# COM Express® Basic Module Maximum Computing Performance

### conga-BM57

up to Intel® Core™ i7 Processors 2.66 GHz

Highest end graphics performance

Intel® Turbo Boost Technology up to 3.33 GHz









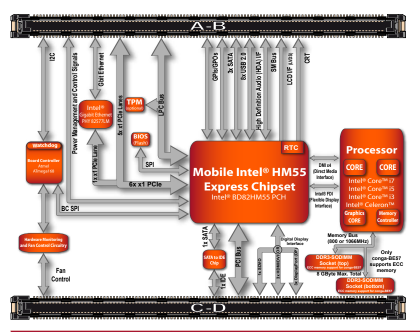
Formfactor	COM Express™ Basic, (95 x 125 mm), Type II Connector Layout		
СРИ	Intel® Core™ i7-620M, 2.66 GHz (32 nm process, 4MB cache, 1066 MHz, TDP 35 W, PGA package) Intel® Core™ i5-520M, 2.4 GHz (32 nm process, 3MB cache, 1066 MHz, TDP 35 W, PGA package) Intel® Celeron™ P4500, 1.86 GHz (32nm process, 2MB cache, TDP35 W, PGA package)		
	Integrated dual channel memory controller, up to 17.1 GByte/sec. memory bandwidth Integrated Intel® HD Graphics with dynamic frequency up to 667 MHz Intel® Clear Video HD Technology		
DRAM	2 Sockets, SO-DIMM DDR3 1066 MHz, up to 8 GByte		
Chipset	Intel® 5 Series Chipset: Intel® HM55		
Ethernet	Intel® 82577LM Ethernet PHY		
I/O Interfaces	5x PCI Express™ lanes, 3x Serial ATA® (AHCI) no RAID support, 1x EIDE (UDMA-66/100) optional, 2x ExpressCard®, 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® 5 Series HD graphics  OpenGL 2.1 and DirectX10 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, no PEG support		
LVDS	Dual channel LVDS transmitter, Supports flat panels 2x24 Bit interface, VESA mappings, resolutions up to 1920x1200, Automatic Panel Detection via EDID/EPI		
DisplayPort (DP)	3x DisplayPorts 1.1 shared with HDMI		
HDMI	3x ports shared with DisplayPorts		
CRT Interface	350 MHz RAMDAC, resolutions up to QXGA (2048x1536)		
AUX Output	Supports one SDVO port shared with HDMI and DisplayPort capable of driving a 200MP pixel rate		
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 Aptio® UEFI 2.x firmware, 4 MByte serial SPI firmware flash		
Security	The conga-BM57 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 commerce will benefit also with improved authentication, integrity and confidence levels.		
Power Management	ACPI 3.0 with battery support		
Operating Systems	Microsoft® Windows7, Microsoft® Windows XP, Microsoft® Windows® embedded Standard, Linux 2.6, QNX 6.x		
Power Consumption	Typ. application: tbd., see manual for full details, CMOS Battery Backup		
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")		





## Block Diagram conga-BM57

## Order Information conga-BM57



Article	PN	Description
congaBM57/i7-620M (PGA)	046002	Intel® Core™ 17-620M Processor with 2.66GHz (Max Turbo Frequency 3.333 GHz), 4MB L2 cache, 1066MT/s dual channel DDR3 memory interface.
conga-BM57/i5-520M (PGA)	046001	Intel® Core™ 15-520M Processor with 2.4GHz (Max Turbo Frequency 2.933 GHz), 3MB L2 cache, 1066MT/s dual channel DDR3 memory interface.
conga-BM57/P4500 (PGA)	046005	Intel® Celeron P4500 Processor with 1.86GHz, 2MB L2 cache, 800MT/s dual channel DDR3 SODIMM memory interface
DDR3-SODIMM-1066 (1GB)	068750	DDR3-SODIMM memory module with 1 GB RAM (1066 MT/s)
DDR3-SODIMM-1066 (2GB)	068760	DDR3-SODIMM memory module with 2 GB RAM (1066 MT/s)
DDR3-SODIMM-1066 (4GB)	068765	DDR3-SODIMM memory module with 4 GB RAM (1066 MT/s)

Engineering Tools / Accessories for COM Express®				
conga-CEVAL	065749	Evaluation carrier board for COM-Express-modules		
conga-Cdebug	047854	COM-Express debugging platform. Including cable for COM, PS/2 and VGA.		
conga-CKIT	064714	COM-Express-Starterkit, incl. conga-CEVAL, conga-CDEBUG, conga-FPA1 (PN: 024241), Dual DVI-D ADD2 card, Power supply, USB-Stick, Without COM Express-module		
conga-SBM <sup>2</sup> C-module	014141	SMART Battery Manager Module for COM Express		
conga-SBM <sup>2</sup> C-kit	029874	Starterkit to evaluate SBM-Features for COM Express with SMART-Battery Manager Module and cable set		
conga-SBM <sup>2</sup> C Licence and Design Kit	025478	SMART Battery Manager Module Design Kit for COM including licence agreement for costumer integration, Hardware design files (Schematics, Bill of Material), Battery Manager Firmware (incl. commented source code), AVR-Programming Tool AT90 JTAG ICE MKII		
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 to convert the chipset graphic ports Port-B, Port-C and Port-D to the HDMI or DisplayPort Interface		
DVI-D ADD2 Card	058500	ADD2 display adapter card with single DVI-D digital output. Suitable for all Intel based platforms that support Serial Digital Display Outputs (SDVO) on the standard, x16 PCI Express Graphics (PEG) port.		
Dual DVI-D ADD2 Card	013226	ADD2 display adapter card with dual independent DVI-D output. Suitable for all Intel based platforms that support Serial Digital Display Outputs (SDVO) on the standard, x16 PCI Express Graphics (PEG) port.		
conga-FPA2	047250	Flatpanel prototype adapter to develop your own flatpanel adapter Including cables set.		
COM-Express-carrierboard-Socket-5	400007	Connector for COM-Express carrier boards, height 5mm, packing unit 4 pieces		
COM-Express-carrierboard-Socket-8	400004	Connector for COM-Express carrier boards, height 8mm, packing unit 4 pieces		





#### **Headquarter:**

congatec AG
Auwiesenstraße 5
94469 Deggendorf,
Germany

Phone +49 (991) 2700-0 Fax +49 (991) 2700-111

info@congatec.com www.congatec.de

#### **Subsidiaries:**

congatec AG Asia Pacific 11F-2, 341, Sec 4, Zhong Xiao E. Rd. 106 Taipei City, Taiwan Phone +886 2 2775 4645

Fax +886 2 2775 3263 sales-asia@congatec.com

www.congatec.tw

congatec, Inc.

www.congatec.us

2187 Newcastle Ave, Suite 201 Cardiff by the Sea, CA 92007 USA

Phone +1 760-635-2600 Fax +1 760-635-2601 sales-us@congatec.com congatec s.r.o.

Brojova 16 P\$ 326 00 Plze Czech Republic

## www.congatec.com

© 2009 congatec AG. All rights reserved.

conga, congated and XTX<sup>TC</sup> are registered trademarks of congated AG. Intel, Pentium and Intel Atom are trademarks of Intel Corporation in the U.S. and other countries. COM Express is a registered trademark of PICMG. Express Card is a registered trademark of the Personnel Computer Memory Card international Association (PCMCIA). PCI express is a registered trademark of the Peripheral Component Interconnect Special Interest Group (PCISIG). CompactFlash is a registered trademark of the Compact Flash Association. Winbond is a registered trademark of the Winbond Electronics corps. AVR is a registered trademark of the Atmel corporation. ETX is a registered trademark of Kontron Embedded Modules GmbH. AMICORE8 is a registered trademark of American Megatereds inc. Microsoft\*, Windows\*, Windows\* CE and Windows\* XP\* are registered trademarks of Microsoft corporation. VxWorks is a registered trademark of WindRiver. All product names and logos are property of the respective manufacturers.

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.

#### Vendite e supporto tecnico Italia

Contradata Milano S.r.l. Via Solferino 12 20052 Monza (MB) Italy Tel. (+39) 039.2301492 Fax (+39) 039.2301489 info@contradata.it www.contradata.it





Contradata is a distributor of embedded computer technology and covers the entire Italian territory. The local sales staff is fully capable of helping customers to define their products and configurations. Support is supplied by a strong engineering team whose solid technical background can provide essential assistance to its customers. They're not only limited to hardware solutions but can also provide software assistance when dealing with todays most common operating systems i.e. WinCE, WinXPE and Linux.