

Award-winning performance.



Designed for

 Microsoft®
 Windows® 95



"Fasten your seat belts: Cyrix PR200+ systems are ready for blast-off."
 — PC Magazine, September 1996

"If you crave the ultimate in high-performance computing, the latest Cyrix 6x86-based systems could be just what you're looking for." — PC Magazine, September 1996

"At the high end, the 6x86-PR200+ soundly challenges the 200 MHz Pentium with mainstream business applications."
 — PC Magazine, November 1996

"...the current 6x86 processors — such as the 6x86 PR166+ and PR200+ — are competing directly with Intel's fastest Pentium offerings." — Computer Shopper, January 1997

"The 6x86-PR200+ not only caught Intel but surpassed it... The result is a processor that doesn't just sound fast, it is fast."
 — PC World, September 1996

"...the Cyrix 6x86 processor... the potential to shake up an entire market." — Computer Shopper, January 1997

Ziff-Davis Winstone® 96*
 for Windows® 95 (16-bit)

200 MHz Pentium® processor	89.0
----------------------------	------

166 MHz Pentium® processor	82.7
----------------------------	------

Ziff-Davis Winstone® 32*
 for Windows® 95 (32-bit)

200 MHz Pentium® processor	114.8
----------------------------	-------

166 MHz Pentium® processor	109.3
----------------------------	-------

*Source: MicroDesign Resources (MDR) Labs.

The Cyrix 6x86 processor.

Cyrix Worldwide Offices

United States

Corporate Office

Richardson, Texas

Tel: (972) 968-8388

Fax: (972) 699-9857

Tech Support and Sales: (800) 462-9749

Internet: tech_support@cyrix.com

BBS: (972) 968-8610 (up to 28.8K baud)

Europe

United Kingdom

Cyrix International Ltd.

Tel: (44) 1793-417777

Fax: (44) 1793-417770

Japan

Cyrix K.K.

Tel: (81) 45-471-1661

Fax: (81) 45-471-1666

Taiwan

Cyrix International, Inc.

Tel: (886) 2-718-4118

Fax: (886) 2-719-5255

Hong Kong

Cyrix International, Inc.

Tel: (852) 2485-2285

Fax: (852) 2485-2920



Cyrix Corporation

P.O. Box 850118

Richardson, TX 75085-0118

Tel: (972) 968-8388

www.cyrix.com

Performance Benchmarks

	Ziff-Davis Winstone 96 Windows 95	Ziff-Davis Winstone 32 Windows 95	Ziff-Davis Winstone 32 Windows NT	Ziff-Davis WinBench Graphic Winmarks Windows 95
Cyrix 6x86-PR200+	91.6	120.6	129.3	42.0
200 MHz Pentium	89.0	114.8	124.9	36.8
Cyrix 6x86-PR166+	86.7	114.8	117.9	40.1
166 MHz Pentium	82.7	109.3	116.5	31.9
Cyrix 6x86-PR150+	81.9	107.3	109.5	35.8
150 MHz Pentium	77.6	101.5	108.1	29.8
Cyrix 6x86-PR133+	76.6	102.4	101.7	32.2
133 MHz Pentium	77.6	102.3	109.3	29.2
Source:	MDR Labs	MDR Labs	Cyrix Corp.	Cyrix Corp.

Configuration for the Cyrix PR166+, PR150+ PR133+ and competitor processors use identically configured systems:

Tyan motherboard (TritonFX chipset); 512K pipelined-burst cache, 32MB EDO DRAM; Quantum Fireball 1080A IDE disk; Matrox Millennium PCI card; 1024x768x256 resolution.

Cyrix 6x86-PR200+: DFI motherboard (VLSI Lynx chipset). Intel Pentium-200: Tyan motherboard (TritonHX chipset). Both systems were identically configured with: 256K pipelined-burst cache; 32MB EDO DRAM; Adaptec 2940 SCSI controller; Seagate ST32550N Barracuda 2GB disk; Matrox Millennium 2MB WRAM; 1024x768x256 resolution.



Visit the Cyrix web site at
<http://www.cyrix.com>