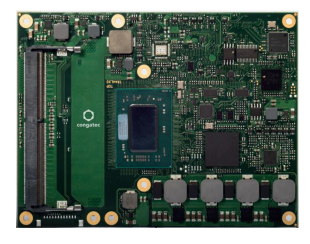
# HIGH SPEED GRAPHICS Conga-TR4



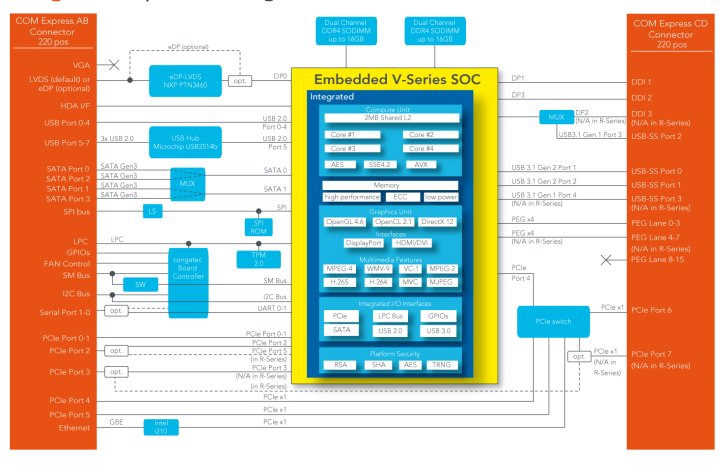
- AMD's Next Gen V1000 processor Series
- "Zen" core architecture with up to 4 cores
- Improved graphic performance with "Vega" GPU
- Up to 32GByte dual channel DDR4 3200MT/s memory
- TDP scalable down to 12W
- up to 4 x 4K DP / eDP



Formfactor	COM Express® Basic, (95 x 125 mm)   Type 6 connector pinout							
СРИ	Commercial V AMD V1807B AMD V1756B AMD V1605B AMD V1202B AMD R1606G AMD R1505G	4 Cores   8 Thread 4 Cores   8 Thread 4 Cores   8 Thread 2 Cores   4 Thread 2 Cores   4 Thread 2 Cores   4 Thread	ds 3.25   3 ds 2.0   3. ds 2.3   3.3 ds 2.6   3.	8.8 GHz (boost) 8.6 GHz (boost) 6 GHz (boost) 2 GHz (boost) 5 GHz (boost) 3 GHz (boost)	2 MB cache 2 MB cache 2 MB cache 1 MB cache 1 MB cache 1 MB cache	11 GPU CU 8 GPU CU 8 GPU CU 3 GPU CU 3 GPU CU 3 GPU CU	35-54W TDP 35-54W TDP 12-25W TDP 12-25W TDP 12-25W TDP 12-25W TDP	
	AMD V1404I	4 Cores   8 Thread		O   2.8*/3.6 GHz (boost) mance in the -40 to 0°C temp ran	2 MB cache ge	8 GPU CU	12-25W TDP	
DRAM	Dual channel DDR4 up to 3200 MT/s   2x SO-DIMM   up to 2x 16 GByte (optionally with ECC support)							
Chipset	Integrated in SoC							
Ethernet	1x Gigabit Ethernet							
I/O Interfaces	4x PCI Express™ 3.0 lanes   4x PCI Express™ 2.0 lanes   1x PEG 3.0 x8   2x USB 3.1 Gen2   2x USB 3.1 Gen1   8x USB 2.0 2x SATA® 6 Gb/s   1²C bus (fast mode, 400 kHz, multi-master)  SD   LPC Bus   SPI   SM-Bus   2x UART							
Sound	High Definition Audio Interface							
Graphics	Integrated AMD Radeon™ Graphics supports DirectX 12   OpenGL 4.6 and OpenCL™ 2.1   up to 4 simultaneous Displays Unified Video Decoder 6 (H.265, H.264, MVC, MPEG4, MPEG2, VC-1, WMV and MJPEG) Video Compression Engine 3.1 (dual, H.264, SVC)							
congatec Board Controller	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics   BIOS Setup Data Backup   I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   Power Loss Control							
Embedded BIOS Features	AMI AptioV® UEFI 2.x firmware   8 MByte serial SPI firmware flash							
Security	Trusted Platform Module (TPM 2.0)   AMD Secure Processor™.							
Power Management	ACPI 5.0 with battery support							
Operating Systems	Microsoft® Windows 10   Microsoft® Windows 10 IoT Enterprise   Linux   opt. Microsoft® Windows 7							
Power Consumption	See user's guide for full details							
Temperature	Industrial: Commercial:	Operating: -40 to +85°C Operating: 0 to +60°C	Storage: -40 to +85°C Storage: -40 to +85°C					
Extended Temperature	Screening serv	ice on request:	request: -25 to +80°C (burn-in & cold-soak) -40 to +85°C (burn-in & cold-soak)					
Humidity	Operating: 10 - 90% r. H. non cond. Storage: 5 - 95% r. H. non cond.							
Size	95 x 125 mm (3.74" x 4.92")							



### conga-TR4 | Block diagram





## conga-TR4 | Order Information – COM Express® Module

Article	PN	Description
conga-TR4/V1807B	041600	COM Express Type 6 Basic module based on AMD embedded V-Series V1807B 4-core processor with 3.35 GHz up to 3.8 GHz turbo boost, 2MB L2 Cache and dual channel DDR4 3200MT/s memory interface (formerly Great Horned Owl). Features AMD Radeon™ Vega integrated graphics core with 11 CU.
conga-TR4/V1756B	041601	COM Express Type 6 Basic module based on AMD embedded V-Series V1756B 4-core processor with 3.25 GHz up to 3.6 GHz turbo boost, 2MB L2 Cache and dual channel DDR4 3200MT/s memory interface (formerly Great Horned Owl). Features AMD Radeon™ Vega integrated graphics core with 8 CU.
conga-TR4/V1605B	041602	COM Express Type 6 Basic module based on AMD embedded V-Series V1605B 4-core processor with 2.0 GHz up to 3.6 GHz turbo boost, 2MB L2 Cache and dual channel DDR4 2400MT/s memory interface (formerly Great Horned Owl). Features AMD Radeon™ Vega integrated graphics core with 8 CU.
conga-TR4/V1202B	041603	COM Express Type 6 Basic module based on AMD embedded V-Series V1202B 2-core processor with 2.3 GHz up to 3.2 GHz turbo boost, 1MB L2 Cache and dual channel DDR4 2400MT/s memory interface (formerly Great Horned Owl). Features AMD Radeon™ Vega integrated graphics core with 3 CU.
conga-TR4/i-V1404I	041610	COM Express Type 6 Basic module based on AMD embedded V-Series V1404B 4-core processor with 1.6*   2.0 GHz up to 2.8*   3.6 GHz turbo boost, 2MB L2 Cache and dual channel DDR4 2400MT/s memory interface (formerly Great Horned Owl). Features AMD Radeon™ Vega integrated graphics core with 8 CU.
		* Performance in the -40 to 0° C temperature range
conga-TR4/R1606G	041620	COM Express Type 6 Basic module based on AMD embedded R-Series R1606G 2-core processor with 2.6 GHz up to 3.5 GHz turbo boost, 1MB L2 Cache and dual channel DDR4 2400MT/s memory interface (formerly Great Horned Owl). Features AMD Radeon™ Vega integrated graphics core with 3 CU.
conga-TR4/R1505G	041621	COM Express Type 6 Basic module based on AMD embedded R-Series R1505G 2-core processor with 2.4 GHz up to 3.3 GHz turbo boost, 1MB L2 Cache and dual channel DDR4 2400MT/s memory interface (formerly Great Horned Owl). Features AMD Radeon™ Vega integrated graphics core with 3 CU.

© 2019 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. April 2020 BAN



### conga-TR4 | Order Information – Accessory

Article	PN	Description
conga-TR4/HSP-HP-B	041651	Standard heatspreader for high performance COM Express module conga-TR4 with integrated heat pipes. All standoffs are with 2.7mm bore hole.
conga-TR4/HSP-HP-T	041652	Standard heatspreader for high performance COM Express module conga-TR4 with integrated heat pipes. All standoffs are M2.5mm thread.
conga-TR4/CSP-HP-B	041653	Standard passive cooling solution for high performance COM Express module conga-TR4 with integrated heat pipes, 15mm fins and 20mm overall heat sink height. All standoffs are with 2.7mm bore hole.
conga-TR4/CSP-HP-T	041654	Standard passive cooling solution for high performance COM Express module conga-TR4 with integrated heat pipes, 15mm fins and 20mm overall heat sink height. All standoffs are M2.5mm thread.
conga-TR4/CSA-HP-B	041655	Standard active cooling solution for high performance COM Express module conga-TR4 with integrated heat pipes, 15mm fins, 20mm overall heat sink height and integrated 12V fan. All standoffs are with 2.7mm bore hole.
conga-TR4/CSA-HP-T	041656	Standard active cooling solution for high performance COM Express module conga-TR4 with integrated heat pipes, 15mm fins, 20mm overall heat sink height and integrated 12V fan. All standoffs are M2.5mm thread.
DDR4-SODIMM-3200 ECC (4GB)	068736	DDR4 ECC SODIMM memory module with 3200 MT/s and 4GB RAM
DDR4-SODIMM-3200 ECC (8GB)	068737	DDR4 ECC SODIMM memory module with 3200 MT/s and 8GB RAM
DDR4-SODIMM-3200 ECC (16GB)	068738	DDR4 ECC SODIMM memory module with 3200 MT/s and 16GB RAM
DDR4-SODIMM-3200 (4GB)	068793	DDR4 SODIMM memory module with 3200 MT/s and 4GB RAM
DDR4-SODIMM-3200 (8GB)	068794	DDR4 SODIMM memory module with 3200 MT/s and 8GB RAM
DDR4-SODIMM-3200 (16GB)	068798	DDR4 SODIMM memory module with 3200 MT/s and 16GB RAM
DDR4-SODIMM-2400 ECC (4GB)	068795	DDR4 ECC SODIMM memory module with 2400 MT/s and 4GB RAM
DDR4-SODIMM-2400 ECC (8GB)	068796	DDR4 ECC SODIMM memory module with 2400 MT/s and 8GB RAM
DDR4-SODIMM-2400 ECC (16GB)	068797	DDR4 ECC SODIMM memory module with 2400 MT/s and 16GB RAM
DDR4-SODIMM-2400 (4GB)	068790	DDR4 SODIMM memory module with 2400 MT/s and 4GB RAM
DDR4-SODIMM-2400 (8GB)	068791	DDR4 SODIMM memory module with 2400 MT/s and 8GB RAM
DDR4-SODIMM-2400 (16GB)	068792	DDR4 SODIMM memory module with 2400 MT/s and 16GB RAM
conga-TEVAL	065810	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

 $\hbox{@}$  2019 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. April 2020 BAN



#### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### congatec:

<u>conga-TR4/i-V1404I</u> <u>conga-TR4/V1202B</u> <u>conga-TR4/V1605B</u> <u>conga-TR4/V1756B</u> <u>conga-TR4/V1807B</u> <u>TR4/R1505G</u> <u>TR4/R1606G</u> <u>TR4/V1202B</u> <u>TR4/V1605B</u> <u>TR4/i-V1404I</u> <u>TR4/V1807B</u> <u>TR4/V1756B</u>