

# DATASHEET



### **FEATURE SUMMARY**

- 370-pin PGA socket for Intel® Celeron and Pentium III processors in FC-PGA and FC-PGA2 packages
- Intel® 815 GMCH and C-ICH chinset
- Up to 512MB SDRAM
- Integrated VGA controller
- Dual 10/100 Ethernet ports
- On-board PC speaker
- 12 GPIOs/LCD character display interface
- System management
- Fan control
- Dual watchdog timers
- Power management
- PhoenixBIOS\*
- Expansion slot for SCSI module
- PCI/ISA PICMG 1.0 R2.0 compliant
- Peripheral connectivity
  - Video
  - Dual 10/100 Ethernet
  - Dual IDE
  - SCSI (optional) • Dual USB
  - Floppy
  - Mouse
  - Keyboard
  - Dual serial Parallel

**EPC-2325** 

### PCI/ISA Single Board Computer

The RadiSys EPC®-2325/EPC®-2225 is a highly integrated SBC designed to meet a cost target which breaks the traditional pricing model of single board computers. Based on modular designs from proven technologies, it is also designed specifically to meet the demands of the OEM embedded market place where a low cost of ownership is paramount. This is achieved through long lifetime, change management, engineering support and reliability of design and manufacture.

The EPC-2325/EPC-2225 is a fully featured SBC with a wide variety of on-board peripherals. This eliminates the need for additional standard I/O peripheral cards thus enabling the user to maximize the availability of backplane

It offers a scalable platform with a choice of processors ranging from an 850MHz Celeron\* up to a 1.26GHz Pentium\* III and beyond. This allows users to choose the right price/performance point to suit their application.

An expansion slot provides an interface for an optional LVD SCSI add-on daughter card. This can be used, for example, as an interface for DAT storage devices as well as other SCSI peripherals.

The EPC-2325/EPC-2225 is an ideal, high performance platform for computer telephony, telecommunication and Enterprise applications such as Unified Messaging, Automatic Call Distributor, Interactive Voice Response, Integrated Access Devices, Network Aggregators and IP-based PBX systems.

## **EPC-2325 Specifications**

FEATURE	FUNCTION	DESCRIPTION		
Physical	Dimensions	13.33" x 4.80," 339 mm x 122 mm		
	Compliance	PCI/ISA PICMG 1.0 R2.0 compliant		
Bus Interface	ISA	16-bit 8.33MHz, fully buffered, 64mA drive capability Supports four 32-bit, 33MHz, PCI devices		
	PCI	Expansion slot for SCSI module		
Processor System	CPU	370-pin PGA socket for Intel® Celeron and Pentium III processors in FC-PGA and FC-PGA2 packages		
	Cache	Integrated with the CPU		
	Chipset	Intel® 815 GMCH with C-ICH		
	FSB	66MHz-133MHz (processor dependent)		
Memory	Technology	3.3 V unbuffered, PC133 SDRAM, non-ECC/Parity		
	Capacity	Max 512MB		
	Sockets	Two 168-pin vertical DIMM		
Video	Controller	3D integrated into 815 chipset		
	Monitor Support	Analog VGA		
Ethernet	Interface	10/100Base-T and 100Base-TX		
	Controller	Dual Intel® C-ICH MACs with Intel® 82562ET PHYs		
Hard Drive Interface	Interface	Two Ultra ATA/100 channels		
	Controller	Intel® C-ICH		
SCSI Interface (Optional)	Interface	Single channel Ultra160 LVD SCSI		
	Controller	Adaptec 7892X		
Floppy	Interface	Standard floppy		
I/O Bracket	CRT	One 15-pin VGA D-sub connector		
	Ethernet	Two RJ-45 connectors with activity LED's		
	Mouse/Keyboard	One 6-pin PS/2 mini DIN connector (shared)		
Additional I/O	Floppy	One 34-pin header		
	IDE	Two 40-pin headers		
	Keyboard or Mouse	7-pin header		
	SCSI (optional)	One 68-pin high density connector		
	USB	Two 5-pin friction lock headers		
	Serial Port	Two 10-pin headers		
	Parallel Port	One 26-pin header		
	IrDA	Via front panel connector (shared with COM2)		
	GPIO	12 lines via 20-pin header (supports a character-based LCD panel)		
	SMbus	4-pin header		
	LAN Leds	One 11-pin header for external LEDs		
	Port80	One 30-pin diagnostic header		
Drivers	Intel® C-ICH	Windows NT* 4.0, Windows NT Embedded, Windows* XP, Windows XP Embedded, Windows* 2000, Linux*		
	SCSI	MS-DOS, Windows NT 4.0, Windows 2000, Windows XP, Linux		
Miscellaneous	System Monitoring	Supply voltage, battery voltage, temperature, fan speed		
	Fan Control	Control up to three fans (1 CPU and 2 system fans)		
	Real Time Clock	Compatible with MC146818B		
	Watchdog Timer	Two programmable independent timers (250ms-180 minutes)		
	BIOS	PhoenixBIOS 4.0 Release 6.0		
	Audio	On-board mini-speaker for status and diagnostic beep codes		
	PSU	Soft- and hard- switched PSU support		
	Power Management	ACPI 1.0b, APM 1.2		

Environment		Operating	Non-Operating	
	Temperature	0°C to 55°C	-40°C to 85°C	
	Humidity	5% to 95% @ 40°C non-condensing	5% to 95% @ 40°C non-condensing	
	Shock	1g for 10ms	30g for 10ms	
	Vibration	0.25g @ 5-150Hz	5g @ 5-150 Hz	
	Altitude	15,000 ft (4,572 m)	50,000 ft (15,240 m)	
Regulatory	Safety	Designed for compliance with UL60950 and IEC60950		
	EMC	Designed for compliance with EN55022, EN55024 and FCC Part 15 Class B		
Warranty	-	Two year, parts only		

### **Ordering Information**

Toll-Free: 800-950-0044 Phone: 503-615-1100 Support: 866-385-6167

Call for pricing and availability. Refer to the order codes below.

DESCRIPTION:

With 850MHz Celeron, 0MB SDRAM and fansink

ORDER CODE: EPC2225-850-0 With 866MHz Pentium III, 0MB SDRAM ORDER CODE: EPC2325-866-0

With 866MHz Pentium III, 0MB SDRAM and SCSI module

**ORDER CODE:** EPC2325S-866-0

With 1.26GHz Pentium III, 0MB SDRAM and SCSI module

**ORDER CODE:** EPC2325S-126-0

With 866MHz Pentium III, 0MB SDRAM, no SCSI

**ORDER CODE**: EPC2325-866-0



### **Contact Information**

www.radisys.com info@radisys.com Channels and other locations

### **World Headquarters**

5445 NE Dawson Creek Dr. Hillsboro, OR 97124 USA Phone: 503-615-1100 Fax: 503-615-1121 Toll-Free: 800-950-0044 Support: 866-385-6167

2006 RadiSys Corporation. RadiSys is a registered trademark of RadiSys Corporation. Convedia, Microware and OS-9 are registered trademarks of RadiSys Corporation. Promentum, and Procelerant are trademarks of RadiSys Corporation. \*All other trademarks are the properties of their respective owners. All specifications within this document are subject to change without notice.