



The M II™ processor features proven Cyrix® technology for quality computing you can count on.

Premium performance at an affordable price.

There's no need to worry about performance with the M II™ processor from Cyrix. It delivers the processing power you need to run all your applications smoothly — entertainment and educational software, MMX™-enhanced games, productivity tools and Internet browsers.

What's more, the M II™ CPU offers advanced processing capabilities in a rich multimedia environment. It enables more audio levels for the maximum sound

experience and delivers complex 3-D graphics, smooth high-resolution video and brilliant colors beautifully.

So whether you want more features or better performance, the Cyrix M II™ processor can give you both in your next PC — at a price you'll find remarkably affordable.

Ziff-Davis® Winstone® 98 for Windows® 95

Cyrix® M II™-333 processor

Celeron™ processor, 333 MHz

Cyrix® M II™-300 processor

Celeron™ processor, 300 MHz

0 5 10 15 20

Cyrix M II™ Processor Features

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

U.S. Product Information

General Sales and Technical Support

800 462 9749 Sales & 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 & Literature Orders

Email: direct_connect@cyrix.com

Web: www.cyrix.com/channel

International Offices

Contact one of these National

Semiconductor offices for information

on Cyrix products:

China	86 10 6804 2453
Europe	44 0 1756 702815
Germany	49 8141 351426
Hong Kong	852 2737 1800
India	91 80 559 9467 91 80 509 5075
Japan	81 3 5639 7340
Korea	82 2 3771 6900
Malaysia	60 4 644 9061
Mexico	525 4830134
Singapore	65 252 5077
South and Central America	55 11 3043 7450
Taiwan	886 2 2521 3288

Designed for



Microsoft®
Windows®98



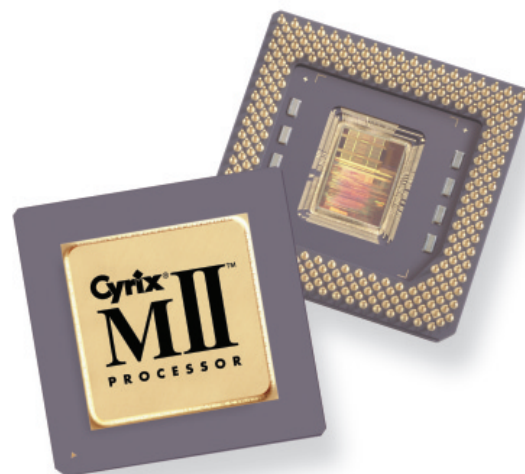
A National Semiconductor Company

1273-02-01 © October 1998 Cyrix Corporation, Cyrix is a registered trademark and M II is a trademark of Cyrix Corporation, a subsidiary of National Semiconductor Corporation. Pentium is a registered trademark and MMX and Celeron are trademarks of Intel Corporation. All other brand or product names are trademarks or registered trademarks of their respective holders.

What's the difference?

	Cyrix M II™ Processor	Pentium® II Processor Technology
MMX™-enhanced	X	X
Windows® 98, 95 compatible	X	X
On-chip L1 cache	64K	32K
L2 cache	512K	128K (int.)
Sixth-generation architecture	X	X

No more performance anxiety



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

Source: Cyrix Corporation. Configuration for M II-300 processor-based system: Micro Star 5169 rev. 1.0, 64MB RAM, 512K RAM cache, 6.4GB 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 4.10.01.0127; 1024 x 768 pixels with 16 million colors, refresh at 75Hz.

Configuration for the 300 & 333 MHz Pentium II technology system: Celeron 300 MHz system configuration: ASUS P2L97, 64MB RAM, 512K RAM cache, 6.4GB 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 4.10.01.0127; 1024 x 768 pixels with 16 million colors, refresh at 75Hz.

Celeron 333 MHz system configuration: SOYO SY-6BA+, 64MB RAM, 512K RAM cache, 6.4 GB 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 4.10.01.0127; 1024 x 768 pixels with 16 million colors, refresh at 75Hz.

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