

MMX technology

Extreme processing. Extreme value. With the Cyrix 6x86MX* processor, your PC becomes an exciting gateway into rich new multimedia worlds. It's MMX[™] enhanced to give you extreme processing performance on Windows® 95.

CYRW 6x86MX MBENCHMARKS indows 95



extreme

processing

for the

multimedia

rush™

runs MMX™ software • the latest feature-rich applications

extreme speed • PR166,PR200 and PR233

richer images • delivers brilliant colors and 3-D graphics

64-KByte internal cache • to boost processing performance

software compatibility • runs Windows® 95 and NT— and all your software

proven Cyrix technology • for compatibility, quality and value

CYRIX WORLDWIDE OFFICES

United States

Corporate Office Richardson, Texas Tel: (972) 968-8388 Fax: (972) 699-9857

Tech Support: (800) 462-9749 Email: tech_support@cyrix.com BBS: (972) 968-8610 (up to 28.8K baud)

Cyrix Direct Connect (U.S.) Reseller Sales: (800) 215-6823

Reseller Tech Support: (800) 340-0953 Email: direct_connect@cyrix.com

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

www.cyrix.com

94346-00 © May 1997 Cyrix Corporation. All rights reserved. Cyrix is a registered trademark and 6x86MX and 6x86 are trademarks of Cyrix Corporation. Pentium is a registered trademark and MMX is a trademark of Intel Corporation. All other brand or product names are trademarks or registered trademarks of their respective holders. Printed in ISA.

performance benchmarks

ZD Winstone® 97 for Windows® 95	ZD Winstone 97 for Windows NT
49.4	63.5
49.9	65.7
45.9	59.1
43.3	57.7
43.8	56.2
40.8	54.6
41.5	50.6
40.5	51.0
	for Windows® 95 49.4 49.9 45.9 43.3 43.8 40.8

Configuration: M-Tech R534G motherboard; SiS 5571 chipset; Quantum Fireball ST32A011 disk drive; STB Nitro 3-D PCI graphics card w/ 4MB VRAM (driver rel. 1.50E); 1024 x 768 resolution (256 colors at 75Hz); 32MB EDO RAM; 512K pipeline burst; 33MHz PCI bus speed. All systems tested using identical configurations with one exception: the Pentium® II 233 MHz processor was tested with an M-Tech R653 motherboard and Triton 440FX chipset.



The "PR" Means Performance

The high performance you get with Cyrix processors doesn't come from megahertz alone — it comes from a superior architectural design. That's why the megahertz (MHz) speed doesn't tell the whole performance story.

Cyrix uses a performance rating (P-Rating) to categorize our processors. The P-Rating (e.g., PR233) gives you the performance class of a Cyrix processor compared to a Pentium processor. With the Cyrix P-Rating, you know you're getting the performance you want — and the test results prove it.

So check the Cyrix P-Rating. You can be sure you're getting the highest performance in the Cyrix processor class you choose.

extreme value

MMX technology