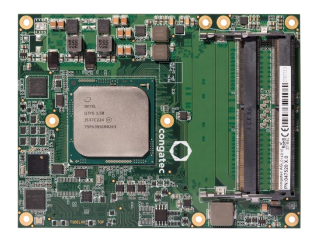
### **SERVER ON MODULE**

# conga-B7XD



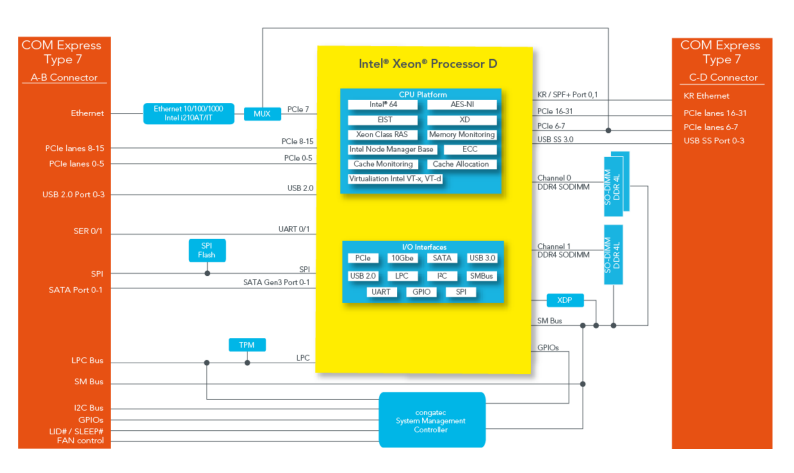
- COM Express Type 7
- Up to Intel® Xeon® D 1577 with 16 cores and 24 MB Cache
- 2x 10 Gigabit Ethernet KR Interface
- 32 PCI Express lanes
- Industrial grade variants
- Server Class Features (RAS, QoS, Virtualization, Security, Managebility)



Formfactor							
CPU	Commercial Versions						
	Intel® Xeon® D1577	.3 GHz   2.1 GHz (boost)	16 Cores	24 MB cache	45W TDP		
	Intel® Xeon® D1567	2.1 GHz   2.7 GHz (boost)	12 Cores	18 MB cache	65W TDP		
		2.0 GHz   2.6 GHz (boost)	8 Cores	12 MB cache	45W TDP		
	Intel® Xeon® D1527	2.2 GHz   2.7 GHz (boost)	4 Cores	6 MB cache	35W TDP		
		.5 GHz   2.7 GHz (boost)	2 Cores	3 MB cache	19W TDP		
	Intel® Pentium™ D1508	2.2 GHz   2.6 GHz (boost)	2 Cores	3 MB cache	25W TDP		
	Industrial Versions						
	Intel® Xeon® D1559	.5 GHz   2.1 GHz (boost)	12 Cores	18 MB cache	45W TDP		
		.6 GHz   2.2 GHz (boost)	8 Cores	12 MB cache	35W TDP		
		l.3 GHz	4 Cores	6 MB cache	20W TDP		
		.5 GHz   2.1 GHz (boost)	4 Cores	6 MB cache	25W TDP		
DRAM	Dual channel DDR4 up to 2400 MT/s   3x SO-DIMM   up to 3x 32 GByte (optionally with ECC support for Intel® Xeon®)						
Chipset	Integrated in SoC						
Ethernet	1x Intel I210AT /IT Gigabit Etherne	Controller   2x 10GbE w	/ith KR interface	support			
	·	·					
/O Interfaces	24x PCIe Gen3   8x PCIe Gen2   4x USB 3.0   4x USB 2.0   2x SATA III (6Gb/s)   LPC   SPI   I <sup>2</sup> C bus (fast mode 400 kHz, multimaster)   2x UART   SMBus						
	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics I <sup>2</sup> C bus (fast mode, 400 kHz, multi-master)   Power Loss Control   Hardware Health Monitoring   POST Code redirection						
congatec Board Controller	3 3 1	9 .			•		
congatec Board Controller Embedded BIOS Features	3 3 1	-master)   Power Loss C	Control   Hardwa		•		
Embedded BIOS Features	I <sup>2</sup> C bus (fast mode, 400 kHz, multi	-master)   Power Loss C	Control   Hardwa		•		
	I <sup>2</sup> C bus (fast mode, 400 kHz, multi OEM Customization   Flash Updat	-master)   Power Loss C	Control   Hardwa		•		
Embedded BIOS Features Security Power Management	I <sup>2</sup> C bus (fast mode, 400 kHz, multi OEM Customization   Flash Updat Trusted Platform Module (TPM 2.0	-master)   Power Loss C e   based on AMI Aptio   0)  Open So RHEL 6.6 SuSE 11 S Fedora 2	Control   Hardwa UEFI Ource & Framev & 7.1 P4 & 12 SP1 2 4.10	are Health Monito	•		
Embedded BIOS Features Security	I <sup>2</sup> C bus (fast mode, 400 kHz, multi OEM Customization   Flash Updat Trusted Platform Module (TPM 2.0 ACPI 5.0 with battery support Windows 64 bit OS Microsoft® Windows Server 2016 Microsoft® Windows Server 2012 R2 Microsoft® Windows Server 2012 Microsoft® Windows Server 2018 Microsoft® Windows 10 Enterprise Microsoft® Windows 81 64b	Open Son RHEL 6.6 Susse 11 Sendora 2 Ubuntu 1 CentOs 6	Control   Hardwa UEFI Ource & Framev & 7.1 P4 & 12 SP1 2 4.10	are Health Monito	Other RTS Hypervisor VMware Hyper-V Xen		
Embedded BIOS Features Security Power Management Operating Systems Power Consumption	I <sup>2</sup> C bus (fast mode, 400 kHz, multi OEM Customization   Flash Updat Trusted Platform Module (TPM 2.0 ACPI 5.0 with battery support Windows 64 bit OS Microsoft <sup>®</sup> Windows Server 2016 Microsoft <sup>®</sup> Windows Server 2012 R2 Microsoft <sup>®</sup> Windows Server 2012 Microsoft <sup>®</sup> Windows Server 2008 R2 SI Microsoft <sup>®</sup> Windows 10 Enterprise Microsoft <sup>®</sup> Windows 8.1 64b Microsoft <sup>®</sup> Windows 7 64b	Open Some Reference of the control o	Ource & Frame & 8.71 P4 & 12 SP1 2 4.10 6.6 & 7.1	are Health Monito	Other RTS Hypervisor VMware Hyper-V Xen		
Embedded BIOS Features Security Power Management Operating Systems  Power Consumption Femperature	I <sup>2</sup> C bus (fast mode, 400 kHz, multi OEM Customization   Flash Updat Trusted Platform Module (TPM 2.0 ACPI 5.0 with battery support Windows 64 bit OS Microsoft® Windows Server 2016 Microsoft® Windows Server 2012 R2 Microsoft® Windows Server 2012 R2 Microsoft® Windows Server 2008 R2 SI Microsoft® Windows 10 Enterprise Microsoft® Windows 8.1 64b Microsoft® Windows 7 64b See user's guide for full details Industrial: Operating: -40 to	-master)   Power Loss C e   based on AMI Aptio   0)  Open So RHEL 6.6 SuSE 11 S Fedora 2 Ubuntu 1 CentOS 6 FreeBSD  +85°C Storage: -40 -25 to +80°C	Ource & Frame & 8.71 P4 & 12 SP1 2 4.10 6.6 & 7.1	vorks d-soak)	Other RTS Hypervisor VMware Hyper-V Xen		
Embedded BIOS Features Security Power Management Operating Systems	I <sup>2</sup> C bus (fast mode, 400 kHz, multi- OEM Customization   Flash Updat Trusted Platform Module (TPM 2.0 ACPI 5.0 with battery support  Windows 64 bit OS Microsoft® Windows Server 2016 Microsoft® Windows Server 2012 R2 Microsoft® Windows Server 2012 Microsoft® Windows Server 2012 Microsoft® Windows 10 Enterprise Microsoft® Windows 81 64b Microsoft® Windows 7 64b  See user's guide for full details Industrial: Operating: -40 to Commercial: Operating: 0 to +6	-master)   Power Loss C e   based on AMI Aptio   0)  Open So RHEL 66 Suse 11 S Fedora 2 Ubuntu 1 CentOS 6 FreeBSD  +85°C Storage: -40 -25 to +80°c -40 to +85°c	Control   Hardwa UEFI Ource & Frame & 7.1 P4 & 12 SP1 2 4.10 5.6 & 7.1 O to +85°C O to +85°C	vorks  d-soak) d-soak)	Other RTS Hypervisor VMware Hyper-V Xen		



#### conga-B7XD | Block diagram





## conga-B7XD | Order Information – COMe Modules

Article	PN	Description
conga-B7XD/X-D1577	047500	COM Express Type 7 Basic module with Intel® Xeon® D1577 processor with 16 Cores, 1.3GHz up to 2.1GHz core frequency, 24MB Cache and 2133 MT/s dual channel DDR4 memory interface for up to 96GB. Features two 10GbE KR interface ports. 45W TDP, commercial temperature range.
conga-B7XD/X-D1567	047501	COM Express Type 7 Basic module with Intel® Xeon® D1567 processor with 12 Cores, 2.1GHz up to 2.7GHz core frequency, 18MB Cache and 2133 MT/s dual channel DDR4 memory interface for up to 96GB. Features two 10GbE KR interface ports. 65W TDP, commercial temperature range.
conga-B7XD/X-D1548	047502	COM Express Type 7 Basic module with Intel® Xeon® D1548 processor with 8 Cores, 2.0GHz up to 2.6GHz core frequency, 12MB Cache with and 2400 MT/s dual channel DDR4 memory interface for up to 96GB. Features two 10GbE KR interface ports. 45W TDP, commercial temperature range.
conga-B7XD/X-D1527	047503	COM Express Type 7 Basic module with Intel® Xeon® D1527 processor with 4 Cores, 2.2GHz up to 2.7GHz core frequency, 6MB Cache with and 2133 MT/s dual channel DDR4 memory interface for up to 96GB. Features two 10GbE KR interface ports. 35W TDP, commercial temperature range.
conga-B7XD/P-D1509	047504	COM Express Type 7 Basic module with Intel® Pentium™ D1509 processor with 2 Cores, 1.5GHz core frequency, 3MB Cache and 1600 MT/s dual channel DDR4 memory interface for up to 96GB. 19W TDP, commercial temperature range.
conga-B7XD/P-D1508	047505	COM Express Type 7 Basic module with Intel® Pentium™ D1508 processor with 2 Cores, 2.2GHz up to 2.6GHz core frequency, 3MB Cache and 1866 MT/s dual channel DDR4 memory interface for up to 96GB. Features two 10GbE KR interface ports. 25W TDP, commercial temperature range.
conga-B7XD/i-X-D1559	047520	COM Express Type 7 Basic module with Intel® Xeon® D1559 processor with 12 Cores, 1.5GHz up to 2.1GHz core frequency, 18MB Cache and 2133 MT/s dual channel DDR4 memory interface for up to 96GB. Features two 10GbE KR interface ports. 45W TDP, industrial temperature range.
conga-B7XD/i-X-D1539	047521	COM Express Type 7 Basic module with Intel® Xeon® D1539 processor with 8 Cores, 1.6GHz up to 2.2GHz core frequency, 12MB Cache and 2133 MT/s dual channel DDR4 memory interface for up to 96GB. Features two 10GbE KR interface ports. 35W TDP, industrial temperature range.
conga-B7XD/i-X-D1529	047522	COM Express Type 7 Basic module with Intel® Xeon® D1529 processor with 4 Cores, 1.3GHz core frequency, 6MB Cache and 1600 MT/s dual channel DDR4 memory interface for up to 96GB. 20W TDP, industrial temperature range.
conga-B7XD/i-P-D1519	047523	COM Express Type 7 Basic module with Intel® Pentium™ D1519 processor with 4 Cores, 1.5GHz up to 2.1GHz core frequency, 6MB Cache and 2133 MT/s dual channel DDR4 memory interface for up to 96GB. Features two 10GbE KR interface ports. 25W TDP, industrial temperature range.



## conga-B7XD | Order Information – Cooling Solutions

Article	PN	Description		
B7XD/CSA-HP-T	047530	Standard active cooling solution for high performance COM Express Type 7 module conga- B7XD with integrated heat pipes, 70mm radial 12V PWM fan and 30mm overall heat sink height All standoffs are M2.5mm threaded.		
B7XD/CSA-HP-B	047531	Standard active cooling solution for high performance COM Express Type 7 module conga- B7XD with integrated heat pipes, 70mm radial 12V PWM fan and 30mm overall heat sink height. All standoffs are with 2.7mm bore hole.		
B7XD/HSP-VC-T	047532	Standard heatspreader for high performance COM Express Type 7 module conga-B7XD with integrated vapor chamber. All standoffs are M2.5mm threaded.		
B7XD/HSP-VC-B	047533	Standard heatspreader for high performance COM Express Type 7 module conga-B7XD with integrated vapor chamber. All standoffs are with 2.7mm bore hole.		
B7XD/CSA-Cu-B	047535	Standard active cooling solution for low and mid range performance COM Express Type 7 module conga-B7XD with integrated copper plate, 70mm 12V radial FAN and 27mm overall heat sink height. Intended for modules with TDP up to 35W  * Cu = Copper plate   * B = 2.7mm Bore hole standoffs		
B7XD/CSA-Cu-T	047536	Standard active cooling solution for low and mid range performance COM Express Type 7 module conga-B7XD with integrated copper plate, 70mm 12V radial FAN and 27mm overall heat sink height. Intended for modules with TDP up to 35W  * Cu = Copper plate   * T = M2.5 Threaded standoffs		
B7XD/CSP-Cu-B	047537	Standard passive cooling solution for low and mid range performance COM Express Type 7 module conga-B7XD with integrated copper plate and 26mm overall heat sink height. Intended for modules with TDP up to 20W  * Cu = Copper plate   * B = 2.7mm Bore hole standoffs		
B7XD/CSP-Cu-T	047538	Standard passive cooling solution for low and mid range performance COM Express Type 7 module conga-B7XD with integrated copper plate and 26mm overall heat sink height. Intended for modules with TDP up to 20W  * Cu = Copper plate   * T = M2.5 Threaded standoffs		
B7XD/HSP-Cu-B	047539	Standard heatspreader for COM Express Type 7 module conga-B7XD with integrated copper plate and 11mm overall height.  * Cu = Copper plate   * B = 2.7mm Bore hole standoffs		
B7XD/HSP-Cu-T	047540	Standard heatspreader for COM Express Type 7 module conga-B7XD with integrated copper plate and 11mm overall height.  * Cu = Copper plate   * T = M2.5 Threaded standoffs		

