MAXIMUM COMPUTING PERFORMANCE

conga-BS67



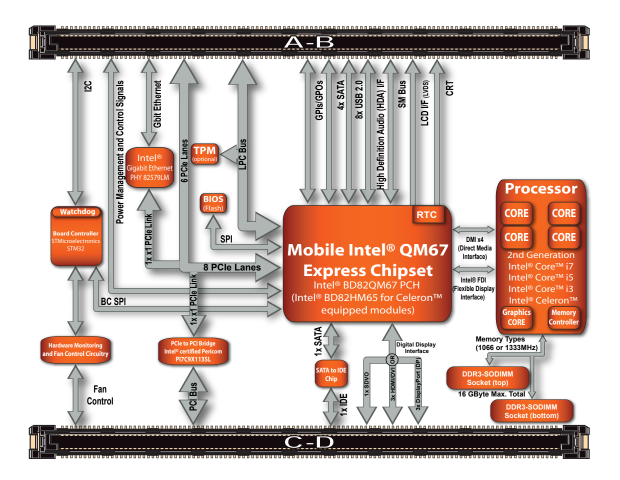
- Intel® Core™ 2nd Generation CPUs
- Extreme graphics performance
- COM Express™ Type 2 module featuring DisplayPort and HDMI



Formfactor	COM Express™ Basic (95 x 125 mm) Type II Connector Layout				
CPU	Intel® Core™ i7-2655LE 2.20 GHz 32 nm process 4MB cache 1333 MHz TDP 25 W Intel® Core™ i7-2610UE 1.50 GHz 32 nm process 4MB cache TDP 17 W Intel® Core™ i3-2340UE 1.30 GHz 32 nm process 3MB cache TDP 17 W Intel® Celeron® Processor 847E 1.1GHz 32 nm process 2MB cache TDP 17 W Intel® Celeron® Processor 827E 1.4 GHz 32 nm process 1.5 MB cache TDP 17 W Intel® Celeron® Processor 807UE 1.0GHz 32 nm process 1MB cache TDP 10 W Intel® Celeron® Processor 807UE 1.0GHz 32 nm process 1MB cache TDP 10 W				
 DRAM	Integrated Intel® HD Graphics with dynamic frequency up to 1100 MHz Intel® Clear Video HD Technology 2 Sockets SO-DIMM DDR3 1333 MHz up to 16 GByte				
Chipset	Mobile Intel® 6 Series Chipset Intel® QM67/HM65 Platform Controller Hub				
Ethernet	Gigabit Ethernet Intel® Ethernet PHY optional				
I/O Interfaces	6x PCI Express [™] lanes 4x Serial ATA® (AHCI) with RAID support 1x EIDE (UDMA-66/100) optional 8x USB 2.0 (EHCI) PCI Bus 33 MHz Rev. 2.3 LPC bus I²C bus (fast mode 400 kHz multi-master)				
Sound	Digital High Definition Audio Interface with support for multiple audio codecs				
Graphics	Processor integrated Mobile Intel® 6 Series HD graphics OpenGL 3.0 and DirectX 10.1 support two independent pipelines for full dual view support High performance hardware MPEG-2 decoding WMV9 (VC-1) and H.264 (AVC) support Blu-ray support @ 40 Mbit/s hardware motion compensation (using HDMI 1.4 with 3D) no PEG support				
LVDS (eDP optional)	Dual channel LVDS transmitter supports flat panels 2x24 Bit interface VESA mappings resolutions up to 1920x1200 Automatic Panel Detection via EDID/EPI				
DisplayPort	3x DisplayPorts 1.1 max. resolution 2560x1600				
HDMI	3x ports shared with Display Port				
CRT Interface	350 MHz RAMDAC resolutions up to QXGA (2048x1536)				
SDVO	1 x Intel compliant SDVO ports with 200MPixel/sec. Supports external DVI TV and LVDS transmitter				
congatec Board Controller	Multi Stage Watchdog non-volatile User Data Storage Manufacturing and Board Information Board Statistics BIOS Setup Data Backup I ² C bus (fast mode 400 kHz multi-master) Power Loss Control				
Embedded BIOS Features	AMI Aptio® UEFI 2.x firmware 8 MByte serial SPI firmware flash				
Security	The conga-BM67 can be optionally equipped with a discrete "Trusted Platform Module" (TPM). 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 3.0 with battery support				
Operating Systems	Microsoft® Windows 8 Microsoft® Windows 7 Microsoft® Windows® embedded Standard Microsoft® Windows XP Linux				
Power Consumption	Typ. application: Processor TDP: 17 25 W see manual 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 125 mm (3.74" x 4.92")				



conga-BS67 | Block diagram





conga-BS67 | Order Information

Article	PN	Description
conga-BS67/i7-2655LE	046151	Intel® Core™ i7-2655LE dual core processor with 2.2GHz 4MB L3 cache and 1333MT/s dual channel DDR3 memory interface
conga-BS67/i7-2610UE	046152	Intel® Core™ i7-2610UE dual core processor with 1.5GHz 3MB L3 cache and 1333MT/s dual channel DDR3 memory interface
conga-BS67/i3-2340UE	046153	Intel® Core™ i3-2340UE dual core processor with 1.3GHz 3MB L3 cache and 1333MT/s dual channel DDR3 memory interface
conga-BS67/847E	046154	Intel® Celeron® 847E dual core processor with 1.1GHz 2MB L3 cache and 1066MT/s dual channel DDR3 memory interface for up to 4GB
conga-BS67/827E	046155	Intel® Celeron® 827E single core processor with 1.4GHz 1.5MB L3 cache and 1066MT/s dual channel DDR3 memory interface for up to 4GB
conga-BS67/807UE	046156	Intel® Celeron® 807E single core processor with 1.0GHz 1MB L3 cache and 1066MT/s dual channel DDR3 memory interface for up to 4GB
conga-BS67/HSP-HP-B	046170	Standard heatspreader for high performance COM Express modules conga-BS67 BS77 and BP77 with integrated heat pipes. All standoffs are with 2.7mm bore hole
conga-BS67/HSP-HP-T	046171	Standard heatspreader for high performance COM Express modules conga-BS67 BS77 and BP77 with integrated heat pipes. All standoffs are M2.5mm thread
conga-BS67/CSP-HP-B	046172	Standard passive cooling solution for high performance COM Express modules conga-BS67 BS77 and BP77 with integrated heat pipes 15mm silver fins and 20mm overall heat sink height. All standoffs are with 2.7mm bore hole
conga-BS67/CSP-HP-T	046173	Standard passive cooling solution for high performance COM Express modules conga-BS67 BS77 and BP77 with integrated heat pipes 15mm silver fins and 20mm overall heat sink height. All standoffs are M2.5mm thread
conga-BS67/CSA-HP-B	046174	Standard active cooling solution for high performance COM Express modules conga-BS67 BS77 and BP77 with integrated heat pipes 15mm silver fins 20mm overall heat sink height and integrated 12V fan. All standoffs are with 2.7mm bore hole
conga-BS67/CSA-HP-T	046175	Standard active cooling solution for high performance COM Express module conga-BS67 BS77 and BP77 with integrated heat pipes 15mm silver fins 20mm overall heat sink height and integrated 12V fan. All standoffs are M2.5mm thread
DDR3L-SODIMM-1600 (2GB)	068755	DDR3L SODIMM memory module with 1600 MT/s (PC3L-12800S) and 2GB RAM
DDR3L-SODIMM-1600 (4GB)	068756	DDR3L SODIMM memory module with 1600 MT/s (PC3L-12800S) and 4GB RAM
DDR3L-SODIMM-1600 (8GB)	068757	DDR3L SODIMM memory module with 1600 MT/s (PC3L-12800S) and 8GB RAM

Accessories

conga-CEVAL	065749	Evaluation Carrier Board for COM Express Type 2 modules
conga-Cdebug	047854	COM-Express debugging platform. Including cable for COM PS/2 and VGA
conga-LDVI/EPI	011115	LVDS to DVI converter board for digital flat panels with onboard EEPROM
conga-HDMI/Display Port adapter	500014	The conga-HDMI/DisplayPort adapter is used fo convert the chipset graphic ports Port-B Port-C and Port-D to the HDMI or DisplayPort Interface
conga-FPA2	047250	Flatpanel prototype adapter to develop your own flatpanel adapter Including cables set







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