

conga-TC175

COM Express 2.1 Type 6 Compact Module with 7th Generation Intel® Processors

User's Guide



Revision History

Revision	Date (yyyy-mm-dd)	Author	Changes				
0.1	2017-02-10	AEM	Preliminary release				
1.0	2017-08-02	AEM	 Updated sections 2.5 "Power Consumption" and 2.6 "Supply Voltage Battery Power" Updated table 35 "Connector C-D Pinout" Updated the note in section 6.1.2.6 "Fan Control" Updated section 10 "BIOS Setup Description" 				
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Revision	Date (yyyy-mm-dd)	Author	Changes
1.9	2025-03-06	RVI	Added a WEEE Compliance Decleration to the preface section
			Added a note to section 2.3 "Mechanical Dimensions"
			Updated section 2.7 "Environmental Specifications"
			Added new section 2.8 Storage Specifications
			• Updated the Table 15 "DDI Signal Descriptions" and removed tables "TMDS Signal Descriptions" and "DisplayPort (DP)
			Signal Descriptions"

Preface

This user's guide provides information about the components, features, connectors and BIOS Setup menus available on the conga-TC175. It is one of three documents that should be referred to when designing a COM Express[™] application. The other reference documents that should be used include the following:

COM Express[™] Design Guide COM Express[™] Specification

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Terminology

Term	Description			
GB	Gigabyte			
GHz	Gigahertz			
kВ	Kilobyte			
MB	Megabyte			
Mbit	Megabit			
kHz	Kilohertz			
MHz	Megahertz			
TDP	Thermal Design Power			
PCIe	PCI Express			
SATA	Serial ATA			
PEG	PCI Express Graphics			
РСН	Platform Controller Hub			
eDP	Embedded DisplayPort			
DDI	Digital Display Interface			
HDA	High Definition Audio			
N.C	Not connected			
N.A	Not available			
TBD	To be determined			

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1 Introduction

1.1 COM Express[™] Concept

COM Express[™] is an open industry standard defined specifically for COMs (computer on modules). Its creation makes it possible to smoothly transition from legacy interfaces to the newest technologies available today. COM Express[™] modules are available in following form factors:

- Mini 84 mm x 55 mm
- Compact 95 mm x 95 mm
- Basic 125 mm x 95mm
- Extended 155 mm x 110 mm

Table 1 COM Express[™] 2.1 Pinout Types

Types	Connector Rows	PCIe Lanes	PCI	IDE	SATA Ports	LAN ports	USB 2.0/ USB 3.0	Display Interfaces
Type 1	A-B	Up to 6		-	4	1	8/0	VGA, LVDS
Туре 2	A-B C-D	Up to 22	32 bit	1	4	1	8/0	VGA, LVDS, PEG/SDVO
Туре 3	A-B C-D	Up to 22	32 bit	-	4	3	8/0	VGA,LVDS, PEG/SDVO
Type 4	A-B C-D	Up to 32		1	4	1	8/0	VGA,LVDS, PEG/SDVO
Type 5	A-B C-D	Up to 32		-	4	3	8/0	VGA,LVDS, PEG/SDVO
Туре 6	A-B C-D	Up to 24		-	4	1	8 / 4*	VGA,LVDS/eDP, PEG, 3x DDI
Type 10	A-B	Up to 4		-	2	1	8/0	LVDS/eDP, 1xDDI

* The SuperSpeed USB ports (USB 3.0) are not in addition to the USB 2.0 ports. Up to 4 of the USB 2.0 ports can support SuperSpeed USB.

The conga-TC175 modules use the Type 6 pinout definition and comply with COM Express 2.1 specification. They are equipped with two high performance connectors that ensure stable data throughput.

The COM (computer on module) integrates all the core components and is mounted onto an application specific carrier board. COM modules are legacy-free design (no Super I/O, PS/2 keyboard and mouse) and provide most of the functional requirements for any application. These functions include, but are not limited to a rich complement of contemporary high bandwidth serial interfaces such as PCI Express, Serial ATA, USB 2.0, and Gigabit Ethernet. The Type 6 pinout provides the ability to offer PCI Express, Serial ATA, and LPC options thereby expanding the range of potential peripherals. The robust thermal and mechanical concept, combined with extended power-management capabilities, is perfectly suited for all applications.

Carrier board designers can use as little or as many of the I/O interfaces as deemed necessary. The carrier board can therefore provide all the interface connectors required to attach the system to the application specific peripherals. This versatility allows the designer to create a dense and optimized package, which results in a more reliable product while simplifying system integration. Most importantly, COM ExpressTM

modules are scalable, which means once an application has been created there is the ability to diversify the product range through the use of different performance class or form factor size modules. Simply unplug one module and replace it with another; no redesign is necessary.

1.2 Options Information

The conga-TC175 is currently available in four variants. The table below shows the different configurations available.

Part-No.	045250	045251	045252	045253
Processor	Intel® Core™ i7-7600U	Intel® Core™ i5-7300U	Intel® Core™ i3-7100U	Intel [®] Celeron [®] 3965U
	2.8 GHz Dual Core™	2.6 GHz Dual Core™	2.4 GHz Dual Core™	2.2 GHz Dual Core
Intel [®] Smart Cache	4 MB	3 MB	3 MB	2 MB
Max. Turbo Frequency	3.9 GHz	3.5 GHz	N.A	N.A
Processor Graphics	Intel [®] HD Graphics 620	Intel [®] HD Graphics 620	Intel [®] HD Graphics 620	Intel [®] HD Graphics 610
· · · · · · · · · · · · · · · · · · ·	(GT2)	(GT2)	(GT2)	(GT1)
Graphics Max. Dynamic Freq	1.15 GHz	1.1 GHz	1.0 GHz	0.9 GHz
Memory (DDR4)	2133 MT/s dual channel			
LVDS	Yes	Yes	Yes	Yes
DP++	Yes	Yes	Yes	Yes
Processor TDP (cTDP)	15 (7.5) W	15 (7.5) W	15 (7.5) W	15 (10) W

Table 2conga-TC175 Variants

2 Specifications

2.1 Feature List

Table 3Feature Summary

Form Factor	Based on COM Express™ standard pinout Type 6 Rev. 2.1 (Compact size 95 x 95 mm)					
Processor	7 th Generation Intel® Core™ i7,i5, i3 Single Chip Ultra Low TDP Processors					
Memory	Two memory sockets (located on the top and bottom side of the conga-TC175). Supports - SO-DIMM non-ECC DDR4 modules - Data rates up to 2133 MT/s - Maximum 32 GB capacity (16 GB each)					
congatec Board Controller	Multi-stage watchdog, non-volatile user data storage, ma Power loss control	nufacturing and board information, board statistics, hardware monitoring, fan control, I2C bus,				
Chipset	Intel [®] 100 Series PCH-LP integrated in the Multi-Chip Pac	cage				
Audio	High Definition Audio interface with support for multiple of	zodecs				
Ethernet	Gigabit Ethernet (Intel® i219-LM controller) with support for	or AMT 11				
Graphics Options	Next Generation Intel® HD (610/620). Supports: - API (DirectX 12, OpenGL 5.0, OpenCL 2.1) - Intel® QuickSync & Clear Video Technology HD (hardware accelerated video decode/encode/processing/transcode) - Switchable/Hybrid graphics - Up to 3 independent displays (must be two DDI's (DP++) and one eDP/LVDS)					
	2x DP++ 1x LVDS 1x Optional eDP 1.4 1x Optional VGA	 NOTE: 1 LVDS will not be supported if optional eDP is implemented 2 The conga-TC175 does not natively support TMDS. A DP++ to TMDS converter (e.g. PTN3360D) needs to be implemented. 				
Peripheral Interfaces	8x USB 2.0 (4x USB 3.0) 3x SATA® 6Gb/s (with RAID 0/1/5 support) Up to 8x PCI Express® Gen. 3 lanes 1x Optional PEG port (x1 or x2) 2x UART GPIOs LPC I ² C (fast mode, multi-master)	 SMB SPI NOTE: ¹ The conga-TC175 does not natively support TMDS. A DP++ to TMDS converter (e.g. PTN3360D) needs to be implemented. ² Intel chipset supports a maximum of six PCIe devices at any time ³ The conga-TC175 offers only seven PCIe lanes if PEG x1 port is implemented and only six PCIe lanes if PEG x2 port is implemented. 				
BIOS	AMI Aptio® V UEFI 2.x firmware, 8 or 16 MB serial SPI with					
Storage	Optional eMMC 5.0 onboard flash					
Power Management	ACPI 4.0 compliant with battery support. Also supports Suspend to RAM (S3) and Intel AMT 10. Configurable TDP Ultra low standby power consumption, Deep Sx.					
Security	Optional discrete Trusted Platform Module "TPM 1.2/2.0"	; new AES Instructions for faster and better encryption.				



2.2 Supported Operating Systems

The conga-TC175 supports the following operating systems.

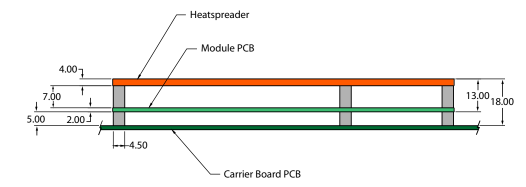
- Microsoft[®] Windows[®] 10
- WindRiver[®] VxWorks[®] (VX7 or later)
- Linux

Note

- 1. The Intel[®] Kaby Lake SoC supports only 64-bit operating systems
- 2. The CSM (Compatibility Support Module) is disabled in the BIOS setup menu by default because we recommend to operate the system in native UEFI mode.

2.3 Mechanical Dimensions

- 95.0 mm x 95.0 mm
- Height approximately 18 or 21 mm (including heatspreader) depending on the carrier board connector that is used. If the 5 mm (height) carrier board connector is used, then approximate overall height is 18 mm. If the 8 mm (height) carrier board connector is used, then approximate overall height is 21 mm.



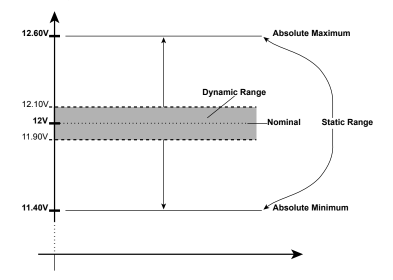
Note

3D models of congatec products are available at www.congatec.com/login. These models indicate the overall length, height and width of each product. If you need login access, contact your local sales representative.

2.4 Supply Voltage Standard Power

• 12 V DC ± 5 %

The dynamic range shall not exceed the static range.



2.4.1 Electrical Characteristics

Power supply pins on the module's connectors limit the amount of input power. The following table provides an overview of the limitations for pinout Type 6 (dual connector, 440 pins).

Power Rail	Module Pin Current Capability (Amps)	Nominal Input (Volts)	Input Range (Volts)	Derated Input (Volts)	Max. Input Ripple (10Hz to 20MHz) (mV)	Max. Module Input Power (w. derated input) (Watts)	Conversion	Max. Load Power (Watts)
VCC_12V	12	12	11.4-12.6	11.4	+/- 100	137	85%	116
VCC_5V-SBY	2	5	4.75-5.25	4.75	+/- 50	9		
VCC_RTC	0.5	3	2.5-3.3		+/- 20			

2.4.2 Rise Time

The input voltages shall rise from 10 percent of nominal to 90 percent of nominal at a minimum slope of 250 V/s. The smooth turn-on requires that, during the 10 percent to 90 percent portion of the rise time, the slope of the turn-on waveform must be positive.

2.5 Power Consumption

The power consumption values were measured with the following setup:

- Input voltage +12 V
- conga-TC175 COM
- Modified congatec carrier board
- conga-TC175 cooling solution
- Microsoft Windows 10 (64 bit)

Note

The CPU was stressed to its maximum workload with the Intel® Thermal Analysis Tool

Table 4Measurement Description

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

System State	Description	Comment
S0: Minimum value	Lowest frequency mode (LFM) with minimum core voltage during desktop idle	
S0: Maximum value	Highest frequency mode (HFM/Turbo Boost)	The CPU was stressed to its maximum frequency
S0: Peak current	Highest current spike during the measurement of "S0: Maximum value". This state shows the peak value during runtime	Consider this value when designing the system's power supply to ensure that sufficient power is supplied during worst case scenarios
S3	COM is powered by VCC_5V_SBY	
S5	COM is powered by VCC_5V_SBY	

Note

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

Table 5Power Consumption Values

The table below provides additional information about the conga-TC175 power consumption. The values are recorded at various operating mode.

Part	Memory	H.W	BIOS	OS	CPU			Current (A)				
No.	Size	Rev.	Rev.	(64 bit)	Variant	Cores	Freq. /Turbo (GHz)	S0: Min	S0: Max	S0: Peak	S3	S5
045250	4 GB	C.1	R005	Windows 10	Intel® Core™ i7-7600U	2	2.8 / 3.5	0.33	2.38	3.31	0.06	0.05
045251	4 GB	C.1	R004	Windows 10	Intel® Core™ i5-7300U	2	2.6 / 3.0	0.32	2.10	3.25	0.06	0.05
045252	4 GB	C.1	R004	Windows 10	Intel® Core™ i3-7100U	2	2.4 / N.A	0.32	2.32	2.89	0.07	0.05
045253	4 GB	C.1	R004	Windows 10	Intel [®] Celeron [®] 3965U	2	2.2 / N.A	0.29	1.37	1.42	0.06	0.05

2.6 Supply Voltage Battery Power

Table 6	CMOS Battery Power Consumption
---------	--------------------------------

RTC @	Voltage	Current
-10°C	3V DC	1.48 μA
20°C	3V DC	1.63 μA
70°C	3V DC	2.31 µA

Note

- 1. Do not use the CMOS battery power consumption values listed above to calculate CMOS battery lifetime.
- 2. Measure the CMOS battery power consumption of your application in worst case conditions (for example, during high temperature and high battery voltage).
- 3. Consider the self-discharge of the battery when calculating the lifetime of the CMOS battery. For more information, refer to application note AN9_RTC_Battery_Lifetime.pdf on congatec GmbH website at www.congatec.com/support/application-notes.
- 4. We recommend to always have a CMOS battery present when operating the conga-TC175.

2.7 Environmental Specifications

Temperature	Operation: 0° to 60°C	Storage: -20° to +80°C
Relative Humidity	Operation: 10% to 90%	Storage: 5% to 95%



The above operating temperatures must be strictly adhered to at all times. When using a congatec heat spreader, the maximum operating temperature refers to any measurable spot on the heat spreader's surface.

Humidity specifications are for non-condensing conditions.

2.8 Storage Specifications

This section describes the storage conditions that must be observed for optimal performance of congatec products.

2.8.1 Module

For long-term storage of the conga-TC175 (more than six months), keep the conga-TC175 in a climate-controlled building at a constant temperature between 5°C and 40°C, with humidity of less than 65% and at an altitude of less than 3000 m. Also ensure the storage location is dry and well ventilated.

Note

We do not recommend storing the conga-TC175 for more than five years under these conditions.

2.8.2 Cooling Solution

The heatpipes of congatec heatspreaders/cooling solutions are filled with water by default. For optimal cooling performance, do not store the heatspreaders/cooling solutions at temperatures below -20°C.

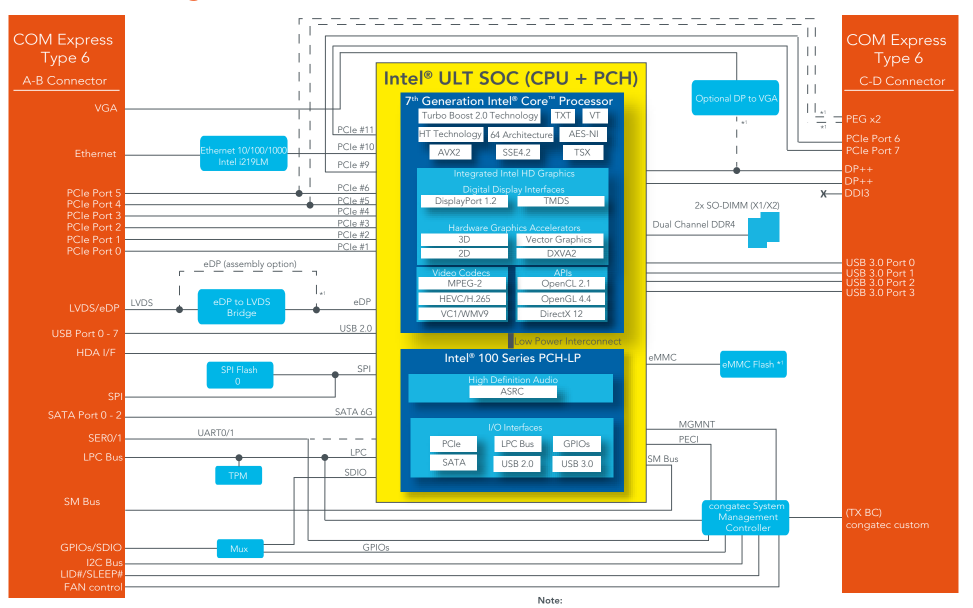


1. For temperatures between -10°C and -20°C, preheat the heatpipes before operation. Optionally, the heatpipes can be filled with acetone instead. For more information, contact your local sales representative.



2. For optimal thermal dissipation, do not store the congatec cooling solutions for more than six months.

3 Block Diagram



*1 Not supported by default (assembly option)

4 Cooling Solutions

congatec GmbH offers the following cooling solutions for the conga-TC175. The dimensions of the cooling solutions are shown in the sub-sections. All measurements are in millimeters.

Table 7Cooling Solution Variants

	Cooling Solution	Part No	Description
1	HSP	045230	Heatspreader with 2.7 mm bore-hole standoffs
		045231 Heatspreader with M2.5 mm threaded standoffs	
2	CSP	045232 Passive cooling solution with 2.7 mm bore-hole star	
		045233	Passive cooling solution with M2.5 mm threaded standoffs
3	CSA	045234 Active cooling solution with 2.7 mm bore-hole standoffs	
		045235	Active cooling with M2.5 mm threaded standoffs

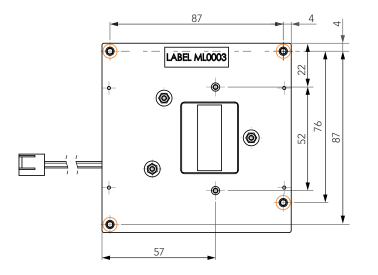
Note

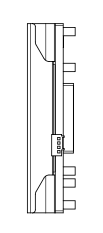
- 1. We recommend a maximum torque of 0.4 Nm for carrier board mounting screws and 0.5 Nm for module mounting screws.
- 2. The gap pad material used on congatec heatspreaders may contain silicon oil that can seep out over time depending on the environmental conditions it is subjected to. For more information about this subject, contact your local congatec sales representative and request the gap pad material manufacturer's specification.
- 3. For optimal thermal dissipation, do not store the congatec cooling solutions for more than six months.

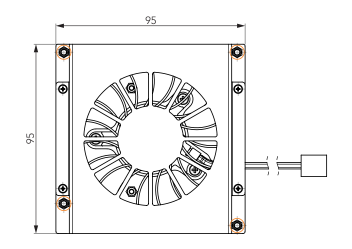


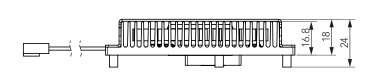
- 1. The congatec heatspreaders/cooling solutions are tested only within the commercial temperature range of 0° to 60°C. If your application that features a congatec heatspreader/cooling solution operates outside this temperature range, ensure the correct operating temperature of the module is maintained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

4.1 CSA Dimensions

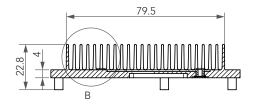


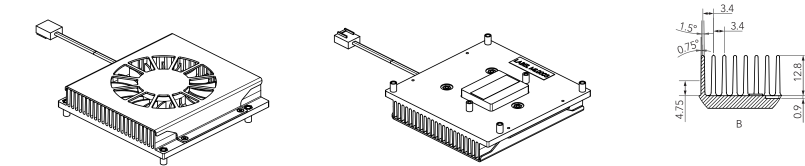




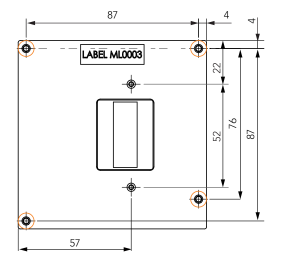


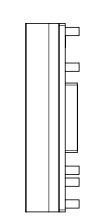
M2.5 x 11 mm threaded standoff for threaded version or ø2.7 x 11 mm non-threaded standoff for borehole version

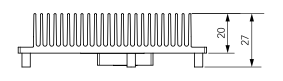




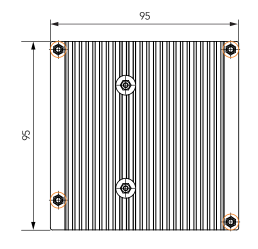
4.2 CSP Dimensions

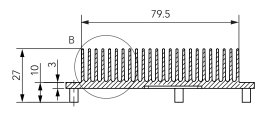


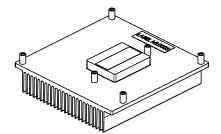


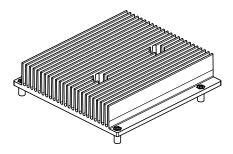


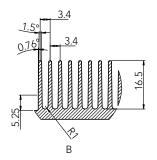




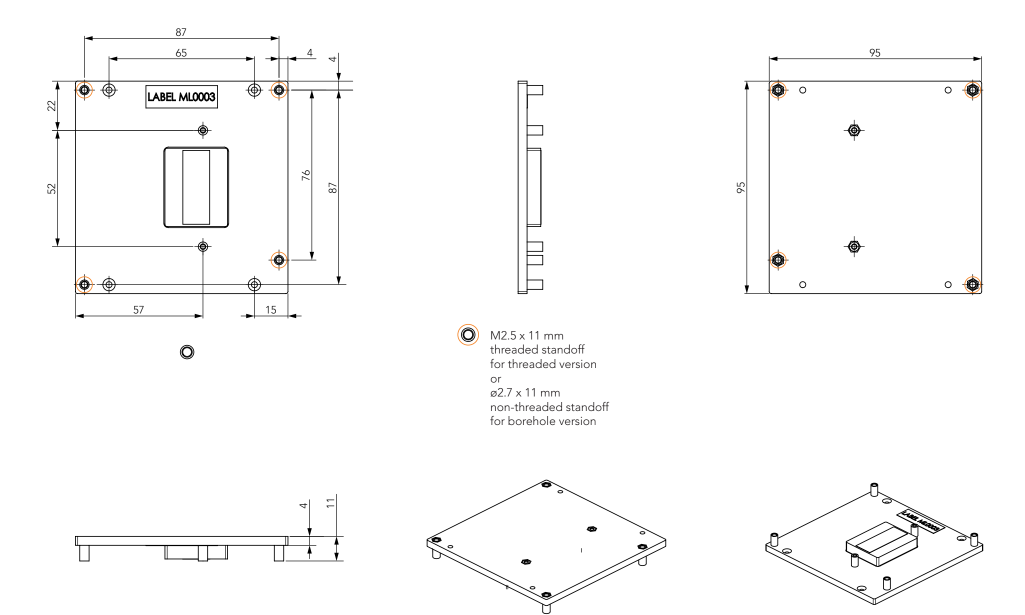








4.3 HSP Dimensions



5 Connector Rows

The conga-TC175 is connected to the carrier board via two 220-pin connectors (COM Express Type 6 pinout). These connectors are broken down into four rows. The primary connector consists of rows A and B while the secondary connector consists of rows C and D.

5.1 Primary and Secondary Connector Rows

The following subsystems can be found on the primary and secondary connector rows.

5.1.1 PCI Express™

The conga-TC175 offers six PCIe lanes on the A–B connector and two PCIe lanes on the C–D connector. The lanes support:

- up to 8 GTps (Gen 3) speed
- an 8 x1 link configuration
- a 1 x4 + 4 x1 link, 1 x4 + 1 x2 + 2 x1 link or a 3 x2 + 2 x1 link via a special/customized BIOS firmware
- lane polarity inversion

Note

The number of supported lanes reduces if the optional PEG port is supported.

5.1.2 PCI Express Graphics (PEG)

The conga-TC175 supports an optional x1 or x2 PEG port on the C–D connector. To support this optional interface, you need a customized conga-TC175 variant. For more information, contact congatec technical support team.

Note

The PEG lanes can not be linked together with the PCI Express lanes in section 5.1.1 "PCI Express™".

5.1.3 Display Interfaces

The conga-TC175 supports the following:

- up to two DP++
- single- or dual-channel LVDS
- optional VGA (BOM option)
- up to three independent displays (display combinations must be two DP++ and one LVDS/eDP)

Note

- 1. The second DP++ (DDI2) is not supported if VGA is enabled.
- 2. Display combination for variants with VGA support must be 1x DP++, 1x VGA and 1x LVDS/eDP

The table below shows the supported display combinations and resolutions.

Table 8 Display Combination (U-processor line)

	C	Display 1 (DDI1)	Disp	lay 2 (DDI2)	Display 3		
	Interface	Max. Resolution	Interface	Max. Resolution	Interface	Max. Resolution	
Option 1	DP	4096x2304 @ 60 Hz, 24 bpp	DP	4096x2304 @ 60 Hz, 24 bpp	LVDS	1920x1200 @ 60 Hz (dual LVDS mode)	
	Or		Or		Or		
	TMDS	4096x2160 @ 24 Hz, 24 bpp	TMDS	4096x2160 @ 24 Hz, 24 bpp	eDP	4096x2304 @ 60 Hz, 24 bpp	
Option 2	DP	4096x2304 @ 60 Hz, 24 bpp	VGA (BOM option)	1920x1200 @ 60 Hz	LVDS	1920x1200 @ 60 Hz (dual LVDS mode)	
	Or				Or		
	TMDS	4096x2160 @ 24 Hz, 24 bpp			eDP	4096x2304 @ 60 Hz, 24 bpp	

• Note

The DP and eDP resolutions in the table above are supported for four lanes with HBR2 link data rate. The DisplayPort Aux CH, DDC channel, panel power sequencing and HPD are supported through the PCH.

5.1.3.1 DisplayPort (DP)

The conga-TC175 supports the following features:

- up to two DP ports
- VESA DisplayPort Standard 1.2
- data rate of 1.62 GT/s, 2.97 GT/s and 5.4 GT/s on 1, 2 or 4 data lanes
- up to 4096x2304 resolutions at 60 Hz
- Audio formats such as AC-3 Dolby Digital, Dolby Digital Plus, DTS-HD, LPCM, 192 KHz/24 bit, 8 channel, Dolby TrueHD, DTS-HD Master Audio (Lossless Blu-Ray Disc Audio Format)
- maximum of two independent DP displays

5.1.3.2 LVDS/eDP

The conga-TC175 offers an LVDS interface with optional eDP overlay on the A–B connector. The LVDS interface provides LVDS signals by default, but can optionally support eDP signals (assembly option). The LVDS interface supports:

- single or dual channel LVDS (color depths of 18 bpp or 24 bpp)
- integrated flat panel interface with clock frequency up to 112 MHz
- VESA and OpenLDI LVDS color mappings
- automatic panel detection via Embedded Panel Interface based on VESA EDID™ 1.3
- resolution up to 1920x1200 in dual LVDS channel mode

• Note

The LVDS/eDP interface does not support both LVDS and eDP signals at the same time.

5.1.3.3 VGA

The Intel[®] Kaby Lake ULT SoC does not natively support VGA interface. However, the conga-TC175 can support this interface by integrating an optional DisplayPort to VGA adapter chip.

Note

1. DDI2 is not supported if VGA is enabled.

2. For VGA support, you need a customized conga-TC175 variant.

5.1.4 Serial ATA™ (SATA)

The conga-TC175 offers three SATA interfaces (SATA 0-2) on the A–B connector. The interfaces support:

- independent DMA operation
- data transfer rates up to 6.0 Gb/s
- AHCI mode using memory space and RAID mode
- Hot-plug detect

Note

The interface does not support legacy mode using I/O space.

5.1.5 USB

The conga-TC175 offers eight USB 2.0 interfaces on the A–B connector and four SuperSpeed signals on the C–D connector. The xHCI host controller supports:

- USB 3.0 specification
- SuperSpeed, High-Speed, Full-Speed and Low-Speed USB signaling
- data transfers of up to 5 Gbps
- supports USB debug port on all USB 3.0 capable ports

5.1.6 Gigabit Ethernet

The conga-TC175 offers a Gigabit Ethernet interface via an onboard Intel[®] i219-LM/V Phy. The interface supports full-duplex operation at 10/100/1000 Mbps and half-duplex operation at 10/100 Mbps.

Note

- 1. The GBE0_LINK# output is not active during a 10 Mb connection. It is only active during a 100 Mb or 1 Gb connection. This is a limitation of Ethernet Phy since it has only three LED outputs—ACT#, LINK100# and LINK1000#.
- 2. The GBE0_LINK# signal is a logic AND of the GBE0_LINK100# and GBE0_LINK1000# signals on the conga-TC175 module.

5.1.7 High Definition Audio (HDA) Interface

The conga-TC175 provides an interface that supports the connection of HDA audio codecs.

5.1.8 LPC Bus

The conga-TC175 offers the LPC (Low Pin Count) bus through Intel[®] 100 Series PCH-LP. For information about the decoded LPC addresses, see section 9.1.1 "LPC Bus".

5.1.9 I²C Bus

The I²C bus is implemented through the congatec board controller (Texas Instruments Tiva™ TM4E1231H6ZRB) and accessed using congatec CGOS driver and API. The controller provides a fast-mode multi-master I²C bus that has the maximum I²C bandwidth.

5.1.10 ExpressCard[™]

The conga-TC175 supports the implementation of ExpressCards, which requires the dedication of one USB 2.0 port or a x1 PCI Express link for each ExpressCard used.

5.1.11 General Purpose Serial Interface

The conga-TC175 offers two UART interfaces via the congatec Board Controller. These interfaces support up to 1 MBps and can operate in low-speed, full-speed and high-speed modes. They do not support hardware handshake and flow control.

• Note

The UART interfaces require congatec driver to function.

5.1.12 GPIOs

The conga-TC175 offers General Purpose Input/Output signals on the A–B connector for custom system design. These GPIOs are multiplexed with SD signals and are controlled by the cBC.

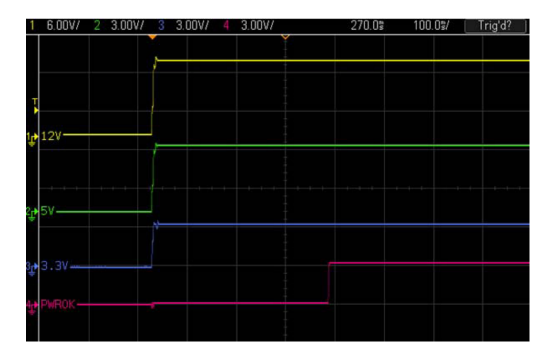
5.1.13 Power Control

PWR_OK

Power OK from main power supply or carrier board voltage regulator circuitry. A high value indicates that the power is good and the module can start its onboard power sequencing.

Carrier board hardware must drive this signal low until all power rails and clocks are stable. Releasing PWR_OK too early or not driving it low at all can cause numerous boot up problems. It is a good design practice to delay the PWR_OK signal a little (typically 100ms) after all carrier board power rails are up, to ensure a stable system.

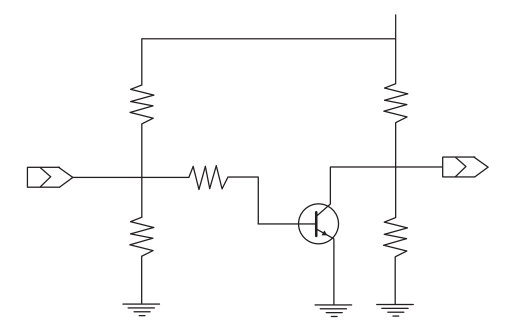
A sample screenshot is shown below:



⇒Note

The module is kept in reset as long as the PWR_OK is driven by carrier board hardware.

The conga-TC175 PWR_OK input circuitry is implemented as shown below:



The voltage divider ensures the input complies with 3.3 V CMOS characteristic. It also makes it possible to use the module on carrier board designs that do not use the PWR_OK signal. Although the PWR_OK input is not mandatory for the onboard power-up sequencing, it is strongly recommended that the carrier board hardware drives the signal low until it is safe to let the module boot-up.

When considering the above shown voltage divider circuitry and the transistor stage, the voltage measured at the PWR_OK input pin may be only around 0.8V when the 12V is applied to the module. Actively driving PWR_OK high is compliant to the COM Express specification but this can cause back driving. Therefore, congatec recommends driving the PWR_OK low to keep the module in reset and tri-state PWR_OK when the carrier board hardware is ready to boot.

The three typical usage scenarios for a carrier board design are:

- Connect PWR_OK to the "power good" signal of an ATX type power supply.
- Connect PWR_OK to the last voltage regulator in the chain on the carrier board.
- Simply pull PWR_OK with a 1k resistor to the carrier board 3.3V power rail.

With this solution, make sure that before the 3.3 V goes up, all carrier board hardware is fully powered and all clocks are stable.

The conga-TC175 supports the controlling of ATX-style power supplies. If you do not use an ATX power supply, do not connect the conga-TC175 pins SUS_S3/PS_ON, 5V_SB, and PWRBTN# on the conga-TC175.

SUS_S3#/PS_ON#

The SUS_S3#/PS_ON# (pin A15 on the A-B connector) signal is an active-low output that can be used to turn on the main outputs of an ATXstyle power supply. To accomplish this the signal must be inverted with an inverter/transistor that is supplied by standby voltage and is located on the carrier board.

PWRBTN#

When using ATX-style power supplies PWRBTN# (pin B12 on the A-B connector) is used to connect to a momentary-contact, active-low debounced push-button input while the other terminal on the push-button must be connected to ground. This signal is internally pulled up to 3V_SB using a 10k resistor. When PWRBTN# is asserted it indicates that an operator wants to turn the power on or off. The response to this signal from the system may vary as a result of modifications made in BIOS settings or by system software.

Power Supply Implementation Guidelines

The 12 V input power is the sole operational power source for the conga-TC175. Other required voltages are generated internally on the module using onboard voltage regulators.

• Note

When designing a power supply for a conga-TC175 application, be aware that the system may malfunction when a 12V power supply that produces non-monotonic voltage is used to power the system up. Though this problem is rare, it has been observed in some mobile power supply applications.

This problem occurs because some internal circuits on the module (e.g. clock-generator chips) generate their own reset signals when the supply voltage exceeds a certain voltage threshold. A voltage dip after passing this threshold may lead to these circuits becoming confused, thereby resulting in a malfunction.

To ensure this problem does not occur, observe the power supply rise waveform through an oscilloscope during the power supply qualication phase. This will help to determine if the rise is indeed monotonic and does not have any dips. For more information, see the "Power Supply Design Guide for Desktop Platform Form Factors" document at www.intel.com.

5.1.14 Power Management

ACPI

The conga-TC175 supports Advanced Configuration and Power Interface (ACPI) specification, revision 4.0a. It also supports Suspend to RAM (S3). For more information, see section 7.3 "ACPI Suspend Modes and Resume Events".

DEEP Sx

The Deep Sx is a lower power state employed to minimize the power consumption while in S3/S4/S5. In the Deep Sx state, the system entry condition determines if the system context is maintained or not. All power is shut off except for minimal logic which supports limited set of wake events for Deep Sx. The Deep Sx on resumption, puts system back into the state it is entered from. In other words, if Deep Sx state was entered from S3 state, then the resume path will place system back into S3.

6 Additional Features

6.1 eMMC 5.0

The conga-TC175 offers an optional eMMC 5.0 flash onboard. Changes to the onboard eMMC may occur during the lifespan of the module in order to keep up with the rapidly changing eMMC technology.

The performance of the newer eMMC may vary depending on the eMMC technology.

Note

For adequate operation of the eMMC, ensure that at least 15 % of the eMMC storage is reserved for vendor-specific functions."

6.2 congatec Board Controller (cBC)

The conga-TC175 is equipped with Texas Instruments Tiva™ TM4E1231H6ZRB microcontroller. This onboard microcontroller plays an important role for most of the congatec embedded/industrial PC features. It fully isolates some of the embedded features such as system monitoring or the I²C bus from the x86 core architecture, which results in higher embedded feature performance and more reliability, even when the x86 processor is in a low power mode. It also ensures that the congatec embedded feature set is fully compatible amongst all congatec modules.

The board controller supports the following features:

- Board information
- GPIOs (see section 5.1.12 "GPIOs")
- Watchdog
- I²C (see section 5.1.9 "I²C Bus")
- Power loss control
- fan control

6.2.1 Board Information

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

6.2.2 Watchdog

The conga-TC175 is equipped with a multi stage watchdog solution that is triggered by software. The conga-TC175 does not support external hardware triggering because the COM Express™ Specification does not provide support for external hardware triggering of the Watchdog.

For more information about the watchdog feature, see the application note AN3_Watchdog.pdf on the congatec GmbH website at www.congatec.com.

• Note

The conga-TC175 module does not support the watchdog NMI mode.

6.2.3 Power Loss Control

The cBC provides the power loss control feature. The power loss control feature determines the behaviour of the system after an AC power loss occurs. This feature applies to systems with ATX-style power supplies which support standby power rail.

The term "power loss" implies that all power sources, including the standby power are lost (G3 state). Once power loss (transition to G3) or shutdown (transition to S5) occurs, the board controller continuously monitors the standby power rail. If the standby voltage remains stable for 30 seconds, the cBC assumes the system was switched off properly. If the standby voltage is no longer detected within 30 seconds, the module considers this an AC power loss condition.

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

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

Note

- 1. If a power loss condition occurs within 30 seconds after a regular shutdown, the cBC may incorrectly set the last state to "ON".
- 2. The settings for power loss control have no effect on systems with AT-style power supplies which do not support standby power rail.
- 3. The 30 seconds monitoring cycle applies only to the "Last State" power loss control mode.

6.2.4 Fan Control

The conga-TC175 uses FAN_PWMOUT output signal and FAN_TACHOIN input signal for fan control, thereby improving system management. The FAN_PWMOUT signal controls the system fan with PWM (Pulse Width Modulation) while the FAN_TACHOIN signal provides the ability to monitor the system's fan RPMs (revolutions per minute).

The FAN_TACHOIN signal must receive two pulses per revolution in order to produce an accurate reading. For this reason, a two-pulse per revolution fan or similar hardware solution is recommended.

Note

- 1. A four wire fan must be used to generate the correct speed readout.
- 2. For the correct fan control (FAN_PWMOUT, FAN_TACHIN) implementation, see the COM Express Design Guide.

6.3 OEM BIOS Customization

The conga-TC175 is equipped with congatec Embedded BIOS, which is based on American Megatrends Inc. Aptio UEFI firmware. The congatec Embedded BIOS allows system designers to modify the BIOS. For more information about customizing the congatec Embedded BIOS, refer to the congatec System Utility user's guide CGUTLm1x.pdf on the congatec website at www.congatec.com or contact technical support.

The customization features supported are described below:

6.3.1 OEM Default Settings

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

6.3.2 OEM Boot Logo

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

6.3.3 OEM POST Logo

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

6.3.4 OEM BIOS Code/Data

With the congatec embedded BIOS it is possible for system designers to add their own code to the BIOS POST process. The congatec Embedded BIOS first calls the OEM code before handing over control to the OS loader.

Except for custom specific code, this feature can also be used to support Win XP SLP installation, Window 7 SLIC table (OA2.0), Windows 8 OEM activation (OA3.0), verb tables for HDA codecs, PCI/PCIe opROMs, bootloaders, rare graphic modes and Super I/O controller initialization.

• Note

The OEM BIOS code of the new UEFI based firmware is only called when the CSM (Compatibility Support Module) is enabled in the BIOS setup menu. Contact congatec technical support for more information on how to add OEM code.

6.3.5 OEM DXE Driver

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

6.4 congatec Battery Management Interface

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

In addition to the ACPI-Compliant Control Method Battery mentioned above, the latest versions of the conga-TC175 BIOS and board controller firmware also support LTC1760 battery manager from Linear Technology and a battery only solution (no charger). All three battery solutions are supported on the I2C bus and the SMBus. This gives the system designer more flexibility when choosing the appropriate battery sub-system.

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

6.5 API Support (CGOS)

To benefit from the above mentioned non-industry standard feature set, congatec provides an API that allows application software developers to easily integrate all these features into their code. The CGOS API (congatec Operating System Application Programming Interface) is the congatec proprietary API that is available for all commonly used Operating Systems such as Win32, Win64, Win CE, Linux.

The architecture of the CGOS API driver provides the ability to write application software that runs unmodified on all congatec CPU modules. All the hardware related code is contained within the congatec embedded BIOS on the module. See section 1.1 of the CGOS API software developers guide, available on the congatec website.

6.6 Security Features

The conga-TC175 can be equipped optionally with a "Trusted Platform Module" (TPM 1.2/2.0). This TPM 1.2/2.0 includes coprocessors to calculate efficient hash and RSA algorithms with key lengths up to 2,048 bits as well as a real random number generator. Security sensitive applications like gaming and e-commerce will benefit also with improved authentication, integrity and confidence levels.

6.7 Suspend to Ram

The Suspend to RAM feature is available on the conga-TC175.

7 conga Tech Notes

The conga-TC175 has some technological features that require additional explanation. The following section will give the reader a better understanding of some of these features.

7.1 Adaptive Thermal Monitor and Catastrophic Thermal Protection

Intel[®] Xeon, Core[™] i7/i5/i3 and Celeron[®] and Pentium[®] processors have a thermal monitor feature that helps to control the processor temperature. The integrated TCC (Thermal Control Circuit) activates if the processor silicon reaches its maximum operating temperature. The activation temperature that the Intel[®] Thermal Monitor uses to activate the TCC can be slightly modified via TCC Activation Offset in BIOS setup submenu "CPU submenu".

The Adaptive Thermal Monitor controls the processor temperature using two methods:

- Adjusting the processor's operating frequency and core voltage (EIST transitions)
- Modulating (start/stop) the processor's internal clocks at a duty cycle of 25% on and 75% off

When activated, the TCC causes both processor core and graphics core to reduce frequency and voltage adaptively. The Adaptive Thermal Monitor will remain active as long as the package temperature remains at its specified limit. Therefore, the Adaptive Thermal Monitor will continue to reduce the package frequency and voltage until the TCC is de-activated. Clock modulation is activated if frequency and voltage adjustments are insufficient. Additional hardware, software driver, or operating system support is not required.

Intel[®]'s Core[™] i7/i5/i3, Celeron[®] and Pentium[®] processors use the THERMTRIP# signal to shut down the system if the processor's silicon reaches a temperature of approximately 125°C. The THERMTRIP# signal activation is completely independent from processor activity and therefore does not produce any bus cycles.

Note

- 1. For THERMTRIP# to switch off the system automatically, use an ATX style power supply
- 2. The maximum operating temperature for Intel® Xeon, Core™ i7/i5/i3, Celeron® and Pentium® processors is 100°C
- 3. To ensure that the TCC is active for only short periods of time, thus reducing the impact on processor performance to a minimum, it is necessary to have a properly designed thermal solution. The Intel[®] Xeon, Core[™] i7/i5/i3, Celeron[®] and Pentium[®] processor's respective datasheet can provide you with more information about this subject.

7.2 Intel[®] Processor Features

7.2.1 Intel[®] Turbo Boost Technology

Intel[®] Turbo Boost Technology allows processor cores to run faster than the base operating frequency if it's operating below power, current, and temperature specification limits. Intel[®] Turbo Boost Technology is activated when the Operating System (OS) requests the highest processor performance state. The maximum frequency of Intel[®] Turbo Boost Technology depends on the number of active cores. The amount of time the processor spends in the Intel Turbo Boost 2 Technology state depends on the workload and operating environment. Any of the following can set the upper limit of Intel[®] Turbo Boost Technology on a given workload:

- Number of active cores
- Estimated current consumption
- Estimated power consumption
- Processor temperature

When the processor is operating below these limits and the user's workload demands additional performance, the processor frequency dynamically increases by 100 MHz on short and regular intervals until the upper limit is met or the maximum possible upside for the number of active cores is reached. For more information about Intel[®] Turbo Boost 2 Technology visit the Intel[®] website.

Note

- 1. Only conga-TC175 variants that feature the Core™ i7 and i5 processors support Intel® Turbo Boost 2 Technology. Refer to section 2.5 "Power Consumption" for information about the maximum turbo frequency available for each variant of the conga-TC175
- 2. For real-time sensitive applications, disable Turbo Mode in the BIOS setup to ensure a more deterministic performance.

7.2.2 Intel[®] Virtualization Technology

Intel® Virtualization Technology (Intel® VT) makes a single system appear as multiple independent systems to software. With this technology, multiple, independent operating systems can run simultaneously on a single system. The technology components support virtualization of platforms based on Intel architecture microprocessors and chipsets. Intel® Virtualization Technology for IA-32, Intel® 64 and Intel® Architecture (Intel® VT-x) added hardware support in the processor to improve the virtualization performance and robustness.

RTS Real-Time Hypervisor supports Intel VT and is verified on all current congatec x86 hardware.



congatec

congatec supports RTS Hypervisor.

7.2.3 Thermal Management

ACPI is responsible for allowing the operating system to play an important part in the system's thermal management. This results in the operating system having the ability to take control of the operating environment by implementing cooling decisions according to the demands put on the CPU by the application.

The conga-TC175 supports Critical Trip Point. This cooling policy ensures that the operating system shuts down properly if the temperature in the thermal zone reaches a critical point, in order to prevent damage to the system as a result of high temperatures. Use the "critical trip point" setup node in the BIOS setup program to determine the temperature threshold that the operating system will use to shut down the system.

For processor passive cooling, use the Thermal Control Circuit (TCC) Activation Offset setting in the CPU configuration setup sub menu. The TCC in the processor is activated at 100°C by default but can be lowered by the Activation Offset e.g., setting 10 activates TCC at 90°C. ACPI OS support is not required.

Note

The end user must determine the cooling preferences for the system by using the setup nodes in the BIOS setup program to establish the appropriate trip points.

7.2.4 Processor Performance Control

Intel[®] processors found on the conga-TC175 run at different voltage/frequency states (performance states) referred to as Enhanced Intel[®] SpeedStep[®] technology (EIST). Operating systems that support performance control take advantage of microprocessors that use several different performance states in order to efficiently operate the processor when it's not being fully used. The operating system will determine the necessary performance state that the processor should run at so that the optimal balance between performance and power consumption can be achieved during runtime.

The Windows family of operating systems links its processor performance control policy to the power scheme setting. You must ensure that the power scheme setting you choose has the ability to support Enhanced Intel[®] SpeedStep[®] technology.

Intel Speed Shift is a new and energy efficient method for frequency control featured in the 7th Generation *Intel[®] Core™* processor family. This feature is also referred to as Hardware-controlled Performance States (HWP). It is a hardware implementation of the ACPI defined Collaborative Processor Performance Control (CPPC2) and is supported by newer operating systems (Win 8.1 or newer).

With this feature enabled, the processor autonomously selects performance states based on workload demand and thermal limits while also considering information provided by the OS; for example, the performance limits and workload history.

7.3 ACPI Suspend Modes and Resume Events

The conga-TC175 BIOS supports S3 (Suspend to RAM), S4 (Suspend to Disk) and S5 (Soft-Off).

Table 9Wake Events

The table below lists the events that wake the system from S3.

Wake Event	Conditions/Remarks
Power Button	Wakes unconditionally from S3-S5.
Onboard LAN Event	Device driver must be configured for Wake On LAN support.
SMBALERT#	Wakes unconditionally from S3-S5.
PCI Express WAKE#	Wakes unconditionally from S3-S5.
WAKE#	Wakes unconditionally from S3.
PME#	Activate the wake up capabilities of a PCI device using Windows Device Manager configuration options for this device OR set Resume On PME# to Enabled in the Power setup menu.
USB Mouse/Keyboard Event	When standby mode is set to S3, USB hardware must be powered by standby power source. Set USB Device Wakeup from S3/S4 to ENABLED in the ACPI setup menu (if setup node is available in BIOS setup program). In Device Manager look for the keyboard/mouse devices. Go to the Power Management tab and check 'Allow this device to bring the computer out of standby'.
RTC Alarm	Activate and configure Resume On RTC Alarm in the Power setup menu (only available in S5).
Watchdog Power Button Event	Wakes unconditionally from S3-S5.

8 Signal Descriptions and Pinout Tables

The following section describes the signals found on COM Express™ Type 6 connectors used for congatec GmbH modules. The pinout of the modules complies with COM Express Type 6 Rev. 2.1.

The table below describes the terminology used in this section. The PU/PD column indicates if a COM Express[™] module pull-up or pull-down resistor has been used. If the field entry area in this column for the signal is empty, then no pull-up or pull-down resistor has been implemented by congatec.

The "#" symbol at the end of the signal name indicates that the active or asserted state occurs when the signal is at a low voltage level. When "#" is not present, the signal is asserted when at a high voltage level.

Note

The Signal Description tables do not list internal pull-ups or pull-downs implemented by the chip vendors, only pull-ups or pull-downs implemented by congatec are listed. For information about the internal pull-ups or pull-downs implemented by the chip vendors, refer to the respective chip's datasheet.

Table 10 Terminology Descriptions

Term	Description
PU	congatec implemented pull-up resistor
PD	congatec implemented pull-down resistor
I/O 3.3V	Bi-directional signal 3.3V tolerant
I/O 5V	Bi-directional signal 5V tolerant
I 3.3V	Input 3.3V tolerant
I 5V	Input 5V tolerant
I/O 3.3VSB	Input 3.3V tolerant active in standby state
O 3.3V	Output 3.3V signal level
O 5V	Output 5V signal level
OD	Open drain output
Р	Power Input/Output
DDC	Display Data Channel
PCIE	In compliance with PCI Express Base Specification, Revision 2.0
PEG	PCI Express Graphics
SATA	In compliance with Serial ATA specification Revision 2.6 and 3.0.
REF	Reference voltage output. May be sourced from a module power plane.
PDS	Pull-down strap. A module output pin that is either tied to GND or is not connected. Used to signal module capabilities (pinout type) to the Carrier Board.

8.1 Connector Signal Descriptions

Table 11 Connector A–B Pinout

Pin	Row A	Pin	Row B	Pin	Row A	Pin	Row B
A1	GND (FIXED)	B1	GND (FIXED)	A56	PCIE_TX4-	B56	PCIE_RX4-
A2	GBE0_MDI3-	B2	GBE0_ACT#	A57	GND	B57	GPO2
A3	GBE0_MDI3+	B3	LPC_FRAME#	A58	PCIE_TX3+	B58	PCIE_RX3+
A4	GBE0_LINK100#	B4	LPC_AD0	A59	PCIE_TX3-	B59	PCIE_RX3-
A5	GBE0_LINK1000#	B5	LPC_AD1	A60	GND (FIXED)	B60	GND (FIXED)
A6	GBE0_MDI2-	B6	LPC_AD2	A61	PCIE_TX2+	B61	PCIE_RX2+
A7	GBE0_MDI2+	B7	LPC_AD3	A62	PCIE_TX2-	B62	PCIE_RX2-
A8	GBE0_LINK#	B8	LPC_DRQ0#	A63	GPI1	B63	GPO3
A9	GBE0_MDI1-	B9	LPC_DRQ1#	A64	PCIE_TX1+	B64	PCIE_RX1+
A10	GBE0_MDI1+	B10	LPC_CLK	A65	PCIE_TX1-	B65	PCIE_RX1-
A11	GND (FIXED)	B11	GND (FIXED)	A66	GND	B66	WAKE0#
A12	GBE0_MDI0-	B12	PWRBTN#	A67	GPI2	B67	WAKE1#
A13	GBE0_MDI0+	B13	SMB_CK	A68	PCIE_TX0+	B68	PCIE_RX0+
A14	GBE0_CTREF 1	B14	SMB_DAT	A69	PCIE_TX0-	B69	PCIE_RX0-
A15	SUS_S3#	B15	SMB_ALERT#	A70	GND (FIXED)	B70	GND (FIXED)
A16	SATA0_TX+	B16	SATA1_TX+	A71	eDP_TX2+/LVDS_A0+	B71	LVDS_B0+
A17	SATA0_TX-	B17	SATA1_TX-	A72	eDP_TX2-/LVDS_A0-	B72	LVDS_B0-
A18	SUS_S4#	B18	SUS_STAT#	A73	eDP_TX1+/LVDS_A1+	B73	LVDS_B1+
A19	SATA0_RX+	B19	SATA1_RX+	A74	eDP_TX1-/LVDS_A1-	B74	LVDS_B1-
A20	SATA0_RX-	B20	SATA1_RX-	A75	eDP_TX0+/LVDS_A2+	B75	LVDS_B2+
A21	GND (FIXED)	B21	GND (FIXED)	A76	eDP_TX0-/LVDS_A2-	B76	LVDS_B2-
A22	SATA2_TX+	B22	SATA3_TX+ 1	A77	eDP/LVDS_VDD_EN	B77	LVDS_B3+
A23	SATA2_TX-	B23	SATA3_TX-1	A78	LVDS_A3+	B78	LVDS_B3-
A24	SUS_S5#	B24	PWR_OK	A79	LVDS_A3-	B79	eDP/LVDS_BKLT_EN
A25	SATA2_RX+	B25	SATA3_RX+ 1	A80	GND (FIXED)	B80	GND (FIXED)
A26	SATA2_RX-	B26	SATA3_RX-1	A81	eDP_TX3+/LVDS_A_CK+	B81	LVDS_B_CK+
A27	BATLOW#	B27	WDT	A82	eDP_TX3-/LVDS_A_CK-	B82	LVDS_B_CK-
A28	(S)ATA_ACT#	B28	AC/HDA_SDIN2 ¹	A83	eDP_AUX+/LVDS_I2C_CK	B83	eDP/LVDS_BKLT_CTRL
A29	AC/HDA_SYNC	B29	AC/HDA_SDIN1	A84	eDP_AUX-/LVDS_I2C_DAT	B84	VCC_5V_SBY
A30	AC/HDA_RST#	B30	AC/HDA_SDIN0	A85	GPI3	B85	VCC_5V_SBY
A31	GND (FIXED)	B31	GND (FIXED)	A86	RSVD	B86	VCC_5V_SBY
A32	AC/HDA_BITCLK	B32	SPKR	A87	eDP_HPD	B87	VCC_5V_SBY
A33	AC/HDA_SDOUT	B33	I2C_CK	A88	PCIE0_CK_REF+	B88	BIOS_DIS1#
A34	BIOS_DIS0#	B34	I2C_DAT	A89	PCIE0_CK_REF-	B89	VGA_RED
A35	THRMTRIP#	B35	THRM#	A90	GND (FIXED)	B90	GND (FIXED)
A36	USB6-	B36	USB7-	A91	SPI_POWER	B91	VGA_GRN ¹

Pin	Row A	Pin	Row B	Pin	Row A	Pin	Row B
A37	USB6+	B37	USB7+	A92	SPI_MISO	B92	VGA_BLU
A38	USB_6_7_OC#	B38	USB_4_5_OC#	A93	GPO0	B93	VGA_HSYNC
A39	USB4-	B39	USB5-	A94	SPI_CLK	B94	VGA_VSYNC
A40	USB4+	B40	USB5+	A95	SPI_MOSI	B95	VGA_I2C_CK
A41	GND (FIXED)	B41	GND (FIXED)	A96	TPM_PP	B96	VGA_I2C_DAT
A42	USB2-	B42	USB3-	A97	TYPE10# 1	B97	SPI_CS#
A43	USB2+	B43	USB3+	A98	SER0_TX	B98	RSVD
A44	USB_2_3_OC#	B44	USB_0_1_OC#	A99	SER0_RX	B99	RSVD
A45	USB0-	B45	USB1-	A100	GND (FIXED)	B100	GND (FIXED)
A46	USB0+	B46	USB1+	A101	SER1_TX	B101	FAN_PWMOUT
A47	VCC_RTC	B47	EXCD1_PERST#	A102	SER1_RX	B102	FAN_TACHIN
A48	EXCD0_PERST#	B48	EXCD1_CPPE#	A103	LID#	B103	SLEEP#
A49	EXCD0_CPPE#	B49	SYS_RESET#	A104	VCC_12V	B104	VCC_12V
A50	LPC_SERIRQ	B50	CB_RESET#	A105	VCC_12V	B105	VCC_12V
A51	GND (FIXED)	B51	GND (FIXED)	A106	VCC_12V	B106	VCC_12V
A52	PCIE_TX5+	B52	PCIE_RX5+	A107	VCC_12V	B107	VCC_12V
A53	PCIE_TX5-	B53	PCIE_RX5-	A108	VCC_12V	B108	VCC_12V
A54	GPI0	B54	GPO1	A109	VCC_12V	B109	VCC_12V
A55	PCIE_TX4+	B55	PCIE_RX4+	A110	GND (FIXED)	B110	GND (FIXED)

Note

^{1.} Not connected on the conga TC175.

Pin	Row C	Pin	Row D	Pin	Row C	Pin	Row D
C1	GND (FIXED)	D1	GND (FIXED)	C56	PEG_RX1-1	D56	PEG_TX1-1
C2	GND	D2	GND	C57	TYPE1#	D57	TYPE2#
C3	USB_SSRX0-	D3	USB_SSTX0-	C58	PEG_RX2+ 1	D58	PEG_TX2+ 1
C4	USB_SSRX0+	D4	USB_SSTX0+	C59	PEG_RX2-1	D59	PEG_TX2-1
C5	GND	D5	GND	C60	GND (FIXED)	D60	GND (FIXED)
C6	USB_SSRX1-	D6	USB_SSTX1-	C61	PEG_RX3+ 1	D61	PEG_TX3+1
C7	USB_SSRX1+	D7	USB_SSTX1+	C62	PEG_RX3-1	D62	PEG_TX3-1
C8	GND	D8	GND	C63	RSVD	D63	RSVD
C9	USB_SSRX2-	D9	USB_SSTX2-	C64	RSVD	D64	RSVD
C10	USB_SSRX2+	D10	USB_SSTX2+	C65	PEG_RX4+ 1	D65	PEG_TX4+ 1
C11	GND (FIXED)	D11	GND (FIXED)	C66	PEG_RX4-1	D66	PEG_TX4-1
C12	USB_SSRX3-	D12	USB_SSTX3-	C67	RSVD	D67	GND
C13	USB_SSRX3+	D13	USB_SSTX3+	C68	PEG_RX5+ 1	D68	PEG_TX5+ 1
C14	GND	D14	GND	C69	PEG_RX5-1	D69	PEG_TX5-1
C15	DDI1_PAIR6+ 1	D15	DDI1_CTRLCLK_AUX+	C70	GND (FIXED)	D70	GND (FIXED)
C16	DDI1_PAIR6-1	D16	DDI1_CTRLDATA_AUX-	C71	PEG_RX6+ 1	D71	PEG_TX6+ 1
C17	RSVD	D17	RSVD	C72	PEG_RX6-1	D72	PEG_TX6-1
C18	RSVD	D18	RSVD	C73	GND	D73	GND
C19	PCIE_RX6+	D19	PCIE_TX6+	C74	PEG_RX7+ 1	D74	PEG_TX7+1
C20	PCIE_RX6-	D20	PCIE_TX6-	C75	PEG_RX7-1	D75	PEG_TX7-1
C21	GND (FIXED)	D21	GND (FIXED)	C76	GND	D76	GND
C22	PCIE_RX7+	D22	PCIE_TX7+	C77	RSVD	D77	RSVD
C23	PCIE_RX7-	D23	PCIE_TX7-	C78	PEG_RX8+ 1	D78	PEG_TX8+1
C24	DDI1_HPD	D24	RSVD	C79	PEG_RX8-1	D79	PEG_TX8-1
C25	DDI1_PAIR4+ 1	D25	RSVD	C80	GND (FIXED)	D80	GND (FIXED)
C26	DDI1_PAIR4- 1	D26	DDI1_PAIR0+	C81	PEG_RX9+ 1	D81	PEG_TX9+1
C27	RSVD	D27	DDI1_PAIR0-	C82	PEG_RX9- 1	D82	PEG_TX9-1
C28	RSVD	D28	RSVD	C83	RSVD	D83	RSVD
C29	DDI1_PAIR5+ 1	D29	DDI1_PAIR1+	C84	GND	D84	GND
C30	DDI1_PAIR5-1	D30	DDI1_PAIR1-	C85	PEG_RX10+ 1	D85	PEG_TX10+ 1
C31	GND (FIXED)	D31	GND (FIXED)	C86	PEG_RX10-1	D86	PEG_TX10-1
C32	DDI2_CTRLCLK_AUX+	D32	DDI1_PAIR2+	C87	GND	D87	GND
C33	DDI2_CTRLDATA_AUX-	D33	DDI1_PAIR2-	C88	PEG_RX11+ 1	D88	PEG_TX11+ 1
C34	DDI2_DDC_AUX_SEL	D34	DDI1_DDC_AUX_SEL	C89	PEG_RX11-1	D89	PEG_TX11-1
C35	RSVD	D35	RSVD	C90	GND (FIXED)	D90	GND (FIXED)
C36	DDI3_CTRLCLK_AUX+ 1	D36	DDI1_PAIR3+	C91	PEG_RX12+ 1	D91	PEG_TX12+ 1
C37	DDI3_CTRLDATA_AUX-1	D37	DDI1_PAIR3-	C92	PEG_RX12-1	D92	PEG_TX12-1
C38	DDI3_DDC_AUX_SEL 1	D38	RSVD	C93	GND	D93	GND
C39	DDI3_PAIR0+ 1	D39	DDI2_PAIR0+	C94	PEG_RX13+1	D94	PEG_TX13+ 1

Table 12Connector C–D Pinout

Pin	Row C	Pin	Row D	Pin	Row C	Pin	Row D
C40	DDI3_PAIR0-1	D40	DDI2_PAIR0-	C95	PEG_RX13-1	D95	PEG_TX13-1
C41	GND (FIXED)	D41	GND (FIXED)	C96	GND	D96	GND
C42	DDI3_PAIR1+1	D42	DDI2_PAIR1+	C97	RVSD	D97	RSVD
C43	DDI3_PAIR1-1	D43	DDI2_PAIR1-	C98	PEG_RX14+ 1	D98	PEG_TX14+ 1
C44	DDI3_HPD	D44	DDI2_HPD	C99	PEG_RX14-1	D99	PEG_TX14-1
C45	RSVD	D45	RSVD	C100	GND (FIXED)	D100	GND (FIXED)
C46	DDI3_PAIR2+ 1	D46	DDI2_PAIR2+	C101	PEG_RX15+ 1	D101	PEG_TX15+ 1
C47	DDI3_PAIR2-1	D47	DDI2_PAIR2-	C102	PEG_RX15-1	D102	PEG_TX15-1
C48	RSVD	D48	RSVD	C103	GND	D103	GND
C49	DDI3_PAIR3+ 1	D49	DDI2_PAIR3+	C104	VCC_12V	D104	VCC_12V
C50	DDI3_PAIR3-1	D50	DDI2_PAIR3-	C105	VCC_12V	D105	VCC_12V
C51	GND (FIXED)	D51	GND (FIXED)	C106	VCC_12V	D106	VCC_12V
C52	PEG_RX0+ 1	D52	PEG_TX0+ 1	C107	VCC_12V	D107	VCC_12V
C53	PEG_RX0-1	D53	PEG_TX0-1	C108	VCC_12V	D108	VCC_12V
C54	TYPE0#	D54	PEG_LANE_RV# 1	C109	VCC_12V	D109	VCC_12V
C55	PEG_RX1+1	D55	PEG_TX1+ 1	C110	GND (FIXED)	D110	GND (FIXED)

Note

^{1.} Not connected on the conga TC175.

Signal	Pin #	Description	I/O	PU/PD	Comment
PCIE_RX0+ PCIE_RX0-	B68 B69	PCI Express channel 0, Receive Input differential pair.	I PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_TX0+ PCIE_TX0-	A68 A69	PCI Express channel 0, Transmit Output differential pair.	O PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_RX1+ PCIE_RX1-	B64 B65	PCI Express channel 1, Receive Input differential pair.	I PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_TX1+ PCIE_TX1-	A64 A65	PCI Express channel 1, Transmit Output differential pair.	O PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_RX2+ PCIE_RX2-	B61 B62	PCI Express channel 2, Receive Input differential pair.	I PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_TX2+ PCIE_TX2-	A61 A62	PCI Express channel 2, Transmit Output differential pair.	O PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_RX3+ PCIE_RX3-	B58 B59	PCI Express channel 3, Receive Input differential pair.	I PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_TX3+ PCIE_TX3-	A58 A59	PCI Express channel 3, Transmit Output differential pair.	O PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_RX4+ PCIE_RX4-	B55 B56	PCI Express channel 4, Receive Input differential pair.	I PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_TX4+ PCIE_TX4-	A55 A56	PCI Express channel 4, Transmit Output differential pair.	O PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_RX5+ PCIE_RX5-	B52 B53	PCI Express channel 5, Receive Input differential pair.	I PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_TX5+ PCIE_TX5-	A52 A53	PCI Express channel 5, Transmit Output differential pair.	O PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_RX6+ PCIE_RX6-	C19 C20	PCI Express channel 6, Receive Input differential pair.	I PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_TX6+ PCIE_TX6-	D19 D20	PCI Express channel 6, Transmit Output differential pair.	O PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_RX7+ PCIE_RX7-	C22 C23	PCI Express channel 7, Receive Input differential pair.	I PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_TX7+ PCIE_TX7-	D22 D23	PCI Express channel 7, Transmit Output differential pair.	O PCIE		Supports PCI Express Base Specification, Revision 3.0
PCIE_CLK_REF+ PCIE_CLK_REF-	A88 A89	PCI Express Reference Clock output for all PCI Express and PCI Express Graphics Lanes.	O PCIE		A PCI Express Gen2/3 compliant clock buffer chip must be used on the carrier board if the design involves more than one PCI Express device.

Table 13PCI Express Signal Descriptions (general purpose)

Note

PCIe lanes 4 and 5 are not supported if the optional PEG port is implemented.

Signal	Pin #	Description	I/O	PU/PD	Comment
PEG_RX0+	C52	PCI Express Graphics Receive Input differential pairs.	I PCIE		Optional x1 or x2 PEG port
PEG_RX0-	C53	Note: Can also be used as PCI Express Receive Input differential pairs 16 through 31 known			(requires re-routing of PCIe
PEG_RX1+	C55	as PCIE_RX[16-31] + and			lanes 5 and/or 6)
PEG_RX1-	C56				
PEG_RX2+	C58				
PEG_RX2-	C59				
PEG_RX3+	C61				
PEG_RX3-	C62				
PEG_RX4+	C65				
PEG_RX4-	C66				
PEG_RX5+	C68				
PEG_RX5-	C69				
PEG_RX6+	C71				
PEG_RX6-	C72				
PEG_RX7+	C74				
PEG_RX7-	C75				
PEG_RX8+	C78				
PEG_RX8-	C79				
PEG_RX9+	C81				
PEG_RX9-	C82				
PEG_RX10+	C85				
PEG_RX10-	C86				
PEG_RX11+	C88				
PEG_RX11-	C89				
PEG_RX12+	C91				
PEG_RX12-	C92				
PEG_RX13+	C94				
PEG_RX13-	C95				
PEG_RX14+	C98				
PEG_RX14-	C99				
PEG_RX15+	C101				
PEG_RX15-	C102				

Table 14PCI Express Signal Descriptions (x16 Graphics)

Signal	Pin #	Description	I/O	PU/PD	Comment
PEG_TX0+	D52	PCI Express Graphics Transmit Output differential pairs.	O PCIE		Optional x1 or x2 PEG port
PEG_TX0-	D53	Note: Can also be used as PCI Express Transmit Output differential pairs 16 through 31			(requires re-routing of PCIe
PEG_TX1+	D55	known as PCIE_TX[16-31] + and			lanes 5 and/or 6)
PEG_TX1-	D56				
PEG_TX2+	D58				
PEG_TX2-	D59				
PEG_TX3+	D61				
PEG_TX3-	D62				
PEG_TX4+	D65				
PEG_TX4-	D66				
PEG_TX5+	D68				
PEG_TX5-	D69				
PEG_TX6+	D71				
PEG_TX6-	D72				
PEG_TX7+	D74				
PEG_TX7-	D75				
PEG_TX8+	D78				
PEG_TX8-	D79				
PEG_TX9+	D81				
PEG_TX9-	D82				
PEG_TX10+	D85				
PEG_TX10-	D86				
PEG_TX11+	D88				
PEG_TX11-	D89				
PEG_TX12+	D91				
PEG_TX12-	D92				
PEG_TX13+	D94				
PEG_TX13-	D95				
PEG_TX14+	D98				
PEG_TX14-	D99				
PEG_TX15+	D101				
PEG_TX15-	D102				
PEG_LANE_RV#	D54	PCI Express Graphics lane reversal input strap. Pull low on the carrier board to reverse lane	1	PU 10k 3.3V	Not supported.
		order.			

Note

1. The conga-TC175 offers optional x1 PEG port via PCIe lane 5 or 6, or optional x2 PEG port via PCIe lanes 5 and 6.

2. The x1 or x2 PEG port is not available by default. To support this feature, you need a customized conga-TC175 variant (assembly option).

Table 15DDI Signal Description

Signal	Pin #	Description	I/O	PU/PD	Comment
DDI1_PAIR0+	D26	Multiplexed with DP1_LANE0+ and TMDS1_DATA2+.	O PCIE		
DDI1_PAIR0-	D27	Multiplexed with DP1_LANE0- and TMDS1_DATA2			
DDI1_PAIR1+	D29	Multiplexed with DP1_LANE1+ and TMDS1_DATA1+.	O PCIE		
DDI1_PAIR1-	D30	Multiplexed with DP1_LANE1- and TMDS1_DATA1			
DDI1_PAIR2+	D32	Multiplexed with DP1_LANE2+ and TMDS1_DATA0+.	O PCIE		
DDI1_PAIR2-	D33	Multiplexed with DP1_LANE2- and TMDS1_DATA0			
DDI1_PAIR3+	D36	Multiplexed with DP1_LANE3+ and TMDS1_CLK+.	O PCIE		
DDI1_PAIR3-	D37	Multiplexed with DP1_LANE3- and TMDS1_CLK			
DDI1_PAIR4+	C25	Multiplexed with SDVO1_INT+.			Not supported
DDI1_PAIR4-	C26	Multiplexed with SDVO1_INT			
DDI1_PAIR5+	C29	Multiplexed with SDVO1_TVCLKIN+.			Not supported
DDI1_PAIR5-	C30	Multiplexed with SDVO1_TVCLKIN			
DDI1_PAIR6+	C15	Multiplexed with SDVO1_FLDSTALL+.			Not supported
DDI1_PAIR6-	C16	Multiplexed with SDVO1_FLDSTALL			
DDI1_HPD	C24	Multiplexed with DP1_HPD and HDMI1_HPD.	I 3.3V	PD 1M	
DDI1_CTRLCLK_AUX+	D15	Multiplexed with DP1_AUX+ and HMDI1_CTRLCLK.		PD100k	
		DP AUX+ function if DDI1_DDC_AUX_SEL is no connect.	I/O PCIE		
		HDMI/DVI I2C CTRLCLK if DDI1_DDC_AUX_SEL is pulled high	1/O OD 3.3V		
DDI1_CTRLDATA_AUX-	D16	Multiplexed with DP1_AUX- and HDMI1_CTRLDATA.			Boot strap signal (see note below).
		DP AUX- function if DDI1_DDC_AUX_SEL is no connect.	I/O PCIE	3.3V	Enable strap is already populated.
		HDMI/DVI I2C CTRLDATA if DDI1_DDC_AUX_SEL is pulled high	1/O OD 3.3V		
DDI1_DDC_AUX_SEL	D34	Selects the function of DDI1_CTRLCLK_AUX+ and DDI1_CTRLDATA_AUX	I 3.3V	PD 1M	
		This pin shall have a IM pull-down to logic ground on the module. If this input			
		is floating, the AUX pair is used for the DP AUX+/- signals. If pulled-high, the			
	020	AUX pair contains the CTRLCLK and CTRLDATA signals.	O PCIE		
DDI2_PAIR0+ DDI2_PAIR0-	D39 D40	Multiplexed with DP2_LANE0+ and TMDS2_DATA2+. Multiplexed with DP2_LANE0- and TMDS2_DATA2	OPCIE		
	D40	Multiplexed with DP2_LANE0+ and TMD32_DATA2+.	O PCIE		
DDI2_PAIR1+ DDI2_PAIR1-	D42 D43	Multiplexed with DP2_LANE1+ and TMDS2_DATA1+.	OPCIE		
DDI2_FAIR1-	D43	Multiplexed with DP2_LANE2+ and TMD32_DATA1	O PCIE		
DDI2_PAIR2+ DDI2_PAIR2-	D46 D47	Multiplexed with DP2_LANE2+ and TMDS2_DATA0+.	OPCIE		
DDI2_PAIR2- DDI2_PAIR3+	D47	Multiplexed with DP2_LANE3+ and TMD32_DATA0	O PCIE		
DDI2_PAIR3+ DDI2_PAIR3-	D49 D50	Multiplexed with DP2_LANE3+ and TMDS2_CLK+. Multiplexed with DP2_LANE3- and TMDS2_CLK	OPCIE		
				PD 1M	
DDI2_HPD	D44	Multiplexed with DP2_HPD and HDM12_HPD.	I 3.3V		
DDI2_CTRLCLK_AUX+	C32	Multiplexed with DP2_AUX+ and HDMI2_CTRLCLK.	I/O PCIE	PD 100k	
		DP AUX+ function if DDI2_DDC_AUX_SEL is no connect.	1/0 PCIE 1/0 OD 3.3V		
		HDMI/DVI I2C CTRLCLK if DDI2_DDC_AUX_SEL is pulled high	1/0 00 3.30		
DDI2_CTRLDATA_AUX-	C33	Multiplexed with DP2_AUX- and HDMI2_CTRLDATA. DP AUX- function if DDI2_DDC_AUX_SEL is no connect.	I/O PCIE	PU 100k 3.3V	Boot strap signal (see note below). Enable strap is already populated.
		HDMI/DVI I2C CTRLDATA if DDI2_DDC_AUX_SEL is no connect.	1/0 PCIE 1/0 OD 3.3V		Enable strap is already populated.
		THEIMINE OF REDATA IN DUIZ_DUC_AUX_SEL IS pulled high.	LI/O OD 3.3V		

Signal	Pin #	Description	I/O	PU/PD	Comment
DDI2_DDC_AUX_SEL	C34	Selects the function of DDI2_CTRLCLK_AUX+ and DDI2_CTRLDATA_AUX This pin shall have a IM pull-down to logic ground on the module. If this input is floating, the AUX pair is used for the DP AUX+/- signals. If pulled-high, the AUX pair contains the CTRLCLK and CTRLDATA signals	I 3.3V		
DDI3_PAIR0+ DDI3_PAIR0-	C39 C40	Multiplexed with DP3_LANE0+ and TMDS3_DATA2+. Multiplexed with DP3_LANE0- and TMDS3_DATA2	O PCIE		Not supported
DDI3_PAIR1+ DDI3_PAIR1-	C42 C43	Multiplexed with DP3_LANE1+ and TMDS3_DATA1+. Multiplexed with DP3_LANE1- and TMDS3_DATA1	O PCIE		Not supported
DDI3_PAIR2+ DDI3_PAIR2-	C46 C47	Multiplexed with DP3_LANE2+ and TMDS3_DATA0+. Multiplexed with DP3_LANE2- and TMDS3_DATA0	O PCIE		Not supported
DDI3_PAIR3+ DDI3_PAIR3-	C49 C50	Multiplexed with DP3_LANE3+ and TMDS3_CLK+. Multiplexed with DP3_LANE3- and TMDS3_CLK	O PCIE		Not supported
DDI3_HPD	C44	Multiplexed with DP3_HPD and HDMI3_HPD.	1 3.3V		Not supported
DDI3_CTRLCLK_AUX+	C36	Multiplexed with DP3_AUX+ and HDMI3_CTRLCLK. DP AUX+ function if DDI3_DDC_AUX_SEL is no connect. HDMI/DVI I2C CTRLCLK if DDI3_DDC_AUX_SEL is pulled high	1/O PCIE 1/O OD 3.3V		Not supported
DDI3_CTRLDATA_AUX-	C37	Multiplexed with DP3_AUX- and HDMI3_CTRLDATA. DP AUX- function if DDI3_DDC_AUX_SEL is no connect. HDMI/DVI I2C CTRLDATA if DDI3_DDC_AUX_SEL is pulled high.	I/O PCIE I/O OD 3.3V		Not supported
DDI3_DDC_AUX_SEL	C38	Selects the function of DDI3_CTRLCLK_AUX+ and DDI3_CTRLDATA_AUX This pin shall have a IM pull-down to logic ground on the module. If this input is floating, the AUX pair is used for the DP AUX+/- signals. If pulled-high, the AUX pair contains the CTRLCLK and CTRLDATA signals	I 3.3V		Not supported

Note

- 1. Some signals have special functionality during the reset process. They may bootstrap some basic important functions of the module. For more information refer to section 8.2 "Boot Strap Signals".
- 2. The conga-TC175 does not natively support TMDS. A DP++ to TMDS converter (e.g. PTN3360D) needs to be implemented.

Table 16 Embedded DisplayPort Signal Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
eDP_TX3+	A81	eDP differential pairs.	AC coupled off		
eDP_TX3-	A82		module.		
eDP_TX2+	A71				
eDP_TX2-	A72				
eDP_TX1+	A73				
eDP_TX1-	A74				
eDP_TX0+	A75				
eDP_TX0-	A76				
eDP_VDD_EN	A77	eDP power enable.	O 3.3V	PD 10k	
eDP_BKLT_EN	B79	eDP backlight enable.	O 3.3V	PD 10k	
eDP_BKLT_CTRL	B83	eDP backlight brightness control.	O 3.3V		
eDP_AUX+	A83	eDP AUX+.	AC coupled off		
			module.		
eDP_AUX-	A84	eDP AUX	AC coupled off		
			module.		
eDP_HPD	A87	Detection of Hot Plug / Unplug and notification of the link layer.	I 3.3V		

Table 17 CRT Signal Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
VGA_RED	B89	Red for monitor. Analog DAC output, designed to drive a 37.5-Ohm equivalent load.	O Analog	PD 150R	Optional
VGA_GRN	B91	Green for monitor. Analog DAC output, designed to drive a 37.5-Ohm equivalent load.	O Analog	PD 150R	Optional
VGA_BLU	B92	Blue for monitor. Analog DAC output, designed to drive a 37.5-Ohm equivalent load.	O Analog	PD 150R	Optional
VGA_HSYNC	B93	Horizontal sync output to VGA monitor	O 3.3V		Optional
VGA_VSYNC	B94	Vertical sync output to VGA monitor	O 3.3V		Optional
VGA_I2C_CK	B95	DDC clock line (I ² C port dedicated to identify VGA monitor capabilities)	1/0 OD 5V	PU 1k2 3.3V	Optional
VGA_I2C_DAT	B96	DDC data line.	1/0 OD 5V	PU 1k2 3.3V	Optional

Note

To support the VGA interfac, you need a customized conga-TC175 variant.

Table 18LVDS Signal Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
LVDS_A0+	A71	LVDS Channel A differential pairs	O LVDS		
LVDS_A0-	A72				
LVDS_A1+	A73				
LVDS_A1-	A74				
LVDS_A2+	A75				
LVDS_A2-	A76				
LVDS_A3+	A78				
LVDS_A3-	A79				
LVDS_A_CK+	A81	LVDS Channel A differential clock	O LVDS		
LVDS_A_CK-	A82				
LVDS_B0+	B71	LVDS Channel B differential pairs	O LVDS		
LVDS_B0-	B72				
LVDS_B1+	B73				
LVDS_B1-	B74				
LVDS_B2+	B75				
LVDS_B2-	B76				
LVDS_B3+	B77				
LVDS_B3-	B78				
LVDS_B_CK+	B81	LVDS Channel B differential clock	O LVDS		
LVDS_B_CK-	B82				
LVDS_VDD_EN	A77	LVDS panel power enable	O 3.3V	PD 10k	
LVDS_BKLT_EN	B79	LVDS panel backlight enable	O 3.3V	PD 10k	
LVDS_BKLT_CTRL	B83	LVDS panel backlight brightness control	O 3.3V		
LVDS_I2C_CK	A83	DDC lines used for flat panel detection and control.	O 3.3V	PU 2k2 3.3V for LVDS support (default)	
LVDS_I2C_DAT	A84	DDC lines used for flat panel detection and control.	I/O 3.3V	PU 2k2 3.3V for LVDS support (default)	

Table 19SATA Signal Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
SATA0_RX+	A19	Serial ATA channel 0, Receive Input differential pair.	I SATA		Supports Serial ATA specification, Revision 3.0
SATA0_RX-	A20				
SATA0_TX+ SATA0_TX-	A16 A17	Serial ATA channel 0, Transmit Output differential pair.	O SATA		Supports Serial ATA specification, Revision 3.0
SATA1_RX+ SATA1_RX-	B19 B20	Serial ATA channel 1, Receive Input differential pair.	I SATA		Supports Serial ATA specification, Revision 3.0
SATA1_TX+ SATA1_TX-	B16 B17	Serial ATA channel 1, Transmit Output differential pair.	O SATA		Supports Serial ATA specification, Revision 3.0
SATA2_RX+ SATA2_RX-	A25 A26	Serial ATA channel 2, Receive Input differential pair.	I SATA		Supports Serial ATA specification, Revision 3.0

Signal	Pin #	Description	I/O	PU/PD	Comment
SATA2_TX+	A22	Serial ATA channel 2, Transmit Output differential pair.	O SATA		Supports Serial ATA specification, Revision 3.0
SATA2_TX-	A23				
SATA3_RX+	B25	Serial ATA channel 3, Receive Input differential pair.	I SATA		Not supported. The Intel chipset supports only 3 SATA ports
SATA3_RX-	B26				
SATA3_TX+	B22	Serial ATA channel 3, Transmit Output differential pair.	O SATA		Not supported. The Intel chipset supports only 3 SATA ports
SATA3_TX-	B23				
(S)ATA_ACT#	A28	ATA (parallel and serial) or SAS activity indicator, active low.	I/O 3.3V		

Table 20USB 2.0 Signal Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
USB0+	A46	USB Port 0, data + or D+	I/O		USB 2.0 compliant. Backwards compatible to USB 1.1
USB0-	A45	USB Port 0, data - or D-	I/O		USB 2.0 compliant. Backwards compatible to USB 1.1
USB1+	B46	USB Port 1, data + or D+	I/O		USB 2.0 compliant. Backwards compatible to USB 1.1
USB1-	B45	USB Port 1, data - or D-	I/O		USB 2.0 compliant. Backwards compatible to USB 1.1
USB2+	A43	USB Port 2, data + or D+	I/O		USB 2.0 compliant. Backwards compatible to USB 1.1
USB2-	A42	USB Port 2, data - or D-	I/O		USB 2.0 compliant. Backwards compatible to USB 1.1
USB3+	B43	USB Port 3, data + or D+	I/O		USB 2.0 compliant. Backwards compatible to USB 1.1
USB3-	B42	USB Port 3, data - or D-	1/0		USB 2.0 compliant. Backwards compatible to USB 1.1
USB4+	A40	USB Port 4, data + or D+	1/0		USB 2.0 compliant. Backwards compatible to USB 1.1
USB4-	A39	USB Port 4, data - or D-	I/O		USB 2.0 compliant. Backwards compatible to USB 1.1
USB5+	B40	USB Port 5, data + or D+	1/0		USB 2.0 compliant. Backwards compatible to USB 1.1
USB5-	B39	USB Port 5, data - or D-	I/O		USB 2.0 compliant. Backwards compatible to USB 1.1
USB6+	A37	USB Port 6, data + or D+	I/O		USB 2.0 compliant. Backwards compatible to USB 1.1
USB6-	A36	USB Port 6, data - or D-	1/0		USB 2.0 compliant. Backwards compatible to USB 1.1
USB7+	B37	USB Port 7, data + or D+	1/0		USB 2.0 compliant. Backwards compatible to USB 1.1
USB7-	B36	USB Port 7, data - or D-	I/O		USB 2.0 compliant. Backwards compatible to USB 1.1
USB_0_1_OC#	B44	USB over-current sense, USB ports 0 and 1. A pull-up for this line shall be present on the module. An open drain driver from a USB current monitor on the carrier board may drive this line low.	1 3.3VSB	PU 10k 3.3VSB	Do not pull this line high on the carrier board.
USB_2_3_OC#	A44	USB over-current sense, USB ports 2 and 3. A pull-up for this line shall be present on the module. An open drain driver from a USB current monitor on the carrier board may drive this line low.	I 3.3VSB	PU 10k 3.3VSB	Do not pull this line high on the carrier board.
USB_4_5_OC#	B38	USB over-current sense, USB ports 4 and 5. A pull-up for this line shall be present on the module. An open drain driver from a USB current monitor on the carrier board may drive this line low.	1 3.3VSB	PU 10k 3.3VSB	Do not pull this line high on the carrier board.
USB_6_7_OC#	A38	USB over-current sense, USB ports 6 and 7. A pull-up for this line shall be present on the module. An open drain driver from a USB current monitor on the carrier board may drive this line low.	I 3.3VSB	PU 10k 3.3VSB	Do not pull this line high on the carrier board.

Signal	Pin #	Description	I/O	PU/PD	Comment
USB_SSRX0+	C4	Additional receive signal differential pairs for the Superspeed USB data path	1		
USB_SSRX0-	C3		1		
USB_SSTX0+	D4	Additional transmit signal differential pairs for the Superspeed USB data path	0		
USB_SSTX0-	D3		0		
USB_SSRX1+	C7	Additional receive signal differential pairs for the Superspeed USB data path	1		
USB_SSRX1-	C6		1		
USB_SSTX1+	D7	Additional transmit signal differential pairs for the Superspeed USB data path	0		
USB_SSTX1-	D6		0		
USB_SSRX2+	C10	Additional receive signal differential pairs for the Superspeed USB data path	1		
USB_SSRX2-	C9		I		
USB_SSTX2+	D10	Additional transmit signal differential pairs for the Superspeed USB data path	0		
USB_SSTX2-	D9		0		
USB_SSRX3+	C13	Additional receive signal differential pairs for the Superspeed USB data path	1		
USB_SSRX3-	C12		1		
USB_SSTX3+	D13	Additional transmit signal differential pairs for the Superspeed USB data path	0		
USB_SSTX3-	D12		0		

Table 21USB 3.0 Signal Descriptions

Table 22 Gigabit Ethernet Signal Descriptions

Gigabit	Pin #	Description				I/O	PU/PD	Comment
Ethernet		•						
GBE0_MDI0+ GBE0_MDI0- GBE0_MDI1+	E0_MDI0-A12MDI can operate in 1000, 100, and 10Mbit/sec modes. Some pairs are unused in someE0_MDI1+A10modes according to the following:							Twisted pair signals for external transformer.
GBE0_MDI1- GBE0_MDI2+	A9 A7		1000	100	10			
GBE0_MDI2-	A6	MDI[0]+/-	B1_DA+/-	TX+/-	TX+/-			
GBE0_MDI3+	A3	MDI[1]+/-	B1_DB+/-	RX+/-	RX+/-			
GBE0_MDI3-	A2	MDI[2]+/-	B1_DC+/-					
		MDI[3]+/-	B1_DD+/-					
GBE0_ACT#	B2	Gigabit Ethernet	Controller 0 activity indic	ator, active low.		O 3.3VSB		
GBE0_LINK#	A8	Gigabit Ethernet	Gigabit Ethernet Controller 0 link indicator, active low.					
GBE0_LINK100#	A4	Gigabit Ethernet	igabit Ethernet Controller 0 100Mbit/sec link indicator, active low.					
GBE0_LINK1000#	A5	Gigabit Ethernet	Controller 0 1000Mbit/se	c link indicator, active l	OW.	O 3.3VSB		

Gigabit	Pin #	Description	I/O	PU/PD	Comment
Ethernet					
GBE0_CTREF		Reference voltage for Carrier Board Ethernet channel 0 magnetics center tap. The reference voltage is determined by the requirements of the module PHY and may be as low as 0V and as high as 3.3V. The reference voltage output shall be current limited on the module. In the case in which the reference is shorted to ground, the current shall be limited to 250mA or less.			Not connected

• Note

- 1. The GBE0_LINK# output is not active during a 10 Mb connection. It is only active during a 100 Mb or 1 Gb connection. This is a limitation of Ethernet Phy since it has only three LED outputs—ACT#, LINK100# and LINK1000#.
- 2. The GBE0_LINK# signal is a logic AND of the GBE0_LINK100# and GBE0_LINK1000# signals on the conga-TC175 module.

Table 23Intel® High Definition Audio Link Signals Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
AC/HDA_RST#	A30	Intel [®] High Definition Audio Reset: This signal is the master hardware reset to external codec(s).	O 3.3VSB		AC'97 codecs are not supported.
AC/HDA_SYNC	A29	Intel [®] High Definition Audio Sync: This signal is a 48 kHz fixed rate sample sync to the codec(s). It is also used to encode the stream number.	O 3.3VSB		AC'97 codecs are not supported.
AC/HDA_BITCLK	A32	Intel [®] High Definition Audio Bit Clock Output: This signal is a 24.000MHz serial data clock generated by the Intel [®] High Definition Audio controller.	O 3.3VSB		AC'97 codecs are not supported.
AC/HDA_SDOUT	A33	Intel® High Definition Audio Serial Data Out: This signal is the serial TDM data output to the codec(s). This serial output is double-pumped for a bit rate of 48 Mbps for Intel® High Definition Audio.	O 3.3VSB	PU 1K 3.3VSB	AC'97 codecs are not supported. AC/HDA_SDOUT is a boot strap signal (see note below)
AC/HDA_SDIN[1:0]	B29-B30	Intel [®] High Definition Audio Serial Data In [0]: These signals are serial TDM data inputs from the three codecs. The serial input is single-pumped for a bit rate of 24 Mbps for Intel [®] High Definition Audio.	I 3.3VSB		Pin B28 (HDA_SDIN2) is not connected.

Note

Some signals have special functionality during the reset process. They may bootstrap some basic important functions of the module. For more information refer to section 8.2 "Boot Strap Signals".

Table 24 ExpressCard Support Pins Signal Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
EXCD0_CPPE#	A49	ExpressCard capable card request.	1 3.3V	PU 10k 3.3VSB	
EXCD1_CPPE#	B48				
EXCD0_PERST#	A48	ExpressCard Reset	O 3.3V	PU 10k 3.3V	
EXCD1_PERST#	B47				

Table 25LPC Signal Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
LPC_AD[0:3]	B4-B7	LPC multiplexed address, command and data bus	I/O 3.3V		
LPC_FRAME#	B3	LPC frame indicates the start of an LPC cycle	O 3.3V		
LPC_DRQ[0:1]#	B8-B9	LPC serial DMA request	I 3.3V	PU 10k 3.3V	
LPC_SERIRQ	A50	LPC serial interrupt	I/O OD 3.3V	PU 10k 3.3V	
LPC_CLK	B10	LPC clock output - 24 MHz nominal	O 3.3V		

Table 26SPI BIOS Flash Interface Signal Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
SPI_CS#	B97	Chip select for Carrier Board SPI BIOS Flash.	O 3.3VSB		Carrier shall pull to SPI_POWER when external SPI is provided but not used.
SPI_MISO	A92	Data in to module from carrier board SPI BIOS flash.	1 3.3VSB		
SPI_MOSI	A95	Data out from module to carrier board SPI BIOS flash.	O 3.3VSB		
SPI_CLK	A94	Clock from module to carrier board SPI BIOS flash.	O 3.3VSB		
SPI_POWER	A91	Power source for carrier board SPI BIOS flash. SPI_POWER shall be used to power SPI BIOS flash on the carrier only.	+ 3.3VSB		
BIOS_DIS0#	A34	Selection strap to determine the BIOS boot device.	I 3.3VSB	PU 10K 3.3VSB	Carrier shall be left as no-connect.
BIOS_DIS1#	B88	Selection strap to determine the BIOS boot device.	I 3.3VSB	PU 10K 3.3VSB	Carrier shall be left as no-connect

Table 27 Miscellaneous Signal Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
I2C_CK	B33	General purpose I ² C port clock output/input	I/O 3.3V	PU 2K2 3.3VSB	
I2C_DAT	B34	General purpose I ² C port data I/O line	I/O 3.3V	PU 2K2 3.3VSB	

Signal	Pin #	Description	I/O	PU/PD	Comment
SPKR	B32	Output for audio enunciator, the "speaker" in PC-AT systems	O 3.3V		SPEAKER is a boot strap signal (see note below)
WDT	B27	Output indicating that a watchdog time-out event has occurred.	O 3.3V	PD 10K	
FAN_PWMOUT	B101	Fan speed control. Uses the Pulse Width Modulation (PWM) technique to control the fan's RPM.	O OD 3.3V		
FAN_TACHIN	B102	Fan tachometer input.	IOD	PU 10K 3.3V	Requires a fan with a two pulse output.
TPM_PP	A96	Physical Presence pin of Trusted Platform Module (TPM). Active high. TPM chip has an internal pull-down. This signal is used to indicate Physical Presence to the TPM.	I 3.3V		Trusted Platform Module chip is optional.

Note

Some signals have special functionality during the reset process. They may bootstrap some basic important functions of the module. For more information refer to section 8.2 "Boot Strap Signals".

Table 28General Purpose I/O Signal Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
GPO0	A93	General purpose output pins. Shared with SD_CLK. Output from COM Express, input to SD	O 3.3V		
GPO1	B54	General purpose output pins. Shared with SD_CMD. Output from COM Express, input to SD	O 3.3V		
GPO2	B57	General purpose output pins. Shared with SD_WP. Output from COM Express, input to SD	O 3.3V		
GPO3	B63	General purpose output pins. Shared with SD_CD. Output from COM Express, input to SD	O 3.3V		
GPI0	A54	General purpose input pins. Pulled high internally on the module. Shared with SD_DATA0. Bidirectional signal.	I 3.3V	PU 10K 3.3V	
GPI1	A63	General purpose input pins. Pulled high internally on the module. Shared with SD_DATA1. Bidirectional signal.	I 3.3V	PU 10K 3.3V	
GPI2	A67	General purpose input pins. Pulled high internally on the module. Shared with SD_DATA2. Bidirectional signal.	I 3.3V	PU 10K 3.3V	
GPI3	A85	General purpose input pins. Pulled high internally on the module. Shared with SD_DATA3. Bidirectional signal.	I 3.3V	PU 10K 3.3V	

Note

The conga-TC175 provides GPIO signals on the COM Express connector by default.

Signal	Pin #	Description	I/O	PU/PD	Comment
PWRBTN#	B12	Power button to bring system out of S5 (soft off), active on falling edge. Note: For proper detection, assert a pulse width of at least 16 ms.	3.3VSB	PU 10k 3.3VSB	
SYS_RESET#	B49	Reset button input. Active low input. Edge triggered. System will not be held in hardware reset while this input is kept low. Note: For proper detection, assert a pulse width of at least 16 ms.	I 3.3VSB	PU 10k 3.3VSB	
CB_RESET#	B50	Reset output from module to Carrier Board. Active low. Issued by module chipset and may result from a low SYS_RESET# input, a low PWR_OK input, a VCC_12V power input that falls below the minimum specification, a watchdog timeout, or may be initiated by the module software.	O 3.3V	PD 100k	
PWR_OK	B24	Power OK from main power supply. A high value indicates that the power is good.	3.3V		Set by resistor divider to accept 3.3V.
SUS_STAT#	B18	Indicates imminent suspend operation; used to notify LPC devices.	O 3.3VSB	PU 10k 3.3VSB	
SUS_S3#	A15	Indicates system is in Suspend to RAM state. Active-low output. An inverted copy of SUS_S3# on the carrier board (also known as "PS_ON") may be used to enable the non-standby power on a typical ATX power supply.	O 3.3VSB		
SUS_S4#	A18	Indicates system is in Suspend to Disk state. Active low output.	O 3.3VSB		Not supported
SUS_S5#	A24	Indicates system is in Soft Off state.	O 3.3VSB		
WAKE0#	B66	PCI Express wake up signal.	1 3.3VSB	PU 1k 3.3VSB	
WAKE1#	B67	General purpose wake up signal. May be used to implement wake-up on PS/2 keyboard or mouse activity.	3.3VSB	PU 10k 3.3VSB	
BATLOW#	A27	Battery low input. This signal may be driven low by external circuitry to signal that the system battery is low, or may be used to signal some other external power-management event.	3.3VSB	PU 10k 3.3VSB	
THRM#	B35	Input from off-module temp sensor indicating an over-temp situation.	1 3.3V	PU 10k 3.3V	
THERMTRIP#	A35	Active low output indicating that the CPU has entered thermal shutdown.	O 3.3V	PU 10k 3.3V	
SMB_CK	B13	System Management Bus bidirectional clock line.	I/O 3.3VSB	PU 2k2 3.3VSB	
SMB_DAT#	B14	System Management Bus bidirectional data line.	I/O OD 3.3VSB	PU 2k2 3.3VSB	
SMB_ALERT#	B15	System Management Bus Alert – active low input can be used to generate an SMI# (System Management Interrupt) or to wake the system.	1 3.3VSB	PU 2k2 3.3VSB	
LID#	A103	Lid button. Used by the ACPI operating system for a LID switch. Note: For proper detection, assert a pulse width of at least 16 ms.	I OD 3.3V	PU 10k 3.3VSB	
SLEEP#	B103	Sleep button. Used by the ACPI operating system to bring the system to sleep state or to wake it up again. Note: For proper detection, assert a pulse width of at least 16 ms.	1 OD 3.3V	PU 10k 3.3VSB	

Table 29 Power and System Management Signal Descriptions

Table 30 General Purpose Serial Interface Signal Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
SER0_TX 1,2	A98	General purpose serial port transmitter	O 3.3V		
SER1_TX 1,2	A101	General purpose serial port transmitter	O 3.3V		
SER0_RX ¹	A99	General purpose serial port receiver	1 3.3V	PU 47k 3.3V	
SER1_RX 1	A102	General purpose serial port receiver	I 3.3V	PU 47k 3.3V	

• Note

- ^{1.} Pins are protected on the module by a series schotty diode.
- ^{2.} Pull-down resistor is required on the carrier board for proper logic level.

Table 31 Module Type Definition Signal Description

Signal	Pin #	Description				I/O	Comment
TYPE0# TYPE1#	C54 C57	The TYPE pins indicate to the Carrier Board the Pin-out Type that is implemented on the module. The pins are tied on the module to either ground (GND) or are no-connects (NC). For Pinout Type 1, these pins are don't care (X).				PDS	TYPE[0:2]# signals are available on all modules
TYPE2#	D57	TYPE2#	TYPE1#	TYPE0#		1	following the Type 2-6
		(e.g deactivates th		power supply) if an incompat	Pinout Type 1 Pinout Type 2 Pinout Type 3 (no IDE) Pinout Type 4 (no PCI) Pinout Type 5 (no IDE, no PCI) Pinout Type 6 (no IDE, no PCI) nodule TYPE pins and keeps power off ible module pin-out type is detected. The	-	Pinout standard. The conga-TC175 is based on the COM Express Type 6 pinout therefore the pins 0 and 1 are not connected and pin 2 is connected to GND.
TYPE10#	A97	Dual use pin. India module is installed TYPE10#		a Type 10 module is installed	I. Indicates to the carrier that a Rev. 1.0/2.0	PDS	Not connected to indicate "Pinout R2.0".
		NC PD 12V		Pinout R1.0	oull down to ground with 4.7k resistor	_	
		is defined as a no-	-connect for Types 1-6. A carrie	er can detect a R1.0 module	ct to other VCC_12V pins. In R2.0 this pin by the presence of 12V on this pin. R2.0 in to ground through a 4.7k resistor.		

Table 32Power and GND Signal Descriptions

Signal	Pin #	Description	I/O	PU/PD	Comment
VCC_12V	A104-A109 B104-B109 C104-C109 D104-D109	Primary power input: +12V nominal. All available VCC_12V pins on the connector(s) shall be used.	Ρ		
VCC_5V_SBY	B84-B87	Standby power input: +5.0V nominal. If VCC5_SBY is used, all available VCC_5V_SBY pins on the connector(s) shall be used. Only used for standby and suspend functions. May be left unconnected if these functions are not used in the system design.	Ρ		
VCC_RTC	A47	Real-time clock circuit-power input. Nominally +3.0V.	Р		
GND	 A1, A11, A21, A31, A41, A51, A57, A60, A66, A70, A80, A90, A100, A110, B1, B11, B21, B31, B41, B51, B60, B70, B80, B90, B100, B110 C1, C2, C5, C8, C11, C14, C21, C31, C41, C51, C60, C70, C73, C76, C80, C84, C87, C90, C93, C96, C100, C103, C110, D1, D2, D5, D8, D11, D14, D21, D31, D41, D51, D60, D67, D70, D73, D76, D80, D84, D87, D90, D93, D96, D100, D103, D110 	Ground - DC power and signal and AC signal return path. All available GND connector pins shall be used and tied to Carrier Board GND plane.	Ρ		

8.2 Boot Strap Signals

Signal	Pin #	Description of Boot Strap Signal	I/O	PU/PD	Comment
AC/HDA_SDOUT	A33	High Definition Audio Serial Data Out: This signal is the serial TDM	O 3.3VSB	PU 1K	AC/HDA_SDOUT is a boot strap
		data output to the codec(s). This serial output is double-pumped for a bit rate of 48 Mbps for High Definition Audio.		3.3VSB	signal (see caution statement below)
SPKR	B32	Output for audio enunciator, the "speaker" in PC-AT systems	O 3.3V		SPKR is a boot strap signal (see caution statement below)
DDI1_CTRLDATA_AUX-	D16	Multiplexed with DP1_AUX- and HDMI1_CTRLDATA.		PU100k	DDI1_CTRLDATA_AUX- is a boot
DP1_AUX-		DP AUX- function if DDI1_DDC_AUX_SEL is no connect.	I/O PCIE	3.3V	strap signal (see not below).
HDMI_CTRLDATA		HDMI/DVI I2C CTRLDATA if DDI1_DDC_AUX_SEL is pulled high.	1/O OD 3.3V		
DDI2_CTRLDATA_AUX-	C33	Multiplexed with DP2_AUX- and HDMI2_CTRLDATA.		PU100k	DDI2_CTRLDATA_AUX- is a boot
DP2_AUX-		DP AUX- function if DDI2_DDC_AUX_SEL is no connect.	I/O PCIE	3.3V	strap signal (see not below).
HDM2_CTRLDATA		HDMI/DVI I2C CTRLDATA if DDI2_DDC_AUX_SEL is pulled high.	1/O OD 3.3V		

Table 33 Boot Strap Signal Descriptions



The signals listed in the table above are used as chipset configuration straps during system reset. In this condition (during reset), they are inputs that are pulled to the correct state by either COM Express™ internally implemented resistors or chipset internally implemented resistors that are located on the module.

2. No external DC loads or external pull-up or pull-down resistors should change the configuration of the signals listed in the above table. External resistors may override the internal strap states and cause the COM Express[™] module to malfunction and/or cause irreparable damage to the module.

9 System Resources

9.1 I/O Address Assignment

The I/O address assignment of the conga-TC175 module is functionally identical with a standard PC/AT.

• Note

The BIOS assigns PCI and PCI Express I/O resources from FFF0h downwards. Non PnP/PCI/PCI Express compliant devices must not consume I/O resources in that area.

9.1.1 LPC Bus

On the conga-TC175, the PCI Express Bus acts as the subtractive decoding agent. All I/O cycles that are not positively decoded are forwarded to the PCI Bus not the LPC Bus. Only specified I/O ranges are forwarded to the LPC Bus. In the congatec Embedded BIOS the following I/O address ranges are sent to the LPC Bus:

2Eh – 2Fh 4Eh – 4Fh 60h, 64h A00h – A1Fh E00h - EFFh (always used internally)

Parts of these ranges are not available if a Super I/O is used on the carrier board. If a Super I/O is not implemented on the carrier board then these ranges are available for customer use. If you require additional LPC Bus resources other than those mentioned above, or more information about this subject, contact congatec technical support for assistance.

9.2 PCI Configuration Space Map

Table 31PCI Configuration Space Map

Bus Number (hex)	Device Number (hex)	Function Number (hex)	Description	
00h	00h	00h	HOST and DRAM Controller	
00h	02h	00h	Integrated Graphics Device	
00h	08h	00h	Gaussian Mixture Model Device	
00h	14h	00h	USB 3.0 xHCl Controller	
00h	14h	02h	Thermal Subsystem	
00h (Note1)	16h	00h	Management Engine (ME) Interface 1	
00h (Note1)	16h	01h	Intel ME Interface 2	
00h (Note1)	16h	02h	ME IDE Redirection (IDE-R) Interface	
00h (Note1)	16h	03h	ME Keyboard and Text (KT) Redirection	
00h (Note1)	16h	04h	Intel ME Interface 3	
00h	17h	00h	SATA Controller	
00h (Note2)	1Ch	00h	PCI Express Root Port 0	
00h (Note2)	1Ch	01h	PCI Express Root Port 1	
00h (Note2)	1Ch	02h	PCI Express Root Port 2	
00h (Note2)	1Ch	03h	PCI Express Root Port 3	
00h (Note2)	1Ch	04h	PCI Express Root Port 4	
00h (Note2)	1Ch	05h	PCI Express Root Port 5	
00h (Note2)	1Dh	00h	PCI Express Root Port 6	
00h (Note2)	1Dh	02h	PCI Express Root Port 7	
00h	1Fh	00h	PCI to LPC Bridge	
00h	1Fh	02h	Power Management Controller	
00h	1Fh	03h	Intel [®] High Definition Audio (Intel [®] HD Audio)	
00h	1Fh	04h	SMBus Controller	
00h	1Fh	06h	GbE Controller	
01h (Note3)	00h	00h	PCI Express Port 0	
02h (Note3)	00h	00h	PCI Express Port 1	
03h (Note3)	00h	00h	PCI Express Port 2	
04h (Note3)	00h	00h	PCI Express Port 3	
05h (Note3)	00h	00h	PCI Express Port 4	
06h (Note3)	00h	00h	PCI Express Port 5	



E	Bus Number (hex)	Device Number (hex)	Function Number (hex)	Description
(07h (Note3)	00h	00h	PCI Express Port 6
(08h (Note3)	00h	00h	PCI Express Port 7

• Note

- 1. In the standard configuration, the Intel Management Engine (ME) related devices are partly present or not present at all.
- 2. The PCI Express ports are visible only if a device is attached to the PCI Express slot on the carrier board.
- 3. The table represents a case when a single functional PCI/PCIe device is connected to all possible slots on the carrier board. The given bus numbers will change based on actual hardware configuration.
- 4. Internal PCI devices not connected to the conga-TC175 are not listed.

9.3 l²C

Onboard resources are not connected to the I²C bus. Address 16h is reserved for congatec Battery Management solutions.

9.4 SMBus

System Management (SM) bus signals are connected to the Intel[®] chipset. The SMBus is not intended to be used by off-board non-system management devices. For more information about this subject contact congatec technical support.

10 BIOS Setup Description

The BIOS setup description of the conga-TC175 can be viewed without having access to the module. However, access to the restricted area of the congatec website is required in order to download the necessary tool (CgMIfViewer) and Menu Layout File (MLF).

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

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

Note

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

10.1 Navigating the BIOS Setup Menu

The BIOS setup menu shows the features and options supported in the congatec BIOS. To access and navigate the BIOS setup menu, press the or <F2> key during POST. The right frame displays the key legend. Above the key legend is an area reserved for text messages. These text messages explain the options and the possible impacts when changing the selected option in the left frame.

10.2 BIOS Versions

The BIOS displays the BIOS project name and the revision code during POST, and on the main setup screen. The initial production BIOS for conga-TC175 is identified as BVKLR1xx or BUKLR1xx, where:

- R is the identifier for a BIOS ROM file,
- 1 is the so called feature number
- xx is the major and minor revision number

The BVKL binary size is 16 MB and the BUKL binary size is 8 MB.

10.3 Updating the BIOS

BIOS updates are recommended to correct platform issues or enhance the feature set of the module. The conga-TC175 features a congatec/ AMI AptioEFI firmware on an onboard flash ROM chip. You can update the firmware with the congatec System Utility. The utility has five versions— UEFI shell, DOS based command line¹, Win32 command line, Win32 GUI, and Linux version.

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



^{1.} Deprecated



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

10.3.1 Update from External Flash

For instructions on how to update the BIOS from external flash, refer to the AN7_External_BIOS_Update.pdf application note on the congatec website at http://www.congatec.com.

10.4 Supported Flash Devices

The conga-TC175 supports the following flash devices:

- Winbond W25Q128JVSIQ (16 MB)
- Winbond W25Q64JVSSIQ (8 MB)

The flash devices listed above can be used on the carrier board to support external BIOS.