current)	36	VCC (+3.3V or +5V, fuse with 1A hold current)
37	+3.3V for EDID (optional)	38	VCC (+3.3V or +5V, fuse with 1A hold current)
39	VDDEN (output, 3.3V level)	40	eDP_HPD# (optional)





Connector Type

X3: 40 pins, 1.00 mm pitch (Molex 501190-4017); Possible Mating Connector: Molex 501189-4010



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1. For a single channel LVDS panel, use the LVDS_ODD pins.

2. congatec offers an LVDS cable for 17" AUO Optronics G170EG01 V.1 panel only (see section Table 4 "Cables").

5.7.3.1 Backlight Power Header

The conga-PA7 provides a backlight power header (X4) with support for 12V and 5V.

Table 17 X4 Pinout

			X4	
Pin	Signal	Description		2
1	+12V	12V Backlight inverter power		Pin 1
2	+12V	12V Backlight inverter power		
3	GND	Ground		
4	GND	Ground		
5	BKLTCTL_5V	Backlight PWM control (+5V)		
6	BKLTEN_5V	Backlight Enable (+5V)		Ψļ
7	BKLTEN	Backlight Enable (+3.3V)		
8	BKLTCTL	Backlight PWM control (+3.3V)		
9	+5V	Power rail with +5V		
10	+5V	Power rail with +5V		
Comm			U	

Connector Type

X4: 10x1 pins, 1.5 mm pitch (Molex 87437-1043); Possible Mating Connector: Molex 87439-1000

• Note

Pin 1 and 2 share a 1.5 A resettable fuse. Pin 9 and 10 share a 1.1 A resettable fuse.

5.7.3.2 Panel Power Jumper

The conga-PA7 supports 3.3V and 5V LVDS panels. Set the panel voltage (X3 pins 35, 36, and 38) with jumper X24.

Table 18 X	(24 Settings
------------	--------------

Pin	Setting
1 - 2	3.3V
2 - 3	5V



X24

Connector Type



X24: 3x1-pin, 2.00 mm pitch

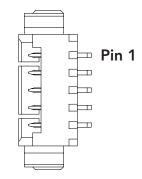
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5.8 COM Ports

The conga-PA7 provides two COM ports (X15, X16) on the bottom side. Both ports are routed from the congatec Board Controller (cBC) through a transceiver (ISL3333) and support RS232, RS422, and RS485. X15, X16

Table 19 X15, X16 Pinout

Pin	RS232 Signal	RS422 / RS485 Signal
1	GND	GND
2	TXD	TX-
3	RTS#	TX+
4	CTS#	RX+
5	RXD	RX-



Connector Type

X15, X16: 5x1 pins, 1.25 mm pitch (Molex 53261-0571); Possible Mating Connector: Molex 51021-0500

Caution

- 1. If termination is required, a 120 Ohm termination resistor must be added externally across pin 4 (RX+) and 5 (RX-).
- 2. For RS485 mode, TX and RX signals must be coupled externally.

Note

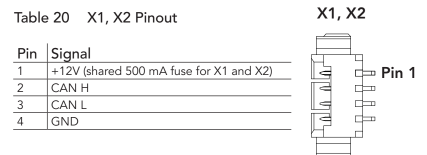
- 1. The port modes can be configured in the BIOS setup menu (default mode: RS232).
- 2. RS485 mode provides echo cancellation.
- 3. RS422 and RS485 modes do not provide galvanic isolation.
- 4. RS485 mode uses Automatic Direction Control and it is based on a delay circuit triggered by the TXD signal. Therefore, a small delay is present after sending data and before TX output of the transceiver is disabled (typ. 2ms).
- 5. RS485 mode supports transfer rate 9600kbps or higher. Lower transfer rates are not supported by design.
- 6. congatec offers adapter cables for the COM port headers. For more information, see Table 4.

5.9 CAN Ports

Optionally, the conga-PA7 can provide two CAN ports (X1, X2) on the bottom side (assembly option) with support for:

- ISO 11898-1 (Identical to Bosch CAN protocol specification 2.0 part A, B)
- ISO 11898-4 (Time-triggered communication)
- CAN FD protocol specification 1.0

Both ports are connected to the SoC via a transceiver (TCAN1046V-Q1) and share a resettable 500 mA fuse.



Connector Type

X1, X2: 4x1 pins, 1.25 mm pitch (Molex 53261-0471); Possible Mating Connector: Molex 51021-0400



A 120 Ohm termination resistor must be added externally across pin 2 (CAN H) and 3 (CAN L).

• Note

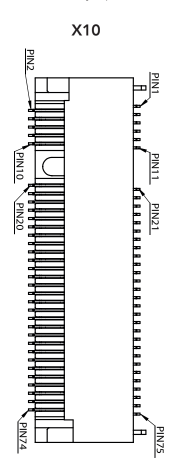
The silicon vendor supports CAN ports in Yocto Operating System only.

5.10 M.2 Key-B

The conga-PA7 provides an M.2 Key-B connector (X10) for 2280 sized cards with support for PCIe Gen3 x2, SATA 6 Gb/s, and USB 2.0. Optionally, the conga-PA7 can support 3042/2242 sized cards instead (assembly option).

Table 21 X10 Pinout

Pin	Signal	Pin	Signal
2	3.3V	1	CONFIG_3
4	3.3V	3	GND
6	FULL_CARD_POWER_OFF# (O)(0/1.8V or 3.3V)	5	GND
8	W_DISABLE1# (O)(0/3.3V)	7	USB_D+
10	NC	9	USB_D-
	Кеу-В	11	GND
	Кеу-В		Кеу-В
20	NC	21	NC
22	NC	23	NC
24	NC	25	NC
26	NC	27	GND
28	NC	29	PERn1
30	NC	31	PERp1
32	NC	33	GND
34	NC	35	PETn1
36	NC	37	PETp1
38	DEVSLP (O)	39	GND
40	NC	41	PERn0 / SATA RX+
42	NC	43	PERp0 / SATA RX-
44	NC	45	GND
46	NC	47	PETn0 / SATA TX-
48	NC	49	PETp0 / SATA TX+
50	PERST# (O) (0/3.3V)	51	GND
52	CLKREQ# (I/O) (0/3.3V)	53	REFCLKn



54	NC	55	REFCLKp
56	NC	57	GND
58	NC	59	NC
60	COEX3	61	NC
62	COEX2	63	NC
64	COEX1	65	NC
66	NC	67	RESET# (O)(0/1.8V)
68	NC	69	CONFIG_1
70	3.3V	71	GND
72	3.3V	73	GND
74	3.3V	75	CONFIG_2

Connector Type

X10: M.2 Key-B Connector



I/O directions are for the conga-PA7 and not a card.

5.11 M.2 Key-E

The conga-PA7 provides an M.2 Key-E connector (X11) for 2230 sized cards with support for PCIe Gen3 x1 and USB 2.0.

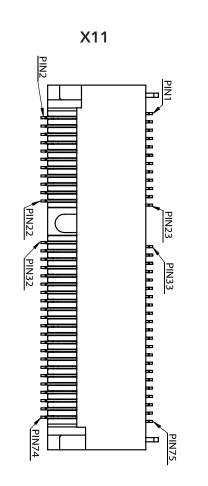
Table 22 X11 Pinout

Pin	Signal	Pin	Signal
2	3.3V	1	GND
4	3.3V	3	USB_D+
6	LED_1# (I)(OD)	5	USB_D-
8	NC	7	GND
10	NC	9	NC
12	NC	11	NC
14	NC	13	NC
16	NC	15	NC
18	GND	17	NC
20	NC	19	NC



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22	NC	21	NC
	Key-E	23	NC
	Key-E		Key-E
32	NC	33	GND
34	NC	35	РЕТр0
36	NC	37	PETn0
38	NC	39	GND
40	NC	41	PERp0
42	NC	43	PERn0
44	COEX3	45	GND
46	COEX2	47	REFCLKp0
48	COEX1	49	REFCLKn0
50	NC	51	GND
52	PERST0# (O)(0/3.3V)	53	CLKREQ0# (I/O)(0/3.3V)
54	W_DISABLE2# (O)(0/3.3V)	55	PEWAKE0# (I/O)(0/3.3V)
56	W_DISABLE1# (O)(0/3.3V)	57	GND
58	NC	59	NC
60	NC	61	NC
62	NC	63	GND
64	NC	65	NC
66	NC	67	NC
68	NC	69	GND
70	NC	71	NC
72	3.3V	73	NC
74	3.3V	75	GND



Connector Type

X11: M.2 Key-E Connector

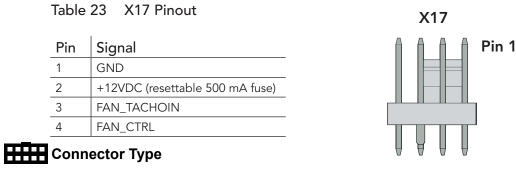


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I/O directions are for the conga-PA7 and not a card.

5.12 CPU Fan Header

The conga-PA7 provides a standard 4-pin 12V CPU fan header (X17) with support for PWM control and tachometer.



X17: Standard 4-pin, 2.54 mm pitch fan header

5.13 BIOS Flash Header

The conga-PA7 provides a BIOS flash header (X14) for debug and service purposes only.

Table 24 X14 Pinout

Pin	Signal	Pin	Signal
1	CSO#	2	+1.8V
3	MISO	4	IO3
5	IO2	6	CLK
7	GND	8	MOSI
9	BIOS_ALT#	10	UART1_TXD

X14

Pin 1	₽	Ø	Ø	₽	Pin 2
	⋳			₽	
		Ø	Ø	₽	
	┛			₽	
	₫	Ø	Ø	┣	

Connector Type

X14: 5x2 pins, 1.27 mm pitch

Additional Features 6

6.1 **Feature Connectors**

The conga-PA7 provides three feature connectors (X18, X19, and X20).

6.1.1 **Buttons and LEDs**

The conga-PA7 offers lid, sleep, reset, power buttons, and LED signals via the feature connector X18 as described in the table below:

Table 25 X18 Pinout

Pin	Default Signal	Assembly Option	Description
1	LID_BTN#	INTRUDER#	Active-low signal brings the system into sleep state or wakes it up. Requires an ACPI compatible operating system. Assembly option: Connect to INTRUDER# of SoC.
2	GND		Ground
3	SLP_BTN#		Active-low signal triggers sleep state.
4	GND		Ground
5	RST_BTN#		Active-low signal triggers hard reset. Does not keep the system in reset when connected to ground.
6	GND		Ground
7	PWR_BTN#		Active-low signal triggers power-up sequence. Pulse duration of \geq 4 seconds triggers forced shutdown. Signal can also be triggered by the cBC depending on BIOS settings (see section 6.4.2 "Power Loss Control").
8	GND		Ground
9	Main color LED (anode) / Alt color LED (cathode)		Bidirectional power LED is supported. Main color indicates runtime mode (S0).
10	Main color LED (cathode) / Alt color LED (anode)		Alternate color indicates sleep mode (S3, suspend to RAM).
11	WiFi_LED (anode)	WWAN_LED (anode)	LED indicates activity on M.2 Key-E interface.
12	WiFi_LED# (cathode)	WWAN_LED# (cathode)	Assembly option: LED indicates activity on M.2 Key-B interface.

Pin 1

X18

Connector Type

X18: 12x1 pins, 1.25 mm pitch (Molex 53398-1271); Possible Mating Connector: Molex 51021-1200

Note

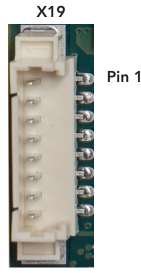
- 1. The LEDs on the conga-PA7 are supplied by +3.3 V with 324 Ohm series resistors. LED terminals can be directly to the X18 pins.
- 2. The buttons are edge triggered with 16 ms debouncing and can be directly connected to a tactile switch or OC output.

6.1.2 I2C and Watchdog

The conga-PA7 provides I2C, batlow, and watchdog signals via the feature connector X19 as described in the table below:

Table 26 X19 Pinout

Pin	Default Signal	Assembly Option	Description
1	BATLOW#		Battery low input, 10k PU to +3.3V standby, OC or OD output must be used to drive the signal, active low.
2	+3.3V Standby		+3.3V power output (active in standby/suspend)
3	PM THRM#	PLT RST#	External event signal (thermal event), 10k PU to +3.3V runtime, OC or OD output must be used to drive the signal, active low. Assembly option: Platform reset signal output, active low.
4	I2C_CLK		I2C clock output
5	I2C_DAT		I2C data
6	GND		Ground
7	WDTRIG#	SLP S3#	Watchdog trigger input signal, 10k PU to +3.3V runtime, OC or OD output is recommended to use, active low. Assembly option: SLP S3 output, active low.
8	WDOUT	SLP S4#	Watchdog output from board controller, 100k PD. Assembly option: SLP S4 output, active low.



Connector Type

X19: 8x1 pins, 1.25 mm pitch (Molex 53398-0871); Possible Mating Connector: Molex 51021-0800

Note

1. A resettable fuse limits the 3.3V power budget of connector X19 (pin 2) and X20 (pin 10) to a total of 500 mA hold current.

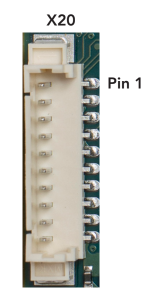
2. The signals are 3.3V compatible.

6.1.3 GPIOs and Real-Time Trigger Signals

The conga-PA7 provides GPIOs and real-time trigger signals via the feature connector X20 as described in the table below:

Table 27 X20 Pinout

Pin	Default Signal	Assembly Option	Description
1	GPIO 0		GPIO 0 from board controller, 10k PU to +3.3V standby.
2	GPIO 1		GPIO 1 from board controller, 10k PU to +3.3V standby.
3	GPIO 2		GPIO 2 from board controller, 10k PU to +3.3V standby
4	GPIO 3		GPIO 3 from board controller, 10k PU to +3.3V standby.
5	GND		Ground
6	GPIO 4		GPIO 4 from board controller, 10k PU to +3.3V standby.
7	GPIO 5		GPIO 5 from board controller, 10k PU to +3.3V standby.
8	GbE0 TRIG	GPIO 6	IEEE 1588 trigger signal output, GbE 0 port. Assembly Option: GPIO 6 from board controller, 10k PU to +3.3V standby.
9	GbE1 TRIG	GPIO 7	IEEE 1588 trigger signal output, GbE 1 port. Assembly Option: GPIO 7 from board controller, 10k PU to +3.3V standby
10	+3.3V standby		+3.3V power output (active in standby/suspend).



Connector Type

X20: 10x1 pins, 1.25 mm pitch (Molex 53398-1071); Possible Mating Connector: Molex 51021-1000

Note

A fuse limits the 3.3V power budget of connector X19 (pin 2) and X20 (pin 10) to a total of 500 mA hold current.

6.2 DRAM

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The conga-PA7 provides onboard LPDDR4x memory. The default memory size and speed of each variant is listed in section 1.2 "conga-PA7". Optionally, the conga-PA7 can provide up to 16 GB LPDDR4x @ 3.733 MT/s (assembly option).

6.3 Flash Storage

The conga-PA7 provides onboard eMMC 5.1 flash storage. The default storage capacity of each variant is listed in section 1.2 "conga-PA7". Optionally, the conga-PA7 can provide up to 128 GB flash storage (assembly option).

6.4 congatec Board Controller (cBC)

The conga-PA7 is equipped with a Microchip Technology microcontroller. This onboard microcontroller plays an important role for most of the congatec BIOS features. The cBC fully isolates some of the embedded features such as system monitoring, I²C bus from the x86 core architecture. This improves performance and reliability, even during low power mode.

6.4.1 Fan Control

The congatec Board Controller on the conga-PA7 controls the power supply to the fan with the PWM signal.

6.4.2 Power Loss Control

The cBC provides the power loss control feature. The power loss control feature determines the behaviour of the system after a power loss occurs. The power loss control feature has three different modes that define how the system responds when power is restored after a power loss occurs. The modes are:

- Turn On: The system is turned on after a power loss condition
- Remain Off: The system is kept off after a power loss condition
- Last State: The board controller restores the last state of the system before the power loss condition

➡Note

- 1. If a power loss condition occurs within 30 seconds after a regular shutdown, the cBC may incorrectly set the last state to "ON".
- 2. The 30 seconds monitoring cycle applies only to the "Last State" power loss control mode.

6.4.3 Board Information

The cBC provides a rich data-set of manufacturing and board information such as serial number, EAN number, hardware and firmware revisions, and so on. It also keeps track of dynamically changing data like runtime meter and boot counter.

6.4.4 Enhanced Soft-Off State

The conga-PA7 supports an enhanced Soft-Off state (S5e)—a congatec proprietary low-power Soft-Off state. In this state, the SBC switches off almost all the onboard logic in order to reduce the power consumption to absolute minimum (approximately 1.4 mA).

The S5e supports power button and sleep button wake events. Refer to congatec application note AN36_S5e_Implementation.pdf for detailed description of the S5e state.

6.5 OEM BIOS Customization

The conga-PA7 is equipped with congatec Embedded BIOS, which is based on American Megatrends Inc. Aptio UEFI firmware. The congatec Embedded BIOS allows system designers to modify the BIOS. For more information about customizing the congatec Embedded BIOS, refer to the congatec System Utility user's guide CGUTLm1x.pdf at www.congatec.com or contact technical support. The customization features supported are described in the following sections.

6.5.1 OEM Default Settings

This feature allows system designers to create and store their own BIOS default configuration. Customized BIOS development by congatec for OEM default settings is no longer necessary because customers can easily perform this configuration by themselves using the congatec system utility CGUTIL. See congatec application note AN8_Create_OEM_Default_Map.pdf on the congatec website for details on how to add OEM default settings to the congatec Embedded BIOS.

6.5.2 OEM Boot Logo

This feature allows system designers to replace the standard text output displayed during POST with their own BIOS boot logo. Customized BIOS development by congatec for OEM Boot Logo is no longer necessary because customers can easily perform this configuration by themselves using the congatec system utility CGUTIL. See congatec application note AN8_Create_And_Add_Bootlogo.pdf on the congatec website for details on how to add OEM boot logo to the congatec Embedded BIOS.

6.5.3 OEM POST Logo

This feature allows system designers to replace the congatec POST logo displayed in the upper left corner of the screen during BIOS POST with their own BIOS POST logo. Use the congatec system utility CGUTIL 1.5.4 or later to replace/add the OEM POST logo.

6.5.4 OEM BIOS Code/Data

With the congatec embedded BIOS, it used to be possible for system designers to add their own code to the BIOS POST process. This feature is no longer supported with the new UEFI based firmware.

6.5.5 OEM DXE Driver

This feature allows designers to add their own UEFI DXE driver to the congatec embedded BIOS. Contact congatec technical support for more information on how to add an OEM DXE driver.

6.6 congatec Battery Management Interface

In order to facilitate the development of battery powered mobile systems based on embedded modules, congatec has defined an interface for the exchange of data between a x86 CPU module (using an ACPI operating system) and a Smart Battery system. A system developed according to the congatec Battery Management Interface Specification can provide the battery management functions supported by an ACPI capable operating system (e.g. charge state of the battery, information about the battery, alarms/events for certain battery states, ...) without the need for any additional modifications to the system BIOS.

In addition to the ACPI-compliant Control Method Battery mentioned above, the latest versions of the conga-PA7 BIOS and board controller firmware also support the LTC1760 battery manager from Linear Technology and a battery only solution (no charger). All three battery solutions are supported on the I2C bus. This gives the system designer more flexibility when choosing the appropriate battery sub-system.

For more information about the supported Battery Management Interface contact your local congatec sales representative.

6.7 API Support (CGOS)

In order to benefit from the above mentioned non-industry standard feature set, congatec provides an API that allows application software developers to easily integrate all these features into their code. The CGOS API (congatec Operating System Application Programming Interface) is the congatec proprietary API that is available for all commonly used Operating Systems such as Win32, Win64, Win CE, Linux. The architecture of the CGOS API driver provides the ability to write application software that runs unmodified on all congatec CPU modules. All the hardware related code is contained within the congatec embedded BIOS on the module. See section 1.1 of the CGOS API software developers guide, which is available on the congatec website.

6.8 Thermal/Voltage Monitoring

The congatec Board Controller monitors the +12V input voltage, input current and two onboard thermal sensors. The CPU temperature is measured by its internal sensor.

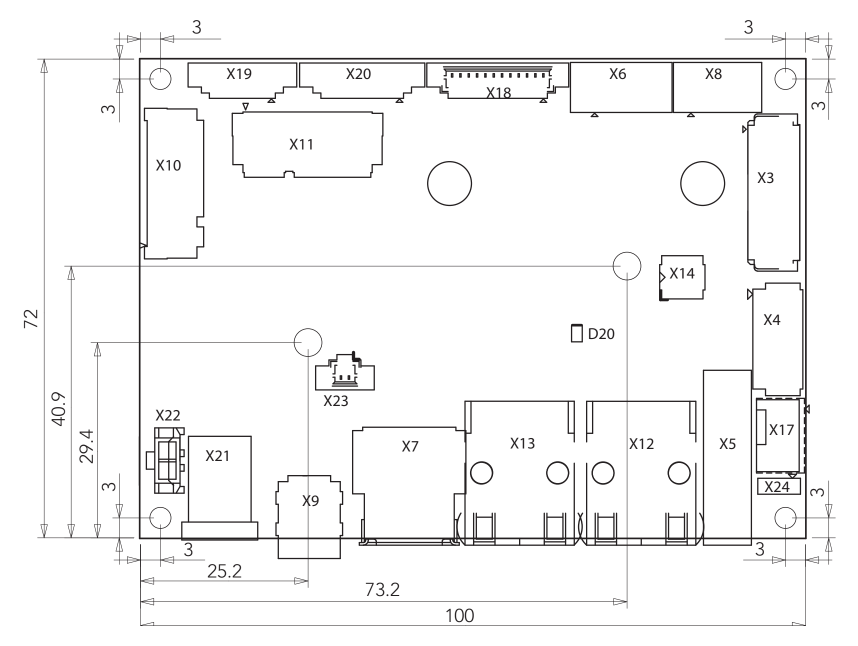
6.9 External System Wake Event

The conga-PA7 supports USB, LAN, power/sleep/LID buttons and PCIe driven wake up events.

6.10 Security Features

The conga-PA7 provides an onboard TPM 2.0 chip (Infineon SLB9670) connected to the SPI interface.

7 Mechanical Drawing



8 BIOS Setup Description

The BIOS setup description of the conga-PA7 can be viewed without having access to the SBC. However, access to the restricted area of the congatec website is required in order to download the necessary tool (CgMlfViewer) and Menu Layout File (MLF).

The MLF contains the BIOS setup description of a particular BIOS revision. The MLF can be viewed with the CgMIfViewer tool. This tool offers a search function to quickly check for supported BIOS features. It also shows where each feature can be found in the BIOS setup menu.

For more information, read the application note "AN42 - BIOS Setup Description" available at www.congatec.com.

Note

If you do not have access to the restricted area of the congatec website, contact your local congatec sales representative.

8.1 Navigating the BIOS Setup Menu

The BIOS setup menu shows the features and options supported in the congatec BIOS. To access and navigate the BIOS setup menu, press the or <F2> key during POST.

The right frame displays the key legend. Above the key legend is an area reserved for text messages. These text messages explain the options and the possible impacts when changing the selected option in the left frame.

8.2 BIOS Versions

The BIOS displays the BIOS project name and the revision code during POST, and on the main setup screen. The initial production BIOS for conga-PA7 is identified as PA70R1xx, where:

- PA7 is the project name
- R is the identifier for a BIOS ROM file
- 1 is the feature number
- xx is the major and minor revision number.

The binary size of conga-PA7 BIOS is 32 MB.

8.3 Updating the BIOS

BIOS updates are recommended to correct platform issues or enhance the feature set of the SBC. The conga-PA7 features a congatec/AMI AptioEFI firmware on an onboard flash ROM chip. You can update the firmware with the congatec System Utility. The utility has five versions—UEFI shell, DOS based command line¹, Win32 command line, Win32 GUI, and Linux version.

For more information about "Updating the BIOS" refer to the user's guide for the congatec System Utility "CGUTLm1x.pdf" on the congatec website at www.congatec.com.



^{1.} Deprecated



The DOS command line tool is not officially supported by congatec and therefore not recommended for critical tasks such as firmware updates. We recommend to use only the UEFI shell for critical updates.

8.4 Supported Flash Device

The conga-PA7 supports flash device Winbond W25R256JWPIQ (32 MB). For more information about external BIOS support, refer to the Application Note "AN7_External_BIOS_Update.pdf" on the congatec website at www.congatec.com.