

No more performance anxiety.

There's no need to worry about performance with the M II™ processor from Cyrix. It delivers the premium processing performance you need to run the latest MMX™ software, 3-D games and Internet applications smoothly. With the M II™ processor, you'll get the feature-rich PC you want — affordably.

The M II™ processor delivers premium performance at an affordable price.

Ziff-Davis® Winstone® 98 for Windows® 95

Cyrix M II™-300 processor

Pentium® II processor, 300 MHz

0 5 10 15 20

Cyrix M II™ Processor Features

- MMX™-enhanced technology for multimedia power
- Software compatibility — runs Windows® 95, Windows 98, Windows NT and all your software
- 64-KByte internal cache to boost processing performance
- Proven Cyrix quality and value
- Affordable Pentium® II-level performance

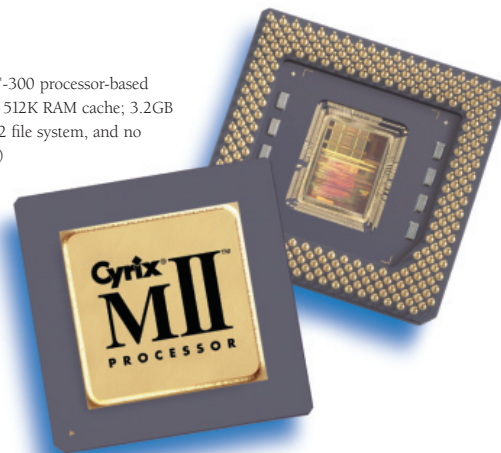
Cyrix®
M II™
PROCESSOR

Cyrix®
A National Semiconductor Company

What's the difference?

	Cyrix MII [™] Processor	Pentium [®] II Processor	Pentium Processor w/MMX technology
MMX[™]-enhanced	X	X	X
Windows[®] 95 compatible	X	X	X
On-chip cache	64K	32K	32K
Sixth-generation architecture	X	X	

Premium performance at an affordable price.



Source: Cyrix Corporation. Configuration for M II[™]-300 processor-based system: ASUS SP97-XV motherboard; 32MB RAM, 512K RAM cache; 3.2GB hard disk with ULTRA DMA IDE controller, FAT 32 file system, and no hardware disk cache; Diamond Viper V330 (Turbo) Graphics adapter with 4MB SDRAM, VP0025p DRV version 4.10.01.0015 driver; 1024 x 768 pixels with 16 million colors, refresh at 75Hz.

Configuration for the 300 MHz Pentium[®] II processor-based system: ASUS P2L97 motherboard; 32MB RAM, 512K RAM cache; 3.2GB hard disk with ULTRA DMA IDE controller, FAT 32 file system, and no hardware disk cache; Diamond Viper V330 (Turbo) Graphics adapter with 4MB SDRAM, VP0025p DRV version 4.10.01.0015 driver; 1024 x 768 pixels with 16 million colors, refresh at 75Hz.

Megahertz-equivalent performance level. Based upon industry-standard benchmark comparisons to the Pentium[®] II processor when tested in equivalently configured computer systems. For further information on the performance of Cyrix processors, please visit the Cyrix Web site.

See the Cyrix Web site at www.cyrix.com for a list of tested motherboards.

Cyrix U.S. Product Information

General Sales and Technical Support

800 462 9749 Sales and Technical Support

Email: tech_support@cyrix.com

Web: www.cyrix.com/support

Channel Sales and Technical Support

Cyrix Direct Connect (U.S. Channel Program)

800 215 6823 Sales and Literature Orders

800 340 0953 Technical Support

Email: direct_connect@cyrix.com

Web: www.cyrix.com/channel

Cyrix International Offices

Europe

European Cyrix Response Centre

44 (0) 1756 702815 Tel

Hong Kong

National Semiconductor

852 2737 1800 Tel

France

0800 90 84 98 Tel

Germany

0130 813 839 Tel

United Kingdom

0800 137 305 Tel

Japan

National Semiconductor Japan Ltd.

81 3 5639 7375 Tel

Korea

National Semiconductor (Far East) Ltd.

82 2 3771 6900 Tel

China

National Semiconductor Ltd.

86 10 6804 2453 Tel

Singapore

National Semiconductor Asia Pacific Pte Ltd.

65 252 5077 Tel

Taiwan

Cyrix International, Inc.

886 2 718 4118 Tel

South & Central America

National Semicondutores da América do Sul

55 11 3043 7450 Tel



Bringing information to people — anytime, anywhere

www.cyrix.com Cyrix Corporation, 2703 North Central Expressway, Richardson, TX 75080 Tel 800 462 9749
94406-00 © May 1998 Cyrix Corporation. Cyrix is a registered trademark and M II, 6x86MX and 6x86 are trademarks of Cyrix Corporation, a subsidiary of National Semiconductor Corporation. MMX is a trademark of Intel Corporation. All other brand or product names are trademarks or registered trademarks of their respective holders.