

International partnerships



We simplify the use of embedded technology.

congatec



A story of courage and passion.

Pursuing this dream calls for a lot of courage and absolute conviction. It's a dream that inspires us, drives us anew every day.

It's a dream that requires passionate supporters to push it forward.

People who help others progress and improve themselves in the process. People who inspire and are inspired.

This is the story of congatec.

The story of people who carry this spirit within them.

People who put their all into developing new ideas – while remaining flexible and creative. Who respond quickly and solve problems.

Who are always learning and want to explore the unknown. Who always beat a new path, whenever possible. Who stand out – when it's good to be an individual.

And who do it all for the customer and their needs.



Embedded in your success.



Pure-Play

World's largest vendor focused on COMs, SBCs and customized designs only.



Design-In

Proven superior design-in support. Review of customers designs for compliance, thermal and mechanical design to reduce risk and shorten design cycles.



Roadmar

Most complete roadmap of COM products.



Innovative

Close partnerships to Intel, AMD and NXP.

Active player in standardization

committees SGET and PICMG.



Solid

Stable finance. Strong growth, no debt and solid profit.



Logistics

Logistics and stability of supply. Strategy for long lead time components. Flexibility through last time buy process. Proven quality for more than 13 years.



Technology Leader

congatec has been driving industry standards since 2005



Technology Partnerships















Executive Member

Founding Member Board Member



SMARC

Design guide editor Rev. 1.0 Specification editor Rev. 2.0, 2.1, 3.0

Chairman of the PICMG workgroup







Partner Program



















Key Technologies for the Industries.

Real-Time

congatec pays special attention to real-time capability during product development. The congatec BIOS/UEFI implementation is of particularly high quality, yielding significantly improved real-time results for OEM customers. By cooperating with OSADL, this real-time capability can be tested over an extremely long time.



Real-Time Hypervisor

Hypervisor support from Real-Time Systems makes the embedded computer technologies from congatec even more attractive. It allows multiple operating systems to be installed on a multicore x86 platform without impacting real-time capability. Each sub-application can be implemented with the appropriate operating system – e.g. real-time data acquisition with VxWorks, the user interface with Windows, and a firewall with Linux. Since Real-Time Systems is a wholly owned subsidiary of congatec, the distances between the two companies are very short, which gives OEMs a time advantage in support cases and promotes interdisciplinary solutions.



Security

By providing numerous BIOS/UEFI security options and Trusted Platform Module (TPM) support, congated enables customers to implement a high level of security that is optimized for their specific solution requirements.





Real Time Hypervisor

harness the power of today's multicore processors







Hard Real-Time Performance: Multiple Operating Systems in Perfect Harmony

Combine real-time operating systems like VxWorks®, QNX Neutrino or Real-Time Linux , with e.g. Microsoft™ Windows® Operating systems reside simultaneously on an x86 computer while maintaining the hard real-time characteristics of an RTOS

User-definable boot sequence

Reboot any operating system anytime without disturbing the execution of other operating systems Communication via high performance virtual TCP/IP network and flexible shared memory

Advantages

Reduced system costs and physical size

Hardware consolidation

Hard real-time performance

Maximum flexibility in system functionality

Increased reliability (MTBF) as no additional hardware is required for additional operating system

Works seamlessly with COTS and proprietary operating systems

Proven in thousands of systems worldwide

About the Hypervisor

All operating systems operate completely independent

User defined startup sequence of operating systems

Any operating system can reboot without affecting other operating systems

All operating systems safely separated and protected

Standard development tools can be used (supplied by

the operating system vendors)

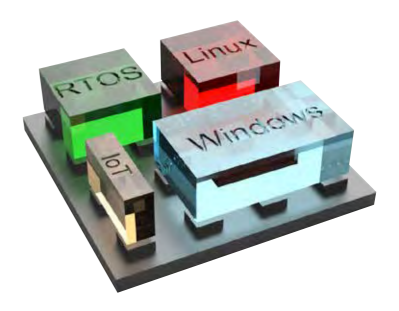
Standard drivers can be used - no special development required

NUMA (Non-Uniform Memory Access) fully supported OS independent drive sharing

Real Time Hypervisor

harness the power of today's multicore processors

The innovative Real-Time Systems Hypervisor permits multiple operating systems - both real-time (RTOS) and general purpose operating systems (GPOS) like Microsoft™ Windows® or Linux - to run concurrently on multicore x86 processors. By utilizing this powerful and cost-effective software solution, designers achieve increased flexibility in system design and remarkable enhancements to functionality and performance - at the same time reducing overall system cost.





Single Board Computers

concept & advantages



Concept

Benefits

- Ready-to-use embedded platforms -
- Extended temperature range (up to -40° ... +85°C)
- Reliable and rugged design -
- 24/7 operation
- Based on 15+ years of embedded experience -
- Lowest levels of power consumption
- Long term availability (10+ years) -
- Rich I/O feature set
 - Industrial design -
- Hard- and software customization

congatec SBCs

The congatec Single Board Computers offer industrial when desl reliability, embedded features and affordable pricing. Single Board Computers offer industrial when desl

low power embedded mobile CPUs -

- Passive and active cooling options -
 - 24/7 operation -
- Ceramic capacitors for extended lifetime -
- Extended temperature options for harsh environment -
 - Long term availibility 10+ years -
- Customization of hardware and BIOS/UEFI possible -

Industrial SBCs are first choice

when desktop boards reach their limits. The use of Single Board Computers is an easy and fast way for creating industrial computing applications when there are no or just smaller special functionalities required. Customer specific functions can be added by installing cards to the provided extension sockets. Designing with SBCs is faster because there's no need to create customized carrier boards.

Computer-On-Modules concept & advantages



Concept

- CPU module with standard PC core functions -
- Carrier board with customer specific function&size -
 - Logical alternative to a chip-down design effort -

Benefit

- Faster time to market
- Reduced development costs
- Scalable product range
- Allows customer focus on system features
- Faster reaction to market trends
- Second source philosophy
- Minimize inventory cost

Lower Costs

COMs save money. The cost of the development and end product are dramatically reduced when compared with a full custom design. This holds true for the product's entire life-cycle. COMs provide cost advantages from the start.

- Lower engineering cost -
 - Lower product cost -
- Lower cost of life cycle management -

Improved Flexibility

COMs are flexible and can meet all performance requirements. The modules support a wide range of performance levels starting from NXP i.MX6 up to the Intel® Xeon® processor, as well as future architectures. The COM standards are well established and are already prepared for the future.

Scalability

Easy performance and technology upgrades -

Reduced Risk

COMs minimize risk. Basic changes during the design phase, or in the middle of a product's life cycle, are easily managed. Simply plug in the next-generation COM module and continue. COMs allow for easy upgrades.

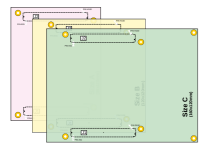
- Lower design risk
- Lower transition risk

Time-To-Market Advantage

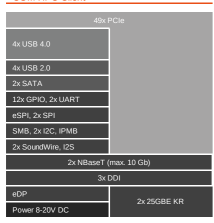
COMs put you in a leading position. The use of customized carrier boards reduces necessary engineering effort by separating your design work from the embedded PC technology. Focus on your own core competency.

- Faster time to market
- Faster engineering
- Faster reaction time to market changes

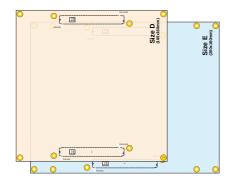




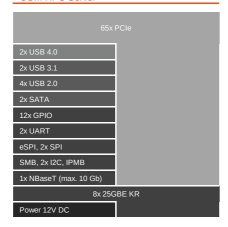
COM HPC Client



Server



COM HPC Server



COM-HPC

COM-HPC is a new Computer-On-Module standard which is currently unter development at the PICMG. congatec is one of the founders and chairman of the technical subcommittee. The specification will be released by mid 2020.

Why a new standard?

Upcoming technologies are PCI Express Gen 4 and Gen 5, USB 4, 25Gb Ethernet and more require now concepts. Computer-On-Modules has to provide these high speed interfaces to the carrier board. Previous standards are not prepared to support this new levels of data bendwidth. The increased IO performance also requires higher compute performance and larger memory sizes - both at the cost of a higher power consumption. COM-HPC takes all these fact into account to create a new level of Server-On-Module.

Types

COM-HPC defines two different pinout types. The Server type features up to 65 PCI Express lanes and up to 8x 25Gb Ethernet but has no graphics or audio features.

The Client type supports 4 video outputs and multiple audio interfaces i.e. SoundWire and I2S. It's limited to 2x 25Gb Ethernet and 49 PCI Express lanes.

Sizes

The COM-HPC standard defines five different sizes. The small sizes A, B and C are ideal to implement the Client poinout while the larger sizes D and E will support highest amout of memory and are ideal for Server pinout implementations.

Out of Band Management

COM-HPC will also define a comprehensive set of features to allow for an easy implementation of out of band management functions. This is required to create efficent edge server implementations..

Connector

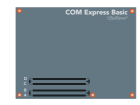
Two 400 pin high speed BGA connectors, which will be available from multiple vendors, provide the right amount of high speed interfaces and the ability to provide up to 300 Watt of power to the module. Low cost, high performance, flexible stack hight, ruggedness and a small footprint is provided by the selected connector.

Cooling

COM-HPC also defines a heatspreader to allow for easy module change between module vendors.

COM Express[®]

Server Class



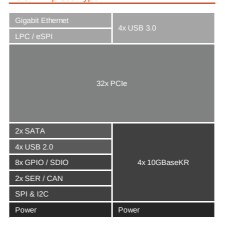
Performance Class

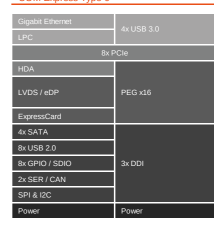


Low Power Class



COM Express Type 7





Type 10

Gigabit Ethernet
LPC
4x PCIe
HDA
LVDS 1x24 / eDP
DDI
2x SATA
8x USB 2.0 / 2x USB 3.0
8x GPIO / SDIO
2x SER / CAN
SPI & I2C
Power
·

Interfaces

COM Express defines 220/440 interconnect pins between the COM Express module and the carrier board. Older modules based on Type 2 supporting legacy interfaces like PCI are still shipping but are not recommended for new designs.

Server-on-Module

The newly introduced Type 7 pinout was generated to enable headless server class applications. It features up to four 10 Gb Ethernet ports, out-of-band management, and up to 32 PCI Express lanes.

Customization

Custom features are generated on a customized carrier board which accepts standard COM Express modules.

Size

COM Express modules are available at three different sizes. The low power Type 10 modules are implemented utilizing the Mini size while Type 6 modules utilize the Compact and Basic form factors. Type 7 modules are available in Basic size.

Thermal Design

As with Oseven and SMARC, the COM Express definition includes a heatspreader that acts as a thermal interface between the COM Express module and the system's cooling solution. All heat generating components are thermally conducted to the heatspreader in order to avoid hot spots. The high power heatspreaders and cooling solutions utilize congatec's patented high efficient flat heat pipes in order to allow for maximum performance and reliability.

PCI Express

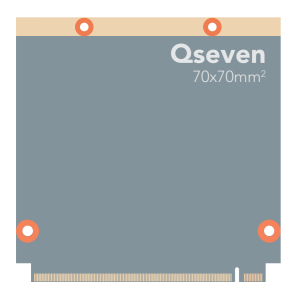
COM Express offers up to 32 PCI Express lanes. This allows the customer to enhance the performance of their embedded application. PCI Express is a low pin count interface with maximum bandwidth per pin. PCI Express 3.0 supports up to 8 GBit/s per lane and direction.

Video Output

Common video outputs for COM Express modules are LVDS for direct flat panel support and up to 3 DDIs (Digital Display Interfaces). Each of the DDI can be switched to TMDS (for DVI or HDMI) or DisplayPort. Type 6 modules also allow for an embedded Displayport. Type 7 modules are designed for headless operation.







Qseven Gigabit Ethernet LPC 4x PCIe HDA / I2S LVDS 2x24 / eDP 2x MIPI CSI (Flatfoil) DDI 2x SATA 8x USB 2.0 / 2x USB 3.0 8x GPIO / SDIO 2x SER / CAN SPI / I2C

Qseven for x86 and ARM processors

Oseven also supports ARM processors for mobile and ultra low power consumption applications. Unlike COM Express it is not limited to x86 processor technology. One carrier board can be equipped with x86 or ARM Oseven modules.

Freedom

Qseven® allows for the use of non x86 processor architectures. It also supports the low power mobile ARM processor architecture. Customers have the freedom to use all kinds of Qseven® modules without the need to change the carrier board.

Mobile Applications

Oseven® is an optimized standard targeting towards low power and mobile / ultra-mobile applications.

Low Power

Oseven® is defined for a maximum power consumption of 12 Watts. It is designed to be operated by single 5 Volt DC power and provides all additional signals for battery management. This simple power requirement allows for small mobile solutions powered by compact two cell batteries.

Connector

Oseven® does not require an expensive board-to-board connector. Instead, it utilizes a very affordable MXM2 card slot with 230 pins in a 0.5 mm configuration.

Legacy Free

Oseven is a legacy free standard focused on high speed serial interfaces such as PCI Express and Serial ATA.

Oseven omits support for legacy interfaces like EIDE and PCI, in order to provide ideal support for today's, as well as future, mobile CPUs and chipsets.

Power

Slim Design

When comparing to COM Express Basic, Compact & Mini and SMARC, Qseven enables slimmer mechanical housings.

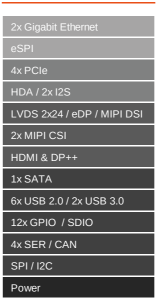
Compact Size

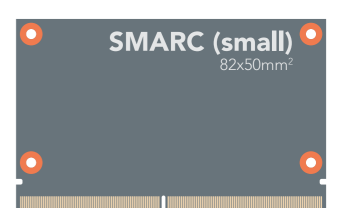
The module's dimensions are a mere $70 \times 70 \text{ mm}^2$. This means it can be easily integrated into size constricted systems.

SGeT e.V.

The Qseven Specification is hosted by the SGeT standardization group. congatec is founding member, board member and Qseven development team member of the SGeT.

SMARC 2.0





The technical highlights of SMARC 2.0

The 314 pins of the SMARC 2.0 connector, which is also used for the MXM 3.0 graphics card standard, provide space for up to four video outputs, underlining SMARC 2.0's particular suitability for multimedia applications.

Connector

SMARC 2.0 utilizes a highly reliable, high speed certified but affordable 314 pin 0.5mm MXM 3 connector.

Extensive video interface options

SMARC 2.0 offers a rich choice of internal and external video interfaces. Two dual-mode DisplayPorts (DP++) are provided for flexible external screen connections via DisplayPort, HDMI or VGA. For internal displays 2x24 Bit LVDS is implemented. Alternative use is defined to support two independent embedded DisplayPort (eDP) or MIPI Display Serial Interface (DSI)

Two Ethernet interfaces yield greater precision

SMARC 2.0 implements two Gigabit Ethernet ports, which is a particular advantage for IoT or Industry 4.0 applications. Both Ethernet ports provide SDPs (Software Defined Pins) to allow for hardware-based IEEE 1588 Precision Time Protocol (PTP)

Wireless

SMARC 2.0 provides a special area on the module that is dedicated to the placement of the miniature RF connectors to allow for wireless interfaces like WLAN and Bluetooth.

Camera interfaces

SMARC 2.0 provides all signals required to support digital cameras. For this purpose, two serial MIPI CSI (Camera Serial Interface) have been implemented.

Low Power

SMARC 2.0 is defined for low power consumption applications only. It can be operated by 3.3V or 5V DC power and provides all additional signals for battery management.

Small Size

The module's dimensions are a mere 82 x 50 mm². This means it can be easily integrated into size constricted systems.

congatec Design Services

for customized designs

Existing know-how and infrastructure make it possible for customers to outsource custom designs to congatec. As a single supplier covering the complete range of cost-effective standard solutions to individual customized projects, congatec supports the full range of technology platforms – from x86 to ARM and from standard form factors i.e. COM Express or Pico-ITX to full customized board designs. For customized projects congatec acts as a service provider supporting the specific system designs of customers.



congatec's Customizing Services

congatec's embedded customizing support starts at the design phase and includes project management, the development of specific hardware and software, production control, system integration and global logistics, as well as the provision of technical support.

Customization

of Single Board Computers of Computer-On-Modules

Design

of Carrier Boards of Full Custom Hardware of Cooling Solutions of Mechanics

Modification

Special BIOS/UEFI/Firmware features or settings

System Integration

including Tests and Certifications

Manufacturing

Efficient High Quality Production Services



congatec as Outsourcing Partner

Overviev

Mutually define system requirements Create product concept Provide detailed design including supply chain Turnkey delivery for the complete product life cycle

Benefits

Leverages congatec embedded computing expertise Improves time to market and reduces development cost Simplifies customers supply chain congatec manages the entire product life cycle Intellectual property remains with the customer



congatec supports customer developments throughout the entire product life cycles. Customers benefit from congatec's rich experience as a manufacturer of high quality computer modules with synergistic effects leading to reduced development time and cost.

congatec Technical Services

for customized designs



Worldwide Coverage

Engineering and support for standard and customized products in all major regions







Services for the Project Definition Phase

Product Selection Support

SBC, COM or full custom design? Forward looking I/O selection, ...

1

Services for the Design Phase

Design Guides

In depth best practice solutions

Reference Schematics

High level starting point for own designs

Component Selection

Support to find the right functionality, costs, availability, ...

Signal Integrity Simulation

High speed simulation allows layout adjustments before the first prototypes are produced



Services for the Validation Phase

Compliance Measurements

Measurement of the signal integrity up to 36 GHz for Rx and Tx signal path

Thermal Solutions

Optimized cooling solutions featuring heat stacks, heat pipes or vapor chambers

Customized Article Handling

Handling of manufacturing and logistics requirements

Design-In Training

Engineering trainings covering all aspects fo carrier board designs

Schematic Review

Check the design to recognize problems at an early stage

Layout Review

Detailed check and best practice advice from our specialists

BIOS/UEFI/Firmware Customization

Implementation of customized features or settings

Bring-Up Support

congatec engineering support to bring life to the first prototypes quickly

Support for EMC Measurements

Engineering support to optimize the designs to EMC requirements

MIRE

Reliability calculations based on different standards i.e. Telcordia 3. SN 29500, IEC 61709. ...



Information Sources

Users Guides

Accurate and detailed product related information

Application & Tech Notes

Specific solutions described in detail i.e. benchmarks, power consumption measurements for different CPUs use cases, and details about the enhanced congatec BIOS features

Design Guides

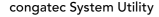
Deep technical "how to" for carrier boards, battery managers, and more

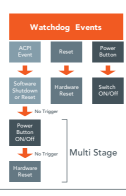
Reference Schematics

Schematics and layout files to be used as a blueprint for your carrier board designs

congatec embedded BIOS/UEFI







Multi Stage Watchdog Timer

Embedded computer users usually require more than the standard functionality of an office computer. congatec has taken these requirements into account when designing BIOS/UEFI functionalities. Based on our large amount of BIOS and UEFI experience, we have implemented the embedded requirements into our powerful congatec BIOS / UEFI platform.



congatec Board Controller

An onboard micro controller fully isolates most of the embedded features, such as system monitoring, multi stage watchdog or the I²C bus, from the x86 core architecture. This results in higher embedded feature performance and higher overall system reliability.



Information

Board Information

The congatec Board Controller provides a rich data set of manufacturing data and board information: serial number, article number, EAN code, manufacturing and repair date, running time meter, boot counter and more.



Setup

OEM Setup Menu Control

The feature allows customers to hide or show setup nodes and to change the descriptions at the BIOS setup screens.
Full control for the setup screens is provided to the OEM.

OEM Verb Table

To initialize carrier board HDA codecs at BIOS level.

User Data Memory

congatec modules provide 32 Bytes of non-volatile storage in the EEPROM and a 64 kByte block in the BIOS flash memory. This can be used to store critical and important operating data e.g. system ID, IP address, software key, etc. User Data Memory can be read and/or write locked to prevent unauthorized manipulation or readout.

UEFI Screenshot Driver

This allows saving the current screen of the BIOS setup to a USB flash drive. The resulting .png files can be used for professional system documentation.

Post Code Redirection

The BIOS Port 80h outputs can be forwarded to the I2C bus, the SMBus or to the module UART. This allows for better in-system debugging

OEM BIOS Code

Allows customers to a "do it yourself" integration of their own legacy code into the BIOS BOOT flow. The congatec embedded BIOS calls OEM code at designated schedules. Possible options are before/after OpROM scan, before setup and before boot. This can be used to initialize custom carrier board hardware, to add PCI/PCIe OpROMs and boot loaders, to provide Windows SLP string and SLIC tables for OEM activation, to create own HDA codec verb tables or for other OEM customizations.

OEM BIOS Default Settings

The congatec embedded BIOS allows users to create custom OEM default settings. These settings can be stored as defaults in the flash memory.

BIOS Setup Data Backup

The BIOS configuration settings are held in flash memory to allow battery-less applications.



Interfaces

Fast Mode I²C Bus

The I²C Bus is a simple serial bus interface often used for sensors, converters or data storage in embedded applications All congatec modules offer a 400 kHz multi-master I²C hardware host controller implementation.

Further congatec BIOS/BC Features

Type based boot device selection, legacy USB support, USB MSD service boot and generic LPC decoding are also supported. Further features include AT mode shutdown configuration (halt, restart), LID & Sleep support and P-State reduction. Some platforms also allow to drive any IRQ over SERIRQ at the GPIO interface.



Monitoring

Multi Stage Watchdog Timer

All congatec modules are equipped with a multi stage watchdog timer supporting different events such as ACPI event, NMI, hardware reset or power button. It can either assert a single event and/or any combination of these events.

Post Watchdog Timer

This feature allows the monitoring of the BIOS POST process. Starts at system power-up and triggers a hardware reset if adjustable timeout (256 ms to 4.5 h) is exceeded before the operating system is started.

Power Loss and Power-up Control This feature controls the operation mode

This feature controls the operation mode after AC power loss and normal power on. Turn on, remain off and last state modes are possible. This feature does not require an installed CMOS battery.

ACPI Battery Management

The congatec ACPI BIOS and Board Controller are designed to support a CMB (Control Method Battery) sub-system. It's possible to implement customized battery solutions by following the congatec CMB design guide. The solution also supports the commonly used Smart Battery Chargers and solutions with only a battery implemented.

Hardware Health Monitoring

The congatec BIOS and board controller have routines implemented to monitor critical components implemented. This allows for extensive fan control and standard temperature sensors for CPU, module and voltage monitoring. The flexible sensor/actuator assignment allows for easy customization.

Display

Auto-detection

Automatic detection and configuration of an attached flat panel is provided via EPI. EPI is an open standard for easy and direct control of all digital flat panel displays with maximum interchangeability

Customizable Boot Screen

Dark boot, a customized splash screen or a customer logo during POST are the boot screen options which can be set by the customer directly.

Security

Measured Boot with TPM2.0

Full TPM chip support is provided by the BIOS to support features like Bitlocker and Measured Boot.

BIOS write and update protection

Both of these functions are available once the BIOS Password has been set in the BIOS Setup. When enabled, the BIOS cannot be updated or modified, BIOS write and update protection can be temporarily disabled with the congatec System Utility (CGUTIL) (requires BIOS Password). The congatec BIOS password is SHA256 encrypted.

LVDS Backlight Control

The backlight intensity can be set in BIOS setup or modified during run time by using the CGOS API and ACPI methods from the operating systems. External DACs and potentiometers are supported. Connections are supported utilizing the I2C or PWM signals.

OEM EDID for LVDS Panel

Allows creation of customized EDID data for any LVDS flat panel and add it to the list of predefined types.

Secure Boot with OEM Platform Key

UEFI Secure Boot is about making sure only properly signed and verified images are executed. The main overall reason for UEFI Secure Boot is to prevent any unauthorized software from being loaded in the pre-boot space. The congatec embedded BIOS allows to integrate OEM Platform Keys establishing a trust relationship between the platform owner and the platform firmware



OS Support

32/64 Bit Uniform OS API

The congatec embedded BIOS Features are accessible through the uniform APIs EAPI (a PICMG $^{\odot}$ definition) and the congatec proprietary CGOS API interface.

OEM SMBIOS/DMI Data

Allows customers to update several SMBIOS strings. This allows for DMI table content control by the OEM customer directly. No 3rd party tools are required.

Optimized Power Management

ACPI Power Management and System Configuration are supported by the congatec BIOS/UEFI according to the ACPI specification.

OEM UEFI DXE Driver / Bootloader

This feature allows customers to integrate their own UEFI DXE driver and bootloaders. The built-in CGOS DXE driver allows for CGOS support (for example to use the I2C bus or initialize the watchdog) in these OEM DXE drivers.

Optimizations for Real Time Operation

The congatec BIOS includes features to optimize the module behavior for best real time operation. CPU and GPU clocks can be fixed and turbo modes / SpeedStep / C-states can be disabled. Further options include PCIe/DMI ASPM disable, Passive cooling disable and support for exclusive IRQ.

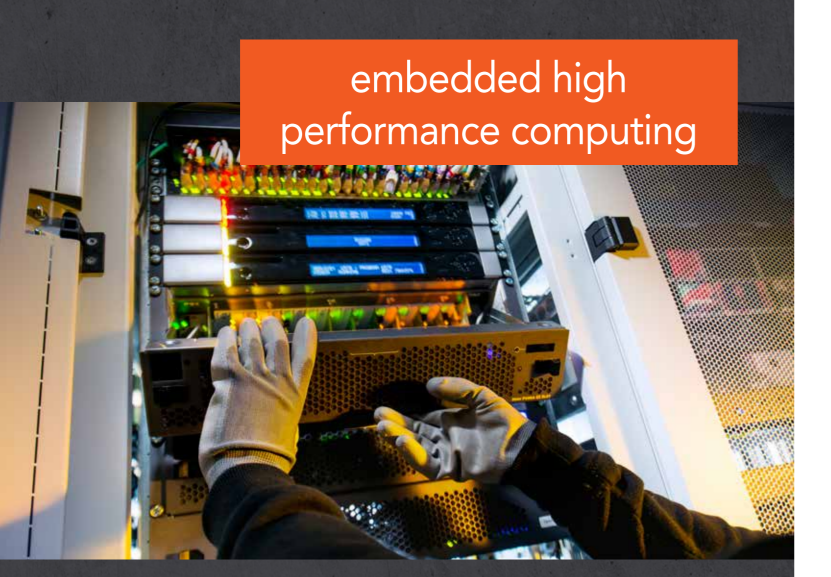
Board Support Packages

congatec offers advanced BSPs, which include both the latest tested drivers from silicon vendors and the congatec specific drivers for accessing all of our additional embedded BIOS and module features.

congatec System Utility

All embedded BIOS features are accessible through the use of a congated utility. This includes all manufacturing and statistical information; e.g. serial number, running hours, boot counter etc. BIOS default settings, bootlogo and flat panel configurations can easily be programmed using this flexible and powerful tool.

Server-On-Modules



The power saving Intel® Xeon processors and the brand new EPYC 3000 series from AMD allow for scalable server performance on COM Express modules. The type 7 pinout enables further server class features i.e. 10 Gigabit Ethernet and extra PCI Express lanes.









onga-B7AC

conga-B7XD

conga-B7E3

	conga-B7AC	conga-B7XD	conga-B7E3	
Formfactor		COM Express Basic 95 x 125 mm², Type 7		
	Intel® Atom™ Processor C3000 Family ("Deverton")	Intel® Xeon® Processor D-1500 Family ("Broadwell DE")	AMD EPYC™ Embedded 3000 Series	
		Operating temperature commercial: 0 +60°C		
СРИ	Atom C3958 16x20 GHz Cache 16MB 31W Atom C3858 12x20 GHz Cache 12MB 25W Atom C3758 8x2.2 GHz Cache 16MB 25W Atom C3558 4x2.2 GHz Cache 8MB 16W Atom C3538 4x2.1 GHz Cache 8MB 15W Atom C3308 2x1.6 GHz Cache 4MB 9.5W	Xeon D-1577 16x1.3/2.1 GHz Cache 24MB 45W Xeon D-1567 12x2.1/2.7 GHz Cache 18MB 65W Xeon D-1548 8x2.0/2.6 GHz Cache 12MB 45W Xeon D-1527 4x2.2/2.7 GHz Cache 6MB 35W Pentium D-1509 2x1.5/2.7 GHz Cache 3MB 19W Pentium D-1508 2x2.2/2.6 GHz Cache 3MB 25W	EPYC3451 16x2.1/3.0 GHz Cache 32MB 100W EPYC3351 12x 1.9/3.0 GHz Cache 32 MB 80W EPYC3251 8x2.5/3.1 GHz Cache 16MB 55W EPYC3201 8x1.5/3.1 GHz Cache 16MB 30W EPYC3151 4x2.7/2.9 GHz Cache 16MB 45W EPYC3101 4x 2.1/2.9 GHz Cache 8MB 35W	
		Operating temperature industrial: -40 +85°C		
	Atom C3808 12x2.0 GHz Cache 12MB 25W Atom C3708 8x1.7 GHz Cache 16MB 17W Atom C3508 4x1.6 GHz Cache 8MB 11.5W	Xeon D1559 12x1.5/2.1 GHz Cache 18MB 45W Xeon D1539 8x1.6/2.2 GHz Cache 12MB 35W Xeon D1529 4x1.3 GHz Cache 6MB 20W Pentium D1519 4x1.5/2.1 GHz Cache 6MB 25W	EPYC 3255 8x2.5/3.1 GHz Cache 32MB 55W	
DRAM	3 SO-DIMM sockets for DDR4 memory modules up to 96 GByte 2133 MT/s ECC or non-ECC	3 SO-DIMM sockets for DDR4 memory modules up to 48 GByte 2400 MT/s ECC or non-ECC	3 SO-DIMM sockets for DDR4 memory modules up to 96 GByte 2666 MT/s ECC or non-ECC	
Chipset		Integrated in SoC		
Ethernet	4x 10GBe with KR Interface support 1x GbE Intel I210 Ethernet Controller	2x 10GBaseKR 1x GbE Intel I210 Ethernet Controller	4x 10GBaseKR 1x GbE Intel I210 Ethernet Controller	
Serial ATA	2x	2x	2x	
PCI Express Gen 3.0 2.0	12x 8x	24x 8x	up to 32x Gen 3.0, depending on CPU version	
USB 3.1 3.0 2.0	- 2x 4x	- 4x 4x	4x - 4x	
Other		LPC, SPI, I ² C, 2xUART, SMBus, NC-SI		
Mass Storage	eMMC 5.0 onboard flash up to128 GByte (optional)		Up to 1 TByte onboard NVMe storage	
congatec Board Controller	, , , , , , , , , , , , , , , , , , ,	Data Storage Manufacturing and Board Informa Backup (fast mode, 400 kHz, multi-master) Power Loss		
Embedded BIOS Feature		AMI-Aptio UEFI BIOS, congatec Embedded BIOS	5	
		"Trusted Platform Module" (TPM 2.0)		
Security		ssist Technology d encryption engine	Secure Root of Trust, Secure Memory Encryption, Secure Encrypted Virtualization	
Power Managment	ACPI 5.0 compliant, Smart Battery Management			
Operating Systems	Microsoft® Windows Server 2016, 2012, 2012 R2, 2008 R2 SP1 Microsoft® Windows 10 Enterprise Microsoft® Windows 8.1 64b RHEL 6.6 & 7.1 SuSE 11 SP4 & 12 SP1 Fedora 22 Ubuntu 14.10 CentOS 6.6 & 7.1 FreeBSD Vmware Hyper-V Xen ESXi Microsoft® Windows 10 Enterprise Windows Server 2016 Real-Time Hyper Yocto Linux (Ubuntu, Red Hat Enterprise)			
Temperature	Operating commercial: 0 +60°C Operating industrial: -40 +85°C Storage: -40 +85°C			
Humidity	Operatin	ng: 10 90°C r. H. non cond Storage: 5 - 95% r.H r	on cond.	





The low power product category features the latest high performance ARM processors from NXP, Atom processors from Intel, and G-Series APUs from AMD.

Multiple form factors i.e. Qseven, SMARC, COM Express Mini / Compact and Single Board Computer Formfactors.







conga-SMX8-Mini



conga-SMX8X



conga-QMX8X

	conga-sivixo-iviiii	Conga-Simixox	conga-control	
Formfactor	SMARC 2.0,	82 x 50 mm ²	Oseven Rev. 2.1, 70 x 70 mm ²	
	NXP proce	ssor with commercial operating temperature 0	°C +60°C	
СРИ	i.MX8 Mini Quad 4x Cortex-A53 + 1x M4F i.MX8 Mini Dual 2x Cortex-A53 + 1xM4F i.MX8 Mini Solo 1x Cortex-A53 + 1x M4F	M4F i.MX8 DualXPlus 2x Cortex-A35 + 1xM4F		
CFO	NXP proce	ssor with industrial operating temperature -40	°C +85°C	
	i.MX8 Mini Quad 4x Cortex-A53 + 1x M4F i.MX8 Mini Dual 2x Cortex-A53 1xM4F i.MX8 Mini Solo 1x Cortex-A53 + 1x M4F	i.MX8 QuadXPlus 4x Cortex-A35 and 1x Cortex-M4F i.MX8 DualXPlus 2x Cortex-A35 and 1x Cortex-M4F i.MX8 DualX 2x Cortex-A35 and 1x Cortex-M4F		
DRAM	max. 4 GByte LPDDR4 3000 MT/s	max. 4 GByte LPD	DDR4 2400 MT/s	
Ethernet	1x 1 Gb	Up to 2x 1Gb with IEEE 1588	1x 1Gb	
Serial ATA				
PCI Express	1x Gen 2	1x G	en 3	
USB	5x 2.0	1x 3.0 / 5x 2.0 (shared	d with 1x USB OTG)	
Other	SDIO I ² C SPI UART GPIO M.2 1216 WiFi/BT module optional	SDIO I ² C SPI ESPI 4x UART 2x FlexCAN GPIO MIPI-CSI M.2 1216 WiFi/BT module optional	SDIO 2x SPI 2x I2 ² C 3x UART 2x FlexCAN GPIO MIPI-CSI	
Mass Storage	On	nboard Solid State Drive eMMC 5.1 up to 128 Gby	yte	
Sound	2x I²S	2x I ² S, optional 1x Tensilica® HiFi 4 DSP	1x I ² S, optional 1x Tensilica® HiFi 4 DSP	
Graphics	Integrated GT7000Lite multimedia GPU VPU up to 4K h.265 dec / 1080p h.264 enc/dec) 3D Graphics with up to 4 high performance vec4 shaders and 16 execution units up to 2 independent displays OpenGL ES 3.1 Vulcan VX extensions OpenCL 1.2 EP OpenVC 1.1			
Video Interface	1x LVDS (2x 24 bit) MIPI-DSI DP	2x LVDS (1x 24 bit) 2x LVDS (1x 24 bit) optinal HDM 1.3 2x MIPI-DSI DP optional HDM 1.3 2x MIPI-DS		
Boot loader		U-Boot boot loader		
Power Managment		NXP Power Managment IC (PMIC)		
Operating Systems		Linux, Yocto, Android		
Temperature Range	Operating commerc	ial: 0 +60°C Operating industrial: -40 +85°C S	Storage: -40 +85°C	
Humidity	Operating: 10 90 % r. H. non cond. Storage: 5 95 % r. H. non cond.			











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	conga-SMX8	conga-QMX8	conga-QMX6			
Formfactor	SMARC 2.0, 82 x 50 mm ²	Qseven Rev. 2	1, 70 x 70 mm²			
	NXP processor with commercial operating temperature 0°C +60°C					
CPU	i.MX8 QuadMax 2x Corte i.MX8 QuadPlus 1x Corte i.MX8 DualMax 2x (i.MX6 Solo, 1GHz i.MX6 Dual Lite, 1GHz i.MX6 Dual , 1GHz i.MX6 Quad, 1GHz				
CFO	NXP pro	ocessor with industrial operating temperature -40°C	+85°C			
	i.MX8 QuadPlus 1x Corte	i.MX8 QuadMax 2x Cortex A72 + 4x A53 + 2x M4F i.MX8 QuadPlus 1x Cortex A72 + 4x A53 + 2x M4F i.MX8 DualMax 2x Cortex A72 + 2x M4F				
DRAM	max. 8 GByte LPDD	R4 up to 3200 MT/s	max. 2 GByet DDR3 1066 MT/s			
Ethernet	2x 1 Gb with IEEE 1588	1x 1 Gb with IEEE 1588	1x 1 Gb			
Serial ATA	1	1x (Dual & Quad CPUs)				
PCI Express	2x G	1x Gen 2				
USB	1x 3.0 / 5x 2.0 (share	ed with 1x USB OTG)	5x 2.0 (shared with 1x OTG)			
Other	SDIO SPI 4x UART GPIO I ² C MIPI-CSI 2x FlexCAN M.2 1216 WiFi/BT module optional					
Mass Storage	C	Onboard Solid State Drive eMMC 5.0 up to 128 Gby	te			
Sound	1x I ² S, optional 1x Tensilica® HiFi 4 DSP	2x I ² S, optional 1x Tensilica® HiFi 4 DSP	I ² S			
Graphics	Integrated up to Dual Core GPU GC7000XSV. 4K video decode (h.265) HD video encode (OpenC	Integrated VPU GPU2D GPU3D 4 shaders dual stream decoder/encoder OpenGL OpenCL OpenVG				
Video Interface	2x LVDS (2x 24 bit) 1x MIPI-DSI DP HDMI	2x LVDS (2x 24 bit) 1x MIPI-DSI HDMI	2x LVDS (2x 24 bit) HDMI			
Boot loader		U-Boot boot loader				
Power Managment		NXP Power Managment IC (PMIC)				
Operating Systems		Linux, Yocto, Android				
Temperature Range	Operating commer	cial: 0 +60°C Operating industrial: -40 +85°C S	torage: -40 +85°C			
Humidity	Operatin	g: 10 90 % r. H. non cond. Storage: 5 95 % r. H. r	non cond.			







conga-IA5

Formfactor	Pico-ITX, 72 x 100 mm ²	Thin Mini-ITX, 170 x 170 x 20 mm ³		
	5th Gen. Intel® Atom™ / Celeron® / Pentium® processors ("Apollo Lake")			
	commercial operating temperaure: 0 +60°C			
СРИ	Intel Atom x5-E3940 4x1.6/1.8 Intel Atom x5-E3930 2x1.3/1.8	GHz L2 cache 2MB 12W TDP GHz L2 cache 2MB 9.5W TDP GHz L2 cache 1MB 6.5W TDP 6 GHz L2 cache 2MB 6W TDP 6 GHz L2 cache 2MB 6W TDP		
	Intel Celeron J3455 4x 1.5/2.3 GHz L2 cache 2MB 10W TDP			
	industrial operating tem	perature: -40°C +85°C		
	Intel Atom x7-E3950 4x1.6/2.0 GHz L2 cache 2MB 12W TDP Intel Atom x5-E3940 4x1.6/1.8 GHz L2 cache 2MB 9.5W TDP Intel Atom x5-E3930 2x1.3/1.8 GHz L2 cache 1MB 6.5W TDP	Intel Atom x7-E3950 4x1.6/2.0 GHz L2 cache 2MB 12W TDP		
DRAM	max 8GByte onboard LPDDR4 2400 MT/s	Support for 2x SODIMM Socket, max. 8 GB dual channel up to DDR3L 1866 MT/s		
Ethernet	2x Intel® I210 (industrial) /I211 (com	mercial) Gigabit Ethernet Controller		
Serial ATA	1x SATA III 1x mSATA III	1× SATA III 1× SATA II		
PCI Express Gen 2.0	1x miniPCle shared with mSATA Full Size	1x PCle x1 Slot 1x mPCle Full/Half Size		
USB 3.0 / 2.0	externally 2x, 1x USB 3.0 Type C /- internally - / 2x	externally $2x / 2x$ internally $1x$ with support for USB 3.0 OTG $/ 1x$		
Other I/0	2x RS232/RS422/RS485 1x micro SD slot Feature connector MIPI-CSI 2.0	1x RS232 1x RS232/RS422/RS485 1x micro SD slot MIPI-CSI 2.0 (opt.) 1x M.2 Type B (2242/3042)		
Sound	Intel High Definition Audio			
Graphics	Intel HD Grap	hics 500 Series		
Video Interface	1x DisplayPort++ 1x 24-bit Dual Channel LVDS (optional eDP) 1x Backlight (power, control)	2x DisplayPort++ 1x 2-bit Dual Channel LVDS (optional eDP) 1x Backlight (power, control)		
congatec Board Controller	Multi Stage Watchdog non-volatile User Data Storage I ² C bus (fast mode, 400 kHz, mu	Manufacturing and Board Information Board Statistics lti-master) Power Loss Control		
Embedded BIOS Feature	AMI Aptio® UEFI 2.x firmware OEM Logo OEM CMOS Defaults LCD Control Display Auto Detection Backlight Control Flash Update			
Security	Optional discrete "Trusted Platform Module" (TPM). It is capable of calculating efficient hash and RSA algorithms with key lengths up to 2,048 bits and includes a real random number generator. Security sensitive applications such as gaming and e commerce will benefit also with improved authentication, integrity and confidence levels.			
Power Management	1x internal DC-In (12V) 1x external DC-In (12V)	1x internal DC-In (12-24V) 1x external DC-In (12-24V) 1x opt. battery header for battery manager (SBM3)		
Operating Systems	Microsoft® Windows 10 Microsoft® Windows 10 IoT E	interprise Linux Microsoft® Windows IoT Core Yocto		
Operating Temperature	Operating commercial: 0 +60°C	Operating industrial: -40 +85°C		
Humidity	Operating: 10 90 % r. H. non con-	d. Storage: 5 95 % r. H. non cond.		



Operating Systems

Temperature









conga-SA5

conga-QA5

conga-MA5 conga-TCA5 COM Express Compact, 95 x 95 mm² COM Express Mini, 55 x 84 mm² Formfactor SMARC 2.0, 82 x 50 mm² **Qseven, 70 x 70 mm²** Type 10 Connector Layout Type 6 Connector Layout 5th Gen. Intel® Atom™ / Celeron® / Pentium® processors ("Apollo Lake") commercial versions 0 .. +60°C operating temperature Intel Pentium N4200 | 4x1.1/2.5 GHz | L2 cache 2MB | 6W TDP Intel Celeron N3350 | 2x1.1/2.4 GHz | L2 cache 2MB | 6W TDP Intel Celeron N3350 | 2x1.1/2.4 GHz | L2 cache 1MB | 6W TDP Intel Atom x7-E3950 | 4x1.6/2.0 GHz | L2 cache 2MB | 12W TDP Intel Atom x5-E3930 | 4x1.6/2.0 GHz | L2 cache 2MB | 12W IDP Intel Atom x5-E394 | 4x1.6/1.8 GHz | L2 cache 2MB | 9.5W TDP Intel Atom x5-E3930 | 2x1.3/1.8 GHz | L2 cache 1MB | 6.5W TDP Intel Pentium N4200 | 4x1.1/2.5 GHz | L2 cache 2MB | 6W TDP Intel Celeron N3350 | 2x1.1/2.4 GHz | L2 cache 2MB | 6W TDP CPU Intel Celeron J3455 | 4x1.5/2.3 GHz | L2 cache 2MB | 10W TDP

		industrial operating temperature -40°C +85°C				
	Intel Atom x7-E3950 4x1.6/2.0 GHz L2 cache 2MB 12W TDP Intel Atom x5-E3940 4x1.6/1.8 GHz L2 cache 2MB 9.5W TDP Intel Atom x5-E3930 2x1.3/1.8 GHz L2 cache 1MB 6.5W TDP					
DRAM	max 8GByte onboard LPDDR4 2400 MT/s		max 8GByte onboard DDR3L 1866 MT/	s		
Chipset		Integrate	ed in SoC			
Ethernet	2x Intel® I210 (industrial) /I211 (commercial) GBE SDP support for Intel® I210 (industrial) /I211 (commercial) GBE real time trigger					
Serial ATA	1x	2x	2x	2x		
PCI Express Gen 2.0	4x	3x	4x	5x		
USB 3.0 / 2.0	2x 4x	1x 5x	2x 6x	4x 8x		
Other I/0	SDIO, SPI, I ² C, UART, 2x MIPI-CSI, WiFi/Bluetooth (optional)		SDIO, SPI, I ² C, LPC, UART, MIPI-CSI			
Mass Storage	е	MMC 5.0 onboard flash up to 64 Gbyt	te	opt. eMMC 5.0 onboard flash		
Sound		Intel High De	efinition Audio			
Graphics		Intel HD Grap	hics 500 Series			
Video Interface	$ LVDS 2x 24 \mid HDMI \mid DisplayPort $					
congatec Board Controller	Multi Stage Watchdog non-volatile User Data Storage Manufacturing and Board Information Board Statistics I ² C bus (fast mode, 400 kHz, multi-master) Power Loss Control					
Embedded BIOS Feature	AMI Aptio® UEFI 2.x firmware C	DEM Logo OEM CMOS Defaults L	CD Control Display Auto Detection	Backlight Control Flash Update		
Security			ndom number generator. Security sensit authentication, integrity and confidence			

ACPI 5.0 compliant, Smart Battery Management Microsoft® Windows 10 | Microsoft® Windows IoT Core | Microsoft® Windows IoT Enterprise | Linux | Yocto

Operating commercial: 0 .. +60°C Operating industrial: -40 .. +85°C Storage: -40 .. +85°C

Operating: 10 .. 90 % r. H. non cond. Storage: 5 .. 95 % r. H. non cond.











conga-QA3

conga-QA3E

conga-MA3E

conga-MA3

Formfactor	Qseven, 70 x 70 mm ²	Qseven, 70 x 70 mm ²	COM Express Mini, 55 x 84 mm² Type 10 Connector Layout	COM Express Mini, 55 x 84 mm² Type 10 Connector Layout	
	3	Brd Gen. Intel® Atom™ / Cele	eron® processors ("Bay Trail"	")	
	commercial versions 0 +60°C operating temperature				
		Atom E3845 4x1.91 GHz	L2 cache 2MB 10W TDP		
	Atom E3815 1x1.46 GHz L2 cacl	ne 512kB 5W TDP	Atom E3826	2x1.46 GHz L2 1MB 7W TDP	
СРИ	Atom E3827 2x1.75 GHz L2 1MB 8W TDP Atom E3826 2x1.44 GHz L2 1MB 7W TDP Atom E3825 2x1.33 GHz L2 1MB 6W TDP Atom E3805 2x1.33 GHz L2 1MB 8W TDP Celeron J1900 4x2.0 GHz L2 2MB 10W TDP Celeron N2930 1.83 GHz L2 2MB 7.5W TDP Celeron N2807 1.58 GHz L2 1MB 4.5 TDP			Atom E3827 2x1.75 GHz L2 1MB 8W TDP Celeron N2930 1.83 GHz L2 2MB 7.5W TDP Celeron N2807 1.58 GHz L2 1MB 4.5 TDP	
		industrial operating tem	perature -40°C +85°C		
	Atom E3845 4x1.91 GHz L2 cache 2MB 10W TDP			4x1.91 GHz L2 2MB 10W TDP 2x1.75 GHz L2 1MB 8W TDP	
	Atom E3827 24.1.75 GHz L2 1MB 8W TDP Atom E3825 24.1.33 GHz L2 1MB 6W TDP Atom E3815 1x1.46 GHz L2 cache 512kB 5W TDP Atom E3805 2x1.33 GHz L2 1MB 3W TDP		Atom Eso27	Atom E3815 1x1.46 GHz L2 512kB 5W TDP	
DRAM	max. 8 GByte dual channel DDR3L 1333MT/s	max. 8 GByte onboard	ECC DDR3L 1333 MT/s	max. 8 GByte dual channel DDR3L 1333MT/s	
Chipset		Integrate	ed in SoC		
Ethernet	Gigabit Ethernet Intel	® 1210	Inte	l® I218LM GbE Phy	
Serial ATA	2x	2x	2x	2x	
PCI Express Gen 2.0	3x	3x	3x	4x	
USB 3.0 / 2.0	1x 6x	1x 6x	1x 7x	1x 7x	
Other I/0		SDIO, GPIO,	SPI, LPC, I ² C		
Mass Storage	eMMC 5.0 onboard flash up to 64	4 GByte (optional)			
Sound		Intel® High De	efinition Audio		
Graphics		Intel® HD Gra	aphics Gen. 7		
Video Interface	LVDS 2x 24 1x HDMI/DisplayP	ort	1x	LVDS 1x 24 bit DisplayPort/HDMI	
congatec Board Controller		on-volatile User Data Storage C bus (fast mode, 400 kHz, mul			
Embedded BIOS Feature	AMI Aptio® UEFI 2.x firmware OEM Lo	go OEM CMOS Defaults L0	CD Control Display Auto Dete	ection Backlight Control Flash Update	
Security	LPC interface for TPM on C	arrier Board	Optional discrete	"Trusted Platform Module" (TPM)	
Power Management		ACPI 5.0 compliant, Sma	art Battery Management		
Operating Systems		Microsoft® Windows 10 Microsoft® Windows 10 IoT Core Microsoft® Windows 10 IoT Enterprise Microsoft® Windows 8 Microsoft® Windows Embedded Standard 8 Microsoft® Windows 7 Microsoft® Windows Embedded Compact 7 Microsoft® Windows Embedded Standard 7 Linux Yocto			
Temperature	Operating commercial: 0 +60°C Operating industrial: -40 +85°C Storage: -40 +85°C	Operating commercial: 0 +60°C Storage: -40 +85°C	Operatir	g commercial: 0 +60°C ng industrial: -40 +85°C prage: -40 +85°C	
Humidity	Ope	rating: 10 90 % r. H. non cond	l. Storage: 5 95 % r. H. non d	ond.	









conga-TCA3

conga-PA3

	conga i oi to	50.19u 1715		
Formfactor	COM Express Compact 95 x 95 mm², Type 6	Pico-ITX, 72 x 100 mm ²		
	3rd Gen. Intel® Atom™ / Celeron® processors ("Bay Trail")			
	commercial versions 0 +6	0°C operating temperature		
СРИ	Atom E3845 4x1.91 GHz L2 cache 2MB 10W TDP Atom E3826 2x1.46 GHz L2 cache 1MB 7W TDP Celeron J1900 4x2.0 GHz L2 cache 2MB 10W TDP Celeron N2930 4x1.83 GHz L2 cache 2MB 7.5W TDP	Atom E3845 4x1.91 GHz L2 cache 2MB 10W TDP Atom E3826 2x1.46 GHz L2 cache 1MB 7W TDP		
	Atom E3827 2x1.75 GHz L2 1MB 8W Atom E3825 2x1.33 GHz L2 1MB 6W Atom E3815 1x1.46 GHz L2 512kB 5W Celeron N2807 2x1.58 GHz L2 1MB 4.5W			
	industrial operating tem	perature -40°C +85°C		
	Atom E3845 4x1.91 GHz Atom E3826 2x1.46 GHz			
	Atom E3827 2x1.75 GHz L2 1MB 8W Atom E3815 1x1.46 GHz L2 512kB 5W			
DRAM	Support for 2x SODIMM Socket, max. 8GB dual channel up to DDR3L-1333	max. 4 GByte on board DDR3-1333		
Chipset	Integrated in SoC			
Ethernet	Gigabit Ethernet Intel® I210	1x Gbit LAN Intel i211 (i210 for industrial version)		
Serial ATA	2x SATA II	1x SATA II 1x mSATA II		
PCI Express Gen 2.0	5x	2x miniPCle Half Size, one shared with mSATA		
USB 3.0 / 2.0	1x 8x	2x 2x (1x Client)		
Other I/0	SDIO, GPIO, SPI, LPC, I ² C	1x RS-232 1x micro SD slot Feature connector		
Mass Storage	eMMC 4.5 onboard flash	up to 64 GByte (optional)		
Sound	Intel® High Definition Audio	Audio In/Out (not on industrial variants) SPDIF OUT (not on industrial variants)		
Graphics	Intel HD Graphi	cs Generation 8		
Video Interface	LVDS 2x 24 bit 2x DisplayPort/HDMI/DVI	1x 24-bit Dual Channel LVDS / 1x DisplayPort++		
congatec Board Controller	Multi Stage Watchdog non-volatile User Data Storage Manufacturing multi-master) Po			
Embedded BIOS Feature	AMI Aptio® (UEFI) BIOS SM-BIOS BIOS Upo	ate Logo Boot Quiet Boot HDD Password		
Security	Optional discrete "Trusted Platform Module" (TPM)			
Power Management	ACPI 5.0 compliant, Smart Battery Management	1x internal DC-In (12V) 1x ext. DC-In (12V)		
Operating Systems	Microsoft® Windows 10 Microsoft® Windows 10 IoT Core Microsoft® Windows 10 IoT Enterprise Microsoft® Windows 8 Microsoft® Windows Embedded Standard 8 Microsoft® Windows 7 Microsoft® Windows Embedded Compact 7 Microsoft® Windows Embedded Standard 7 Linux Yocto WindRiver IDP Android			
Temperature	Operating commercial: 0 +60°C Storage: -4			
Humidity	Operating: 10 90 % r. H. non cond	d. Storage: 5 95 % r. H. non cond.		

Performance Class



This performance category features multiple Generations of the Intel Core processors and the latest graphic output oriented CPUs from AMD. Multiple form factors i.e. COM Express Compact / Basic and Thin Mini-ITX and JUKE 3.5" boards are supported.











conga-TC370

conga-JC370

conga-IC370

	conga-1c370 conga-1c370 conga-1c370			
Formfactor	COM Express Basic 95 x 95 mm², Type 6	3.5" Juke Board 146 x 102 mm²	Thin Mini-ITX 170 x 170 x 20 mm ³	
	8th Generation Intel® Cor	re™ Mobile Low Power U-Processors with up to	4 cores ("Whiskey Lake")	
СРИ	Intel Core i7-8665UE 4x1.7/4.40 GHz L2 cache 8MB 15W TDP 12.5W/25W cTDP Intel Core i5-8365UE 4x1.6/4.10 GHz L2 cache 6MB 15W TDP 12.5W/25W cTDP Intel Core i3-8145UE 2x 2.2/3.90 GHz L2 cache 4MB 15W TDP 12.5W/25W cTDP Intel Celeron 4305UE 2x 2.2 GHz L2 cache 2MB 15W TDP			
DRAM	Dual chann	el DDR4 up to 2,400 MT/s 2x SO-DIMM max. 2	2x 32 Gbyte	
Chipset		Integrated Intel® 300 Series		
Ethernet	Intel® Gigabit Ethernet i219LM with AMT 12.0 support	Intel® Gigabit Ethernet i219LM (with AMT support) Intel® Gigabit Ethernet i225 (with opt. TSN support under Linux)	Intel® Gigabit Ethernet i219LM (with AMT support) Intel® 2.5 Gigabit Ethernet i225 (with opt. TSN support under Linux)	
Serial ATA	3x	1x	2x	
PCI Express Gen 3.0	8x	see expans	ion sockets	
USB 3.1 / 2.0	4x Gen 2 8x	3x Gen. 2 2x	2x Gen. 2 4x	
Other	LPC bus (no DMA) I ² C bus (fast mode, 400 kHz, multi-master) 2x UART			
Mass Storage	optional eMMC 5.1 on board mass storage			
Expanson Sockets		M.2 key M size 2280 M.2 key B size 2242/3042 with microSIM M.2 key E size 2230 miniPCle full/half-size	PCle x4 miniPCle full/half-size M.2 key B size 2242/3042/2280 with microSIM slot M.2 key E size 2230 microSD card	
Internal Connectors		SATA/eSATA/SATADOM + power Dual USB 2.0 Audio (HPout/MIC/LINE/DMIC) RS232/422/485 2x RS232 opt. CAN 8 GPIO Management I/O (opt. 8 GPIO) I ² C/SM Bus Front panel DC-In (12-24 V) RTC battery socket Case open Fan	2x SATA/eSATA/SATADOM + power 2x USB 2.0 USB 3.1 Gen. 2 (Key-A) monitor off Audio (front panel / internal stereo/ SPDIF) 2x RS232/422/485 2x RS232 opt. 2x CAN 2x 8 GPIO opt. feature connector 2C/SM Bus Front panel Case open 2x Fan DC-In (12-24 V)	
External Connectors		DP++ (or opt. HDMI) USB 3.1 Gen.2 Type C (PD/DP Alt. Mode) 2x USB 3.1 Gen.2 Type A 2x LAN RJ45 RS232/422/485	1x DC-In (12-24 V) 2x USB 3.1 Gen.2 (10 Gbs) 2x DP++ 2x LAN (1+2.5 Gbit) 2x USB 2.0 Audio (In/Out)	
Sound	Intel® High Definition Audio	High Definition Audio Interf	face Realtek Audio Codec	
Graphics		Intel UHD 600 Series		
Video Interface	3x DP / HDMI or DP++ ports 18/24bit single/ dual channel LVDS or eDP optional VGA interface	DP++ (or opt. HDMI) USB Type C (DP Alt. Mode) LVDS 24bit Dual channel (or opt. eDP) opt. 2nd internal display Backlight (power/control)	2x DP++ LVDS 24bit Dual / . eDP opt. 2nd internal display Backlight (power/control)	
congatec Board Controller		latile User Data Storage Manufacturing and Boar naster) Power Loss Control Hardware Health M		
Embedded BIOS Feature	AMI Aptio® 2.X (UEFI) BIG	OS SM-BIOS BIOS Update Logo Boot Qui	et Boot HDD Password	
Security	Trusted Platform Module (TPM 2.0)			
Power Managment	ACPI compliant with battery support Suspend to RAM (S3) support S5 enhanced support Power Supply 12-24V Power Management ACPI S3/S4/DeepS5 Wake on time from S5 Intel AMT 12.0 support			
Operating Systems	Microsoft® Windows 1	0 (64bit only) Microsoft® Windows 10 IoT Enterp	rise (64bit only) Linux	
Temperature		Operating: 0 60°C Storage: -20 +70°C		
Humidity	Operati	ng: 10 90°C r. H. non cond Storage: 5 - 95% r.H no	on cond.	
	Operating. 10 70 C 1. n. non cond storage. 3 - 73% 1.n non cond.			











conga-TS370

conga-TS175

conga-TC175

conga-IC175

Formfactor	COM Express Basic 95 x 125 mm², Type	COM Express Compact 95 x 95 mm², Type 6	Thin Mini-ITX 170 x 170 x 20 mm ³		
	8th Gen. Intel® Core™ Xeon® processors ("Coffee Lake")	7th Gen. Intel®	7th Gen. Intel® Core™ Celeron® processors ("Kaby Lake")		
CPU	Core i7-9850HE 6x2.7/4.4 GHz Cache 9MB 45W TDP Core i7-9850HL 6x1.9/4.1 GHz Cache 9MB 35W TDP Core i3-9100HL 4x1.6/2.9 GHz Cache 6MB 25W TDP Xeon E-2276ME 6x2.8/4.5 GHz Cache 12MB 45W TDP Xeon E-2254ME 6x2.0/4.2 GHz Cache 12MB 35W TDP Xeon E-2254ME 4x2.6/3.8 GHz Cache 8MB 45W TDP Xeon E-2254ML 4x2.7/4.4 GHz Cache 8MB 35W TDP Core i7-8850H 6x2.6/4.3 GHz Cache 9MB 45W TDP Core i3-8400H 4x2.5/4.2 GHz Cache 8MB 45W TDP Core i3-8100H 4x3.0 GHz Cache 6MB 45W TDP Xeon E-2176M 6x2.7/4.4 GHz Cache 12MB 45W TDP Celeron G4932E 2x1.9 GHz Cache 2MB 25W TDP Celeron G4930E 2x2.4 GHz Cache 2MB 35W TDP	Xeon E3-1505MV6 4x3.0/4.0 GHz Cache 8MB 45/35W TDP Xeon E3-1505LV6 4x2.2/3.0 GHz Cache 8MB 25W TDP Core i7-7820EQ 4x3.0/3.7 GHz Cache 8MB 45/35W TDP Core i5-7440EQ 4x2.9/3.6 GHz Cache 6MB 45/35W TDP Core i5-7442EQ 4x2.1/2.9GHz Cache 6MB 25W TDP Core i3-7100E 2x2.9 GHz Cache 3MB 35W TDP Core i3-7102E 2x 2.1 GHz Cache 3MB 25W TDP	Cache 8MB 45/35W TDP in E3-1505UV6 4x2.2/3.0 GHz Cache 8MB 25W TDP iv 7-7820EQ 4x3.0/3.7 GHz Cache 8MB 45/35W TDP iv 15-7440EQ 4x2.9/3.6 GHz Cache 6MB 45/35W TDP iv 15-7442EQ 4x2.1/2.9GHz Cache 6MB 25W TDP iv 3-7100E 2x2.9 GHz Cache 3MB 35W TDP iv 3-7102E 2x 2.1 GHz Cache		
DRAM	max. 64 GByte DDR4 Intel Xeon with ECC optional	max. 32 GByte DDR4 Intel Xeon and Intel Core with ECC optional		2 GByte DDR4 memory	
Chipset	Mobile Intel® PCH-H QM/HM370 CM246 for Intel Xeon Processor	Mobile Intel 100 Series Chipset	Integrate	d PCH-LP	
Ethernet	Intel® I219LM GbE Phy.			Dual Gbit LAN 1x Intel® i219LM GbE AMT 11 supported 1x Intel i211	
Serial ATA	4x	4 _X	3x	up to 3x	
PCI Express Gen 2.0	8x PCle Gen. 3.0, 1x 16 (PEG) 8x PCle Gen. 3.0		8x PCle Gen. 3.0	PCle x4 Slot (Gen.3) 1x Full/Half-size Mini PCle Slot with micro SIM slot	
USB 3.0 / 2.0	4x USB 3.1 Gen 2 10 GBs 8x	4x 8x	4x 8x	externally 4x 4x internally - 4x	
Other I/0	SPI, LPC, SM, 2xSerial, GPIO/SDIO, I ² C MIPI-CSI (Flatfoil), SM, I ² C, GPIO/SDIO, 2xSerial, LPC			RS232 internal 8 Bit GPIO internal M.2 Type B (2230/2242) Integrated Sensor Hub	
Sound	Digital High Definition Audio Inte	erface with support for multiple aud	dio codecs	Audio In/Out 1x Internal stereo speaker 1x Digital Microphone (SPDIF) 1x Front Panel HD Audio	
Graphics	Intel UHD 600 Series		Intel HD 600 Series		
Video Interface	LVDS 2x 24 bit/eDP, VC 3x DisplayPort/HDMI/E		LVDS 2x 24 bit/eDP, VGA 2x DisplayPort/HDMI/DVI	2x DisplayPort++ 1x LVDS (2x24 bit) / Embedded DisplayPort 1x Backlight (power, control) 1x opt. CEC	
congatec Board Controller	Multi Stage Watchdog non-volatile User Data Sto I ² C bus (fa	orage Manufacturing and Board ast mode, 400 kHz, multi-master)		BIOS Setup Data Backup	
Embedded BIOS Feature	AMI-Aptio UEFI BIOS, congatec Embedded BIOS				
Security	TPM 2.0 installed Optional "Trusted Platform Module" (TPM)				
Power Management	internal/external Do (12-24V) ACPI 4.0 with Battery support 1x opt. battery head- battery manager (SE				
Operating Systems	Microsoft® Windows 10	(64bit only) Microsoft® Windows	10 IoT Enterprise (64bit only) Li	nux	
Temperature		Operating: 0 +60°C Storage: -	20 +80°C		
Humidity	Operating:	10 90°C r. H. non cond Storage:	5 95% r.H non cond.		



Partner Program





conga-TR4 (V Series)

conga-TR4 (R Series)

conga-TR3

	conga na (v Senes,	conga ne i (ne series,	conga me	
Formfactor	COM Express® Basic, (95 x 125 mm), Type 6 Connector Layout			
	AMD® Embedded V1000 Processors	AMD® Embedded V1000 Processors	AMD® Embedded RX-Series Processors	
CPU	V1807B 4x3.35/3.75 GHz Cache 2MB 11 CU 35/54W V1756B 4x3.25/3.6 GHz Cache 2MB 8 CU 35/54W V1605B 4x2.0/3.6 GHz Cache 2MB 8 CU 12W/25W V1202B 2x2.5/3.4 GHz Cache 1MB 3 CU 12W/25W V1404I 4x2.0/3.6 GHz Cache 2MB 8 CU 15W V1404I 4x2.0/3.6 GHz Cache 2MB 8 CU 15W	R1606G 2x2.6/3.5 GHz Cache 1MB 3 CU 12/25W R1505G 2x2.4/3.3 GHz Cache 1MB 3 CU 12/25W	RX-421BD 4x2.1/3.4 GHz Cache 2MB 15W TD RX-418GD 4x1.8/3.2 GHz Cache 2MB 15W TD RX-416 GD 4x1.6/2.4 GHz Cache 2MB 15W TD RX-216GD 2x1.6/3.0 GHz Cache 1MB 15W TD GX-217GI 2x1.7/2.0 GHz Cache 1MB 15W TD	
DRAM		max. 32 GByte DDR4 with ECC		
Chipset		Integrated in SOC (single-chip)		
Ethernet	Intel GbE Controller i211			
Serial ATA		2x	4x	
PCI EXPRESS® Gen. 3.0 / 2.0	4x 4x	3x 4x	- 3x	
PEG	1x (x8)	1x (x4)	1× (×8)	
USB 3.1 2.0	4x 8x	3x 8x	4x 8x	
Other		I ² C bus, SD, SPI, LPC Bus, SM-Bus, 2x UART		
Sound	Digital High	Definition Audio Interface with support for multiple	audio codecs	
Graphics	Radeon™ Vega Gi	raphics Core (GFX9)	Integrated AMD Radeon™ 10000 Graphic	
Video Interface	LVDS 2x 24 bit, 3x DisplayPort HDMI DVI	LVDS 2x 24 bit, 2x DisplayPort HDMI DVI	LVDS 2x 24 bit 2x DisplayPort DMI DVI	
congatec Board Controller		ata Storage Manufacturing and Board Information t mode, 400 kHz, multi-master) Power Loss Contro		
Embedded BIOS Feature		AMI-AptioV® UEFI BIOS		
Security		"Trusted Platform Module" (TPM)		
Power Management		ACPI 5.0 with Battery support		
Operating Systems		Microsoft® Windows 10 10 IoT Enterprise Linux opt. Microsoft® Windows 7		
Temperature	Operating commercial: 0 +60°C Operating industrial: -40 +85°C (V1404I) Storage: -20 +80°C	Operating industrial: -40 +85°C (V1404I) Operating commercial: 0 +60°C		
Humidity	Operatin	ng: 10 90% r. H. non cond. Storage: 5 95% r. H. ı	non cond.	









conga-TS170 COM Express® Basic

conga-TC170

conga-IC170

	collga-13170	collga-1C170	conga-ic i/o	
Formfactor	COM Express® Basic 95 x 125 mm², Type 6	COM Express® Compact 95 x 95 mm², Type 6	Thin Mini-ITX 170 x 170 x 20 mm³	
	ke")			
СРИ	Intel® Xeon® E3-1578LV5 4x 2.0/3.4 GHz, 8MB, 45W Intel® Xeon® E3-1558LV5 4x 1.9/3.3 GHz, 8MB, 45W Intel® Xeon® E3-1515MV5 4x 2.8/3.7 GHz, 8MB, 45W Intel® Xeon® E3-1505LV5 4x 2.8/3.7 GHz, 8MB, 45W Intel® Xeon® E3-1505LV5 4x 2.0/2.8 GHz, 8MB, 25W Intel® Core™ 17-6820EQ 4x 2.0/2.8 GHz, 8MB, 25W Intel® Core™ 17-6820EQ 4x 2.0/2.8 GHz, 8MB, 25W Intel® Core™ 15-6440EQ 4x 2.7/3.7 GHz, 6MB, 25W Intel® Core™ 15-6440EQ 4x 2.7/3.7 GHz, 6MB, 25W Intel® Core™ 13-6100E 2x 2.7 GHz, 3MB, 35W Intel® Core™ 13-6102E 2x 1.9 GHz, 3MB, 25W Intel® Core™ 36-002E 2x 1.9 GHz, 3MB, 25W Intel® Celeron® G3900E 2x 2.40 GHz, 2MB, 35W Intel® Celeron® G3902E 2x 1.6 GHz, 2MB, 35W Intel® Celeron® G3902E 2x 1.6 GHz, 2MB, 35W Intel® Celeron® G3902E 2x 1.6 GHz, 2MB, 15W	Intel® Core® i7-6600U 2x 2.6 /3.4 GHz, Cache 4MB, 15W TDP Intel® Core® i5-6300U 2x 2.4/3.0 GHz, Cache 3MB, 15W TDP Intel® Core® i3-6100U 2x 2.3 GHz, Cache 3MB, 15W TDP Intel® Celeron® 3955U 2x 2.0 GHz, Cache 2MB, 15W TDP		
DRAM	max. 32 GByte DDR4 Intel® Xeon® and Intel® Core with E CC optional	Up to 32 Gbyte dual channel DDR4 memory		
Chipset	Mobile Intel 100 Series Chipset	Integrated PCH-LP		
Ethernet	Intel® I219LN	Dual Gbit LAN M GbE Phy 1x Intel® i219LM GbE AMT 11 1x Intel i211		
Serial ATA	4x	3x	3x	
PCI Express	8x PCIe Gen. 3.0, 1x 16 (PEG)	8x PCe Gen. 3.0	PCIe x4 Slot (Gen.3) 1x Full/Half-size Mini PCIe Slot with micro SIM slot	
USB	4x 3.0 8x 2.0	4x 3.0 8x 2.0	externally 4x 3.0 - internally - 4x 2.0	
Other I/0	SPI, LPC, SM, 2xSerial, GPIO/SDIO, I ² C	MIPI-CSI (Flatfoil), SM, I ² C, GPIO/SDIO, 2xSerial, LPC	RS232 internal 8 Bit GPIO internal M.2 Type B (2230/2242) Integrated Sensor Hub	
Sound	Digital High Definition Audio Interface wi	Audio In/Out 1x Internal stereo speaker 1x Digital Microphone (SPDIF) 1x Front Panel HD Audio		
Graphics		Intel® Gen9 HD Graphics		
Video Interface	LVDS 2x 24 bit/eDP, VGA 3x DisplayPort/HDMI/DVI	LVDS 2x 24 bit/eDP, VGA 2x DisplayPort/HDMI/DVI	LVDS 1x 24 bit/eDP, VGA 2x DisplayPort/HDMI/DVI	
congatec Board Controller	Multi Stage Watchdog non-volatile User Data Sto I ² C bus (orage Manufacturing and Board Information E fast mode, 400 kHz, multi-master) Power Loss C		
Embedded BIOS Feature	AA	MI-Aptio UEFI BIOS, congatec Embedded BIOS		
Security	Op	tional discrete "Trusted Platform Module" (TPM).		
Power Management	ACPI 4.0 with Bar	ttery support	internal/external DC-In (12-24V) 1x opt. battery header for battery manager SBM3	
Operating Systems	Microsoft® Windows 10 Microsoft® Windows 10 loT Enterprise Microsoft® Windows 8 Microsoft® Windows Embedded Standard 8 Microsoft® Windows 7 Microsoft® Windows Embedded Standard 7 Linux			
Temperature Range	Operating: 0 +60°C Storage: -20 +80°C			
Humidity	Operating: 10 90°C r. H. non cond Storage: 5 95% r.H non cond			







conga-TS97

conga-TC97

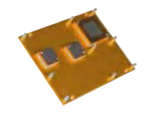
Formfactor	COM Express Basic 95 x 125 mm², Type 6	COM Express Compact 95 x 95 mm², Type 6	
	5th Gen. Intel® Core™ / Xeon® processors ("Broadwell")		
CPU	Intel Core i7-5850EQ 4x2.7/3.4 GHz 47/37W TDP Intel Core i7-5700EQ 4x2.6/3.4 GHz 47/37W TDP Intel Xeon E3-1278LV4 4x2.0/3.3 GHz 47W TDP Intel Xeon i7-5850EQ 4x1.8/3.2 GHz 47W TDP	Intel Core i7-5650U 2x2.2/3.1 GHz Cache 4MB 15W TDP Intel Core i5-5350U 2x1.8/2.9 GHz Cache 3MB 15W TDP Intel Core i3-5010U 2x2.1 GHz Cache 3MB 15W TDP Intel Celeron 3765U 2x1.9 GHz Cache 2MB 15W TDP	
DRAM	max. 32 GByte DDR3L 1600 MHz		
Chipset	Intel QM87 and HM86	Intel 9 Series PCH-LP	
Ethernet	Intel I218-LM GbE Phy		
Serial ATA	4x	4 _X	
PCI EXPRESS® Gen. 2.0	7x & 16 (PEG Port)	4x	
USB 3.0 / 2.0	4x 8x	2x 8x	
Other	LPC, I ² C, 2x Serial, GPIO	LPC, I ² C, GPIO	
Sound	Digital High Definit	ion Audio Interface	
Graphics	Intel HD	Graphics	
Video Interface	LVDS 2x 24 bit, VGA 3x DisplayPort/HDMI/DVI	LVDS 2x 24 bit, VGA 2x DisplayPort/HDMI/DVI	
congatec Board 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 Feature	AMI-Aptio UEFI BIOS, congatec Embedded BIOS		
Security	Optional discrete "Trusted Platform Module" (TPM)		
Power Management	ACPI 4.0 with Battery support		
Operating Systems	Microsoft Windows 10 Microsoft Windows 10 IoT Microsoft Windows 10 IoT Enterprise Microsoft Windows 8 Microsoft Windows Embedded Standard 8 Microsoft Windows 7 Microsoft Windows Embedded Standard 7 Linux		
Temperature	Operating: 0 +60°C Storage: -20 +80°C		
Humidity	Operating: 10 90°C r. H. non cond Storage: 5 - 95% r.H non cond.		

COM Cooling Solutions

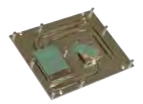
Cooling solutions for COM Express

The specifications for Qseven, COM Express and SMARC include heatspreader definitions, the mechanical thermal interface. All the heat generated by power consuming components such as chipsets and processors is transferred to the system's cooling via the heatspreader. This can be achieved by either a thermal connection to the casing, a heat pipe or a heat sink.

Heatspreader



Heatpipe Heatspreader



Passive cooling solution



Active cooling solution



congatec's smart cooling pipes pave the way for unlimited performance growth for COM Express modules

High Performance Cooling

The congatec heatspreaders and cooling solutions for the high performance modules are feature heatpipes in order to boost performance and reliability. A copper block is mounted on the chip to absorb heat and to mitigate the effects of thermal peaks. Between the chip and the copper block, a phase-change material is placed to improve the heat transmission. To account for different component heights and manufacturing tolerances, the copper block is spring loaded to apply an optimized pressure to the silicon dye. The copper block and the cooling fins or heat plate are connected by flexible flat heatpipes.

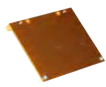
The heat pipe is attached directly to the cooling blocks on the chip and the heatspreader plate. As a result, more heat is transported from the processor environment to the heatspreader, hot spots are cooled more quickly and therefore the processor is optimally cooled.



High performance active cooling solution for server class COM Express Type 7 modules

Cooling solutions for Oseven and SMARC

Heatspreader outer side



Heatspreader inner side



Cooling Solution with fins



SBC Cooling Solutions

Slim cooling solutions for Thin Mini-ITX boards

Active cooler with fan for optimized air flow



Bottom view with

phase change material

Active cooling solution for full Thin Mini-ITX compliant solutions at max height of 20 mm. Highly reliable, servo controlled fan. Leaf springs for best thermal contact to the CPU. Installed phase change material for optimized heat transfer allows for best turbo boost performance. Solid mechanics with retention frame mounted at the rear side of the board enable high shock and vibration levels.

Passive cooler with spring loaded mounting **Bottom view with** phase change material





Passive cooling solution for full Thin Mini-ITX compliant solutions at max height of 20 mm. Installed phase change material for optimized heat transfer allows for best burst performance. Spring loaded screws for best thermal contact to the CPU. Solid mechanics with retention frame at the rear side of the board enables high shock and vibration levels. No movable parts for highest reliability.



Extreme slim Thin Mini-ITX board with installed cooling

Heat spreader and passive cooling solution for Pico-ITX boards

Heatspreader with copper block and phase change material





Optimized cooler on top Cooler and heatspreader of the heatspreader installed to bottom side of a Pico-ITX





The CPU as heat generating component is placed on the bottom side of the Pico-ITX board. This allows for a heat spreader concept for conduction cooled systems. The heat spreader with its installed phase change material and copper block for heat transient buffering is preinstalled with 2 screws to the Pico-ITX board. This combination can be

mounted to a metal housing or to any other system cooling

Extreme slim passive cooling for conduction cooling. Installed phase change material for best heat transmission. Solid copper block to handle transient heat and allows for best burst performance. Through holes for easy mounting

Starter Kits

all tools in a box to start your rapid development



conga-QKit

This complete kit provides the ability to start evaluating Qseven® modules immediately. Available for ARM (with conga-QMX6) and x86 (with conga-QA5).



conga-MIPI/Skit-ARM

This complete kit provides the ability to connect Basler MIPI cameras to the NXP i.MX8 based SMARC 2.0 module conga-SMX8.



conga-SKit

This complete kit provides the ability to start evaluating SMARC modules immediately. Available for ARM (with conga-SMX8) and x86 (with conga-SA5).



conga-CAM/MIPI Development Kit

This complete kit provides the ability to setup 2 MIPI cameras based on the Pico-ITX single board computer conga-PA5.

Evaluation Carrier

the base design for your own carrier board

Evaluation Carrier Boards

congatec provides evaluation carrier boards for all supported Computer-On-Module standards. This allows for a quick start of new designs. These carrier boards route all the COM signals to standard interface connectors.

Documentation

The schematics and board data of the evaluation carrier boards are freely available and can be used as a blue print to create own customized designs.



conga-X7EVAL

Evaluation carrier board for COM Express Type 7 modules.



conga-TEVAL

Evaluation carrier board for COM Express Type 6 modules.



conga-MEVAL

Evaluation carrier board for COM Express Type 10 modules.



conga-SEVAL

Evaluation carrier board for SMARC 2.0 modules.



conga-QEVAL

Evaluation carrier board for Qseven modules.

Application Carrier Boards

the easiest way to implement Computer-On-Modules

Documentation

The schematics and board data of the Application Carrier Boards are available for customers on request and can be used as a blue print to create own customized designs.



conga-IT6
Carrier board in Mini-ITX size supporting all COM Express
Type 6 modules.



conga-STX7/CarrierEvaluation mini-STX carrier board for COM Express Type 7 modules.

Application Carrier Boards

come in size-optimized form factors with a special focus on the most common I/Os. These off-the-shelf Carrier Boards serve as platforms for rapid customization and for small or medium sized projects. congatec Application Carrier Boards reduce the time-to-market significantly.



conga-MCB/QsevenSmall size (95x140mm) carrier
board to support all x86 based
Qseven modules.



conga-SMC1/SMARC-x86
Carrier Board for x86 based
SMARC 2.0 modules.



conga-MCB/ARM
Small size (95x140mm) carrier
board to support all ARM based

Oseven modules.



conga-SMC1/SMARC-ARM
Carrier Board for ARM based
SMARC 2.0 modules.

Legacy Products

These products already have successors utilizing newer processor technology but are still in production to serve customers which require long time stable supply.

COM Express

conga-BAF	COM Express Basic Type 2 based on AMD Embedded G-Series processors	2022
conga-TCG	COM Express Basic Type 6 based on AMD Embedded GX-Series processors	2023
conga-MA4	COM Express Mini Type 10 based on 4th Gen Intel® Atom™ Processors ("Braswell")	2023
conga-TCA4	COM Express Compact Type 6 based on 4^{th} Gen Intel® Atom $^{\text{TM}}$ Processors ("Braswell")	2023
conga-TS87	COM Express Basic Type 6 based on 4th Gen. Intel Core processors ("Haswell")	2021
conga-TC87	COM Express Compact Type 6 based on 4th Gen. Intel Core processors ("Haswell")	2021

Qseven

conga-QAF	Oseven based on AMD Embedded G-Series processors	2022
conga-QG	Oseven based on AMD Embedded GX-Series processors	2023
conga-QA4	Oseven based on 4th Gen Intel® Atom™ Processors ("Braswell")	2023

XTX/ETX

conga-XAF	XTX based on AMD Fusion G-Series	2022
conga-EAF	ETX based on AMD Fusion G-Series	2022

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