



**congatec**



# **Product Guide**



**#1 Vendor of  
Computer-on-Modules**

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# ABOUT US

congatec is a growing technology company focusing on embedded computing products. The high-performance computer modules are used in a wide range of applications and devices in industrial automation, medical technology, transportation, telecommunications and many other verticals. With an excellent customer base from start-ups to international blue-chip companies.

As a global market leader in the computer-on-modules segment, congatec offers the industry's largest Computer-On-Module portfolio. Architectures include COM Express Type 6, -Type 7, -Type 10, and the new COM-HPC client and server modules, as well as SMARC and Qseven. In addition, congatec offers SFF industrial single board computers. Customer-specific design capability is also offered. Technology based on latest Intel, AMD and NXP processors.

Founded in 2004 and headquartered in Deggendorf, Germany, the company has additional 7 subsidiaries and over 300 employees globally ready to support our customers.



## Pure Play strategy

- Focus on Computer-on-Modules
- Strongest COMs Roadmap in Industry
- Best COM Design-In Support
- Highest Design Quality

## Innovator & thought leader

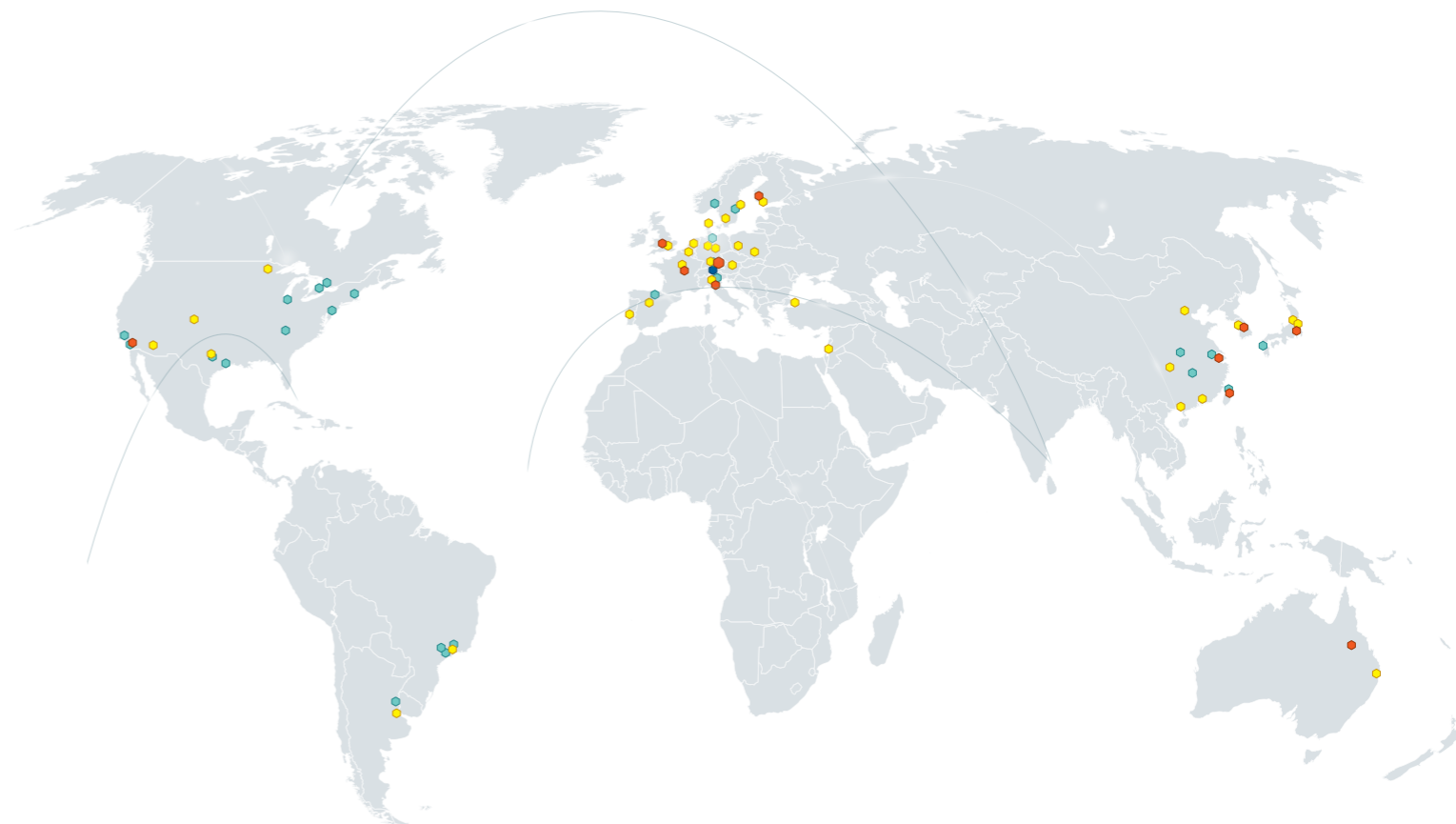
- Driver for new COM Standards
- Product Innovations
  - BIOS Tools
  - Cooling Solutions
  - Board Controller



[Learn more](#)

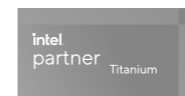
*“Creating industry-leading embedded computing platforms for a more intelligent world.”*

# We are international



● congatec    
 ● Sales Partner    
 ● Technology Partner    
 ● Value Partner

# Technology partnerships



Executive Member



Chairman of the PICMG COM-HPC workgroup



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



Founding Member  
Board Member



Specification editor  
Rev. 2.0, 2.1



Founding member  
Specification & design guide editor



# COMPUTER-ON-MODULES CONCEPT

Utilization of Computer-on-Modules is by far the most widely employed embedded design principle. It enables engineers to cost effectively design dedicated systems by combining application-specific carrier board designs with ready-to-use and easy-to-integrate modules. As super-components, these modules include all key building blocks such as CPU, GPU, and RAM as well as a broad set of standard interfaces in a function-validated complete package.

Depending on performance and space requirements, different Computer-on-Module form factor standards are available. Namely: COM-HPC, COM Express, SMARC and Qseven. Computer-on-Modules of the same standard are

freely interchangeable, both across processor generations and between manufacturers. This gives designers full flexibility when scaling and upgrading solutions for a long-lasting return on NRE investments.



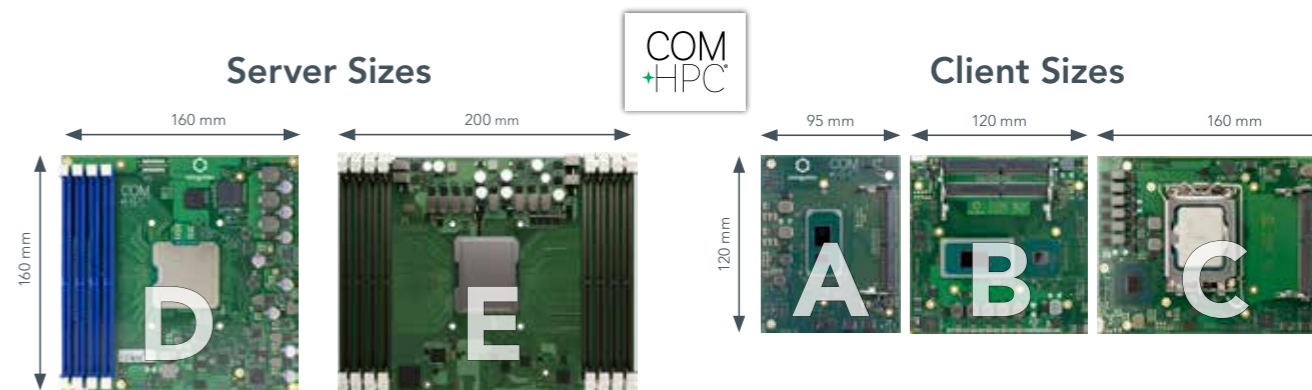
**Computer-on-Modules**  
Function-validated super-component in a complete package

**Cooling solutions**  
Tailored solutions available for all modules, from passive to active cooling

**Carrier boards**  
Fast and cost-effective application-specific designs

## COM-HPC – High-performance computing

COM-HPC is the latest high-end Computer-on-Module standard. It is hosted by the standardization body PICMG. COM-HPC targets high-performance edge servers and the next generation of heterogeneous multicore clients. It supports all the latest high-speed interfaces up to PCI Express 5.0, Thunderbolt, as well as 25 Gbit Ethernet. Depending on the application area, there are headless COM-HPC Server modules and COM-HPC Client variants with graphics support available.



*“Your best choice for new applications requiring highest bandwidth and performance”*



[Learn more](#)

### COM-HPC Server – Boundless freedom for edge servers

COM-HPC Server defines two different form factors for the ultra-high end of embedded computing with up to 64 PCIe Lanes, 8x 2.5 Gbit/s Ethernet and up to 8 DRAM slots. They address the needs of edge and fog servers in harsh environments, ranging from industrial workload consolidation servers for automation, robotics, and medical backend imaging to outdoor servers for utilities and critical infrastructures as well as autonomous vehicles and video infrastructures for safety and security.

65x PCIe	
2x USB 4.0	8x 25GBE KR
2x USB 3.1	
4x USB 2.0	
2x SATA	
12x GPIO	
2x UART	
eSPI, 2x SPI	
SMB, 2x I2C, IPMB	
1x NBaseT (max. 10 Gb)	
Power 12V DC	

### COM-HPC CLIENT – a quantum leap in client performance

COM-HPC Client modules are available in three different form factors. Designed for high-end embedded and edge computing applications, they integrate latest multicore CPUs as well as GPUs for high-performance graphics and/or accelerating AI inference workloads. Target applications can be found in all next-generation high-end embedded systems, including embedded vision for which they offer also two MIPI-CSI interfaces.

49x PCIe	
4x USB 4.0	2x 25GBE KR
4x USB 2.0	
2x SATA	
12x GPIO, 2x UART	
eSPI, 2x SPI	
SMB, 2x I2C, IPMB	
2x SoundWire, I2S	
2x NBaseT (max. 10 Gb)	
3x DDI	
eDP	
Power 8-20V DC	

### Your Benefits

- ▶ Short time-to-market
- ▶ Low development costs
- ▶ High design security and long-term availability
- ▶ High scalability and easy upgrades
- ▶ Efficient re-use of existing building blocks
- ▶ Comprehensive design-in support

*“Your fastest way to dedicated systems with high design security”*

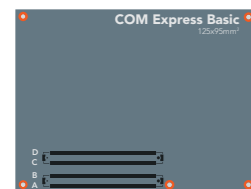


[Learn more](#)

## COM EXPRESS – The most successful module standard

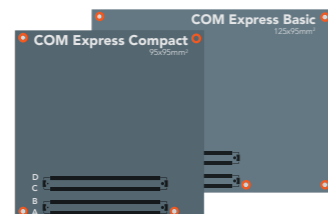
COM Express was launched in 2005 by the PICMG and is the most common Computer-on-Module standard today with the most elaborated ecosystem. The specification defines a family of three different pinouts and form factors targeting everything from dedicated server designs with up to 100 W TDP down to credit-card sized low power designs.

### Server Class



Gigabit Ethernet	4x USB 3.0
LPC / eSPI	
32x PCIe	
2x SATA	4x 10GBaseKR
4x USB 2.0	
8x GPIO / SDIO	
2x SER / CAN	
SPI & I2C	
Power	Power

### Performance Class



Gigabit Ethernet	4x USB 3.0
LPC	
8x PCIe	
HDA	PEG x16
LVDS / eDP	
ExpressCard	3x DDI
4x SATA	
8x USB 2.0	
8x GPIO / SDIO	
2x SER / CAN	
SPI & I2C	
Power	Power

### Low Power Class



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

### COM Express Type 7 – Server-on-Modules

Headless COM Express Type 7 Server-on-Modules target embedded edge and fog servers and support up to 4x10 GbE and 32x high-speed PCIe Gen 3.0 lanes. congatec offers a 100-watt ecosystem with application-ready cooling solutions to simplify the design-in of these most powerful COM Express modules.

### COM Express Type 6 – Computer-on-Modules

COM Express Type 6 Computer-on-Modules are the ideal choice for the entire range of embedded computing applications and are available from low power to the latest multicore technology from Intel and AMD. Coming in two different form factors, they offer all that is needed to build everything from powerful PLCs, HMIs, shop-floor systems to high-end digital signage systems and high-performance medical equipment.

### COM Express Type 10 – Mini modules

COM Express Mini with Type 10 pinout completes the set of COM Express specifications for small form factor designs. These credit-card sized modules are focused on low power processors. As the same connector technology and design guides are leveraged across the entire COM Express ecosystem, developers can reuse all major specifications and functions, which beside the small size, is the main advantage of the Mini specification.

*“Your most versatile building blocks, from entry level embedded servers to battery powered mobile devices”*



Learn more

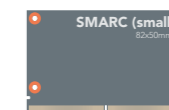
## SMARC Module – The high-end among small form factors

SMARC is the latest Computer-on-Module standard defined by the SGET. It addresses the high end of space-constrained low-power applications. SMARC modules are available with x86 technology as well as Arm based SoCs. With its 314-pin connector SMARC supports a broad range of interfaces despite its small form factor of a mere 82 mm × 50 mm.

### The technical highlights of SMARC 2.1

Defining up to 4x interfaces and 4x MIPI CSI, SMARC 2.1 meets the growing demand for a fusion of embedded computing and embedded vision. Up to 4x Gbit Ethernet, support of hardware-based IEEE 1588 Precision Time Protocol (PTP) and the ability to host wireless interfaces like WLAN and Bluetooth off the module make this standard an ideal fit for any IoT connected industrial application. And thanks to CAN bus support, SMARC is also well prepared for in-vehicle applications.

All these features make SMARC your best choice for the next generation of small form factor designs based on low-power x86 or Arm processors.



4x Gigabit Ethernet <sup>1</sup>
4x PCIe <sup>1</sup>
4x MIPI CSI <sup>2</sup>
HDA + 2x I2S
2x LVDS/eDP/MIPI DSI
DP++/HDMI + DP++
1x SATA
6x USB 2.0 + 2x USB 3.0
14x GPIO + 1x SDIO
4x SER + 2x CAN
eSPI + QSPI
SPI + I2C
Power

<sup>1</sup> 2x ETH & 4x PCIe or 4x ETH & 2x PCIe  
<sup>2</sup> 2x Flatflop Connector



Learn more

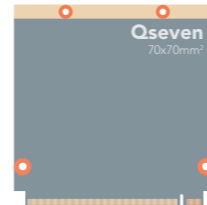
*“Your intelligent module standard for high-performance small form factor applications”*

## QSEVEN – For deeply embedded low power designs

Qseven is the second leading Computer-on-Modules standard hosted by the SGET. Leveraging a less complex connector to the carrier board compared to SMARC, Qseven simplifies more deeply embedded industrial designs, such as those found in IoT gateways, cost-optimized HMIs, and retail systems.

### The technical highlights of Qseven

Qseven supports both x86 and Arm processor technology and comes with optimized industrial interface support, including up to 2x USB 3.0, 8x USB 2.0 and up to 4x serial interfaces or CAN bus. In addition, up to two MIPI-CSI cameras can be connected to the module via a flat foil connector. Qseven further provides a Gigabit Ethernet port for Internet connection and supports up to three independent displays. We recommend using Qseven for updates and upgrades of your existing applications. For new designs, OEMs should also evaluate our extensive SMARC portfolio.



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
Power



Learn more

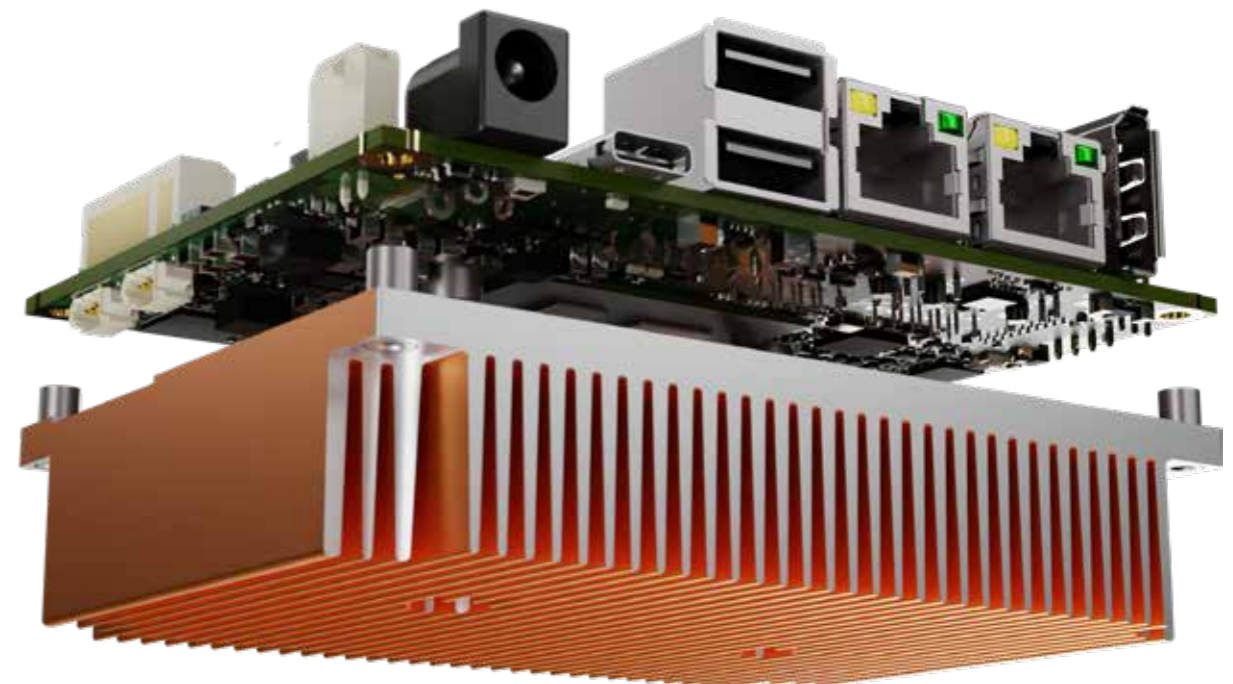
*“Your industrial-grade module standard for deeply embedded rugged designs”*

## SINGLE BOARD COMPUTERS

Industrial-grade Single Board Computers are the fastest way to integrate rugged embedded computing technology into any design. Available in three different form factors – Mini-ITX, 3,5-inch and Pico-ITX – such SBCs offer a broad range of interfaces to applications that require a standard industrial socket set.

Based on 15+ years of embedded experience, congatec's industrial-grade SBCs excel with carefully selected components like ceramic capacitors and sophisticated layout for extended lifetime and 24/7 reliability. They come off the shelf with comprehensive board support packages and

design-in support. Equipped with the same low-power embedded Intel processors we also use on congatec Computer-on-Modules, our SBCs feature an extraordinary performance-per-watt ratio, as independent tests have proven<sup>1</sup>.



<sup>1</sup> <https://www.elektormagazine.com/news/conga-jc370-juke>

### Your Benefits

- ▶ Fully industrial-grade design for highest reliability
- ▶ Extended temperature range support (from -40 °C to +85 °C)
- ▶ Long-term availability of 10+ years
- ▶ Customization of hardware and BIOS / UEFI on request

*“Your fastest way to reliable embedded applications”*

## FIRMWARE FEATURES

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

### congatec Board Controller

An onboard micro controller fully isolates most of the embedded features, such as system monitoring, multi stage watchdog or the I<sup>2</sup>C bus, from the x86 core architecture.

*“Be independent and keep control by using congatec Firmware.”*

#### Key Features

- ▶ congatec Board Controller
- ▶ ACPI Battery Management
- ▶ Multi Stage Watchdog
- ▶ I<sup>2</sup>C
- ▶ OEM Setup Menu Control
- ▶ Monitoring
- ▶ User Data Memory
- ▶ OEM Boot Logo
- ▶ congatec System Utility
- ▶ Customization
- ▶ Secure Boot



[Learn more](#)

## REAL-TIME HYPERVISOR

Harness the power of today's multi-core processors with the innovative Real-Time Systems Hypervisor. The powerful software is proven in thousands of systems worldwide. It permits multiple real-time and general-purpose operating systems to run concurrently on multi-core x86 processors. Designers attain increased flexibility in system design and remarkable enhancements to functionality and performance. This reduces both time to market and overall system costs.

### Multiple systems – hard real-time

- Simultaneous operation of real-time and general-purpose operating systems
- Hard real-time
- Definable boot sequence
- Reboot of any OS at any time
- Determinism and maximum throughput with secure OS separation
- Use of existing OS device drivers and standard development tools

### Hardware access

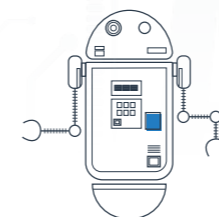
- Non-Uniform Memory Access (NUMA)
- Disk and disk partition assignment (AHCI/NVMe controller sharing)
- USB port assignment (xHCI controller sharing)
- Separation and locking of shared caches with Time Coordinated Computing (TCC)
- Seamless integration of commercial Fieldbus, EtherCat, TSN, etc.

*“Partition where you can. Virtualize where you have to.”*

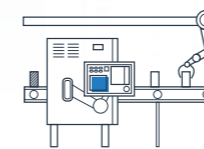
### Your Benefits

- ▶ Reduced system costs and physical size
- ▶ Shorter time to market, maximum productivity
- ▶ Secure design
- ▶ Full flexibility in system functionality
- ▶ Seamless operation out of the box, also with COTS and proprietary OSs
- ▶ Longer mean time between failure
- ▶ Support from low-power modules to multi-socket servers

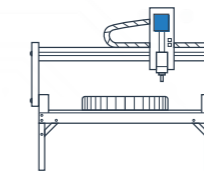
### Applications



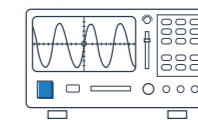
Robotics



Industrial automation



Test & measurement systems



[Learn more](#)

# CONGATEC DESIGN SERVICES – FOR CUSTOMIZED DESIGN

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

### Modification

Special BIOS/UEFI/Firmware features or settings

### Design

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

### System Integration

Including Tests and Certifications

### Manufacturing

Efficient High Quality Production Services

## congatec as Outsourcing Partner

### Overview

- 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.



[Learn more](#)

# CONGATEC TECHNICAL SERVICES

## Services for the Project Definition Phase



**Product Selection Support**  
SBC, COM or full custom design?  
Forward looking I/O selection, ...

**Design-In Training**  
Engineering trainings covering all aspects for carrier board designs

## Services for the Design Phase



**Design Guides**  
In depth best practice solutions

**Component Selection**  
Support to find the right functionality, costs, availability, ...

**Schematic Review**  
Check the design to recognize problems at an early stage

**Layout Review**  
Detailed check and best practice advice from our specialists

**Signal Integrity Simulation**  
High speed simulation allows layout adjustments before the first prototypes are produced

**BIOS/UEFI/Firmware Customization**  
Implementation of customized features or settings

**Bring-Up Support**  
congatec engineering support to bring life to the first prototypes quickly

## Services for the Validation Phase



**Signal Integrity Analysis**  
Signal integrity analysis of high speed interfaces such as PCI Express 6.0, Thunderbolt, USB, ...

**Thermal Solutions**  
Optimized cooling solutions featuring heat stacks, heat pipes or vapor chambers

**Customized Article Handling**  
Handling of manufacturing and logistics requirements

**Pre-EMC Measurement**  
Pre-EMC Measurement and engineering support to optimize the designs to EMC requirements

**MTBF**  
Reliability calculations based on different standards  
i.e. Telcordia 4, SN 29500, ...

## Information Sources



**Users Guides**  
Accurate and detailed product-related information

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

**Application & Tech Notes**  
Detailed description of congatec tools and features as well as detailed module specific information

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

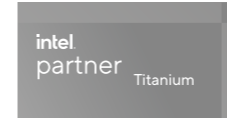


[Learn more](#)



# SERVER-ON-MODULES

Embedded high-performance computing



**conga-HPC/sILH**

**conga-HPC/sILL**

**conga-B7XI**

**conga-B7AC**

**conga-B7XD**

**conga-B7E3**

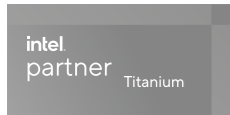
Formfactor	COM HPC Server Size D	COM HPC Server Size D	COM Express Basic Type 7
<b>CPU</b>	Intel® XEON® D-2700 processors		Intel® XEON® D-1700 processors
	Intel® Xeon® D-2796TE   20x Cores / 40x Threads   30MB Cache   118W TDP Intel® Xeon® D-2775TE   16x Cores / 32x Threads   25MB Cache   100W TDP Intel® Xeon® D-2752TER   12x Cores / 24x Threads   20MB Cache   77W TDP Intel® Xeon® D-2733NT   8x Cores / 16x Threads   15MB Cache   80W TDP Intel® Xeon® D-2712T   4x Cores / 8x Threads   15MB Cache   65W TDP		Intel® Xeon® D-1746TER   10x Cores / 20x Threads   15MB Cache   67W TDP Intel® Xeon® D-1732TE   8x Cores / 16x Threads   15MB Cache   52W TDP Intel® Xeon® D-1715TER   4x Cores / 8x Threads   10MB Cache   50W TDP Intel® Xeon® D-1735TR   8x Cores / 16x Threads   15MB Cache   59W TDP Intel® Xeon® D-1712TR   4x Cores / 8x Threads   10MB Cache   40W TDP
<b>DRAM</b>	4x DIMM sockets for DDR4 memory modules   Max. capacity = 1TB		4x DIMM sockets for DDR4 memory modules   Max. capacity = 256GB up to 4x SODIMM sockets for DDR4 memory modules up to 32GByte   Max. capacity = 128GB
	Memory Type RDIMM LRDIMM VLP RDIMM UDIMM (ECC) UDIMM (Non-ECC)	DIMM Capacity 8GB – 64GB 64GB – 128GB 8GB – 64GB 8GB – 32GB 4GB – 32GB	Max. DIMM Speed 2933 MT/s 2933 MT/s 2666 MT/s 2666 MT/s 2666 MT/s
	Memory Type RDIMM LRDIMM VLP RDIMM UDIMM (ECC) UDIMM (Non-ECC)	DIMM Capacity 8GB – 64GB 64GB – 128GB 8GB – 64GB 8GB – 32GB 4GB – 32GB	Max. DIMM Speed 2933 MT/s 2933 MT/s 2400 MT/s 2666 MT/s 2666 MT/s
<b>Ethernet</b>	1x 2.5GbE TSN Ethernet 8x 25G/10G/2.5G/1G/100M lanes   Maximum total bandwidth 100Gb*		1x 2.5GbE TSN Ethernet 4x 25G/10G/2.5G/1G/100M lanes   Maximum total bandwidth 100Gb*
<b>Serial ATA</b>	2x SATA III (6Gb/s)		
<b>PCI Express Gen</b>	32x PCIe Gen4 16x PCIe Gen3		16x PCIe Gen4 16x PCIe Gen3
<b>USB</b>	4x USB 3.0   4x USB 2.0		4x USB 3.0   4x USB 2.0
<b>Other</b>	2x UART   12x GPIO   2x SM Bus   2x I <sup>2</sup> C		2x UART   8x GPIO   SPI
<b>congatec Board Controller</b>	Multi-stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   Power Loss Control   Hardware Health Monitoring   POST Code redirection		
<b>Embedded BIOS Feature</b>	AMI Aptio® UEFI firmware   64 Mbyte serial SPI with congatec Embedded BIOS feature   OEM Logo   OEM CMOS default settings   LCD Control   Display Auto Detection   Backlight Control   Flash Update		
<b>Security</b>	Trusted Platform Module (TPM 2.0)		
<b>Power Management</b>	ACPI 5.0 with battery support		
<b>Operating Systems</b>	Microsoft® Windows 10   Microsoft® Windows 10 IoT Enterprise   Microsoft® Windows IoT 10 Core   Linux   Android   Yocto   RTS Hypervisor		
<b>Temperature</b>	Commercial: Operating Temperature: 0°C to +60°C*   Storage: -20°C to +80°C* Industrial: Operating Temperature: -40°C to +80°C*   Storage: -40°C to +80°C*		
<b>Humidity</b>	Operating: 10 .. 90°C r. H. non cond Storage: 5 - 95% r.H non cond.		
<b>Size</b>	160 x 160 mm Optional available on Size E 200 x1 60 mm		125 x 95 mm

\*Depending on CPU

Formfactor	COM Express Basic 95 x 125 mm <sup>2</sup> , Type 7		
<b>CPU</b>	Intel® Atom™ Processor C3000 Family ("Deverton")	Intel® Xeon® Processor D-1500 Family ("Broadwell DE")	AMD EPYC™ Embedded 3000 Series
	<b>Operating temperature commercial: 0 .. +60°C</b>		
	Atom C3958   16x2.0 GHz   Cache 16MB   31W Atom C3858   12x2.0 GHz   Cache 12MB   25W Atom C3758   8x2.2 GHz   Cache 16MB   25W Atom C3558   4x2.2 GHz   Cache 8MB   16W Atom C3308   2x1.6 GHz   Cache 4MB   9.5W	Xeon D-1577   16x1.3/2.1 GHz   Cache 24MB   45W Xeon D-1567   12x1.1/2.7 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   12x1.9/3.0 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   4x1.2/2.9 GHz   Cache 8MB   35W
	<b>Operating temperature industrial: -40 .. +85°C</b>		
	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
<b>DRAM</b>	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
<b>Chipset</b>	Integrated in SoC		
<b>Ethernet</b>	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
<b>Serial ATA</b>	2x		2x
<b>PCI Express Gen 3.0 2.0</b>	12x   8x		up to 32x Gen 3.0, depending on CPU version
<b>USB 3.1  3.0 2.0</b>	-   2x   4x		4x   -   4x
<b>Other</b>	LPC, SPI, I <sup>2</sup> C, 2xUART, SMBus, NC-SI		
<b>Mass Storage</b>	eMMC 5.0 onboard flash up to 128 GByte (optional)		Up to 1 TByte onboard NVMe storage
<b>congatec Board Controller</b>	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics   BIOS Setup   Data Backup   I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   Power Loss Control		
<b>Embedded BIOS Feature</b>	AMI-Aptio UEFI BIOS, congatec Embedded BIOS		
<b>Security</b>	"Trusted Platform Module" (TPM 2.0)		
	Intel® Quick Assist Technology Hardware integrated encryption engine		Secure Root of Trust, Secure Memory Encryption, Secure Encrypted Virtualization
<b>Power Management</b>	ACPI 5.0 compliant, Smart Battery Management		
<b>Operating Systems</b>	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 Hypervisor   Yocto   Linux (Ubuntu, Red Hat Enterprise Linux Server)
<b>Temperature</b>	Operating commercial: 0 .. +60°C    Operating industrial: -40 .. +85°C Storage: -40 .. +85°C		
<b>Humidity</b>	Operating: 10 .. 90°C r. H. non cond Storage: 5 - 95% r.H non cond.		

# PERFORMANCE CLASS

Fast and energy efficient

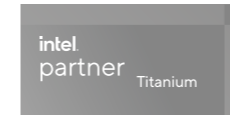


**conga-HPC/cALS**

**conga-HPC/cALP**

**conga-TC670**

Formfactor	COM HPC Client Size C	COM HPC Client Size A	COM Express Compact
<b>CPU</b>	12 <sup>th</sup> Gen Intel® Core™ processors (Alder Lake)		
	Intel® Core™ i9 12900E   8x 2.3/5.0 GHz P-Cores   8x 1.7/3.8 GHz E-Cores   30MB Smart Cache   65W TDP Intel® Core™ i7 12700E   8x 2.1/4.8 GHz P-Cores   4x 1.6/3.6 GHz E-Cores   25MB Smart Cache   65W TDP Intel® Core™ i5 12500E   6x 2.9/4.5 GHz P-Cores   18MB Smart Cache   65W TDP Intel® Core™ i3 12100E   4x 3.2/4.2 GHz P-Cores   12MB Smart Cache   65W TDP	Intel® Core™ i7-12800HE   6x 2.4/4.6GHz P-Cores   8x 1.8/3.5GHz E-cores   24MB Smart Cache   45W TDP Intel® Core™ i7-1270PE   4x 1.8G/4.5GHz P-Cores   8x 1.2/3.3GHz E-cores   18MB Smart Cache   28W TDP Intel® Core™ i7-1265UE   2x 2.6/4.7GHz P-Cores   8x 1.2/3.5GHz E-cores   12MB Smart Cache   15W TDP Intel® Core™ i5-12600HE   4x 2.5/4.5GHz P-Cores   8x 1.8/3.3GHz E-cores   18MB Smart Cache   45W TDP Intel® Core™ i5-1250PE   4x 1.7/4.4GHz P-Cores   8x 1.2/3.2GHz E-cores   12MB Smart Cache   28W TDP Intel® Core™ i5-1245UE   2x 2.5/4.4GHz P-Cores   8x 1.1/3.3GHz E-cores   12MB Smart Cache   15W TDP Intel® Core™ i3-12300HE   4x 1.9/4.3GHz P-Cores   4x 1.5/3.3GHz E-cores   12MB Smart Cache   45W TDP Intel® Core™ i3-1220PE   4x 1.5/4.2GHz P-Cores   4x 1.1/3.1GHz E-cores   12MB Smart Cache   28W TDP Intel® Core™ i3-1215UE   2x 1.2/4.4GHz P-Cores   4x 0.9/3.3GHz E-cores   10MB Smart Cache   15W TDP Intel® Celeron® 7305E   1x 1.0GHz P-Core   4x 0.9GHz E-cores   8MB Smart Cache   15W TDP	
<b>Chipset</b>	Intel® R680E   Intel® Q670E integrated in SOC		
<b>DRAM</b>	4 SO-DIMM sockets for DDR5 memory modules up to 32 GByte each (128 GByte system capacity)	2 SO-DIMM sockets for DDR5 memory modules up to 32 GByte each (max. 64 GByte system capacity)   up to 4800 MT/s	
<b>Ethernet</b>	2x 2.5 GbE TSN Ethernet (via Intel® i225 LM)		2.5 GbE TSN Ethernet (via Intel® i225 LM)
<b>Serial ATA</b>	up to 2x SATA III (6Gb/s)		
<b>PCI Express Gen 3.0</b>	x16 PCIe Gen 5 (PEG port) up to 4 x4 PCIe Gen 4 up to 3 x4 PCIe Gen 3	up to x8 PCIe Gen4 (PEG port) 2 x4 PCIe Gen4 up to 8 PCIe Gen3	up to x8 PCIe Gen4 (PEG port) 8 PCIe Gen3
<b>USB</b>	4x USB 3.2 Gen2   8x USB 2.0	2x USB 3.2   8x USB 2.0	up to 4x USB 3.2   8x USB 2.0
<b>Other</b>	2x UART   12x GPIO   eSPI   SM Bus   I <sup>2</sup> C	up to 2x Thunderbolt   2x UART   2x MiPi-CSI   12x GPIO   eSPI   SM Bus   I <sup>2</sup> C   GSPI	2x UART   CAN (opt.)   GPIOs   SPI   LPC   SM Bus   I <sup>2</sup> C   NVMeX4 SSD (optional)
<b>Sound</b>	2x Soundwire   HDA   I2S (opt.)	2x Soundwire   2x Soundwire or HDA or I2S (opt.)	HDA
<b>Graphics</b>	Intel® UHD Graphics 770 with Xe Graphics Architecture   up to 32 EU	up to Intel® Iris Xe Graphics Architecture   up to 96 Eus	
<b>Video Interface</b>	3x DDI   eDP		3x DDI   LVDS (optional eDP)   VGA (optional)
<b>congatec Board Controller</b>	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   Power Loss Control   Hardware Health Monitoring   POST Code redirection		
<b>Embedded BIOS Feature</b>	AMI Aptio® UEFI firmware   32 Mbyte serial SPI with congatec Embedded BIOS feature   OEM Logo   OEM CMOS default settings   LCD Control   Display Auto Detection   Backlight Control   Flash Update		
<b>Security</b>	Trusted Platform Module (TPM 2.0)		
<b>Power Managment</b>	ACPI 6.0 with battery support		
<b>Operating Systems</b>	Microsoft® Windows 11   Microsoft® Windows 10   Microsoft® Windows 10 IoT Enterprise   Linux   Yocto   Real-Time Systems Hypervisor		
<b>Temperature</b>	Operating Temperature: 0°C to +60°C   Storage: -20°C to +70°C		
<b>Humidity</b>	Operating: 10 .. 90°C r. H. non cond Storage: 5 - 95% r.H non cond.		
<b>Size</b>	120 x 160 mm	120 x 95 mm	95 x 95 mm



**conga-TC570**

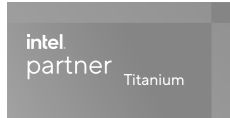
**conga-TC570r**

**conga-HPC/cTLU**

**conga-TS570**

**conga-HPC/cTLH**

Formfactor	COM Express Compact Type 6	COM HPC Client Size A	COM Express Basic Type 6	COM HPC Client Size B
<b>CPU</b>	11 <sup>th</sup> Gen Intel® Core™ / Celeron® processors (Tiger Lake UP3)		11 <sup>th</sup> Gen Intel® Xeon® W / Core™ / Celeron® processors (Tiger Lake H)	
	<b>commercial versions 0 .. +60°C operating temperature</b>			
	Core i7-1185G7E   4x1.8/4.4 GHz   12-28W cTDP Core i5-1145G7E   4x1.5/4.1 GHz   12-28W cTDP Core i3-1115G4E   2x2.2/3.9 GHz   12-28W cTDP Celeron 6305E   2x1.8 GHz   15W TDP		Xeon W-11865MLE   8x1.5/4.5GHz   25W TDP Xeon W-11555MLE   6x1.9/4.4GHz   25W TDP Xeon W-11155MLE   4x1.8/3.1GHz   25W TDP Core i7-11850HE   8x2.6/4.7GHz   45W/35W cTDP Core i5-11500HE   6x2.6/4.5GHz   45W/35W cTDP Core i3-11100HE   4x2.4/4.4GHz   45W/35W cTDP Celeron 6600HE   2x2.6GHz   35W TDP	
	<b>industrial operating temperature -40°C .. +85°C</b>			
	Core i7-1185GRE   4x1.8/4.4 GHz   12-28W cTDP Core i5-1145GRE   4x1.5/4.1 GHz   12-28W cTDP Core i3-1115GRE   2x2.2/3.9 GHz   12-28W cTDP		Xeon W-11865MRE   8x2.6/4.7GHz   45W/35W cTDP Xeon W-11555MRE   6x2.6/4.5GHz   45W/35W cTDP Xeon W-11155MRE   4x2.4/4.4GHz   45W/35W cTDP	
<b>DRAM</b>	Up to 2x DDR4 SO-DIMM 3200 MT/s 64 GByte total	Up to 32 GByte LPDDR4X 4266MT/s soldered IB ECC	Up to 2x DDR4 SO-DIMM 3200 MT/s 64 GByte total IB ECC	Up to 3x DDR4 ECC SO-DIMM 3200 MT/s 96 GByte total
<b>Chipset</b>	integrated in SOC		RM590E   QM580E   HM570E	
<b>Ethernet</b>	1x 2,5GbE TSN Ethernet	2x 2,5 GbE TSN Ethernet	1x 2.5 GbE TSN Ethernet	2x 2.5 GbE TSN Ethernet
<b>Serial ATA</b>	2x SATA III (6Gb/s)		4x SATA III (6Gb/s)	2x SATA III (6Gb/s)
<b>PCI Express Gen 3.0</b>	4x PCIe Gen4 8x PCIe Gen3		16x PCIe Gen4 8x PCIe Gen3	20x PCIe Gen4 20x PCIe Gen3
<b>USB</b>	4x USB 3.2 Gen2   8x USB 2.0	2x USB 4.0   2x USB 3.2 Gen2   8x USB 2.0	4x USB 3.1 Gen 2   8x USB 2.0	2x USB 4.0   2x USB 3.2   8x USB 2.0
<b>Other</b>	SPI   2x UART   8x GPIO	2x SATA III (6Gb/s)   SPI 2x UART   12x GPIO   8x MIPI-CSI	SPI   2x UART   8x GPIO LPC   I2C	eSPI   2x UART   12x GPIO I2C   4x MIPI-CSI
<b>Mass Storage</b>	-		Optional onboard NVMe SSD up to 1TB capacity	-
<b>Sound</b>	HDA interface	1x I2S   2x Soundwire	HDA interface	1x I2S   2x Soundwire
<b>Graphics</b>	Integrated Xe (Gen 12) graphics engine with up to 96 EU (Execution Units)   Supporting 4 independent display units (4x 4k/2x 8K)   Enhanced media (AV1/12b) with up to 2 Vdbox   Next Gen IPU6 with DPHY2.1   HDMI 2.0/2.1   DP 1.4		Integrated Xe (Gen 12) graphics engine with up to 32 EU (Execution Units)   Supporting 4 independent display units (4x 4k/2x 8K)   Enhanced media (AV1/12b) with up to 2 VdBox   Next Gen IPU6 (Image Processing Unit) with DPHY2.1   DP 1.4	
<b>Video Interface</b>	3x DP/DP++   1x eDP/LVDS			
<b>congatec Board Controller</b>	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   Power Loss Control   Hardware Health Monitoring   POST Code redirection			
<b>Embedded BIOS Feature</b>	AMI Aptio® UEFI firmware   32 Mbyte serial SPI with congatec Embedded BIOS feature   OEM Logo   OEM CMOS default settings   LCD Control   Display Auto Detection   Backlight Control   Flash Update			
<b>Security</b>	Trusted Platform Module (TPM 2.0)			
<b>Power Management</b>	ACPI 6.0 with battery support			
<b>Operating Systems</b>	Microsoft® Windows 10   Microsoft® Windows 10 IoT Enterprise   Microsoft® Windows IoT 10 Core   Linux   Yocto   RTS Hypervisor			
<b>Temperature</b>	Industrial: Operating Temperature: -40°C to +85°C Storage: -40°C to +85°C Commercial: Operating Temperature: 0°C to +60°C Storage: -20°C to +80°			
<b>Humidity</b>	Operating: 10 .. 90°C r. H. non cond Storage: 5 - 95% r.H non cond.			

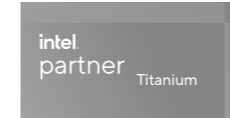


conga-TC370

conga-JC370

conga-IC370

<b>Formfactor</b>	COM Express Basic 95 x 95 mm <sup>2</sup> , Type 6	3.5" Juke Board 146 x 102 mm <sup>2</sup>	Thin Mini-ITX 170 x 170 x 20 mm <sup>3</sup>
<b>CPU</b>	8 <sup>th</sup> Generation Intel® Core™ Mobile Low Power U-Processors with up to 4 cores ("Whiskey Lake") 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		
<b>DRAM</b>	Dual channel DDR4 up to 2,400 MT/s   2x SO-DIMM   max. 2x 32 Gbyte		
<b>Chipset</b>	Integrated Intel® 300 Series		
<b>Ethernet</b>	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)
<b>Serial ATA</b>	3x	1x	2x
<b>PCI Express Gen 3.0</b>	8x	see expansion sockets	
<b>USB 3.1 / 2.0</b>	4x Gen 2   8x	3x Gen. 2   2x	2x Gen. 2   4x
<b>Other</b>	LPC bus (no DMA)   I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   2x UART		
<b>Mass Storage</b>	optional eMMC 5.1 on board mass storage		
<b>Expansion Sockets</b>		M.2 key M size 2280 M.2 key B size 2242/3042 with microSIM M.2 key E size 2230 miniPCIe full/half-size	PCIe x4 miniPCIe full/half-size M.2 key B size 2242/3042/2280 with microSIM slot M.2 key E size 2230 microSD card
<b>Internal Connectors</b>	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 <sup>2</sup> 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 I <sup>2</sup> C/SM Bus   Front panel   Case open 2x Fan   DC-In (12-24 V)	
<b>External Connectors</b>	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)	
<b>Sound</b>	Intel® High Definition Audio	High Definition Audio Interface   Realtek Audio Codec	
<b>Graphics</b>	Intel UHD 600 Series		
<b>Video Interface</b>	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)
<b>congatec Board Controller</b>	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   Power Loss Control   Hardware Health Monitoring   POST Code redirection		
<b>Embedded BIOS Feature</b>	AMI Aptio® 2.X (UEFI) BIOS   SM-BIOS   BIOS Update   Logo Boot   Quiet Boot   HDD Password		
<b>Security</b>	Trusted Platform Module (TPM 2.0)		
<b>Power Management</b>	ACPI compliant with battery support   Suspend to RAM (S3) support   S5 enhanced support   Intel AMT 12.0 support	Power Supply 12-24V   Power Management   ACPI S3/S4/DeepS5   Wake on time from S5	
<b>Operating Systems</b>	Microsoft® Windows 10 (64bit only)   Microsoft® Windows 10 IoT Enterprise (64bit only)   Linux		
<b>Temperature</b>	Operating: 0 .. 60°C   Storage: -20 .. +70°C		
<b>Humidity</b>	Operating: 10 .. 90°C r. H. non cond Storage: 5 - 95% r.H non cond.		



conga-TS370

conga-TS175

conga-TC175

conga-IC175

<b>Formfactor</b>	COM Express Basic 95 x 125 mm <sup>2</sup> , Type 6	COM Express Compact 95 x 95 mm <sup>2</sup> , Type 6	Thin Mini-ITX 170 x 170 x 20 mm <sup>3</sup>
<b>CPU</b>	8 <sup>th</sup> Gen. Intel® Core™   Xeon® processors ("Coffee Lake") 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-2276ML   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 i5-8400H   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	7 <sup>th</sup> Gen. Intel® Core™   Celeron® processors ("Kaby Lake") 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	Core i7-7600U   2x2.8/3.9 GHz   Cache 4MB   15W TDP   7.5W/25W cTDP Core i5-7300U   2x2.6/3.5 GHz   Cache 3MB   15W TDP   7.5W/25W cTDP Core i3-7100U   2x2.4 GHz   Cache 3MB   15W TDP   7.5W cTDP Celeron 3965U   2x2.2 GHz   Cache 2MB   15W TDP   10W cTDP
<b>DRAM</b>	max. 64 GByte DDR4 Intel Xeon with ECC optional	max. 32 GByte DDR4 Intel Xeon and Intel Core with ECC optional	Up to 32 GByte dual channel DDR4 memory
<b>Chipset</b>	Mobile Intel® PCH-H QM/HM370 CM246 for Intel Xeon Processor	Mobile Intel 100 Series Chipset	Integrated PCH-LP
<b>Ethernet</b>	Intel® i219LM GbE Phy.		Dual Gbit LAN 1x Intel® i219LM GbE AMT 11 supported   1x Intel i211
<b>Serial ATA</b>	4x	4x	3x up to 3x
<b>PCI Express Gen 2.0</b>	8x PCIe Gen. 3.0, 1x 16 (PEG)		8x PCIe Gen. 3.0 PCIe x4 Slot (Gen.3) 1x Full/Half-size Mini PCIe Slot with micro SIM slot
<b>USB 3.0 / 2.0</b>	4x USB 3.1 Gen 2 10 GB/s   8x	4x   8x	4x   8x externally 4x   4x internally -   4x
<b>Other I/O</b>	SPI, LPC, SM, 2xSerial, GPIO/SDIO, I <sup>2</sup> C		MIPI-CSI (Flatfoil), SM, I <sup>2</sup> C, GPIO/SDIO, 2xSerial, LPC RS232 internal   8 Bit GPIO internal   M.2 Type B (2230/2242)   Integrated Sensor Hub
<b>Sound</b>	Digital High Definition Audio Interface with support for multiple audio codecs		
<b>Sound</b>	Audio In/Out 1x Internal stereo speaker 1x Digital Microphone (SPDIF) 1x Front Panel HD Audio		
<b>Graphics</b>	Intel UHD 600 Series	Intel HD 600 Series	
<b>Video Interface</b>	LVDS 2x 24 bit/eDP, VGA 3x DisplayPort/HDMI/DVI	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
<b>congatec Board Controller</b>	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics   BIOS Setup   Data Backup   I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   Power Loss Control		
<b>Embedded BIOS Feature</b>	AMI-Aptio UEFI BIOS, congatec Embedded BIOS		
<b>Security</b>	TPM 2.0 installed	Optional "Trusted Platform Module" (TPM)	
<b>Power Management</b>	ACPI 4.0 with Battery support		internal/external DC-In (12-24V) 1x opt. battery header for battery manager (SBM3)
<b>Operating Systems</b>	Microsoft® Windows 10 (64bit only)   Microsoft® Windows 10 IoT Enterprise (64bit only)   Linux		
<b>Temperature</b>	Operating: 0 .. +60°C Storage: -20 .. +80°C		
<b>Humidity</b>	Operating: 10 .. 90°C r. H. non cond Storage: 5 .. 95% r.H non cond.		

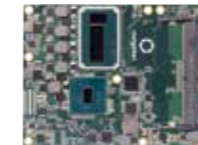
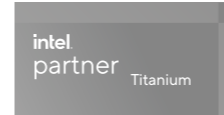


**conga-TCV2**

**conga-TR4 (V Series)**

**conga-TR4 (R Series)**

<b>Formfactor</b>	COM Express® Compact, (95 x 95 mm), Type 6	COM Express® Basic, (95 x 125 mm), Type 6 Connector Layout	
<b>CPU</b>	AMD® Embedded Ryzen V2000 Processors  V2516   6 x 2.1/3.95 GHz Cache 3MB   10/25W TDP V2546   6 x 3.0/3.95 GHz Cache 3MB   35/54W TDP V2718   8 x 1.7/4.15 GHz Cache 4MB   10/25W TDP V2748   8 x 2.9/4.25 GHz Cache 4MB   35/54W TDP	AMD® Embedded V1000 Processors  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	AMD® Embedded V1000 Processors  R1606G   2x2.6/3.5 GHz   Cache 1MB   3 CU   12/25W R1505G   2x2.4/3.3 GHz   Cache 1MB   3 CU   12/25W
<b>DRAM</b>	max. 64 GByte DDR4 ECC and non-ECC	max. 32 GByte DDR4 with ECC	
<b>Chipset</b>	Integrated in SOC (single-chip)		
<b>Ethernet</b>	2.5GbE with TSN via Intel® i225	Intel GbE Controller i211	
<b>Serial ATA</b>	2x		
<b>PCI EXPRESS® Gen. 3.0 / 2.0</b>	8x   -	4x   4x	3x   4x
<b>PEG</b>	1x (x8)		1x (x4)
<b>USB 3.1   2.0</b>	2x   8x	4x   8x	3x   8x
<b>Other</b>	I²C bus, SD, SPI, LPC Bus, SM-Bus, 2x UART		
<b>Sound</b>	Digital High Definition Audio Interface with support for multiple audio codecs		
<b>Graphics</b>	Integrated VEGA 7	Radeon™ Vega Graphics Core (GFX9)	
<b>Video Interface</b>	3x DP/HDMI/DP++   eDP / LVDS	LVDS 2x 24 bit, 3x DisplayPort   HDMI   DVI	LVDS 2x 24 bit, 2x DisplayPort   HDMI   DVI
<b>congatec Board Controller</b>	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics   BIOS Setup, Data Backup I²C bus (fast mode, 400 kHz, multi-master)   Power Loss Control   Backlight		
<b>Embedded BIOS Feature</b>	AMI-AptioV® UEFI BIOS		
<b>Security</b>	"Trusted Platform Module" (TPM)		
<b>Power Management</b>	ACPI 5.0 with Battery support		
<b>Operating Systems</b>	Microsoft® Windows 10   10 IoT Enterprise Linux	Microsoft® Windows 10   10 IoT Enterprise Linux   opt. Microsoft® Windows 7	
<b>Temperature</b>	Operating: 0 .. +60°C Storage: -20 .. +80°C	Operating commercial: 0 .. +60°C Operating industrial: -40 .. +85°C (V1404I) Storage: -20 .. +80°C	Operating commercial: 0 .. +60°C Storage: -20 .. +80°C
<b>Humidity</b>	Operating: 10 .. 90% r. H. non cond.   Storage: 5 .. 95% r. H. non cond.		



**conga-TS170**

**conga-TC170**

**conga-IC170**

<b>Formfactor</b>	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
<b>CPU</b>	6th Gen. Intel® Core™ / Celeron® processors ("Skylake")  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® E3-1505MV5 4x 2.8/3.7 GHz, 8MB, 45W Intel® Xeon® E3-1505LV5 4x 2.0/2.8 GHz, 8MB, 25W Intel® Core™ i7-6820EQ 4x 2.8/3.5 GHz, 8MB, 45W Intel® Core™ i7-6822EQ 4x 2.0/2.8 GHz, 8MB, 25W Intel® Core™ i5-6440EQ 4x 2.7/3.7 GHz, 6MB, 45W Intel® Core™ i5-6442EQ 4x 1.9/2.7GHz, 6MB, 25W Intel® Core™ i3-6100E 2x 2.7 GHz, 3MB, 35W Intel® Core™ i3-6102E 2x 1.9 GHz, 3MB, 25W Intel® Celeron® G3900E 2x 2.40 GHz, 2MB, 35W Intel® Celeron® G3902E 2x 1.6 GHz, 2MB, 15W		
<b>DRAM</b>	max. 32 GByte DDR4 Intel® Xeon® and Intel® Core with E CC optional	Up to 32 Gbyte dual channel DDR4 memory	
<b>Chipset</b>	Mobile Intel 100 Series Chipset	Integrated PCH-LP	
<b>Ethernet</b>	Intel® I219LM GbE Phy		Dual Gbit LAN 1x Intel® i219LM GbE AMT 11 1x Intel i211
<b>Serial ATA</b>	4x	3x	3x
<b>PCI Express</b>	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
<b>USB</b>	4x 3.0   8x 2.0	4x 3.0   8x 2.0	externally 4x 3.0   - internally -   4x 2.0
<b>Other I/O</b>	SPI, LPC, SM, 2xSerial, GPIO/SPIO, I²C	MIPI-CSI (Flatfoil), SM, I²C, GPIO/SPIO, 2xSerial, LPC	RS232 internal   8 Bit GPIO internal   M.2 Type B (2230/2242)   Integrated Sensor Hub
<b>Sound</b>	Digital High Definition Audio Interface with support for multiple audio codecs		Audio In/Out 1x Internal stereo speaker 1x Digital Microphone (SPDIF) 1x Front Panel HD Audio
<b>Graphics</b>	Intel® Gen9 HD Graphics		
<b>Video Interface</b>	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
<b>congatec Board Controller</b>	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics   BIOS Setup   Data Backup   I²C bus (fast mode, 400 kHz, multi-master)   Power Loss Control		
<b>Embedded BIOS Feature</b>	AMI-Aptio UEFI BIOS, congatec Embedded BIOS		
<b>Security</b>	Optional discrete "Trusted Platform Module" (TPM).		
<b>Power Management</b>	ACPI 4.0 with Battery support		internal/external DC-In (12-24V) 1x opt. battery header for battery manager SBM3
<b>Operating Systems</b>	Microsoft® Windows 10   Microsoft® Windows 10 IoT Enterprise   Microsoft® Windows 8   Microsoft® Windows Embedded Standard 8   Microsoft® Windows 7   Microsoft® Windows Embedded Standard 7   Linux		
<b>Temperature Range</b>	Operating: 0 .. +60°C Storage: -20 .. +80°C		
<b>Humidity</b>	Operating: 10 .. 90°C r. H. non cond Storage: 5 .. 95% r.H non cond		

# LOW POWER CLASS

Energy-Saving Technology



**conga-SMX8-Mini**

**conga-SMX8-Plus**

**conga-SMX8-X**

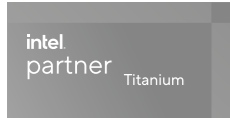
<b>Formfactor</b>	SMARC 2.1, 82 x 50 mm <sup>2</sup>		
<b>CPU</b>	NXP processor with commercial operating temperature 0°C .. +60°C		
	i.MX 8M Mini Quad 4x Cortex-A53 1.8 GHz + 1x M4F Dual 2x Cortex-A53 1.8 GHz + 1xM4F Solo 1x Cortex-A53 1.8 GHz + 1x M4F	i.MX 8M Plus Quad 4x Cortex-A53 1.8 GHz + 1x M7 NPU up to 2.3 Tops (optional) + GPU	i.MX 8X QuadXPlus 4x Cortex-A35 1.2 GHz + 1x M4F DualXPlus 2x Cortex-A35 1.2 GHz + 1x M4F
<b>DRAM</b>	NXP processor with industrial operating temperature -40°C .. +85°C		
	i.MX 8M Mini Quad 4x Cortex-A53 1.6 GHz + 1x M4F Dual 2x Cortex-A53 1.6 GHz + 1xM4F Solo 1x Cortex-A53 1.6 GHz + 1x M4F	i.MX 8M Plus Quad 4x Cortex-A53 1.6 GHz + 1x M7 NPU up to 2.3 Tops (optional) + GPU	i.MX 8X QuadXPlus 4x Cortex-A35 1.2GHz + 1x M4F DualXPlus 2x Cortex-A35 1.2GHz + 1x M4F
<b>Ethernet</b>	1x 1 Gb	2x 1 Gb with IEEE 1588 (1x TSN)	2x 1Gb with IEEE 1588
<b>Serial ATA</b>	-	-	-
<b>PCI Express</b>	1x Gen 2	1x Gen 3	1x Gen 3
<b>USB</b>	5x 2.0 (shared with 1x USB OTG)	2x 3.0 / 5x 2.0 (shared with 1x USB OTG)	1x 3.0 / 5x 2.0 (shared with 1x USB OTG)
<b>Other</b>	SDIO   I <sup>2</sup> C   SPI   UART   GPIO   WiFi/BT module optional	SDIO   2x I <sup>2</sup> C   SPI   4x UART   GPIO   2x CAN FD   WiFi/BT module optional	SDIO   I <sup>2</sup> C   SPI   ESPI   4x UART   2x CAN FD   GPIO   WiFi/BT module optional
<b>Mass Storage</b>	Onboard Solid State Drive eMMC 5.1 up to 128 Gbyte		Onboard Solid State Drive eMMC 5.1 up to 128 Gbyte
<b>Sound</b>	2x I <sup>2</sup> S	2x I <sup>2</sup> S   optional 1x Tensilica® HiFi 4 DSP	2x I <sup>2</sup> S, optional 1x Tensilica® HiFi 4 DSP
<b>Graphics</b>	Integrated in SoC   GC NanoUltra 3D GPU   VPU with 1080p h.265 dec/h.264 video enc	Integrated in SoC   GC7000UL 3D   up to 2x Vec4 shaders   GC520L 2D   VPU with up to 1080p h.265/h.264 dec and enc   integrated ISP	Integrated in SOC   GT7000Lite 3D GPU   up to 4 Vec4 shaders and 16 execution units   VPU up to 4K h.265 dec / 1080p h.264 enc
<b>Video Interface</b>	1x LVDS (2x 24 bit)   1x MIPI-DSI   1x MIPI-CSI   optional DP   1 simultan display	1x LVDS (2x 24 bit)   1x HDMI 2.0a   1x MIPI-DSI   up to 2x 4-lane MIPI-CSI   up to 3 simultan displays	2x LVDS (1x 24 bit)   optinal HDMI 1.3   2x MIPI-DSI   1x MIPI-CSI   up to 2 simultan displays
<b>Boot loader</b>	U-Boot boot loader		
<b>Power Management</b>	NXP Power Management IC (PMIC)		
<b>Operating Systems</b>	Linux, Yocto, Android		
<b>Temperature Range</b>	Operating commercial: 0 .. +60°C Operating industrial: -40 .. +85°C Storage: -40 .. +85°C		
<b>Humidity</b>	Operating: 10 .. 90 % r. H. non cond. Storage: 5 .. 95 % r. H. non cond.		



**conga-QMX6**

**conga-QMX8-Plus**

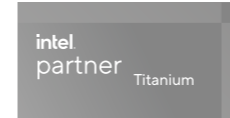
<b>Formfactor</b>	Qseven, 70 x 70 mm <sup>2</sup>	Qseven, 70 x 70 mm <sup>2</sup>
<b>CPU</b>	NXP processor with commercial operating temperature 0°C .. +60°C	
	i.MX6 Solo, 1GHz i.MX6 Dual Lite, 1GHz i.MX6 Dual , 1GHz i.MX6 Quad, 1GHz	i.MX 8M Plus Quad 4x Cortex-A53 1.8 GHz + 1x M7 NPU up to 2.3 Tops (optional) + GPU
<b>DRAM</b>	NXP processor with industrial operating temperature -40°C .. +85°C	
	i.MX6 Solo, 800MHz i.MX6 Dual Lite, 800MHz i.MX6 Dual , 800MHz i.MX6 Quad, 800MHz	i.MX 8M Plus Quad 4x Cortex-A53 1.6 GHz + 1x M7 NPU up to 2.3 Tops (optional) + GPU
<b>Ethernet</b>	1x 1 Gb	1x 1 Gb with TSN support
<b>Serial ATA</b>	1x (Dual & Quad CPUs)	-
<b>PCI Express</b>	1x Gen 2	1x Gen 3
<b>USB</b>	5x 2.0 (shared with 1x OTG)	2x 3.0 / 3x 2.0 (shared with 1x USB OTG)
<b>Other</b>	SPI   UART   CAN   SDIO   I <sup>2</sup> C   MIPI-CSI on extra connector	SDIO   I <sup>2</sup> C   SPI   UART   GPIO   CAN FD
<b>Mass Storage</b>	Onboard Solid State Drive eMMC 5.0 up to 128 Gbyte	
<b>Sound</b>	I <sup>2</sup> S	I <sup>2</sup> S   optional 1x Tensilica® HiFi 4 DSP
<b>Graphics</b>	Integrated   VPU   GPU2D   GPU3D   4 shaders	Integrated in SoC   GC7000UL 3D   up to 2x Vec4 shaders   GC520L 2D   VPU with up to 1080p h.265/h.264 dec and enc   integrated ISP
<b>Video Interface</b>	2x LVDS (2x 24 bit)   HDMI	1x LVDS (2x 24 bit)   1x HDMI 2.0a   1x MIPI-DSI   2x 4-lane MIPI-CSI on optional FFC   up to 3 simultan displays
<b>Boot loader</b>	U-Boot boot loader	
<b>Power Management</b>	NXP Power Management IC (PMIC)	
<b>Operating Systems</b>	Linux, Yocto, Android	
<b>Temperature Range</b>	Operating commercial: 0 .. +60°C Operating industrial: -40 .. +85°C Storage: -40 .. +85°C	
<b>Humidity</b>	Operating: 10 .. 90 % r. H. non cond. Storage: 5 .. 95 % r. H. non cond.	



**conga-PA7**

**conga-SA7**

<b>Formfactor</b>	Pico-ITX, 72 x 100 mm <sup>2</sup>	SMARC 2.1, 82 x 50 mm <sup>2</sup>
<b>CPU</b>	Intel Atom® x6000E, Intel® Pentium® and Celeron® J Series processors ("Elkhart Lake") embedded and commercial versions 0 .. +60°C operating temperature Intel® Celeron® J6413   10W   4x 1.8 - 3.0 GHz   16 EU   PC Client Intel® Pentium® J6426   10W   4x 2.0 - 3.0 GHz   32 EU   PC Client Intel Atom® x6211E   6W   2x 1.3 - 3.0 GHz   16 EU   Embedded Intel Atom® x6413E   9W   4x 1.5 - 3.0 GHz   16 EU   Embedded Intel Atom® x6425E   12W   4x 2.0 - 3.0 GHz   32 EU Embedded industrial operating temperature -40°C .. +85°C Intel Atom® x6212RE   6W   2x 1.2 GHz   16 EU   Industrial Intel Atom® x6414RE   9W   4x 1.5 GHz   16 EU   Industrial Intel Atom® x6425RE   12W   4x 1.9 GHz   32 EU   Industrial	
<b>DRAM</b>	up to 4 Channels onboard LPDDR4x with up to 4,267 MT/s max. system capacity 16 GB	max. 16GB onboard LPDDR4x with up to 4.267 MT/s
<b>Ethernet</b>	2x LAN Gbit / 100 Mbit / 10 Mbit with TSN support   2x real-time trigger	2x GbE with TSN support   2x real-time trigger   M.2 WiFi/BT
<b>SATA</b>	1x M.2 2280 key B (2x PCIe/SATA/USB 2.0)	1x SATA III
<b>PCI Express</b>	1x M.2 2280 key B (2x PCIe/SATA/USB 2.0) 1x M2 2230 key E (1x PCIe, USB 2.0)	4x PCIe Gen. 3
<b>USB</b>	2x 2.0 internal 1x USB-C external 3.1 Gen2 2x Type A external 3.1 Gen 2 1x M.2 2280 key B (2x PCIe/SATA/USB 2.0) 1x M2 2230 key E (1x PCIe, USB 2.0)	2x 3.1G2 (1xOTG) / 6x 2.0 (1xOTG)
<b>Other I/O</b>	Internal: 2x UART (RS242/422/485), Audio (Line, Mic, DMIC), DC 12V, Fan, 3x Feature connector, 2xCAN (opt.) External: DP++, 2x LAN RJ45, 1x USB-C (with PD and DP), 2x USB-A, DC 12V	SDIO, 2xI2C, SPI, eSPI, 4xUART, GPIO, 2xCAN, I2S
<b>Mass Storage</b>	UFS 2.0 onboard flash up to 64 Gbyte (optional up to 512 Gbyte)	
<b>Sound</b>	Intel® LPE Audio via I2S	HD Audio Intel® LPE Audio via I2S
<b>Graphics</b>	Intel® UHD Graphics	
<b>Video Interface</b>	DP++, 1x LVDS or eDP (opt.) or MIPI-DSI (opt.)	2x24 Bit LVDS (opt. eDP or MIPI-DSI) 1x DP 1.4 or HDMI 2.0
<b>congatec Board Controller</b>	Multistage watchdog   non-volatile user data storage   manufacturing and board Information   board statistics   fast mode and multi-master I <sup>2</sup> C bus   power loss control	
<b>Embedded BIOS Feature</b>	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	
<b>Security</b>	TPM 2.0	
<b>Power Management</b>	ACPI 5.0 compliant   Smart Battery Management	ACPI 5.0 compliant   Smart Battery Management
<b>Operating Systems</b>	Microsoft® Windows 10   Microsoft® Windows 10 IoT Enterprise   Linux   Android   Yocto   RTS Hypervisor	
<b>Humidity</b>	Operating: 10 .. 90 % r. H. non cond. Storage: 5 .. 95 % r. H. non cond.	

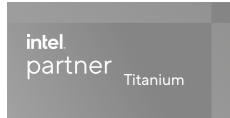


**conga-QA7**

**conga-MA7**

**conga-TCA7**

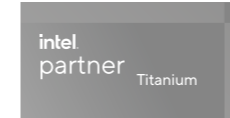
<b>Formfactor</b>	Qseven, 70 x 70 mm <sup>2</sup>	COM Express Mini, 55 x 84 mm <sup>2</sup> Type 10 Connector Layout	COM Express Compact, 95 x 95 mm <sup>2</sup> Type 6 Connector Layout
<b>CPU</b>	Intel Atom® x6000E, Intel® Pentium® and Celeron® J Series processors ("Elkhart Lake") embedded and commercial versions 0 .. +60°C operating temperature Intel® Celeron® J6413   10W   4x 1.8 - 3.0 GHz   16 EU   PC Client Intel® Pentium® J6426   10W   4x 2.0 - 3.0 GHz   32 EU   PC Client Intel Atom® x6211E   6W   2x 1.3 - 3.0 GHz   16 EU   Embedded Intel Atom® x6413E   9W   4x 1.5 - 3.0 GHz   16 EU   Embedded Intel Atom® x6425E   12W   4x 2.0 - 3.0 GHz   32 EU Embedded industrial operating temperature -40°C .. +85°C Intel Atom® x6212RE   6W   2x 1.2 GHz   16 EU   Industrial Intel Atom® x6414RE   9W   4x 1.5 GHz   16 EU   Industrial Intel Atom® x6425RE   12W   4x 1.9 GHz   32 EU   Industrial		
<b>DRAM</b>	max. 16GB onboard LPDDR4x with up to 4.267 MT/s		2x SO DIMM socket (dual channel DDR4 3.200 MT/s)   max. 32 GB system capacity
<b>Ethernet</b>	1x GbE with TSN support   real-time trigger		
<b>Serial ATA</b>	2x SATA III		
<b>PCI Express</b>	4x PCIe Gen. 3		6x PCIe Gen. 3
<b>USB</b>	2x 3.1G2 / 8x 2.0		
<b>Other I/O</b>	SDIO, I2C, SM, SPI, UART, CAN, LPC	SDIO, 2xUART, CAN, GPIO, I2C, SM, SPI, SPC	2xUART/CAN, GPIO, I2C, SM, SPI, LPC
<b>Mass Storage</b>	UFS 2.0 onboard flash up to 64 Gbyte (optional up to 512 Gbyte)		
<b>Sound</b>	HD Audio Intel® LPE Audio via I2S		
<b>Graphics</b>	Intel® UHD Graphics		
<b>Video Interface</b>	2x24 Bit LVDS (opt. eDP or MIPI-DSI) 1x DP 1.4 or HDMI 2.0	1x24 Bit LVDS (shared with eDP) 1x DP 1.4 or HDMI 2.0	2x24 Bit LVDS (opt. eDPI) 2x DP 1.4 or HDMI 2.0
<b>congatec Board Controller</b>	Multistage watchdog   non-volatile user data storage   manufacturing and board Information   board statistics   fast mode and multi-master I <sup>2</sup> C bus   power loss control		
<b>Embedded BIOS Feature</b>	AMI Aptio® UEFI firmware   32 Mbyte serial SPI with congatec Embedded BIOS feature   OEM Logo   OEM CMOS Defaults   LCD Control   Display Auto Detection   Backlight Control   Flash Update		
<b>Power Management</b>	ACPI 5.0 compliant   Smart Battery Management		
<b>Operating Systems</b>	Microsoft® Windows 10   Microsoft® Windows 10 IoT Enterprise   Linux   Android   Yocto   RTS Hypervisor		
<b>Humidity</b>	Operating: 10 .. 90 % r. H. non cond. Storage: 5 .. 95 % r. H. non cond.		



conga-PA5

conga-IA5

<b>Formfactor</b>	Pico-ITX, 72 x 100 mm <sup>2</sup>	Thin Mini-ITX, 170 x 170 x 20 mm <sup>3</sup>
<b>CPU</b>	5 <sup>th</sup> Gen. Intel® Atom™ / Celeron® / Pentium® processors ("Apollo Lake")	
	<b>commercial operating temperature: 0 .. +60°C</b>	
	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 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 J3455   4x 1.5/2.3 GHz   L2 cache 2MB   10W TDP	
	<b>industrial operating temperature: -40°C .. +85°C</b>	
	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
<b>DRAM</b>	max 8GByte onboard LPDDR4 2400 MT/s	Support for 2x SODIMM Socket, max. 8 GB dual channel up to DDR3L 1866 MT/s
<b>Ethernet</b>	2x Intel® I210 (industrial) /I211 (commercial) Gigabit Ethernet Controller	
<b>Serial ATA</b>	1x SATA III 1x mSATA III	1x SATA III 1x SATA II
<b>PCI Express Gen 2.0</b>	1x miniPCIe shared with mSATA Full Size	1x PCIe x1 Slot   1x mPCIe Full/Half Size
<b>USB 3.0 / 2.0</b>	externally 2x, 1x USB 3.0 Type C / - internally - / 2x	externally 2x / 2x internally 1x with support for USB 3.0 OTG / 1x
<b>Other I/O</b>	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)
<b>Sound</b>	Intel® High Definition Audio	
<b>Graphics</b>	Intel® HD Graphics 500	
<b>Video Interface</b>	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)
<b>congatec Board Controller</b>	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics   I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   Power Loss Control	
<b>Embedded BIOS Feature</b>	AMI Aptio® UEFI 2.x firmware   OEM Logo   OEM CMOS Defaults   LCD Control Display Auto Detection   Backlight Control   Flash Update	
<b>Security</b>	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.	
<b>Power Management</b>	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)
<b>Operating Systems</b>	Microsoft® Windows 10   Microsoft® Windows 10 IoT Enterprise   Linux   Microsoft® Windows IoT Core   Yocto	
<b>Operating Temperature</b>	Operating commercial: 0 .. +60°C    Operating industrial: -40 .. +85°C	
<b>Humidity</b>	Operating: 10 .. 90 % r. H. non cond. Storage: 5 .. 95 % r. H. non cond.	



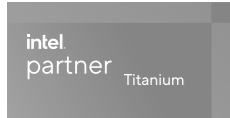
conga-SA5

conga-QA5

conga-MA5

conga-TCA5

<b>Formfactor</b>	SMARC 2.0, 82 x 50 mm <sup>2</sup>	Qseven, 70 x 70 mm <sup>2</sup>	COM Express Mini, 55 x 84 mm <sup>2</sup> Type 10 Connector Layout	COM Express Compact, 95 x 95 mm <sup>2</sup> Type 6 Connector Layout
<b>CPU</b>	5 <sup>th</sup> Gen. Intel® Atom™ / Celeron® / Pentium® processors ("Apollo Lake")			
	<b>commercial versions 0 .. +60°C operating temperature</b>			
	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 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 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 Celeron J3455   4x1.5/2.3 GHz   L2 cache 2MB   10W TDP			
	<b>industrial operating temperature -40°C .. +85°C</b>			
	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 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	
<b>DRAM</b>	max 8GByte onboard LPDDR4 2400 MT/s	max 8GByte onboard DDR3L 1866 MT/s		
<b>Chipset</b>	Integrated in SoC			
<b>Ethernet</b>	2x Intel® I210 (industrial) /I211 (commercial) GBE SDP support for real time trigger	Intel® I210 (industrial) /I211 (commercial) GBE		
<b>Serial ATA</b>	1x	2x	2x	2x
<b>PCI Express Gen 2.0</b>	4x	3x	4x	5x
<b>USB 3.0 / 2.0</b>	2x   4x	1x   5x	2x   6x	4x   8x
<b>Other I/O</b>	SDIO, SPI, I <sup>2</sup> C, UART, 2x MIPI-CSI, WiFi/Bluetooth (optional)	SDIO, SPI, I <sup>2</sup> C, LPC, UART, MIPI-CSI		
<b>Mass Storage</b>	eMMC 5.0 onboard flash up to 64 Gbyte			opt. eMMC 5.0 onboard flash
<b>Sound</b>	Intel® High Definition Audio			
<b>Graphics</b>	Intel® HD Graphics Gen. 9			
<b>Video Interface</b>	LVDS 2x 24   HDMI   DisplayPort			LVDS 2x 24   2x DisplayPort or HDMI   1x eDP 1.3 (optional)
<b>congatec Board Controller</b>	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics   I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   Power Loss Control			
<b>Embedded BIOS Feature</b>	AMI Aptio® UEFI 2.x firmware   OEM Logo   OEM CMOS Defaults   LCD Control   Display Auto Detection   Backlight Control   Flash Update			
<b>Security</b>	Optional discrete "Trusted Platform Module" (TPM) 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.			
<b>Power Management</b>	ACPI 5.0 compliant, Smart Battery Management			
<b>Operating Systems</b>	Microsoft® Windows 10   Microsoft® Windows IoT Core   Microsoft® Windows IoT Enterprise   Linux   Yocto			
<b>Temperature</b>	Operating commercial: 0 .. +60°C    Operating industrial: -40 .. +85°C Storage: -40 .. +85°C			
<b>Humidity</b>	Operating: 10 .. 90 % r. H. non cond. Storage: 5 .. 95 % r. H. non cond.			



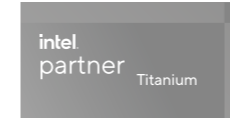
**conga-QA3**

**conga-QA3E**

**conga-MA3E**

**conga-MA3**

<b>Formfactor</b>	Qseven, 70 x 70 mm <sup>2</sup>	Qseven, 70 x 70 mm <sup>2</sup>	COM Express Mini, 55 x 84 mm <sup>2</sup> Type 10 Connector Layout	COM Express Mini, 55 x 84 mm <sup>2</sup> Type 10 Connector Layout
<b>CPU</b>	3rd Gen. Intel® Atom™ / Celeron® processors ("Bay Trail")			
	<b>commercial versions 0 .. +60°C operating temperature</b>			
	Atom E3845   4x1.91 GHz   L2 cache 2MB   10W TDP			
	Atom E3815   1x1.46 GHz   L2 cache 512kB   5W TDP		Atom E3826   2x1.46 GHz   L2 1MB   7W TDP	
	Atom E3827   2x1.75 GHz   L2 1MB   8W TDP Atom E3826   2x1.46 GHz   L2 1MB   7W TDP Atom E3825   2x1.33 GHz   L2 1MB   6W TDP Atom E3805   2x1.33 GHz   L2 1MB   3W 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	
	<b>industrial operating temperature -40°C .. +85°C</b>			
	Atom E3845   4x1.91 GHz   L2 cache 2MB   10W TDP Atom E3827   2x1.75 GHz   L2 1MB   8W TDP Atom E3825   2x1.33 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 E3845   4x1.91 GHz   L2 2MB   10W TDP Atom E3827   2x1.75 GHz   L2 1MB   8W TDP	Atom E3815   1x1.46 GHz   L2 512kB   5W TDP
<b>DRAM</b>	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	
<b>Chipset</b>	Integrated in SoC			
<b>Ethernet</b>	Gigabit Ethernet Intel® I210		Intel® I218LM GbE Phy	
<b>Serial ATA</b>	2x	2x	2x	2x
<b>PCI Express Gen 2.0</b>	3x	3x	3x	4x
<b>USB 3.0 / 2.0</b>	1x   6x	1x   6x	1x   7x	1x   7x
<b>Other I/O</b>	SDIO, GPIO, SPI, LPC, I <sup>2</sup> C			
<b>Mass Storage</b>	eMMC 5.0 onboard flash up to 64 GByte (optional)			
<b>Sound</b>	Intel® High Definition Audio			
<b>Graphics</b>	Intel® HD Graphics Gen. 7			
<b>Video Interface</b>	LVDS 2x 24   1x HDMI/DisplayPort		LVDS 1x 24 bit 1x DisplayPort/HDMI	
<b>congatec Board Controller</b>	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics   I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   Power Loss Control			
<b>Embedded BIOS Feature</b>	AMI Aptio® UEFI 2.x firmware   OEM Logo   OEM CMOS Defaults   LCD Control   Display Auto Detection   Backlight Control   Flash Update			
<b>Security</b>	LPC interface for TPM on Carrier Board		Optional discrete "Trusted Platform Module" (TPM)	
<b>Power Management</b>	ACPI 5.0 compliant, Smart Battery Management			
<b>Operating Systems</b>	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			
<b>Temperature</b>	Operating commercial: 0 .. +60°C Operating industrial: -40 .. +85°C Storage: -40 .. +85°C	Operating commercial: 0 .. +60°C Storage: -40 .. +85°C	Operating commercial: 0 .. +60°C Operating industrial: -40 .. +85°C Storage: -40 .. +85°C	
<b>Humidity</b>	Operating: 10 .. 90 % r. H. non cond.   Storage: 5 .. 95 % r. H. non cond.			



**conga-TCA3**

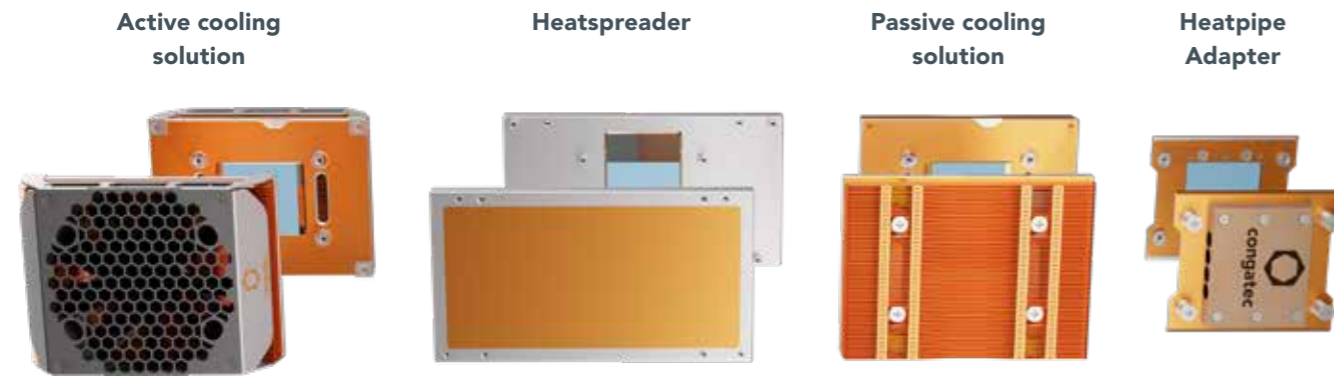
**conga-PA3**

<b>Formfactor</b>	COM Express Compact 95 x 95 mm <sup>2</sup> , Type 6	Pico-ITX, 72 x 100 mm <sup>2</sup>
<b>CPU</b>	3rd Gen. Intel® Atom™ / Celeron® processors ("Bay Trail")	
	<b>commercial versions 0 .. +60°C operating temperature</b>	
	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	
	<b>industrial operating temperature -40°C .. +85°C</b>	
	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 E3815   1x1.46 GHz   L2 512kB   5W	
<b>DRAM</b>	Support for 2x SODIMM Socket, max. 8GB dual channel up to DDR3L-1333	max. 4 GByte on board DDR3-1333
<b>Chipset</b>	Integrated in SoC	
<b>Ethernet</b>	Gigabit Ethernet Intel® I210	1x Gbit LAN   Intel i211 (i210 for industrial version)
<b>Serial ATA</b>	2x SATA II	1x SATA II   1x mSATA II
<b>PCI Express Gen 2.0</b>	5x	2x miniPCIe Half Size, one shared with mSATA
<b>USB 3.0 / 2.0</b>	1x   8x	2x   2x (1x Client)
<b>Other I/O</b>	SDIO, GPIO, SPI, LPC, I <sup>2</sup> C	1x RS-232 1x micro SD slot Feature connector
<b>Mass Storage</b>	eMMC 4.5 onboard flash up to 64 GByte (optional)	
<b>Sound</b>	Intel® High Definition Audio	Audio In/Out (not on industrial variants) SPDIF OUT (not on industrial variants)
<b>Graphics</b>	Intel HD Graphics Generation 8	
<b>Video Interface</b>	LVDS 2x 24 bit 2x DisplayPort/HDMI/DVI	1x 24-bit Dual Channel LVDS / 1x DisplayPort++
<b>congatec Board Controller</b>	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics   I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   Power Loss Control	
<b>Embedded BIOS Feature</b>	AMI Aptio® (UEFI) BIOS   SM-BIOS   BIOS Update   Logo Boot   Quiet Boot   HDD Password	
<b>Security</b>	Optional discrete "Trusted Platform Module" (TPM)	
<b>Power Management</b>	ACPI 5.0 compliant, Smart Battery Management	1x internal DC-In (12V) 1x ext. DC-In (12V)
<b>Operating Systems</b>	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	
<b>Temperature</b>	Operating commercial: 0 .. +60°C Storage: -40 .. +85°C	Operating industrial: -40 .. +85°C
<b>Humidity</b>	Operating: 10 .. 90 % r. H. non cond. Storage: 5 .. 95 % r. H. non cond.	



# COM COOLING SOLUTIONS

The specifications for COM-HPC, COM Express, Qseven and SMARC modules 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.



*“congatec’s smart cooling pipes pave the way for unlimited performance growth for Computer-On-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 die. 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.

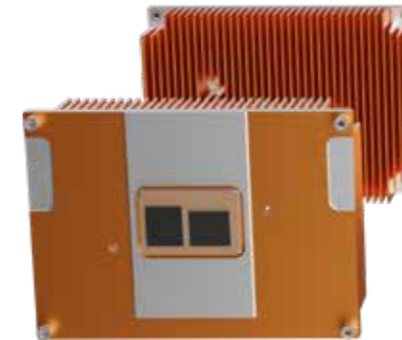
The heatpipe adapter uses the same principals as described above but transmits the heat from the module directly to standard heat pipes with 8mm diameter. This approach allows for cost optimized, ultra-flat system solutions i.e. 1 U rack units.



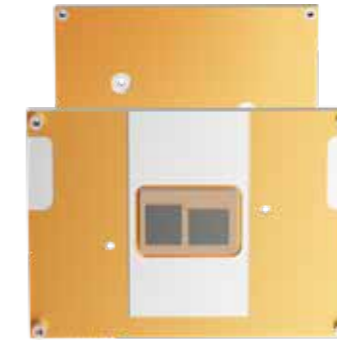
**High performance active cooling solution for server class COM Express Type 7 modules**

## Heat spreader and passive cooling solution for Pico-ITX boards

**Passive cooling solution with copper block and phase change material**



**Heatspreader with copper block and phase change material**



**Heatspreader installed to bottom side of a Pico-ITX**

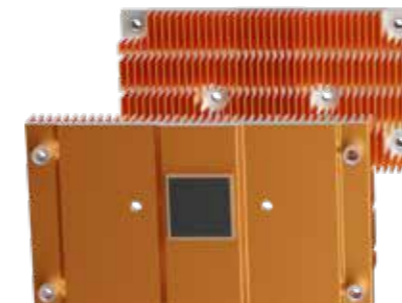


The CPU as heat generating component is placed on the bottom side of the Pico-ITX board. This allows for a heat spreader concept for conduction cooled systems. The heat spreader with its installed phase change material and copper block for heat transient buffering is preinstalled with 2 screws to the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

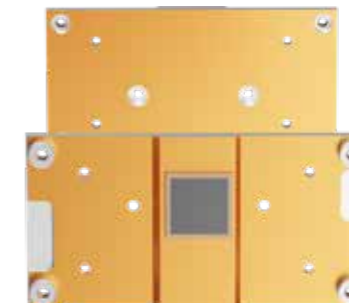
Extreme slim passive cooling for conduction cooling. Installed phase change material for best heat transmission. Solid copper block to handle transient heat and allows for best burst performance. Through holes for easy mounting.

## Cooling solutions for SMARC modules

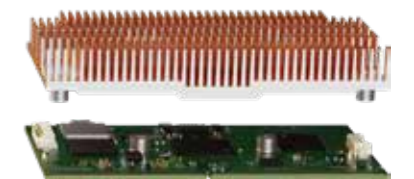
**Cooling Solution with fins**



**Heatspreader**



**Installation on top of the compute module**



## Application Example

This example shows a 1U rackmount server with passive cooling. The installed COM-HPC server module in size E transmits the heat, generated by the CPU and the DC/DC converters, to the heatpipe adapter. Six 8mm heatpipes handle the fast and efficient heat transmission from the heatpipe adapter to the cooling fins at the side of the chassis. This concept allows to implement passive cooled servers for rugged environments.



# CARRIER BOARDS

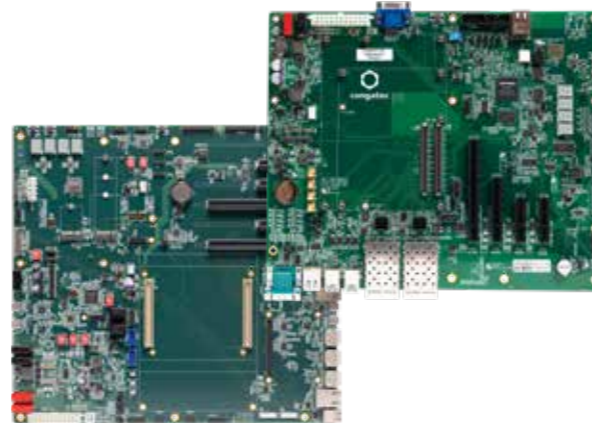
## Documentation

The schematics and board data of the carrier boards are available for customers on request and can be used as a blueprint to create own customized designs.

## 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.

- ▶ conga-SEVAL for SMARC
- ▶ conga-TEVAL for COM Express Type 6
- ▶ conga-MEVAL for COM Express Type 10
- ▶ conga-X7EVAL for COM Express Type 7
- ▶ conga-HPC/EVAL-Server for COM-HPC Server
- ▶ conga-HPC/EVAL-Client for COM-HPC Client



[Learn more](#)

## 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 HPC/uATX for COM-HPC Client
- ▶ conga-SMC1/SMARC-x86 for SMARC modules
- ▶ conga-SMC1/SMARC-ARM for ARM based SMARC modules



[Learn more](#)

*“The easiest way to implement Computer-On-Modules”*

# DRAMS – DIRECTLY FROM CONGATEC

Just selecting known DRAM suppliers does not automatically result in a high reliable computing platform. There are many parameters to be checked to find the best solution. At congatec we have a detailed qualification process in place to ensure our memory modules provide highest reliability:

## Data Sheet Check

All mechanical and electrical data of a potential new memory module are checked by data sheet. If it qualifies to our requirements we get samples for testing

## Mechanical Check

Size, thickness and fitting for all relevant congatec products is tested

## Electrical Check

- Windows Installation
- Suspend to RAM (S3) & Restart Cycles
- Test Cycles with 13 different automated test sequences

## Reliability Check

The electrical tests are performed 3 to 5 days at full temperature range

- for commercial grade memories  
-10°C to +70°C
- for industrial grade memories  
-50°C to +90°C

## Compatibility Check

This test utilizes different operating systems and are performed for all related congatec products

## Test Report

A detailed test report documenting all described steps is created

## Approval

If all tests are positive then the memory module is released for the use of congatec products



[Learn more](#)

*“Using congatec tested memories provides best matching memory / CPU board combinations for highest reliable solutions.”*

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