## FAST AND COMPACT



- 6<sup>th</sup> Generation Intel<sup>®</sup> Core<sup>™</sup> SOC processor
- Intel® Gen9 HD Graphics with HEVC (H.265) support
- Low power consumption (TDP 15W, cTDP 8.5W)
- Up to 32 GByte dual channel DDR4 memory
- COM Express Compact Type 6 module 95x95 mm<sup>2</sup>



	tor

COM Express® Compact, (95 x 95 mm), Type 6 Connector Pinout

CPU

2.6 GHz Dual Core Turbo Boost 3.4 GHz 4 MB Cache TDP 15W Intel® Core™ i7-6600U Intel® Core™ i5-6300U 2.4 GHz Dual Core TDP 15W GT2 Turbo Boost 3.0 GHz 3 MB Cache Intel® Core™ i3-6100U 2.3 GHz Dual Core 3 MB Cache **TDP 15W** GT2 Intel® Celeron® 3955U 2.0 GHz Dual Core 2 MB Cache **TDP 15W** GT1

Intel® Turbo Boost Technology | Intel® Hyper-Threading Technology (HT) | Intel® Advanced Vector Extensions 2.0 (AVX2) Intel® Advanced Encryption Standard New Instructions (AES-NI) | Integrated dual channel memory controller up to 34,1 GByte/sec. memory bandwidth | Integrated Intel® Gen9 HD Graphics with frequency up to 1.05 GHz | Intel® Clear Video HD Technology | Intel® Virtualization Technology (VT) | Intel® Trusted Execution Technology (TXT) | Intel® Secure Key

DRAM

2 Sockets, SO-DIMM DDR4 up to 2133 MT/s and 32 GByte dual channel

Chipset

Integrated PCH-LP

Ethernet

Intel® i219-LM GbE LAN Controller with AMT 11 support

I/O Interfaces

8x PCI Express GEN. 3.0 lanes | 3x Serial ATA® Gen 3 | 4x USB 3.0 (XHCI) | 8x USB 2.0 (XHCI) | LPC bus (no DMA) I<sup>2</sup>C bus (fast mode, 400 kHz, multi-master) | 2x UART

Sound

Digital High Definition Audio Interface with support for multiple audio codecs

Graphics

Intel® Gen9 HD Graphics Engine with OpenCL 2.0, OpenGL 4.3 and DirectX12 (for Windows 10) support | up to three independent displays: HDMI 1.4a / DisplayPort 1.2 / eDP 1.3 | High performance hardware MPEG-2 decoding | WMV9 (VC-1) and H.265 (HEVC) support Blu-ray support @ 40 MBit/s | HEVC, VP8, VP9 and VDENC encoding

LVDS (eDP optional) Dual channel LVDS transmitter, Supports flat panels 2x24 Bit interface | VESA and openLDI colour mappings | resolutions up to 1920x1200 Automatic Panel Detection via EDID/EPI

Digital Display Interface (DDI)

2x TMDS (HDMI) / DisplayPort 1.2 with support for Multi-Stream Transport (MST) | resolutions up to 4k | VGA (optional)

congatec Board Controller

Multi Stage Watchdog | non-volatile User Data Storage | Manufacturing and Board Information | Board Statistics | BIOS Setup Data Backup I<sup>2</sup>C bus (fast mode, 400 kHz, multi-master) | Power Loss Contro

**Embedded BIOS Features** 

AMI Aptio® UEFI 2.x firmware | 8/16 MByte serial SPI firmware flash

Security

The conga-TC170 can be optionally equipped with a discrete "Trusted Platform Module" (TPM 1.2 / 2.0). It is capable of calculating efficient hash and RSA algorithms with key lengths up to 2,048 bits and includes a real random number generator. Security sensitive applications such as gaming and e commerce will benefit also with improved authentication, integrity and confidence levels

Power Management

ACPI 4.0 with battery support

Operating Systems

Microsoft® Windows 10 | Microsoft® Windows 8.1 | Microsoft® Windows 7 | Linux | Microsoft® Windows embedded Standard

Power Consumption

See User's Guide for full details

Temperature

Operating: 0 .. +60°C Storage: -20 .. +80°C

Humidity

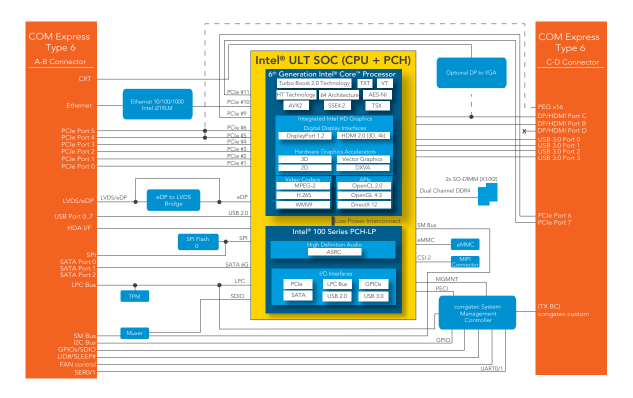
Operating: 10 - 90% r. H. non cond. Storage: 5 - 95% r. H. non cond.

Size

95 x 95 mm (3.74" x 3.74")



## conga-TC170 | Block diagram



## conga-TC170 | Order Information

Article	PN	Description	
conga-TC170/i7-6600U	045200	COM Express Type 6 Compact module with Intel® Core™ i7-6600U dual core processor with 2.6GHz, 4MB L2 cache, 2133MT/s dual channel DDR4 memory interface	
conga-TC170/i5-6300U	045201	COM Express Type 6 Compact module with Intel® Core™ i5-6300U dual core processor with 2.4GHz, 3MB L2 cache, 2133MT/s dual channel DDR4 memory interface	
conga-TC170/i3-6100U	045202	COM Express Type 6 Compact module with Intel® Core™ i3-6100U dual core processor with 2.3GHz, 3MB L2 cache , 2133MT/s dual channel DDR4 memory interface	
conga-TC170/3955U	045203	COM Express Type 6 Compact module with Intel® Celeron® 3955U dual core processor with 2.0GHz, 2MB L2 cache, 2133MT/s dual channel DDR4 memory interface	
conga-TC87/HSP-B*	046953	Standard heatspreader for COM Express module conga-TC170, all standoffs are with 2.7mm bore hole	
conga-TC87/HSP-T*	046954	Standard heatspreader for COM Express module conga-TC170, all standoffs are M 2.5 threaded	
conga-TC87/CSP-B*	046951	Standard passive cooling solution for COM Express module conga-TC170, all standoffs are with 2.7mm bore hole	
conga-TC87/CSP-T*	046952	Standard passive cooling solution for COM Express module conga-TC170, all standoffs are M 2.5 threaded	
DDR4-SODIMM-2400 (4GB)	068790	4 GByte DDR4 SODIMM memory module with 2400 MT/s	
DDR4-SODIMM-2400 (8GB)	068791	8 GByte DDR4 SODIMM memory module with 2400 MT/s	
DDR4-SODIMM-2400 (16GB)	068792	16 GByte DDR4 SODIMM memory module with 2400 MT/s	

 $<sup>^{\</sup>star}$  cooling solutions also for conga-TC170  $\,$ 

Article	PN	Description
conga-TEVAL	065800	Evaluation carrier board for Type 6 COM Express modules
conga-LDVI/EPI	011115	LVDS to DVI converter board for digital flat panels with onboard EEPROM
COMe-carrier-socket-5	400007	Connector for COM-Express carrier boards, height 5mm, packing unit 4 pieces
COMe-carrier-socket-8	400004	Connector for COM-Express carrier boards, height 8mm, packing unit 4 pieces

 $\hfill \ensuremath{\text{@}}$  2016 congatec AG. All rights reserved.

All data is for information purposes only. Although all the information contained within this document is carefully checked, no guarantee of correctness is implied or expressed. Product names, logos, brands, and other trademarks featured or referred are the property of their respective trademark holders. These trademark holders are not affiliated with congatec AG. Rev. April 1, 2016 MR

