## INDUSTRIAL 3.5" JUKE SBC conga-JC370

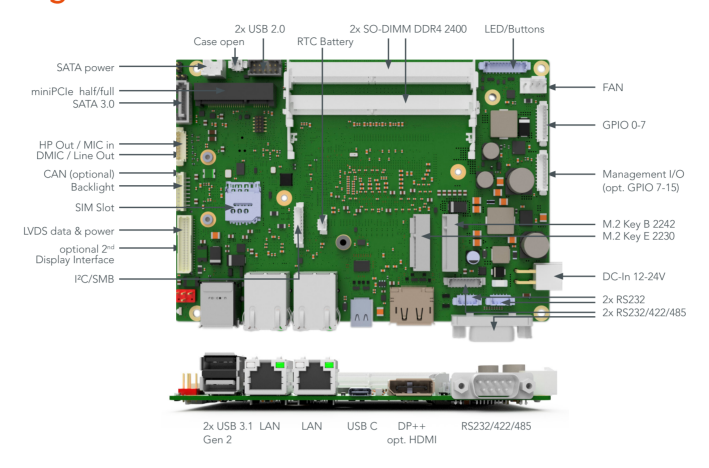


- Highest Performance 3.5" Single Board Computer
- 8<sup>th</sup> Generation Intel<sup>®</sup> Core<sup>™</sup> Mobile Low Power U-Processors with up to 4 cores
- Gen 9 Intel Graphics, up to 24 Execution Units
- Multiple Expansion card possibilities
- Option for 2<sup>nd</sup> internal video interface
- Wide Range Power Input 12-24 Volt
- congatec embedded Board Controller Features

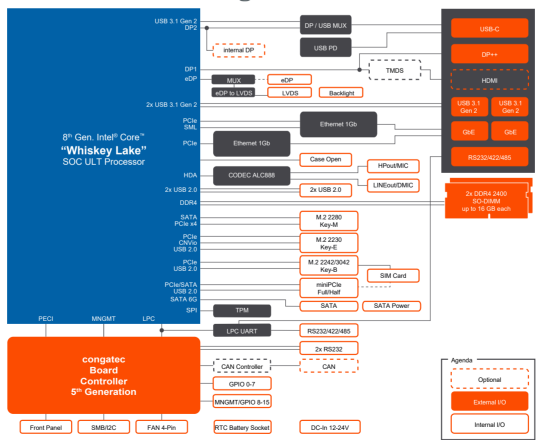
DRAM Dual of Chipset Integrated Intel®	© Core™ i3-8145U 3.90 GHz (Burst)   2.1 GHz Clock Dual Core, 4 Threads L2 cache 4MB 15W TDP (configurable to 10/25W) © Core™ i7-8565U 4.60 GHz (Burst)   1.8 GHz Clock Quad Core, 8 Threads L2 cache 8MB 15W TDP (configurable to 10/25W)  channel DDR4 up to 2400 MT/s   2x SO-DIMM   up to 2x 32 Gbyte  rated Intel® 300 Series  © Gigabit Ethernet (with AMT support)   © Cigabit Ethernet (with opt. TSN support)			
Chipset Integr Ethernet Intel®	rated Intel® 300 Series © Gigabit Ethernet (with AMT support)			
Ethernet Intel®	Gigabit Ethernet (with AMT support)			
Intel®				
Sound High I	High Definition Audio Interface   Realtek ALC888S-VD Audio Codec			
Graphics Intel C	Intel Gen. 9 Graphics   24 EU			
	M.2 key M size 2280 (PCIe x4/SATA/Intel® Optane™)   M.2 key B size 2242/3042 (PCIe/USB/SIM)   M.2 key E size 2230 (PCIe/CNVio/USB)   miniPCIe card slot full/half-size (PCIe/SATA/USB/opt. SIM)   microSIM card slot			
SATA/ Two 4	LVDS 24bit Dual channel (or opt. eDP)   opt. 2nd LVDS via external adapter   Backlight (power/control)   SATA/eSATA/SATADOM   Disk Power 5V   Dual USB 2.0   Audio Front Panel (HPout/MIC)   LINEout and DMIC   COM port (RS232/422/485) Two 4 pin COM ports (RS232)   opt. CAN   8 bit general purpose I/O   Management I/O (opt. 8 GPIOs)   I <sup>2</sup> C/SM Bus   Front panel (power switch, LEDs, reset,)   Power DC In (12-24 V)   RTC battery   Intrusion (case open)   FAN (4pin)			
(Frontpanel) USB 3	DisplayPort++ (or opt. HDMI)   USB 3.1 Gen.2 Type C (PD and DP Alt. Mode)   Dual USB 3.1 Gen.2 Type A   Dual LAN RJ45   COM DE9 RS232/422/485			
	Multi Stage Watchdog   non-volatile User Data Storage   Manufacturing and Board Information   Board Statistics    1ºC bus (fast mode, 400 kHz, multi-master)   Power Loss Control   Hardware Health Monitoring   POST Code redirection			
Embedded BIOS AMI A	AMI Aptio® 2.X (UEFI) BIOS   SM-BIOS   BIOS Update   Logo Boot   Quiet Boot   HDD Password			
Security Truste	Trusted Platform Module (TPM 2.0)   Secure Root of Trust   Secure Memory Encryption   Secure Encrypted Virtualization			
	Power Supply 12-24V   Power Management   ACPI S3/S4/DeepS5   Wake on time from S5   FAN monitored & controlled see user's guide for full details			
Operating Systems Micro	Microsoft® Windows 10 (64bit only)   Microsoft® Windows 10 IoT Enterprise (64bit only)   Linux			
Operating Temperature: Opera	Operating: 0 60°C   Storage: -20 +70°C			
Humidity Operating: Opera	Operating: 10 90% r. H.   Storage: 5 95% r.H.			
Size 146 x	146 × 102 mm; 5.75" × 4.02"			



## conga-JC370 | Connectors



## conga-JC370 | Block diagram





## conga-JC370 | Order Information

Article	PN	Description
conga-JC370/i7-8565U	054001	3.5" board based on 8th Gen Intel® Core™ i7-8565U quad core processor with 1.8GHz up to 4.6GHz, 8 MB Intel® Smart Cache, 2400 MT/s dual channel DDR4 SODIMM memory interface
conga-JC370/i3-8145U	054003	3.5" board based on 8th Gen Intel® Core™ i3-8145U dual core processor with 2.1 GHz up to 3.9GHz, 4 MB Intel® Smart Cache, 2400 MT/s dual channel DDR4 SODIMM memory interface
Accessories		Description
conga-JC370/HSP-B	tbd	Standard heatspreader for conga-JC370 (borehole)
conga-JC370/HSP-T	tbd	Standard heatspreader for conga-JC370 (threaded)
conga-JC370/CSP-B	tbd	Standard passive cooling solution for conga-JC370 (borehole)
conga-JC370/CSP-T	tbd	Standard passive cooling solution for conga-JC370 (threaded)
conga-JC370/CSA-B	tbd	Standard active cooling solution and integrated 12V fan for conga-JC370 (borehole)
conga-JC370/CSA-T	tbd	Standard active cooling solution and integrated 12V fan for conga-JC370 (threaded)
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
cab-3.5"-UART RS232	tbd	UART cable with 9pin DSUB RS232 connector for conga-IC370
cab-3.5"-UART RS422	tbd	UART cable with 9pin DSUB RS422 connector for conga-IC370
cab-3.5"-UART RS485	tbd	UART cable with 9pin DSUB RS485 connector for conga-IC370
cab-3.5''-SATA-Power	tbd	Sata power cable for conga-JC370
SATA III cable 30cm straigth/straight	000029	SATA III cable with 30cm length, shielded, end connectors straigth/straight
SATA III cable 30cm down/straight	000030	SATA III cable with 30cm length, shielded, end connectors down/straight
eDP to DP Adapter	052231	eDP to standard DisplayPort evaluation adapter for congatec Thin Mini-ITX, 3.5" and SMARC 2.0.
eDP to HDMI Adapter	052232	eDP to standard HDMI evaluation adapter for congatec Thin Mini-ITX boards and 3.5"
cab-3.5''-USB20-Twin	tbd	Dual USB 2.0 cable for congatec 3.5" family
cab-3.5''-BKLT	tbd	Backlight cable for conga-IC370
Power Supply Unit 90W 19V / 4.74A	000146	PSU, 90W; 19V / 4.74A, Plug 7.4x5.1 / 12.5mm length (PSU for all congatec Thin-Mini ITX)
InternPower-adapter	tbd	Internal Power cable (4 pinMini-Fit to standard PSU #10000145)

© 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. Rev. Mar 26, 2019 CE

