

DATASHEET



FEATURE SUMMARY

- Core[™] 2 Duo and Celeron® M processor options o 2.53GHz and 2.26GHz
 - Core™ 2 Duo
 - o 1.2 GHz and 1.86GHz Core™ 2 Duo LV
 - 1.2GHz Celeron® M ULV
- GM45 Express chipset and ICH9-M
- Dual-channel DDR3, up to 8GB
- Type 2 and Type 3 pinout options
- Standard microSD socket

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Procelerant CEGM45

Core[™] 2 Duo Processor COM Express Module

The Procelerant® CEGM45 combines the next generation performance Intel® Core™ 2 Duo processors and the GM45/GS45 chipsets with RadiSys designed dual channel memory to provide breakthrough processing performance on a basic size COM Express module. The compact 95mm x 125mm module is ideal for processing intensive applications such as medical or machine imaging and high end test and measurement or gaming. Featuring DDR3 memory, enhanced 3D graphics, and a microSD® socket, the CEGM45 is available in both Type 2 and Type 3 COM Express pin-out options. The CEGM45 supports existing and new carrier designs while maximizing feature content. The RadiSys Procelerant® CE family of COM Express products enable customers to start designing at the same time as processor release, saving months of development time and resources. OEM focus can remain on core competencies such as software and application development rather than high speed circuit design. Planned feature changes, demand fluctuations and performance upgrades can be handled without product re-designs using the Procelerant CE family. Procelerant CE modules can reduce service repair inventories, and simplify upgrades, contributing to the success of the product over its lifetime.

COM EXPERT DESIGN SERVICES

OEMs can depend on the RadiSys COM Expert team to support their design at every stage, from schematic checks to the handling of entire custom carrier and system designs. RadiSys COM Expert services include options for software utilities, custom BIOS, mechanical models, debug assistance and more to customers using RadiSys Procelerant® CE processor modules. Design consulting and debug services are also available to support OEM product development at any stage. Ask your RadiSys Sales Manager for more information.

KICKSTART YOUR APPLICATION DEVELOPMENT WITH COM EXPRESS STARTER KITS

Accelerate a product's development, improve its time to market and reduce overall cost by minimizing the design team's installation requirements and maximizing their efficiency. Procelerant® COM Express Starter Kits arrive integrated onto a CR202 or CR203 development carrier board with heatsink, memory modules, hard drive, DVD drive, and power supply--all using only a single order code.

COM EXPRESS AND REAL-TIME HYPERVISOR

The greatest challenge companies face in adopting new technology is the difficulty they experience adapting it into their current products and also in utilizing it to its fullest advantage. Multi-core processing, one of the newest technological advances in COM Express modules, operates with the greatest efficiency when utilized with RadiSys Microware® Hypervisor middleware. One of the main benefits of Hypervisor's innovation is the ability to run legacy software on the latest-generation platforms without going through complex porting development. This saves time, and resources and total cost of ownership while advancing product features and functionality.

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Procelerant CEGM45 Specifications

FEATURE	FUNCTION	DESCRIPTION	
PROCESSOR	Т9400 Туре 2	2.53 GHz Core™ 2 Duo processor / 6MB Cache / 1067MHz FSB/ 35W	
	SP9300 Type 2	2.26 GHz Core™ 2 Duo processor / 6MB Cache / 1067MHz FSB/ 25W	
	SP9300 Type 3	2.26 GHz Core™ 2 Duo SV processor / 6MB	

	SP9300 Type 3	2.26 GHz Core ™ 2 Duo SV processor / 6MB Cache / 1067MHz FSB /25W		
	SL9400 Type 2	1.86 GHz Core™ 2 Duo SV processor / 6MB Cache / 1067MHz FSB /17W		
	SU9300 Type 2	1.2 GHz Core™ 2 Duo processor / 3MB Cache /800MHz FSB/10W		
	ICP722 Type 2	1.2 GHz Celeron® M processor / 1MB Cache / 800MHz FSB/5.5W		
CHIPSET	Intel® GM45/GS45 Express Chipsets and ICH9M I/O Hub			
MEMORY	Туре	Two 204-pin right-angle SO-DIMM sockets for DDR3-1067 and DDR3-800		
	Capacity	Up to 4GB per channel, for a maximum of 8GB memory		
FLASH	4MB system flash for B	3IOS storage		
VIDEO	Intel® Gen 5.0 integrated graphics engine	Dual LVDS supports 2 x 18 bpp OR 2 x 24 bpp panel support		
		VGA		
		Default Output: SDTV/Standard Definition TV Also Supported: Composite, S-Video, Component Video, HDTV		
		Dual-channel SDVO, multiplexed on the PCI Express Graphic port display interface		
		Three DisplayPort, multiplexed on the PCI Express Graphic port display interface		
	External	One PCI Express x16 Graphics expansion port		
IETWORKING	Туре 2	One 10/100/1000BaseT		
	Туре 3	Two 10/100/1000BaseT		
AUDIO	High Definition Audio			
	Speaker Out			
STORAGE	SATA	Four SATA interfaces, each capable of supporting one SATA device Supports both 1.5 and 3.0 Gbps operation		
	IDE (type 2 only)	One IDE interface (build option) capable of supporting two UltraATA/100 devices		
	USB	microSD socket (not available on T9400)		
PCI EXPRESS	Type 2 and 3	One x16 PCI Express Graphics expansion port		
	Туре 2	One PCI Express x1 interface Four x1 PCI Express link expansion ports, configurable as: • Four x1		
		• One x4		
		 One x2 and two x1 		
		One x3 and one x1		
	Туре 3	Four x1 PCI Express link expansion ports, configurable as:		
		• Four x1		
		• One x4		
		• One x2 and two x1		
		• One x3 and one x1		
PCI	One PCI 2.3 compliant	t 32-bit, 33MHz bus		
JSB	Eight USB 2.0 expansion ports USB 2.0 Debug Port on port 0			
_PC	One LPC interface			
POWER	+12 power rail, primary input Supports 6.0V-16.8V (SL9400, SP9300, SU9300, ICP722) Supports 6.0V-15.5V (T9400 only)			
POWER MANAGEMENT	ACPI 3.0 supporting states S0, S3, S4, S5, G3, and C0, C1, C2, C3, C4/C4E			
MISCELLANEOUS	One SMBus One I2C			
BIOS	Eight GPIO (four GPI and four GPO)			
	Phoenix® EmbeddedBIOS® with StrongFrame® Technology			
OS	Windows XP® Embedded Windows XP® Professional			
	Windows XP® Professional Windows Vista® Ultimate Edition			
	Red Hat® Embedded Linux			
	RadiSvs Microware® OS-9			

RadiSys Microware® OS-9

Microware® Hypervisor

PHYSICAL	Dimensions	95mm x 125mm		
	Compliance	PICMG COM Express R1.0 Basic Form Factor		
	Cooling	Forced air	Class EAC1 as defined in the ANSI/VITA 47-2005	
		Conduction	Class ECC1 as defined in the ANSI/VITA 47-2005	
	Temperature	Operating	Up to 2300m (7500 ft), 0 to 60C Derated -1.1 C per 305 m (1000 ft) above 2300 m (7500 ft) Note: This Spec is based on the SKU of CEGM45T2-T94 with CEGM45-AHS.	
		Non-operating	-40°C to +85°C	
	Shock	Operating	30G, half sine shock pulse, 11ms duration, 3 times per face	
		Non- Operating/Unpacked	40G, half sine shock pulse, 11ms duration, 3 times per face (unpackaged)	
		Transportation/Packaged	Fixtured assembly: 50G, 17.4 ms trapezoidal pulse Drop test, 10-up bulk packaging, 30in free-fall, one drop on each of six faces	
	Vibration (random)	Operating	Random 5Hz to 2KHz, 7.7 grms, 10min in each of 3 axes 5Hz - 20Hz: 0.004g2/Hz ramping up to 0.04g2/Hz 20Hz to 1000Hz: 0.04g2/Hz 1000Hz to 2000Hz: 0.04g2/Hz ramping down to 0.01g2/Hz	
		Non-Operating/Storage	Random 5Hz to 2KHz, 9.7 grms, 10min in each of 3 axes 5Hz - 20Hz: 0.006g2/Hz ramping up to 0.06g2/Hz 20Hz to 1000Hz: 0.06g2/Hz 1000Hz to 2000Hz: 0.06g2/Hz ramping down to 0.02g2/Hz	
	Humidity	Operating	5% to 95% non-condensing. 95% RH@30C, linear derating to 25% RH@60C	
		Non-Operating/Storage	5% to 95% non-condensing	
	Altitude	Operating	To 15,000ft (4570m)	
		Non-Operating/Storage	To 40,000ft (12000m)	
		UL60950-1, EN60950-1, IEC60950-1		
		Shall meet RoHS at time of production		
	EMC	EN55024, EN55022, and FCC Part 15, Subpart B, Class B		
WARRANTY	EMC Standard	EN55024, EN55022, and Two years, parts only	FCC Part 15, Subpart B, Class B	

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Ordering Information

Module Order Codes:

CEGM45T2-T94-0: Type 2, 2.53GHz Core[™] 2 Duo T9400 CEGM45T2-SL9-0: Type 2, 1.86GHz Core™ 2 Duo SL9400 CEGM45T2-SU9-0: Type 2, 1.2GHz Core™ 2 Duo SU9300 CEGM45T2-SP9-0: Type 2, 2.26GHz Core[™] 2 Duo SP9300 CEGM45T3-SP9-0: Type 3, 2.26GHz Core™ 2 Duo SP9300 CEGM45T2-722-0: Type 2, 1.2GHz ICP722 Celeron® M ULV **Supporting Products:** CR202-PCIE16: Type 2, ATX development carrier, PCI Express x16

CR203-VGA: Type 3, ATX development carrier, VGA CEGM45-AHS: CEGM45 active heatsink assembly CEGM45R2-HSP: CEGM45 heatspreader assembly

Starter Kits

All starter kits include the following:

- 100-220V input voltage, 350W, ATX-compliant power supply
- 4 GB DD3 SDRAM
- 3.5" 80GB SATA hard disk drive
- 5.25" 9GB 20X SATA DVD+RW combination drive
- 2 SATA cables
- Two power cords for use in North America and Europe
- CEGM45 active heatsink assembly
- Microware Hypervisor Product CD for Intel x86 multicore processors. Please contact RadiSys for a 30-day trial license key and passwords for your preferred operating systems.

S-CEGM45T2-T94-KIT

- CEGM45T2-T94: Type 2, 2.53GHz Core™ 2 Duo
- CR202-PCIE16: Type 2 carrier board with x16 PCI Express

S-CEGM45T2-SP9-KIT

- CEGM45T2-SP9: Type 2, 2.2.6GHz Core™ 2 Duo
- CR202-PCIE16: Type 2 carrier board with x16 PCI Express

S-CEGM45T3-SP9-KIT

- CEGM45T3-SP9: Type 3, 2.26GHz Core™ 2 Duo
- CR203-VGA: Type 3 carrier board with VGA

S-CEGM45T2-SL9-KIT

- CEGM45T2-SL9: Type 2, 1.86GHz Core[™] 2 Duo
- CR202-PCIE16: Type 2 carrier with x16 PCI Express

S-CEGM45T2-SU9-KIT

- CEGM45T2-SU9: Type 2, 1.2GHz Core[™] 2 Duo
- CR202-PCIE16: Type 2 carrier with x16 PCI Express

S-CEGM45T2-722-KIT:

- CEGM45T2-722: Type 2, 1.2GHz Celeron® M ULV
- CR202-PCIE16: Type 2 carrier with x16 PCI Express

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