

### Product Guide Spring 2015



We simplify the use of embedded technology

Gerhard Edi, Chief Executiver Officer Our embedded technologies are ideally suited for the Internet of Things



congatec AG is approaching global market leadership in the segment of Computer-On-Modules. In a report by information and analytics provider IHS Inc. - "Standalone Boards, Computer-on-Modules and PICMG 1.x" - congatec ranks no. 1 in terms of revenue for computer modules in Europe, the Middle East and Africa (EMEA). The driving force behind this success is a clear product focus together with global expansion into new regions. Toby Colguhoun, senior analyst embedded modules for IHS Technology, indicated: "The COM market has typically grown between 10 to 15 percent per year, for the past five years. congatec has moved from a start-up company to one of the largest embedded suppliers in less than a decade. According to our analysis, congatec had the highest sales, in terms of revenue, in EMEA for COM technology and the second-highest worldwide."

congatec CEO Gerhard Edi: "Our embedded technologies are ideally suited to provide solutions to current mega trends such as the "Internet of Things", data security and energy efficiency. We work very closely with our technology partners Intel, AMD and Freescale in the development of our products, which have gained a market reputation for their reliability. This is an optimal starting point for continued rapid growth."

#### 10 years of congatec

Established in December 2004 by 13 former JUMPtec employees, the company has grown steadily to its current team of 177 employees. The history of congatec is a true success story. In just a decade the company has established itself as the market leader for computer modules in EMEA - and the success story will continue.

A key reason for congatec's success is the consistent strategy of corporate expansion. Today, congatec has six subsidiaries located in Taiwan, Japan, China, the US, Australia and the Czech Republic. In addition, the company has worldwide distribution agreements with major partners.

#### New branding

The new company logo, introduced during November 2014, reflects the extended offering and highlights the diversity of the new congatec brand. congatec is no longer the just a



Matthias Klein, Chief Operating Officer With our EDM services we make the implementation of customer applications easier and more cost effective

In order to support customers throughout the entire product lifecycle, congatec added EDM (Embedded Design & Manufacturing) services to its portfolio. Customers benefit from congatec's rich experience as a manufacturer of high quality computer modules leading to reduced development time and costs. Existing know-how and infrastructure make it possible for customers to outsource custom designs and solutions to congatec. As a single supplier covering the complete range of cost-effective standard solutions to individual EDMS projects, congatec supports the full range of technology platforms – from x86 to ARM including standard form factors such as specialized single board computers and computer modules. For EDMS projects, congatec acts as a service provider supporting the specific system designs of customers. congatec's EDMS 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. "We are convinced that our new services will add even greater flexibility to the development of embedded solutions. We will make the implementation of customer applications easier and more cost effective, thereby giving our customers a greater competitive advantage", says congatec COO Matthias Klein.

COM company and is about to become a solution provider. "We simplify the use of embedded technologies" is the congatec promise, everything we do is based on this statement.

#### Successful 2015

congatec CEO Gerhard Edi explains: "Thanks to our highly professional global workforce and a business strategy that always has the best interest of the customer in mind, the start-up from 2004 has become a serious player in the international embedded market with a sales volume of about 85 million US dollars during the 2014 fiscal year. We are proud of this development and of our exceptional team that has made this success possible.

Our past accomplishments are also an incentive towards our our goal to be among the five leading embedded solution providers worldwide by 2020."

### congatec International Partnerships

congatec

partners

#### **Economical Principal**

congatec products and technologies offer innovative solutions for the commercial and industrial use of embedded computer technology.

#### Module Know-How

The congatec engineering teams are committed to embedded module technology. This vast amount of knowledge allows for superior hardware and software support for our customers.

#### Quality

congatec AG is certified in compliance with ISO9001. All congatec products are made to meet the highest quality standards.

#### Software and Driver Support

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

#### **BIOS Expertise**

congatec has an experienced engineering staff for BIOS UEFI and board controller firmware development. The congatec implementations expands the functionality to enable professional industry applications.

#### System Integration

When designing a system, special attention must be paid to issues such as heat dissipation, electrostatic / electromagnetic compatibility, signal compliance, mechanical system design, and etc. By using congatec products, you gain access to congatec's experience, which will help you deal with these issues. You can also opt to utilize our Module+ program to out-source single engineering tasks or a complete system design to congatec.

#### **Design-In Support**

The congatec teams are committed to provide the best design-in support to customers. This enables a perfect fit of the congatec Computer-On-Modules to the customer's carrier boards.

#### Lifecycle Support

congatec offers life cycle support for the complete lifetime of the product. congatec pays close attention to component life cycles in order to provide advanced end-of-life product notifications. In addition, congatec focuses on efficient

processing of repairs including, when applicable, replacement modules.

#### Focussing on core competencies

Embedded computing is congatec's passion. The clear focus on Computer-On-Modules results in a high degree of specialization for the experienced congatec employees. Accessing this power and industry knowledge allows for customers to focus on their special application know-how and industries.



**TECHNOLOGY PARTNERSHIPS** 

IoT Alliance Solutions -Associate member

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Express<sup>®</sup>







COM Express<sup>®</sup> design guide Rev. 1.0 editor COM Express<sup>®</sup> Rev. 2.0 / 2.1 editor



Qseven® Founding member Qseven® Specification & design guide editor

Partner Premie



AMD<sup>®</sup> Fusion



XTX<sup>™</sup> Founding member XTX<sup>™</sup> Specification & design guide editor

SGET e.V. Board Member



Adeneo Embedded Software Partner



PICMG<sup>®</sup> Executive Member



freescale" Technology Partner

### congatec Business Segments



INDUSTRIAL AUTOMATION

Industrial Automation is a conservative Market with strong focus on reliability and long term perspectives. Demanding environments require highest, industry-proof quality and longevity. Standards and scalability enable right sized platform concepts with easy upgrade paths as well as guaranteed future.



ENTERTAINMENT

Entertainment spans from simple Handheld devices to arcade-style high-end gaming machines with high-performance graphics capabilities. The module concept and the industrial single board computers fit perfectly to the industry's demand for unique scalable and application ready platforms. This makes it easy to implement latest platforms with highest performance at lowest cost for development and certification.



MEDICAL

Medical has a unique demand for highest safety and reliability meeting regulatory requirements. Applications range from demanding computing requirements for optical Analysis like CRT, MRT and Ultrasonic to compact, low power mobile diagnostic and supportive equipment. Ultra mobile, low-power, battery-operated devices with highly interactive graphical user interfaces are a rapidly growing emerging segment.



TRANSPORTATION

This applications require highest levels of robustness, reliability and longevity in demanding environment. Applications span from custom automotive equipment to kiosk and signage use for public transportation as well as to freight tracking and delivery control.



ENERGY

The intelligent use of renewable energies is highly dependent on proper process control to ensure maximum efficiency even in a harsh environment. Power distribution control challenges with demand for highest computing performance and reliability.





**INTERNET OF THINGS** 

A key enabler for new IoT appliances is the right processor technology platform to allow for intelligent connected devices. To achieve lowest R&D costs, the platform need to be standardized. As time to market is an increasingly important competitive factor, simplified development paired with highest data security levels are required.



#### POINT OF SALE (POS)/KIOSK

This dynamic market is powered by the trends to cashless payment and comfortable self-service stations. Applications range from small and mobile payment devices up to full featured, networked information kiosks and vending machines with touch control.

### **COM Advantages**

### when compared to a Full Custom Design



#### Lower Costs

COMs save money. The cost of the development and end product are dramatically reduced. This holds true for the product's entire life-cycle. COMs provide a cost advantage from the very start.

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

#### **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

#### Improved Flexibility

COMs are flexible and can meet all performance requirements. The modules support a wide range of performance up to the Intel<sup>®</sup> Core™ i7 processor, as well as future architectures. The COM standards are well established and are already prepared for the future.

- Scalability
- Performance upgrades are easy
- Technology upgrades are easy

#### 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. Use COMs in your design and you can stay focused on your own core competency.

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

#### COM Express<sup>®</sup> Type 2 COM Standard

Size		Basic 95 x 125 mm², Compact 95 x 95 mm², Mini 55 x 84 mn	n²
Bus	PCI Express® max. 22 Lanes, PCI, LPC, I <sup>2</sup> C	PCI Express® max. 24 Lanes, LPC, I <sup>2</sup> C	PCI Express® 4 Lanes, LPC, I²C, CAN
SATA/SDIO	4x / -	4x / 1x	2x / 1x
USB 2.0 / Ethernet	8x /1x 1 GBit	8x (4x USB 3.0)/1x 1 GBit	8x (2x USB 3.0)/1x 1 GBit
Audio	Digital (AC'97 / HDA)	Digital (HDA)	Digital (HDA)
Display Interface	VGA / TVout / LVDS / 2x SDVO or PEG	VGA / LVDS (alt. eDP) / SDVO / 3x HDMI/DP / PEG	LVDS (alt. eDP) / SDVO / 1x HDMI/DF
I/O Bandwith over all (no Panel Signals)	up to ~12.4 GByte/s	up to ~26.4 GByte/s	up to ~5.5 GByte/s
Software Interface (API)		cgos / EAPI	
Homepage		www.picma.org	

Qseven® COM Standard

**ETX**<sup>®</sup>

Size	70 x 70 mm <sup>2</sup>	95 x 114 mm²		
Bus	PCI Express® 4 Lanes, LPC, I²C, CAN, UART	PCI, ISA, I <sup>2</sup> C	PCI Express® 4 Lanes, PCI, LPC, I <sup>2</sup> C	
SATA/SDIO	2x / 1x	-/-	4x / -	
USB 2.0 / Ethernet	8x (2x USB 3.0)/1x 1 GBit	4x / 1x 100 MBit	6x / 1x 100 MBit	
Audio	Digital (HDA)	Analog	Analog / Digital (AC'97 / HDA)	
Display Interface	LVDS (alt. eDP) / SDVO / DisplayPort / HDMI	VGA / TVout / LVDS		
I/O Bandwith over all (no Panel Signals)	~5.5 GByte/s	~0.6 GByte/s	~3.3 GByte/s	
Software Interface (API)		cgos / EAPI		
Homepage	www.qseven-standard.org www.sget.org	www.etx-ig.com	www.xtx-standard.org	

#### **COM Express<sup>®</sup> Type 6**

#### **COM Express® Type 10**

www.picmg.org

#### **XTX**<sup>™</sup>

### **EDM Services** for embedded designs





COM Express carrier board design with 9 DisplayPort video channels for video wall applications

congatec supports customer developments throughout the entire product life cycles with EDM (Embedded Design & Manufacturing) services.

Customers benefit from congatec's rich experience as a manufacturer of high quality computer modules with synergistic effects leading to reduced development time and costs.

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

Passive cooled digital signage controller with Intel® Core™ i7 performance

#### congatec's EDMS support

congatec's EDMS 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.

- Services for Customized Designs
- Modules Customization
- Custom Designed Carrier Boards
- Customized Single Board Computers
- Full Custom Hardware Designs
- Standard and Special Cooling Solutions
- Housing Design and Manufacturing
- System Integration with Certifications
- Efficient High Quality Production Services

# congatec embedded **BIOS/UEFI**

Genetic Operation Target     Genetic Operation Target     Genetic Operation Target     Genetic Operation Target		congatec			v	/atchdo	g Eve	nts
C EPI Re Only	Sele	ct Input BIOS ROM File			ACPI Event	Re	set	P
BIUS Module Modification	Pane Co	mgurgeon			Event			
erus seup computation		UpuMa			-			
Dose				x	Software	Hard	ware	S
Product/Data Set ID 0000h	H Active 0	V Active Lines 0	EPI Date Beck	light Control Disabled 💌	Shutdowr	n Re	set	C
Vendor ID AAA	H Blank 0	V Blank 0	Back	light Enable On	or Reset			
Mfg. Week 1	I Sync Width 0	V Sync 0	EPI Data Cont	trast Control Disabled -		т.		
Senal Number 1			Contrast C	Iontrol Value 0	· · · ·	No Trigger		
or Name Congetec AG Por	Flefresh (Hz) [50 ( Clock (kHz) ]55000	Calculate Pavel Olock	Vertical Display Mor Horsontal Display Mor	de Nomai • de Nomai •	Power			
Sync Polarity Low Active	Bits Per Pixel 18bt +	7	stal Power On Sequencing Delay	VGA Controller Default				
Bync Polarity Low Active	Porels Per Clock 1	7	otal Power Off Sequencing Delay	VGA Controller Default				
DE Polanty High Active De	ta Color Mapping VESA (convent	ional) • Cont	ast Power On Sequencing Delay	VGA Controller Default			N/1.1+;	C+
SCLK Polarty Not invested	Interface Type LVDS TFT	· Cont	rast Power Off Sequencing Delay	VGA Controller Default		No Trigger	Innairtí	JU

congatec System Utility

Multi Stage Watchdog Timer

Multi Stage

Power

Button

Switch ON/Off

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.

#### **Optimized Power**

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

#### Multi Stage Watchdog Timer

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

#### congatec Board Controller

An onboard  $\mu c$  fully isolates some of the embedded features, such as system monitoring or the I<sup>2</sup>C bus, from the x86 core architecture. This results in higher embedded feature performance and higher overall system reliability.

#### Fast Mode I<sup>2</sup>C Bus

The I<sup>2</sup>C 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 I<sup>2</sup>C Bus that provides maximum I<sup>2</sup>C bandwidth.

#### **BIOS Setup Data Backup**

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

#### Manufacturing Data Storage

The congatec board controller provides a rich data set of manufacturing and board information: Serial Number, Article Number, EAN Code, Manufacturing and Repair Date, System Statistics and more. The BIOS also keeps track of dynamically changing running time and boot count data. All this data is accessible by a uniform API.

#### User Data Storage Area

congatec modules provide 32 Bytes of non-volatile storage in the EEPROM and a 64 kByte block in the BIOS flash memory.

#### Hardware Monitoring

The congatec BIOS has the routines to monitor critical components implemented. Fans, operating voltages and several temperature sensors can be monitored without incurring additional development costs.

#### **Display Auto-detection**

The LVDS flatpanel can be autodetected by the BIOS via EDID support or set as fixed panel timing in BIOS setup.

#### **OEM BIOS Logo**

The BIOS can display a custom logo instead of the tradional diagnostic output during POST.

**OEM Customization - Do It Yourself BIOS** The congatec embedded BIOS allows customers to do create their own BIOS binary by adding OEM code and data modules. These OEM modules help reduce the need for customized BIOS versions.

#### **OEM BIOS Code**

Customer specific code can be executed while booting the system. During power on self test (POST) the congatec BIOS can give control to customer specific code. This gives customers more flexibility to initalize special hardware extensions.

#### **OEM CMOS Defaults**

The congatec embedded BIOS allows the customer to store their own defaults in flash memory.

#### **OEM Verb Table**

To initialized HDA codecs on the carrier board from BIOS level.

#### OEM SLP string and OEM SLIC Table

Helps to activate licensed copies of a Windows operating system (OS) so end users of the embedded system will not have to activate the OS themselves.

#### **OEM EDID for LVDS Panel**

Create your own EDID data for any LVDS flat panel and add to the list of predefined Timings offered in the BIOS setup.

#### congatec System Utility

All embedded BIOS features are accessible through the use of a congatec Windows tool. 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.

#### 32/64 Bit Uniform OS API

The congatec embedded BIOS Features are accessible through the uniform APIs EAPI (a PICMG<sup>®</sup> definition) and CGOS.

#### **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.



Thin-Mini ITX 170 x 170 mm<sup>2</sup> at a maximum height of 20 mm





# congatec Industrial Single Board Computers

The use of Single Board Computers is an easy and fast way for creating industrial computing applications when no special functionalities are required. This can be an alternative to the more flexible Computer-On-Modules approach.

#### Mini-ITX, Thin Mini-ITX and Pico-ITX

The congatec Single Board Computer implementations offer affordable picing, embedded features and industrial reliability.

On top of the rich interface selection the congatec SBCs offer many extra features to allow for industrial use:

- Lowest power consumption utilizing embedded mobile CPUs
- Passive cooling option
- 24/7 operation
- Ceramic capacitors for extended lifetime
- Extended temperature options for harsh environment





Pico-ITX 100 x 72 mm<sup>2</sup> for most compact industrial SBC solutions



- Long term availibility 7+ years
- Customization of hardware and BIOS/UEFI possible
  Extreme flat solutions based on the Thin
- Mini-ITX standard with max. height of 20mm
- Expandable by PCI Express and Mini PCI Express slots
- BIOS/UEFI adaptations
- Enhanced security features with optional TPM chip

When desktop boards reach their limits then the congatec SBCs are first choice.

# congatec Industrial Single **Board Computers**

Product Overview



72 x 100 mm<sup>2</sup>

#### conga-PA3

- Small Size Single Board Computer 72 x 100 mm<sup>2</sup>
- Based on the latest generation Intel<sup>®</sup> Atom<sup>™</sup> processors
- Industrial operation temperature -40 .. +85°C
- 24/7 operation
- congatec embedded BIOS/UEFI
- Ideal platform for IoT solutions

	conga-PA3	conga-IGX	conga-IA3	conga-IC87	conga-IC97
Formfactor	Pico-ITX, 72 x 100 mm <sup>2</sup>	Mini-ITX, 170 x 170 x 40 mm²		Thin Mini-ITX, 170 x 170 x 25 mm²	
CPU	<sup>3rd</sup> Gen Intel® Atom™ E3845, 4x 1.91 GHz, 10 W E3826, 2x 1.46 GHz, 7 W	AMD G-Series Processors GX-210HA, 2x 1.0 GHz, 9 W GX-217GA, 2x 1.65 GHz, 15 W GX-420CA, 4x 2.0 GHz, 25 W GX-412HC, 4x 1.2 GHz, 7 W GX-222GC, 2x 2.2/2.4 GHz, 15 W	3 <sup>rd</sup> Gen Intel <sup>®</sup> Atom <sup>™</sup> E3845, 4x 1.91 GHz, 10 W E3826, 2x 1.46 GHz, 7 W Celeron <sup>®</sup> J1900, 4x 2 GHz Celeron <sup>®</sup> N2930, 4x 1.86 GHz	4 <sup>th</sup> Gen. Intel <sup>®</sup> Core <sup>™</sup> i7-4650U, 2x 1.7/3.3 GHz, 15W i5-4300U, 2x 1.9/2.9 GHz, 15W i3-4010U, 2x 1.7 GHz, 15W Celeron <sup>®</sup> 2980U, 2x 1.6 GHz	5 <sup>th</sup> Gen. Intel <sup>®</sup> Core <sup>™</sup> i7-5650U, 2x 2.2/3.1 GHz, 15 W i5-5350U, 2x 1.8/2.9 GHz, 15 W i3-5010U, 2x 2.1 GHz, 15 W
DRAM	max. 4 GByte on board DDR3-1066	Support for 2x SODIMM Socket, max. 16GB, single channel DDR3-1333/1600	Support for 2x SODIMM Socket (dual channel up to DDR3L-1333), max. 16GB	Support for 2x SODIMM Socket (dual channel up to DDR3L-1600) max. 32GB	
Ethernet	Gbit LAN 1x Intel i211 (i210 for industrial version)	Dual Gbit LAN 2x Realtek RTL 8111G	Dual Gbit LAN 2x Intel i211	Dual Gbit LAN 1x Intel i218LM AMT 9.5 supported 1x Intel i211	
Serial ATA	1x SATA III 1x mSATA III	1x mSATA III 2x SATA III	2x SATA III 1x mSATA III	3x SA 1x mS/	TA III ATA III
PCI Express	1x miniPCle 1x miniPCle Half Size	PCle x4 Slot (Gen.2)	1x PCIe x1 Slot 1x mPCIe 1x mPCIe Half Size	PCIe x4 Slot (Gen.2) 1x Full/Half-size Mini PCIe Slot with SIM slot 1x Full/Half-size Mini PCIe Slot	
USB	2x USB 3.0 2x USB 2.0 1x USB Client	USB 2.0 for internal stick 2x USB 2.0 internal 2x USB 3.0 internal 4x USB 2.0 external	2x USB 2.0 external 2x USB 3.0 external 2x USB 2.0 internally	4x USB 2.0 internal 4x USB 3.0/2.0 external	
IOs		PS/2 Keyboard/Mouse 2x RS232 external 1x RS232 internal 8 Bit GPIO internal	8 Bit GPIO internal	1x Serial internal 1x Serial external 8 Bit GPIO internal	
Sound	Line Out Mic In S/PDIF Out	Audio In/Out SPDIF OUT	Audio In/Out 1x Front Panel HD Audio	Audio In/Out 1x Internal stereo speaker 1x Digital Microphone (SPDIF) 1x Front Panel HD Audio	
Graphics	Generation Intel® HD Graphics	Integrated AMD Radeon™ HD Graphics	Enhanced Intel HD Graphics Generation 7	- Next Generation Intel® HD Graphics	
Video Interface	1x 24-bit Dual Channel LVDS 1x DiplayPort++	1x DisplayPort++ 1x DVI Backlight Inverter 2x 24 Bit LVDS	1x DisplayPort++ 1x VGA 1x LVDS (2x24 bit) 1x Embedded DisplayPort 1x Backlight (Power, control)	2x DisplayPort++ 1x Backlight (Power, control) 1x LVDS (2x24 bit) 1x Embedded DisplayPort 1x opt. CEC	
congatec Board Controller	Multi-Stage Watchdog, non-volatile User Data Storage, Manufacturing and Board Info, Board Statistics, BIOS Setup Data Backup, I <sup>2</sup> C bus (fast mode 400 kHz, multi-master), Power Loss Control	-	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		
Embedded BIOS Feature	AMI Aptio® (UEFI) BIOS; SM-BIOS BIOS Update, Logo Boot, Quiet Boot, HDD Password	AMI Aptio® (UEFI) BIOS Recovery BIOS, SM-BIOS BIOS Update Quick / Quiet / Logo Boot integrated HW diagnostic tool EraseDisk Option	AMI Aptio <sup>®</sup> (UEFI) BIOS; SM-BIOS BIOS Update, Logo Boot, Quiet Boot, HDD Password		
Security		Socket for TPM 1.2 module	Optional onboard TPM 1.2	Optional onboar	rd TPM 1.2 / 2.0
Power	1x internal DC-In (12V) 1x ext. DC-In (12V) 1x opt. battery header for battery manager	Onboard (internal input) DC-In 12V / 19-24V Onboard Power Output (+5V/2A, +12V/2A) for drives 1x DC-In (external input) 12V / 19-24V @ 5A max.	1x internal DC-In (12-24V) 1x opt. battery header for battery manager (SBM3) 1x ext. DC-In 12V-24V	1x internal D0 1x opt. battery header for 1x external D	C-In (12-24V) battery manager (SBM3) IC-In 12-24V
		19-24V @ 5A max.			

0 to +60°C Temperature

-40 to +85°C (industrial)

0 to +60°C



	Intel® Core <sup>™</sup> i7	
el® Core™ i3, i5		BIG DATA
Inte		GATEW
		Device
		Sensor Hub Reliability Connectivity N
		Software

#### Software functionalities for an typical IoT application



### congatec Internet-of-Things Solution

The combination of the conga-QA3 Qseven module based on the Intel® Atom™ processor E3800 family with the validated software package from Intel, Wind River and McAfee provides new services based on the connection of devices with each other and the cloud.



Typical structure, functionality and hardware used for IoT applications

To allow for a quick and easy start of an IoT application congatec created a development kit containing all components for a rapid prototype. Additionally to a Oseven Module based on the latest Intel<sup>®</sup> processor a compact IoT Carrier-Board, a 7" LVDS touch display, a power supply and all required cables and accessories are included. The most important part is the included software. The "Intel IoT Gateway Solution" covers all aspects of connectivity, manageability and security.

This allows that the engineers can focus mostly to their specific IoT application. The combination of the conga-QA3 with the validated solution stack of the Intel Gateway Solutions for IoT provides a pre-integrated and open platform to bring secure IoT solutions to market quickly. congatec simplifies the use of embedded technology.



### **Qseven**<sup>®</sup> the Mobile COM Definition

Targeting next generation ultra mobile embedded processors built using latest mobile chip technologies, the Qseven® format complements the low power and small size of these processors. By exploiting the small form factor of the industry's latest processors, the Oseven<sup>®</sup> format offers high performance computing power, delivered in a module measuring only 70 x 70 mm<sup>2</sup>.

Qseven<sup>®</sup> also supports ARM processor for mobile and ultra low power consumption applications. Unlike COM Express<sup>®</sup>, XTX<sup>™</sup> and ETX<sup>®</sup>, it is not limited to x86 processor technology One carrier board can be equipped with x86 or ARM Qseven® modules.





#### Freedom

Oseven® allows for the use of non x86 processor architectures. It 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<sup>®</sup> is unlike previous Computer-On-Modules (COM) standards due to its primary focus being directed towards mobile and 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

Unlike most previous module standards, Qseven® does not require an expensive board-to-board connector. Instead,

it utilizes a very affordable MXM card slot with 230 pins in a 0.5 mm configuration.

#### Legacy Free

Oseven<sup>®</sup> 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, CPU's and chipsets.

#### **Compact Size**

The module's dimensions are a mere 70x70mm<sup>2</sup>. This means it can be easily integrated into size constricted systems.

#### Slim Design

Compared to COM Express<sup>®</sup>, Qseven<sup>®</sup> enables slimmer mechanical housings.

#### SGeT e.V.

The Oseven® Specification is hostet by the 2012 founded SGeT standardization group. congatec is founding member, board member and Qseven® development team member of the SGeT.

### **Qseven**<sup>®</sup> Product Overview



70 x 70 mm<sup>2</sup>

conga-QA3 – High Performance

- 3<sup>rd</sup> Gen. Intel<sup>®</sup> Atom<sup>™</sup> processor family
- High resolution Intel<sup>®</sup> Gen. 7 graphics
- Temperature range up to -40°C .. +8

	conga-QMX6	conga-QG	conga-QAF	conga-QA3	conga-QA6
Formfactor	Oseven, 70 x 70 mm <sup>2</sup>	Oseven, 70 x 70 mm <sup>2</sup>	Oseven, 70 x 70 mm <sup>2</sup>	Oseven, 70 x 70 mm²	Oseven, 70 x 70 mm <sup>2</sup>
CPU	Freescale® i.MX6 Series ARM Cortex A9 i.MX6 Quad, 4x 1.0 GHz i.MX6 Dual, 2x 1.0 GHz Dual Lite, 2x 1.0 GHz i.MX6 Solo, 1.0 GHz	AMD Embedded GX-Series SOC Processors GX-210HA, 2x 1.0 GHz GX-210JA, 2x 1.0 GHz GX-209HA, 2x 1.0 GHz GX-212JC, 2x 1.2 GHz GX-412HC, 4x 1.2 GHz	AMD Embedded G-Series Processors G-T40E, 2x 1.0 GHz G-T40R, 1.0 GHz G-T16R, 615 MHz	Intel® Processors           Celeron® J1900 4x 2.0 GHz           Celeron® N2930 4x 1.86 GHz           Celeron® N2807 1x 1.58 GHz           Atom™ E3845 4x 1.91GHz           Atom™ E3827 2x 1.75GHz           Atom™ E3826 2x 1.46GHz           Atom™ E3815 1.46GHz           Atom™ E3815 1.46GHz           Atom™ E3815 1.43 GHz	Intel® Atom™ E600 Series Processor E680T / E680, 1.6 GHz E640T / E640, 1.0 GHz
DRAM	max. 2 GByte DDR3 1066 MT/s	max. 8 GByte ECC DDR3L 1333 MT/s	max. 4 GByte DDR3L 1066 MT/s	max. 8 GByte dual channel DDR3L 1333 MT/s	max. 2 GByte DDR2 667/800 MT/s
Chipset	-	Integrated in SoC	AMD A55E Controller Hub	Integrated in SoC	Intel® Platform Controller Hub EG20/EG20T
Ethernet	1x 1 Gigabit Ethernet	1x 1 Gigabit Ethernet	Gigabit Ethernet	Gigabit Ethernet Intel® I210	Micrel® GBit Ethernet Phy KSZ9021RN
I/O Interface Serial ATA	1x	2x	2x	2x	2x
PCI EXPRESS®	1x	4x	4x	3x	3x
USB 2.0	4x and 1x USB OTG	5x	8x	6x	8x
USB 3.0	-	1x	-	1x	-
SDIO	1x	1x	1x	1x	1x
LPC Bus		1x	1x	1x	1x
I <sup>2</sup> C Bus	1x	1x	1x	1x	1x
Additional	1x CAN Bus, 1x UART, Android Buttons	1x UART	2x ExpressCard™	1x SPI	1x CAN Bus
Mass Storage	On board Solid State Drive (eMMC) up to 8 GByte (optional), on board MicroSD socket	Silicon Motion FerriSSD® up to 64GB	On board SATA Solid State Drive up to 32 GByte (optional)	eMMC 4.5 onboard flash up to 32 GByte (optional)	On board SATA Solid State Drive up to 32 GByte (optional)
Sound	I <sup>2</sup> S, AC97	High Definition Audio Interface	High Definition Audio Interface	High Definition Audio Interface	High Definition Audio Interface
Graphics	Integrated in Freescale i.MX6 Series	Integraded AMD Radeon <sup>™</sup> HD 8000E, DirectX®11.1 graphics with UVD 3.0, Dual Simultaneous Display Support	Integrated AMD Radeon <sup>™</sup> HD 6250, DirectX®11 graphics with UVD 3.0, Dual Simultaneous Display Support	Intel® HD Graphics with 4 Execution Units	Intel® Graphics Core with 2 D and 3 D Hardware Accelerator
Video Interface	LVDS 2x 24, HDMI		LVDS 2x 24, HDMI, DisplayPort		LVDS 1x18/1x24, Single channel SDVO interface
congatec Board Controller	-	Multi Stage Watchdog	g, non-volatile User Data Storage, I²C bus (fast mode, 400 kHz, mu	Manufacturing and Board Informa Ilti-master), Power Loss Control	tion, Board Statistics,
Embedded BIOS Feature	U-Boot boot loader	AMI-Aptio 4 MByte Flash BIOS feat	with congatec Embedded BIOS tures	OEM Logo, OEM CMOS Defau Detection, Backlight (	ilts, LCD Control, Display Auto Control, Flash Update
			based on AMI Aptio UEFI		
Power Management	-	ACPI 3.0 compliant, Sm	art Battery Management	ACPI 5 .0 compliant, Smart Battery Management	ACPI 3.0 compliant, Smart Battery Management
Operating Systems*	Linux, Android, Microsoft® Windows Embedded Compact 7	Microsoft® Windows 8, Microsoft® Windows 7, Microsoft® Windows Embedded Compact 7, Linux	Microsoft® Windows 8, Microsoft® Windows 7, Microsoft® Windows Embedded Compact 7, Microsoft® Windows XPE, Linux	Microsoft® Windows 8, Microsoft® Windows Embedded Standard 8, Microsoft® Windows 7, Microsoft® Windows Embedded Compact 7, Microsoft® Windows Embedded Standard 7, Linux	Microsoft® Windows 7, Windows Embedded Compact 7, Microsoft® Windows XPE, Linux
Temperature	Operating: 0 +60 -40 +85°C ir Storage: -4	°C commercial grade ndustrial grade 40 +85°C	Operating: 0 +60°C Storage: -20 +80°C	Operating: 0 +60°C Storage: -20 +80°C	Operating: 0 +60°C commercial grade -40 +85°C industrial grade Storage: -40 +85°C
Humidity		Operating: 10 9	0 % r. H. non cond. Storage: 5 95 9	% r. H. non cond.	

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conga-	QA3
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#### congo OA6



### **COM Express®** the Concept

COM Express® is a PICMG® standard that defines a Computer-On-Module, or COM, packaged as a super component. The defined interfaces provide a smooth transition path from legacy interfaces to modern differential signals. This includes DisplayPort, PCI Express®, USB 3.0 and Serial ATA. congatec was editor within the PICMG® for the COM Express® specifications 2.0 / 2.1 and for the COM Express® Design Guide.

COM Express Type 2		COM Express Typ	COM Express Type 6	
Ethernet		Ethernet		Ethernet
LPC	IDE	LPC	USB 3.0 0-3	LPC
SATA 0-3		SATA 0-3		SATA 0-1
12C		I2C	PCle 6-7	I2C
HDA	PCI 32 Bit	HDA	DDI 0-2	HDA
USB 0-7		USB 0-7		USB 0-7/USB 3.
ExpressCard		ExpressCard		DDI 0
PCle 0-5		PCle 0-5		PCle 0-3
GPIO		GPIO/SDIO		GPIO/SDIO
LVDS	PEG/SDVO	LVDS/eDP	PEG	LVDS 1x24 / e
KBD		SER 0-1 / CAN		SER 0-1 / CAN
SPI		SPI		SPI
Power	Power	Power	Power	Power

#### New interfaces

COM Express® defines 440 interconnect pins between the COM Express® module and the carrier board. Legacy buses such as PCI, parallel ATA are supported with type 2 modules. Type 6 modules feature additional PCI Express® 2.0 Lanes, USB 3.0, 3 DisplayPort/HDMI outputs and no longer multiplexes the PEG port with graphic signals.

#### Legacy Free

COM Express<sup>®</sup> is a legacy free standard. Outdated interfaces such as floppy, PS/2 keyboard/mouse, LPT are no longer supported. If required, these legacy interfaces can be optionally generated on the customized carrier board. The Type 6 pin-out definition follows that path. IDE and 32 Bit PCI Bus are replaced by the new video interface DDI (switchable to DVI/HDMI or DisplayPort), additional PCI Express<sup>®</sup> lanes and the SuperSpeed signals for USB 3.0.

#### Size

COM Express<sup>®</sup> describes four different sizes. The major form factors are the Compact ( $95 \times 95 \text{ mm}^2$ ) and the Basic ( $95 \times 125 \text{ mm}^2$ ). The primary difference between the modules is the overall physical size and the performance envelope supported by each.

#### Thermal Design

As with Qseven® and XTX/ETX, 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 heatspreaders and cooling solutions for the high power modules utilize congatecs patented high efficient flat heat pipes in order to allow for maximum performance and highest reliability.



#### PCI Express<sup>®</sup>

COM Express<sup>®</sup> offers up to 24 PCI Express<sup>®</sup> lanes. This allows the customer to equip their embedded PC application with the next generation of PC performance. PCI Express<sup>®</sup> is a low pin count interface with maximum bandwidth per pin. PCI Express<sup>®</sup> is defined for a maximum bandwidth of up to 8 GBit/s per lane and direction.

#### GPIO

 $\mathsf{COM}\;\mathsf{Express}^{\texttt{B}}$  defines freely usable general purpose inputs and outputs.

#### PCI Express<sup>®</sup> Graphics (PEG)

The PEG interface utilizes up to 16 PCI Express<sup>®</sup> lanes in order to drive an external ultra high performance graphic controller located on the carrier board. The PEG Port is available with the conga-BP77 Type 2 implementation and with most Type 6 modules.

#### USB

The Type 2 modules feature up to 8 USB 2.0 ports. New with Type 6 are the additional SuperSpeed signals for up to four USBs. Up to 4 USB 3.0 ports (including USB 2.0) and 4 USB 2.0 ports are available now.

#### Video Output

Common video outputs for Type 2 and Type 6 modules are VGA and LVDS for direct flat panel support. With Type 6, the Intel® SDVO interface was reduced to a maximum of 1 channel. New for Type 6 is the implementation of 3 DDI (Digital Display Interface). Each of the DDI can be switched to TMDS (for DVI or HDMI) or DisplayPort. The current Intel® implementation additionally allows the first DDI to be switched to SDVO mode. Future Type 6 modules will also allow for an embedded Displayport. This eDP interface will be multiplexed with the LVDS A channel.

# COM Express<sup>®</sup> Mini Type 10 Product Overview



84 x 55 mm<sup>2</sup>

conga-MA3E – Powerful and Small

- 3<sup>rd</sup> Gen. Intel<sup>®</sup> Atom<sup>™</sup> processor family
- COM Express Mini Type 10
- ECC protected memory up to 8 GByte
- High resolution Intel<sup>®</sup> Gen. 7 graphics
- Temperature range up to -40°C .. +85°C

#### conga-MA3

Formfactor	COM Express® Mini, (55 x 84 mm²), Type 10 Connector Layout			
СРИ	Intel® Processors Atom <sup>™</sup> E3845 4x 1.91GHz Atom <sup>™</sup> E3827 2x 1.75GHz Atom <sup>™</sup> E3826 2x 1.46GHz Atom <sup>™</sup> E3815 1.46GHz Celeron® N2930 4x 1.86 GHz Celeron® N2807 1.58 GHz	Intel® Processors Atom™ E3845 4x 1.91GHz Atom™ E3827 2x 1.75GHz		
DRAM	max. 8 GByte DDR3L 1333 MHz	max. 8 GByte ECC DDR3L 1333 MHz		
Chipset	Integrated in SoC	Integrated in SoC		
Ethernet	Intel® I218LM GbE Phy.	Intel® I218LM GbE Phy.		
I/O Interface Serial ATA	2x	2x		
PCI EXPRESS®	4x	4x		
USB 3.0				
USB 2.0	7x	7x		
Sound	Digital High Definition Audio Interface with support for multiple audio codecs	Digital High Definition Audio Interface with support for multiple audio codecs		
Graphics	Intel® HD Graphics Gen. 7	Intel® HD Graphics Gen. 7		
Video Interface	LVDS 1x 24 bit	LVDS 1x 24 bit		
	1x DisplayPort/HDMI	1x DisplayPort/HDMI		
congatec Board Controller	Multi Stage Watchdog, Non-volatile User Data Storage, Manufacturing and Board information, Board Statistics, BIOS Setup, Data Backup, I²C (Fast Mode, 400 kHz, Multi			
Embedded BIOS Feature	AMI-Aptio UEFI BIOS	AMI-Aptio UEFI BIOS		
Security	All congatec COM Express <sup>®</sup> Basic boards can be optionally equipped with a d and RSA algorithms with key lengths up to 2,048 bits and includes a real r e commerce will benefit also with improved	iscrete "Trusted Platform Module" (TPM). It is capable of calculating efficient hash andom number generator. Security sensitive applications such as gaming and authentication, integrity and confidence levels.		
Power Management	ACPI 5.0 with Battery support	ACPI 5.0 with Battery support		
Operating Systems*	Microsoft® Windows 8, Microsoft® Windows Embedded Standard 8, Microsoft® Windows 7, Windows Embedded Compact 7, Microsoft® Windows Embedded Standard 7, Linux	Microsoft® Windows 8, Microsoft® Windows Embedded Standard 8, Microsoft® Windows 7, Windows Embedded Compact 7, Microsoft® Windows Embedded Standard 7,Linux		
Temperature	Operating: 0 +60°C commercial grade -40 +85°C industrial grade Storage: -40 to +85°C	Operating: 0 +60°C		
Humidity	Operating: 10 - 90% r. H. non cond. Storage: 5 - 95% r. H. non cond.	Operating: 10 - 90% r. H. non		

#### conga-MA3E

# **COM Express® Compact Type 6** Product Overview



95 x 95 mm<sup>2</sup>

conga-TC97 – Fast and Compact

- 5<sup>th</sup> Gen. Intel<sup>®</sup> Core<sup>™</sup> i7 dual core processor
- 3x DisplayPort 1.2, up to 4k resolution
- Intel® AVX 2.0 Vector extension for improved floating point computing
- COM Express Compact Type 6

	conga-TC97	conga-TC87	conga-TCA3	conga-TCA	conga-TCG
Formfactor		Compa	act, (95 x 95 mm²), Type 6 Connector	Layout	
CPU	Intel <sup>®</sup> Processors Core <sup>™</sup> i7-5650U, 2x 2.2 GHz Core <sup>™</sup> i5-5350U, 2x 1.8 GHz Core <sup>™</sup> i3-5010U, 2x 2.1 GHz	Intel <sup>®</sup> Processors Core <sup>™</sup> i7-4650U, 2x 2.2 GHz Core <sup>™</sup> i5-4300U, 2x 1.8 GHz Core <sup>™</sup> i3-4010U, 2x 2.1 GHz Celeron <sup>®</sup> 2980U, 2x 1.7 GHz	Intel® Processors Celeron® J1900 4x 2.0 GHz Celeron® N2930 4x 1.83 GHz Celeron® N2807 1x 1.58 GHz Atom™ E3845 4x 1.91GHz Atom™ E3827 2x 1.75GHz Atom™ E3826 2x 1.46GHz Atom™ E3825 2x 1.33GHz Atom™ E3815 1.46GHz	Intel <sup>®</sup> Processors Atom <sup>™</sup> N2600, 2x 1.6 GHz Atom <sup>™</sup> N2800, 2x 1.86 GHz Atom <sup>™</sup> D2550, 2x 1.86 GHz	AMD Embedded G-Series Processors GX-420CA, 4x 2.0 GHz GX-415GA, 4x 1.5 GHz GX-217GA, 2x 1.65 GHz GX-210HA, 2x 1.0 GHz GX-411GA, 4x 1.1 GHz GX-209HA, 2x 1.0 GHz GX-424CC, 4x 2.4 GHz GX-412HC, 4x 1.2 GHz
DRAM	max. 32 GByte DDR3L 1600 MHz	max. 32 GByte DDR3L 1600 MHz	max. 8 GByte DDR3L 1333 MHz	max. 4 GByte DDR3 1066 MHz	max. 8 GByte DDR3L 1600 MHz
Chipset	Intel <sup>®</sup> 9 Series PCH-LP	Intel® 8 Series PCH-LP	Integrated in SoC	Intel® NM10 Express	Integrated in SoC
Ethernet	Intel® I218LM GbE Phy.	Intel® I218LM GbE Phy.	Intel® i210 Gigabit Ethernet	Gigabit Ethernet: Realtek 8111E	Intel® I210 Gigabit Ethernet
I/O Interface Serial ATA	4x	4x	-	2x	2x
PCI EXPRESS®	4x	4x	5x	5x	4x
USB 3.0	2x	2x	1x	2x	2x
USB 2.0	8x	8x	8x	8x	8x
Express Card®	-	2x	-	2x	2x
Sound		Dig	gital High Definition Audio Interfa	ce	
Graphics	Intel <sup>®</sup> HD Graphics	Intel <sup>®</sup> HD Graphics	Intel <sup>®</sup> HD Graphics	Intel <sup>®</sup> HD Graphics	AMD Radeon HD 8000E
Video Interface	LVDS 2x 24 bit	LVDS 2x 24 bit	LVDS 2x 24 bit	LVDS 1x 24 bit	LVDS 2x 24 bit
	2x DisplayPort/HDMI/DVI	2x DisplayPort/HDMI/DVI	2x DisplayPort/HDMI/DVI	2x DisplayPort/HDMI/DVI	1x 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 <sup>2</sup> C bus (fast mode, 400 kHz, multi-master), Power Loss Control				
Embedded BIOS Feature		AMI-Apt	tio UEFI BIOS, congatec Embedde	ed BIOS	
Security	All congatec COM Express <sup>®</sup> Compact boards can be optionally equipped with a discrete "Trusted Platform Module" (TPM). It is capable of calculating efficie 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 an e commerce will benefit also with improved authentication, integrity and confidence levels.				
Power Management	ACPI 4.0 with Battery support	ACPI 4.0 with Battery support	ACPI 5.0 with battery support	ACPI 3.0 with Battery support	ACPI 3.0 with Battery support
Operating Systems*	Microsoft® Windows 8, Microsoft® Windows 7, Windows Embedded Standard, Linux	Microsoft® Windows 8, Microsoft® Windows 7, Windows Embedded Standard, Linux	Microsoft® Windows 8, Microsoft® Windows Embedded Standard 8, Microsoft® Windows 7, Microsoft® Windows Embedded Compact 7, Microsoft® Windows Embedded Standard 7, Linux	Microsoft® Windows 8, Microsoft® Windows 7, Windows Embedded Standard 7, Microsoft® Windows XP, Linux	Microsoft® Windows 8, Microsoft® Windows 7, Windows Embedded Compact 7, Windows Embedded Standard, Linux
Temperature		Operating	g: 0 +60°C Storage: -20	+80°C	
Humidity	Operating: 10 - 90% r H non cond Storage: 5 - 95% r H non cond				

mm <sup>2</sup> ), Type 6 Connector Layou	t
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Operating: 10 - 90% r. H. non cond. Storage: 5 - 95% r. H. non cond.

# COM Express<sup>®</sup> Compact Type 2 Product Overview



95 x 95 mm<sup>2</sup>

#### conga-CCA

- Intel<sup>®</sup> Atom<sup>™</sup> Dual Core Generation on 32nm
- Only 3.5 Watt TDP on Intel® Atom™ Processor N2600
- HD video performance 2D/3D
- Up to 4 GB DDR3 memory

#### conga-CCA

Formfactor	COM Express® Compact, (95 x 95 mm²), Type 2 Connector Layout
CPU	Intel <sup>®</sup> Processors Atom <sup>™</sup> D2550 2x 1.86 GHz Atom <sup>™</sup> N2800 2x 1.86 GHz Atom <sup>™</sup> N2600 2x 1.6 GHz
DRAM	max. 4 GByte DDR3 1066 MHz
Chipset	Intel® NM10
Ethernet	Realtek RTL8111E
I/O Interface Serial ATA	2x
PCI EXPRESS®	4x
USB 2.0	8x
Express Card®	2x
EIDE	1x
Sound	Digital High Definition Audio Interface with support for multiple audio cod
Graphics	OpenGL 3.0 and DirectX9 support
Video Interface	LVDS 2x 24 bit
	1x DisplayPort/HDMI/DVI
congatec Board Controller	Multi Stage Watchdog, non-volatile User Data Storage, Manufacturing and I²C bus (fast mode, 400 kHz, multi-master), Power Loss Control
Embedded BIOS Feature	AMI-Aptio UEFI BIOS
Security	All congatec COM Express <sup>®</sup> Basic boards can be optionally equipped wit hash and RSA algorithms with key lengths up to 2,048 bits and includes a and e commerce will benefit also with improved authentication, integrity
Power Management	ACPI 3.0 with Battery support
Operating Systems*	Microsoft® Windows 8, Microsoft® Windows 7, Microsoft® Windows Ember Standard, Microsoft® Windows XP, Linux
Temperature	Operating: 0 +60°C Storage: -20 to +80°C
Humidity	Operating: 10 - 90% r. H. non cond.

Storage: 5 - 95% r. H. non cond.

lecs

Board Information, Board Statistics, BIOS Setup, Data Backup,

th a discrete "Trusted Platform Module" (TPM). It is capable of calculating efficient a real random number generator. Security sensitive applications such as gaming r and confidence levels.

dded

#### conga-TFS

R-272F, 2x 2.7 GHz

#### conga-TS87

# **COM Express® Basic Type 6** Product Overview



95 x 125 mm<sup>2</sup>

conga-TS87 – High End Performance

- 4<sup>th</sup> Gen. Intel<sup>®</sup> Core<sup>™</sup> i7 quad core processor
- 3x DisplayPort 1.2, up to 4k resolution
- COM Express Basic Type 6
- Intel<sup>®</sup> AES-NI for hardware accelerated encryption an decryption

CDII		

Formfactor

AMD Embedded R-Series Processors R-464L, 4x 2.3 GHz R-460H, 4x 1.9 GHz

Intel<sup>®</sup> Processors Core™ i7-4700EQ, 4x 2.4 / 3.7 GH Core™ i5-4400E 2x 2.7 / 3.3 GHz Core™ i5-4402E 2x 1.6 / 2.7 GHz Core™ i3-4100E 2x 2.4 GHz Core<sup>™</sup> i3-4102E 2x 1.6 GHz Celeron<sup>®</sup> 2000E 2x 2.2 GHz Celeron<sup>®</sup> 2002E 2x 1.56 GHz

DRAM	max. 32 GByte DDR3L 1600 MHz	max. 32 GByte DDR3L 1600 MHz	
Chipset	AMD A70M Controller Hub	Intel® DH82QM87 and DH82HM	
Ethernet	Realtek RTL81111GN	Intel® I218LM GbE Phy.	
I/O Interface Serial ATA	4x	4x	
PCI EXPRESS®	7x	7x	
PEG	1x	1x	
USB 3.0	4x	4x	
USB 2.0	8x	8x	
Express Card®	2x	2x	
Sound	Digital High Definition Audio Interface with support for multiple audio codecs	Digital High Definition Audio Inte with support for multiple audio c	
Graphics	AMD Radeon HD 7000G Series Graphics	Intel <sup>®</sup> HD Graphics	
Video Interface	LVDS 2x 24 bit	LVDS 2x 24 bit	
	3x DisplayPort/HDMI/DVI	3x DisplayPort/HDMI/DVI	
congatec Board Controller	Multi Stage Watchdog, nc	- on-volatile User Data Storage, Manu I²C bus (fast mode, 400	
Embedded BIOS Feature	AMI-Aptio UEFI BIOS	AMI-Aptio UEFI BIOS	
Security	All congatec COM Express® Basic boa and RSA algorithms with key leng e co	ards can be optionally equipped wi ths up to 2,048 bits and includes a pommerce will benefit also with imp	
Power Management	ACPI 3.0 with Battery support	ACPI 4.0 with Battery support	
Operating Systems*	Microsoft® Windows 8, Microsoft® Windows 7, Microsoft® Windows Embedded Standard, Microsoft® Windows XP, Linux	Microsoft® Windows 8, Microsoft Windows 7, Microsoft® Windows Embedded, Linux	
Temperature	Operating: 0 +60°C Storage: -20 +80°C	Operating: 0 +60°C Storage: -20 +80°C	
Humidity	Operating: 10 - 90% r. H. non cond. Storage: 5 - 95% r. H. non cond.	Operating: 10 - 90% r. H. non conc Storage: 5 - 95% r. H. non cond.	

#### conga-TS77

#### conga-TS67

COM Express® Basic, (95 x 125	mm²), Type 6 Connector Layout		
rocessors 7-4700EQ, 4x 2.4 / 3.7 GHz 5-4400E 2x 2.7 / 3.3 GHz 5-4402E 2x 1.6 / 2.7 GHz 3-4100E 2x 2.4 GHz 3-4102E 2x 1.6 GHz @ 2000E 2x 2.2 GHz @ 2002E 2x 1.56 GHz	Intel® Processors Core™ i3-2340UE, 2x 1.3 GHz Core™ i7-2610UE, 2x 1.5 GHz Core™ i7-2655LE, 2x 2.2 GHz Celeron® B810E, 2x 1.6 GHz		
2 GByte DDR3L 1600 MHz	max. 32 GByte DDR3 1600 MHz	max. 32 GByte DDR3 1333 MHz	
H82QM87 and DH82HM86 PC	Intel <sup>®</sup> BD82QM77 PCH	Intel® BD82QM67 PCH / Intel® BD82HM65 (for Celeron)	
218LM GbE Phy.	Intel <sup>®</sup> 82579LM GbE Phy	Intel <sup>®</sup> 82579LM GbE Phy	
	4x	4x	
	7x	7x	
	1x	1x	
	4x	-	
	8x	8x	
	2x	2x	
High Definition Audio Interface oport for multiple audio codecs	Digital High Definition Audio Interface with support for multiple audio codecs	Digital High Definition Audio Interface with support for multiple audio codecs	
ID Graphics	Intel® HD Graphics 4000 Integrated High Perform		
x 24 bit	LVDS 2x 24 bit	LVDS 2x 24 bit	
layPort/HDMI/DVI	3x DisplayPort/HDMI/DVI	3x DisplayPort/HDMI/DVI	
1x SDVO		1x SDVO	
User Data Storage, Manufacturin I²C bus (fast mode, 400 kHz, mi	g and Board Information, Board Statistics, ulti-master), Power Loss Control	BIOS Setup, Data Backup,	
otio UEFI BIOS	AMI-Aptio UEFI BIOS	AMI-Aptio UEFI BIOS	
e optionally equipped with a dis 2,048 bits and includes a real rar will benefit also with improved a	crete "Trusted Platform Module" (TPM). In adom number generator. Security sensitiv uthentication, integrity and confidence le	t is capable of calculating efficient hash e applications such as gaming and vels.	
0 with Battery support	ACPI 3.0 with Battery support	ACPI 3.0 with Battery support	
oft® Windows 8, Microsoft® vs 7, Microsoft® Windows ded, Linux	Microsoft® Windows 8, Microsoft® Windows 7, Microsoft® Windows Embedded Standard, Microsoft® Windows XP, Linux	Microsoft® Windows 8, Microsoft® Windows 7, Microsoft® Windows Embedded Standard, Microsoft® Windows XP, Linux	
ing: 0 +60°C e: -20 +80°C	Operating: 0 +60°C Storage: -20 +80°C	Operating: 0 +60°C Storage: -20 +80°C	

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

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

#### conga-BP77/BS77 co

conga-BM67/BS67

# **COM Express® Basic Type 2** Product Overview



95 x 125 mm<sup>2</sup>

conga-BAF

- Based on AMD embedded G-Series Processors
- Best price/performance ratio
- High performance graphics

Formfactor		COM Express® Basic, (9
CPU	conga-BP77/BS77           Intel® Processors           Core™ i7-3612QE 4x 2.1/3.1 GHz           Core™ i7-3555LE 2x 2.5/3.2 GHz           Core™ i7-3517UE 2x 1.7/2.8 GHz           Core™ i7-3610ME 2x 2.7/3.3 GHz           Core™ i3-3120ME 2x 2.4 GHz           conga-BS77           Intel® Processors           Core™ i7-3615QE 4x 2.3/3.3 GHz           Core™ i3-3217UE 2x 1.6 GHz           Celeron® 927UE, 1x 1.5 GHz           Celeron® 1020E, 2x 2.2 GHz           Celeron® 1047UE, 2x 1.4 GHz	conga-BM67: Intel® Processors Core™ i7-2710QE, 4x 2.1/3.0 GH Core™ i5 -2510E, 2x 2.5/3.1 GHz Core™ i3-2330E, 2x 2.2 GHz Celeron® B810, 2x 1.6 GHz conga-BS67: Intel® Processors Core™ i7-2655LE, 2x 2.2/2.9 GHz Core™ i7-2610UE, 2x 1.5/2.4 GHz
DRAM	max. 32 GByte DDR3 1600 MHz	max. 32 GByte DDR3L 1600 MHz
Chipset	Intel® BD82QM77 PCH / BD82HM76 (for Celeron®)	Intel® BD82QM67 PCH / BD82HI (for Celeron®)
Ethernet	Intel® 82579LM GbE Phy	Intel® 82579LM GbE Phy
I/O Interface Serial ATA	4x	4x
PCI EXPRESS®	6x	6x
PEG	1x (only conga-BP77)	-
USB 2.0	8x	8x
Express Card®		2x
EIDE	1x	1x
Sound	Digital High Definition Audio Interface with support for multiple audio codecs	Digital High Definition Audio Inte with support for multiple audio c
Graphics	Intel <sup>®</sup> HD Graphics 4000	Intel <sup>®</sup> HD Graphics 3000
Video Interface	ce LVDS 2x 24 bit LVDS 2x 24 bit	
	3x DisplayPort/HDMI/DVI 3x DisplayPort/HDMI/DVI (only conga-BS77)	
	1x SDVO (only conga-BS77)	1x SDVO
congatec Board Controller	Multi Stage Watchdog, nor	n-volatile User Data Storage, Manu I²C bus (fast mode, 400
Embedded BIOS Feature	AMI-Aptio UEFI BIOS AMI-Aptio UEFI BIOS re	
Security	All congatec COM Express® Basic bo hash and RSA algorithms with key len e col	pards can be optionally equipped gths up to 2,048 bits and include mmerce will benefit also with imp
Power Management	ACPI 3.0 with Battery support	ACPI 3.0 with Battery support
Operating Systems*	Microsoft® Windows 8, Microsoft® Windows 7, Microsoft® Windows Embedded Standard, Microsoft® Windows XP, Linux	Microsoft® Windows 8, Microsoft Windows 7, Microsoft® Windows Embedded, Linux
Temperature	Operating: 0 +60°C Storage: -20 +80°C	Operating: 0 +60°C Storage: -20 +80°C
Humidity	Operating: 10 - 90% r. H. non cond. Storage: 5 - 95% r. H. non cond.	Operating: 10 - 90% r. H. non conc Storage: 5 - 95% r. H. non cond.

conga-BM57/BS57		conga-BAF	
5 x 125	mm²), Type 2 Connector Layout		
z	conga-BM57: Intel® Processors Core™ i7-620M, 2x 2.66/3.33 GHz Core™ i5-520M, 2x 2.4/2.93 GHz Celeron® P4500, 2x 1.86 GHz	AMD Embedded G-Series Processors G-T56N, 2x 1.6 GHz G-T40N, 2x 1.0 GHz G-T44R, 1.2 GHz G-T40R, 1.0 GHz G-T40E, 2x 1.0 GHz	
ž	conga-BS57: Intel® Processors Core™ i7-620LE, 2x 2.0/2.8 GHz Core™ i7-620UE, 2x 1.06/2.13 GHz Core™ i3-330E, 2x 2.13 GHz Celeron® U3405, 2x 1.07 GHz		
	max. 16 GByte DDR3 1333 MHz	max. 16 GByte DDR3 1333 MHz	
v165	Intel® BD82HM55 PCH	A55E Controller Hub	
	Intel® 82577LM GbE Phy	Realtek RTL8111E	
	4x	4x	
	6x	6х	
	-		
	8x	8x	
	2x	2x	
	1x	1x	
erface odecs	Digital High Definition Audio Interface with support for multiple audio codecs	Digital High Definition Audio Interface with support for multiple audio codecs	
	Intel® HD Graphics 4000	Integrated High Performance Video	
	LVDS 2x 24 bit	LVDS 2x 24 bit	
	3x DisplayPort/HDMI/DVI	2x DisplayPort/HDMI	
	1x SDVO	1x DisplayPort/HDMI/SDVO	
facturir kHz, m	ng and Board Information, Board Statistics, ulti-master), Power Loss Control	BIOS Setup, Data Backup,	
	AMI-Aptio UEFI BIOS	AMI-Aptio UEFI BIOS	
with a o a real oved a	discrete "Trusted Platform Module" (TPM random number generator. Security sens iuthentication, integrity and confidence le	). It is capable of calculating efficient itive applications such as gaming and vels.	
	ACPI 3.0 with Battery support	ACPI 3.0 with Battery support	
Ð	Microsoft® Windows 7 Microsoft®	Microsoft® Windows 8 Microsoft®	

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

Windows Embedded Standard,

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

Windows 7, Microsoft<sup>®</sup> Windows

## **XTX<sup>™</sup>/ETX<sup>®</sup>** Product Overview



95 x 114 mm<sup>2</sup>

#### conga-XAF

- XTX<sup>™</sup> Modules
- Enhanced lifetime for  $\text{ETX}^{\texttt{®}}$
- Featuring PCI Express® and SATA
- High scalability
- ETX<sup>®</sup> compatible, no ISA Bus



	conga-XAF	conga-XLX	conga-EAF	conga-ELX	conga-ELXeco
Formfactor	XTX™ Extensions, 95 x 114 mm²	XTX <sup>™</sup> Extensions, 95 x 114 mm²	ETX® Spec. 3.02, 95 x 114 mm²	ETX® Spec. 2.7, 95 x 114 mm²	ETX® Spec. 2.7, 95 x 114 mm²
CPU	AMD Embedded G-Series Processors G-T56N, 2x 1.6 GHz G-T40R, 1x 1.0 GHz G-T40E, 2x 1.0 GHz	AMD Geode <sup>™</sup> LX 800, 500 MHz	AMD Embedded G-Series Processors G-T56N, 2x 1.6 GHz G-T44R, 1x 1.2 GHz G-T40R, 1x 1.0 GHz G-T40E, 2x 1.0 GHz	AMD Geode <sup>™</sup> LX 800, 500 MHz	AMD Geode <sup>™</sup> LX 800, 500 MHz
DRAM	max. 4 GByte DDR3 1066 MHz	max. 1 GByte DDR333	max. 4 GByte DDR3 1066 MHz	max. 4 GByte DDR3 1066 MHz	max. 4 GByte DDR3 1066 MHz
Chipset	AMD A55E Controller Hub	AMD® Geode CS5536	AMD A55E Controller Hub	AMD® Geode CS5536	AMD® Geode CS5536
Ethernet	Realtek RTL8105E	Realtek RTL8105E	Realtek RTL8105E	Realtek RTL8105E	Realtek RTL8105E
I/O Interface Serial ATA	4x	2x	4x	4x	4x
PCI EXPRESS®	4x	-	-	4x	4x
PCI Bus	-	-	√	√	√
Compact Flash®	-	-	-	-	-
USB 2.0	6x	4x	4x	6x	6x
Express Card®	2x	-	-	2x	2x
EIDE	2x	2x	2x	2x	2x
Sound	Digital High Definition Audio Interface with support for multiple audio codecs	AC'97 digital audio interface	High Definition Audio Interface	AC'97 Rev.2.2 compatible, Line In, Line Out, Mic In	AC'97 Rev.2.2 compatible, Line In, Line Out, Mic In
Graphics	Integrated High Performance Video	Integrated High Performance Video	Integrated High Performance Video	Integrated in chipset up to 254	MByte graphic memory (UMA)
Video Interface	VGA	VGA	VGA	VGA	VGA
	LVDS 2x 24 bit	LVDS 1x 18 bit	LVDS 2x 24 bit	LVDS 1x 18 bit	LVDS 1x 18 bit
	1x DisplayPort/HDMI	-	1x DisplayPort/HDMI	-	-
congatec Board Controller	Multi Stage Watch	dog, Non-volatile User Data Stora	ige, Manufacturing and Board info I²C (Fast Mode, 400 kHz, Multi	rmation, Board Statistics, BIOS Se	tup, Data Backup,
Embedded BIOS Feature	AMI-Aptio UEFI BIOS	OEM Logo, OEM CMOS Defaults, LCD Control, (Auto Detection, Backlight Control), Flash Update, Based on Insyde XpressROM	AMI-Aptio UEFI BIOS	OEM Logo, OEM CMOS Defaul Detection, Backlight Control), Fl XpressROM	ts, LCD Control, (Auto ash Update, Based on Insyde
Security	This congatec XTX™ modules can be optionally equipped with a discrete "Trusted Platform Module" (TPM).	-	-	-	-
Power Management	ACPI 3.0 with Battery support	ACPI 2.0 with Battery support	ACPI 3.0 with Battery support	APM 1.2	APM 1.2
Operating Systems*	Microsoft® Windows 8, Microsoft® Windows 7, Windows Embedded Compact 7, Microsoft® Windows XP, Microsoft® Windows CE 6.0, Microsoft® Windows® embedded Standard, Linux	Microsoft® Windows XP, Microsoft® Windows CE 6.0, Microsoft® Windows® embedded Standard, Linux	Microsoft® Windows 8, Microsoft® Windows 7, Microsoft® Windows Embedded Compact 7, Microsoft® Windows XP, Microsoft® Windows® embedded Standard, Linux	Microsoft® Windows XP, Microsoft® Windows CE 6.0, Microsoft® Windows® embedded Standard, Linux	Microsoft® Windows XP, Microsoft® Windows CE 6.0, Microsoft® Windows® embedded Standard, Linux
Temperature	Operating: 0 +60°C Storage: -20+80°C	Operating: 0 +60°C Storage: -20+80°C	Operating: 0 +60°C Storage: -20+80°C	Operating: 0 +60°C Storage: -20+80°C	Operating: 0 +60°C Storage: -20+80°C
Humidity	Operating: 10 - 90% r. H. non Storage: 5 - 95% r. H. non cond.	Operating: 10 - 90% r. H. non Storage: 5 - 95% r. H. non cond.	Operating: 10 - 90% r. H. non Storage: 5 - 95% r. H. non cond.	Operating: 10 - 90% r. H. non Storage: 5 - 95% r. H. non cond.	Operating: 10-90% r. H. non Storage: 5 - 95% r. H. non cond.

# congatec cooling solutions





Heatspreader



#### Heatpipe Heatspreader

#### Heatspreader Concept

The specifications for Qseven<sup>®</sup>, COM Express<sup>®</sup>, XTX<sup>™</sup> and ETX<sup>®</sup> embedded computer modules include a heatspreader definition, which is 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 Mounting

congatec heatspreader solution are optimized for vertically and horizontally mounted applications. All thermal stacks are fixed in place through the use of pins to ensure that there is no movement. Depending on top or bottom mounting versions with through holes or threads are available.

#### **Cooling Solutions**

Compared with sandwich-type constructions for heatspreaders and cooling systems, active and passive cooling solutions remove one layer from the process. The heatspreader and cooler are manufactured as one unit, which enables them to provide faster thermal conduction. For an active cooling solution, a high performance quiet fan has been integrated within the cooling fins.

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

The new cooling system based on cooling pipes which are integrated in the standardized heatspreader of the COM Express specification. With this solution it becomes possible to cool next generation high-performance processors with a power dissipation of well over 35W TDP. The real problem are the hot spots around the processor and chipset. The congatec improved cooling concept results in a lower processor temperature, which is essential for a more frequent activation of Intel<sup>®</sup> Turbo Boost 2 Technology to ensure maximum COM performance and energy efficiency. As a result, the processor can operate at higher levels than the maximum permitted thermal design power (TDP).

#### The advantages at a glance:

- Fast spot cooling for full performance
- Elimination of gap filler layer
- Elimination of mechanical stress leads to higher quality
- Better cooling extends the life span of the module
- Heat pipe principle enables innovative customer-specific cooling concepts

congatec's new heat pipe cooling design is available in different variants comprising a passive, active and customer-specific solution that creates space for innovative ideas. For example, the heat pipe can be designed in such a way that it can be connected to a customer-specific heat sink. Fanless designs are possible provided the casing is equipped with appropriately sized cooling fins. Ultimately, the design depends on the specific application. The key features of the concept are equally applicable to other electronic circuits.

The new cooling solution is also ideal for systems with low power dissipation. The modules have a higher thermal reserve, which increases their life span and reliability. Average temperature reductions of 5 Kelvin can double the statistical life span – a convincing argument when considering the total cost over the lifetime of a system.



### Heatspreader and passive cooling solution for Qseven®

Passive cooling solution

Active cooling solution



#### Standard cooling solution

#### Heatspreaders featuring Heatpipes

The congatec heatspreaders and cooling solutions for the high performance modules are featuring 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.

All this results in fast spot cooling, good thermal connections, elimination of mechanical stress and greater cooling performance. This leads to while retaining geometric dimensions – achieving all these requirements sounds like asking the impossible. However, congatec has mastered the challenge by skilfully combining the classical solution with a structurally modified heat pipe. Unlike the classical design, a flattened heat pipe is used to transfer heat from the chip to the heat spreader plate. 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 the processor is cooled more optimally. Spiral springs with defined spring tension, as well as the heat pipe itself with its flexible height, put optimum pressure on the processor chip.

### **Oseven** Engineering Tools



#### conga-QKit

This complete kit provides the ability to start evaluating Qseven® modules immediately.

conga-QEVAL evaluation carrier board

conga-FPA2 evaluation flat panel adapter

conga-LDVI LVDS to DVI converter

SATA-to-CF card adapter

SATA-to-IDE converter

ATX power supply

Complete cable set

congatec USB memory stick



conga-QKIT/ARM

(PN: 016103)

HDA codec

display

Cable set

This complete kit provides the ability to start evaluating Qseven® ARM modules immediately

Qseven® module based on Freescale's new i.MX6

ARM Cortex A9 processors conga-QMX6/QC-2G

conga-QEVAL/ARM Qseven® evaluation carrier

board for standard Qseven® ARM modules

conga-LDVI/EPI LVDS to DVI converter board

for digital flat panels with onboard EEPROM

conga-ACC/I2S Audio card adapter with I2S/

conga-HDMI ADD2 card to connect a HDMI

bootloader image (Ubuntu Oneiric)

Standard ATX power supply (180 Watt)

HDMI to DVI-D adapter

MicroSDHC-Card 8 GByte Contains a ready to go



#### **Qseven® Mobility Kit**

This kit provides the ability to start immediately evaluating Qseven<sup>®</sup> modules for all kinds of mobile applications.

Qseven® module based on AMD Embedded G-Series Processors conga-QAF/T40R-2G (015300)

Mini carrier board for Qseven® conga-MCB/ Qseven® DP (020731)

congatec Smart Battery Manager Module conga-SBM3/Qseven®

Adapter for generic LVDS panels

 $\ensuremath{\mathsf{USB}}$  memory stick with the latest drivers

Universal power supply (19V, 90W),

Rechargeable Smart Li-Ion battery pack, 2 cells, 7.2V, 4.56Ah with battery connector adapter

7" TFT widescreen touch monitor 800x480, LVDS

USB touch controller

Cable set



#### **Qseven® Mini Carrier Board**

Mini Carrier Board for Qseven<sup>®</sup> with smart battery manager interface for mobile applications and SDVO display interface support for Intel<sup>®</sup> mobile platforms.

Small size: 95 x 145 mm
1x miniPCI Express Socket
1x RJ45 connector with GB Ethernet transformer
1x CFAST Socket, 1x SATA, 1x 8 bit SD Card socket
2x USB at the front panel, 4x USB on pin header
1x Display Port or 1x HDMI
Dual LVDS 18/24 bits
High Definition Audio, two 3.5' Jack on front panel, SPDIF on header
CAN transceiver
Power button/reset button/mini card WIFI radio disable/sleep button/ LID button

Versions for SDVO (conga-QA & conga-QA6), DisplayPort (conga-QAF) and ARM (conga-QMX6)



#### conga-QEVAL

Evaluation board for Qseven® modules. To achieve a quick start with Qseven® congatec offers an evaluation carrier board, which routes all the Qseven® signals to standard interface connectors.

4x PCI Express® x1, 1x ExpressCard, 1x Mini PCI Express Card, 1x SDIO Card Socket

Gigabit Ethernet, 6x USB 2.0 + 1x client, 2x SATA

MIC, Line In, Line Out, SPDIF

LPC POST code display, System speaker

Power button, Reset button, LID button, Sleep button

PCI Express<sup>®</sup> switch, external BIOS flash

I<sup>2</sup>C EEPROM, aux signals for battery management

1x Dual Channel LVDS 1x SDVO, HDMI or Display Port

Backlight control

12 V single power input, ATX power input connector, CMOS battery

# **COM Express**<sup>®</sup> Engineering Tools



In combination with an ACPI operating system, the battery functionality associated with mobile platforms is supported by congatec embedded computers. Now it's much easier to build mobile embedded applications that have notebook battery functionality.



#### SMART Battery Manager Module

conga-SBM<sup>3</sup> is a complete battery manager sub system. It is designed for the use with low power congatec COM Express<sup>®</sup> compact modules and congatec Qseven<sup>®</sup> modules.

Supports battery two smart batteries with configurations 2S up to 4S

Dual charge and discharge for high efficiency

S3 (Suspend to RAM) / S5 (Soft-Off) support

Zero current from batteries in off mode

LEDs provide a direct view of charging and battery capacity status

Input voltage of 8 - 30V DC, with input power delimitation

Output 12V / ~35W, 5V / ~20W

Battery charging max. 4A or 2x 2A in dual charge mode

Temperature: Operating: 0 .. +70°C, Storage: -25 .. +80°C



#### conga-Cdebug

COM Express® Debug Platform. The conga-Cdebug provides a debug platform for your application specific carrier board. Simply use it as a transparent debug interface between your carrier board and the COM Express® module.



#### conga-MCB|COM Express Mini Carrier Board

Full featured carrier board for COM Express® Compact Type 2.



#### conga-CEVAL

Evaluation carrier board for COM Express® Type 2 modules

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Supports pat	tterv two smart	patteries with	contidurations	25 UD TO 45
	ccory crio orritare	000000000000000000000000000000000000000	00111190100110	

Dual charge and discharge for high efficiency

S3 (Suspend to RAM) / S5 (Soft-Off) support

Zero current from batteries in off mode

LEDs provide a direct view of charging and battery capacity status

Input voltage of 8 - 30V DC, with input power delimitation

Output 12V / ~35W, 5V / ~20W

Battery charging max. 4A or 2x 2A in dual charge mode

Temperature: Operating: 0 .. +70°C, Storage: -25 .. +80°C

1x miniPCI Express Socket

1x RJ45 connector with integrated Gigabit Ethernet Transformer

1x CFAST Socket, 2x SATA, 1x 4 bit SD Card Socket

2x USB at the front panel, 4x USB pin header

On board PC speaker, Line Out, Mic In at front panel

1x Display Port from DDI port C and 1x HDMI from SDVO port B

LVDS interface (EPI - Embedded Panel Interface) 40 pin 1 mm 2 rows box header

Backlight connector, 4 pin 2.00 mm box header

On board lithium battery for CMOS backup and real time clock

All signals for ACPI battery support (conga-SBMC<sup>3</sup>) at the feature connector

5pin Micro-Fit Power Connector, 3pin Fan header, 12V, tacho signal

Size 145 x 95 mm

To achieve a quick start with COM Express® congatec offers an evaluation carrier board, which routes all the COM Express® signals to standard interface connectors. Supports COM Express® Compact and Basic modules using connector Pinout Type 2.

4x1 PCI Express®, 1x Express Card, 1x 16 PCI Express® Graphics (PEG), 1x Mini PCI Express® Card, 4x 32 bit PCI

Gigabit Ethernet

6x USB

HDA compatible codec

AC97 optional via connector

4x SATA, 1x PATA

2x COM, 1x LPT, 1x Floppy, PS2 kbd./mouse PCI/LPC Postcode display System speaker, Power button, Reset button, CMOS Battery

CRT connector, LVDS interface



#### conga-TEVAL

Evaluation carrier board for COM Express® Type 6 modules.

To achieve a quick start with COM Express® congatec offers an evaluation carrier board, which routes all the COM Express® signals to standard interface connectors. Supports COM Express® Compact and Basic modules using connector Pinout Type 6.

6x1 PCI Express®, 1x Express Card, 1x 16 PCI Express® Graphics (PEG), 1x Mini PCI Express® Card

Gigabit Ethernet

6x USB

2x COM, 1x LPT, 1x GPIO/SDIO, LPC Postcode display System speaker, Power button, Reset button, CMOS Battery

CRT connector, LVDS interface

### Online

Find more in depth information at www.congatec.com



Or visit our video channel at www.congatec.com/youtubecom



Product search and overview
All data sheets
All users manuals
Design guides
Schematics for the evaluation carrier boards
Drivers and board support packages for all major operating systems
All accessories
Application notes
always up to date

Product videos
Technical videos
Webinars
Educational videos
Trade show videos
Partner videos
Design qualification videos
and some more

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