RadiSys

DATASHEET



FEATURE SUMMARY

- Performance Pentium 4 motherboard for mid - high end graphics applications
- ATX 12" x 9.6"
- Intel[®] Pentium[®] 4 and Celeron[™] D processors
- LGA775 socket
- 800 / 533MHz FSB
- Four DDR2 DIMM sockets
- Support for DDR2-667, DDR2-533 and DDR2 400 memory
- Up to 4GB system memory

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Endura RB945G

Endura 945G ATX Pentium 4 Motherboard

LATEST TECHNOLOGY

The Endura RB945G ATX motherboard is based on Intel®'s 945G second-generation PCI Express chipset. PCI Express is the latest high speed serial interconnect standard. For example, a PCI Express x1 slot delivers 500 MB/s, over 3.5 times the bandwidth of a conventional PCI slot at 133 MB/s. In addition, the 945G has integrated fourth-generation graphics with Intel® Graphics Media Accelerator (GMA950), which supports widescreen LCD displays, accelerated DirectX 9 and has new 3D graphics capabilities. The RB945G has a x16 PCI Express graphics slot for applications that need to use the latest graphics acceleration cards. This slot can also be used with an ADD2 card to provide a second independent video channel.

Integrated Intel® High Definition Audio provides 24-bit, two-channel, stereo audio with support for 192 kHz quality audio. With a front side bus of 800MHz, the Endura RB945G supports Intel® Pentium® 4 and Celeron[™] D processors with Hyperthreading Technology for multi-tasking applications. Flexible memory support is available with DDR2-667 and DDR2-533 dual channel memory with a maximum of 4GB.

Eight USB 2.0 ports (4 rear I/O and 4 headers) provide support for high-speed I/O peripherals with 40X the speed of USB 1.1. Four SATA 300 ports facilitate data transfers at 300 MB/s for the hard drives and optical drives. An ATA/100 port is available for legacy hard drives and optical drives.

ROHS COMPLIANCE

With increasing market demand for RoHS (Restriction on the use of certain Hazardous Substances) compliant products, the RB945G is designed to be fully RoHS compliant.

DESIGNED FOR EMBEDDED APPLICATIONS

All RadiSys Endura motherboards are designed for long life (5 – 7 years typical). Components are chosen to meet the more demanding needs of embedded applications such as 24 / 7 operation. RadiSys provides full product life cycle management, including integration support, revision control and sustaining support. Combined with the benefit of time-to-market designs, the RadiSys Endura product line enables customers to achieve fast time to money and low cost-of-ownership.



Endura RB945G Specifications

FEATURE	FUNCTION	DESCRIPTION
PROCESSOR	Туре	Support for Intel® Pentium® 4 and Celeron™ D processors
	Socket	LGA775 socket
	FSB	800MHz and 533MHz system bus
CHIPSET	Туре	Intel® 945G Express chipset with Intel® ICH7R, supports RAID 0, 1, 5, 10
MEMORY	Туре	Four sockets for DDR2-667, DDR2-553 and DDR2-400 DIMM modules
	Capacity	Up to 4GB of system memory (3.2GB approx available for system memory)
VIDEO	Туре	Integrated Intel® GMA950 (Graphics Media Accelerator)
	Resolution	2048 x 1536 at 75Hz and 32-bit color
	Graphics Acceleration	x16 PCI Express graphics slot
	ADD2	Two Serial Digital Video Out (SDVO) ports for flat-panel monitors via Advanced Digital Display (ADD2) cards
		Can be used with a second independent video channel
AUDIO	Туре	Intel® High Definition Audio subsystem using Sigmatel STAC9200 audio codec providing two-channel stereo audio
	Connectors	Two auto-sensing jack sockets on the rear I/O panel and three ATAPI connectors for CD Input, Line Out and Mic In
ETHERNET	Controller	Gigabit Ethernet using Intel 82573L PCI Express Ethernet controller
EXPANSION	PCI Express	Two x1 PCI Express slots
	PCI	Four PCI slots
POWER MANAGEMENT	ACPI	ACPI 2.0 supporting states S0, S3 (suspend to RAM), S4 and S5
SYSTEM MANAGEMENT	System Monitoring	Voltage, temperature and fan monitoring (3 fans)
		Lithium cell voltage monitoring
		Automatic fanspeed control based on thermal monitoring
	Watchdog	Programmable watchdog timer

		Management	SMbios	
		SMbus	SMbus header	
POWER SUPPLY		Туре	Support for hard- and soft- switched power supplies	
			Must conform to ATX12V specification	
		Connector	2 x 12 power connector (provides additional power for x16 PCI Express cards)	
BATTERY		Lilthium coin cell (5 years operating life typical)		
BIOS		Phoenix Award BIOS		
		Includes video BIOS and network boot		
		Customizable logo and BIOS settings		
I/O		USB	Eight USB 2.0 ports – four on rear I/O panel and four on headers	
		Firewire	Build option for IEEE 1394b	
		GPIO	13-bit General Purpose I/O header	
		Serial Ports	COM1 on 9-pin D-type, COM2 via 10-pin header	
		Parallel Port	25-pin D-type supporting bi-directional EPP and ECP modes	
DISKS		SATA	Four SATA 300 headers	
		IDE	One Ultra ATA100 interface	
		FDD	One floppy drive header	
OPERATING SYSTEMS		Windows XP		
		Windows XPe		
		Windows 2000		
		Windows Vista		
		Red Hat Enterprise Linux 4.0 AS		
		Novell SUSE Linux Enterprise Server 9.0		
		Knoppix Linux 3.7		
SAFETY COMPLIANCE		Evaluated in accordance with UL60950, EN60950 and IEC60950		
EMC COMPLIANCE		Evaluated in accordance with EN55022, EN55024 and FCC Part 15 Class B		
PHYSICAL SPECIFICATIO	ONS			
ENVIRONMENT	Temperature	Operating	0°C to 55°C	
		Storage	-40°C to 85°C	

Relative Humidity

5% to 95% non-condensing

Ordering Information

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

Description:

RB945G with a single Gigabit Ethernet controller, RoHS **PRODUCT CODE: RB1G03-0-0**

ATX I/O Shield Order Codes: ATX-L BL IOSHLDR (single LAN), RoHS

Fansink for LGA775 Pentium® 4 processors, RoHS PRODUCT CODE : FNSNK P4-775 R

Embedded Processor Support

Intel® 2.93GHz Celeron[™] D processor 341 Intel® 3.2GHz Celeron[™] D processor 352 Intel® 3.0GHz Pentium® 4 processor 531 Intel® 3.4GHz Pentium® 4 processor 551 Intel® 3.4GHz Pentium® 4 processor 651



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