About This Document

This document is intended for those who are interested in the performance of AMD64 technology, as demonstrated by the AMD Athlon™ 64 FX-60 processor. Performance is evaluated by means of benchmark tests in the following categories.

- Computer Gaming (page 7)
- Digital Media (page 17)
- Office Productivity (page 27)

Overall performance averages in each category are provided, as well as the results of individual benchmarks in the category.

A comprehensive performance average is provided in Overall Performance (page 3)

All benchmark scores are normalized to the AMD Athlon™ 64 FX-57 processor. The test system configuration is also provided.

For a detailed description of the benchmarking methodology, including step-by-step procedures for duplicating the tests, refer to AMD Processor Performance Evaluation Guide, order# 30579.
The AMD Athlon™ 64 processor is AMD’s most powerful processor for high-performance desktop PCs. The processor provides leading-edge performance for demanding software applications such as digital video, audio, imaging editing, and 3-D gaming, as well as office applications.

The AMD Athlon 64 processor features AMD64 technology for the coming wave of 64-bit applications.

This document shows how the AMD Athlon™ 64 FX-60 processor performs overall relative to the AMD Athlon™ 64 FX-57 processor.

While there is no simple way to measure performance that covers every user experience, AMD has compiled an overall average from averages of major benchmark scores in the Computer Gaming, Digital Media, and Office Productivity categories.

The following sections list the benchmarks in each category.

Refer to Table 1 on page 35 for benchmark system configuration.
Computer Gaming (All Tests Performed at 1024x768x32 Resolution)

The high performance benefits will amaze computer gamers. The following benchmarks focus on the exceptional gaming capabilities of a system:

- 3DMark™ 03 Pro (Hardware Vertex Shaders) by Futuremark Corporation
- 3DMark 03 Pro (Software Vertex Shaders) by Futuremark Corporation
- 3DMark 2005 (Patch 120, D3D Hardware T&L) by Futuremark Corporation
- 3DMark 2005 (Patch 120, D3D Software T&L) by Futuremark Corporation
- Crafty (Version 19.19)
- Doom 3 (Version 1.3)
- Far Cry (Version 1.3.3, Pier)
- Half-Life 2 (Version 1.0.1.0, at_coast_05_rev7.dem)
- Half-Life 2 (Version 1.0.1.0, at_prison_05_rev7.dem)
- Painkiller (Version 1.64)
- Quake IV (Version 1.04, Arena Demo)
- Return to Castle Wolfenstein Enemy Territory (Version 2.60)
- Splinter Cell (Version 1.2b, test 1_1_1)
- Splinter Cell (Version 1.2b, test 1_1_2)
- Star Wars - Jedi Knights II: Jedi Outcast (Patched to 1.04)
- Unreal Tournament 2004 (Version 3355, Demo BotMatch)
- Unreal Tournament 2004 (Version 3355, Demo Flyby)

Refer to Table 1 on page 35 for benchmark system configuration.
Digital Media

AMD64 processor-based systems take advantage of newly-designed system features to deliver outstanding performance for digital creation and playback.

- Ziff Davis Media, Inc. Multimedia Content Creation Winstone® 2004 (Version 1.0.1)
- BAPCO® SYSmark® 2004 Internet Content Creation
- Dr. DivX (Version 1.0.6)
- POV-Ray (Version 3.7.10)
- RazorLAME MP3 Encoder (Version 1.1.5.1342)
- Panorama Factory (Version 3.3)
- Sony Vegas Studio (Version 4.0)
- Microsoft® Movie Maker (Version 5.1)
- Apple iTunes (Version 6.0)

Content Creation Winstone is a registered Trademark of Ziff Davis Media, Inc.

Refer to Table 1 on page 35 for benchmark system configuration.
Office Productivity

The AMD Athlon™ 64 FX-60 processor runs common office productivity applications very efficiently. Work productivity may increase because you can perform more tasks and spend less time waiting for applications to respond. The following benchmarks simulate a workload likely to be seen in an office workplace environment.

- Ziff Davis Media, Inc. — Business Winstone® 2004 (Version 1.01)
- Ziff Davis Media, Inc. — Business Winstone® 2004 (Version 1.01, Multitasking Test)
- BAPCO® SYSmark® 2004 Office Productivity (Version 1.0, Patch 2)
- PC Worldbench (Version 5)
- WinRAR (Version 3.51)
- Remote Collaboration Scenario
- Travel Ready Scenario

Business Winstone is a registered Trademark of Ziff Davis Media, Inc.

Refer to Table 1 on page 35 for benchmark system configuration.
Computer Gaming Overall

With the innovative AMD64 architecture, an integrated DDR memory controller, and large L1 and L2 caches, the AMD Athlon™ 64 FX-60 processor is the 'gamer’s choice', providing absolutely the best performance in today's computer games.

**Overall gaming performance** is an average of data from the following computer gaming benchmarks, normalized to the score to the AMD Athlon™ 64 FX-57 processor (all at 1024x768x32 resolution).

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Score Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD Athlon™ 64 FX-60</td>
<td>104.3%</td>
</tr>
<tr>
<td>AMD Athlon™ 64 FX-57</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Overall gaming performance is an average of data from the following computer gaming benchmarks, normalized to the score to the AMD Athlon™ 64 FX-57 processor (all at 1024x768x32 resolution).

- 3DMark™ 03 Pro (Hardware Vertex Shaders) by Futuremark Corporation
- 3DMark 03 Pro (Software Vertex Shaders) by Futuremark Corporation
- 3DMark 2005 (Patch 120, D3D Hardware T&L) by Futuremark Corporation
- 3DMark 2005 (Patch 120, D3D Software T&L) by Futuremark Corporation
- Crafty (Version 19.19)
- Doom 3 (Version 1.3)
- Far Cry (Version 1.3.3, Pier)
- Half-Life 2 (Version 1.0.1.0, at_coast_05_rev7.dem)
- Half-Life 2 (Version 1.0.1.0, at_prison_05_rev7.dem)
- Painkiller (Version 1.64)
- Quake IV (Version 1.04, Arena Demo)
- Return to Castle Wolfenstein Enemy Territory (Version 2.60)
- Splinter Cell (Version 1.2b, test 1_1_1)
- Splinter Cell (Version 1.2b, test 1_1_2)
- Star Wars - Jedi Knights II: Jedi Outcast (Patched to 1.04)
- Far Cry (Version 1.3.3, Pier)
- Unreal Tournament 2004 (Version 3355, Demo BotMatch)
- Unreal Tournament 2004 (Version 3355, Demo Flyby)

Refer to Table 1 on page 35 for benchmark system configuration.
3DMark™ 2005 (Patch 120, D3D Hardware T&L) by Futuremark Corporation

3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Refer to Table 1 on page 35 for benchmark system configuration.
3DMark™ 03 Pro (Hardware Vertex Shaders) by Futuremark Corporation

3DMark™ 03 Pro (Software Vertex Shaders) by Futuremark Corporation

3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Refer to Table 1 on page 35 for benchmark system configuration.
Crafty (Version 19.19)

Crafty (Version 19.19) has a benchmark result of 189.9% for the AMD Athlon™ 64 FX-60 and 100.0% for the AMD Athlon 64 FX-57.

Doom 3 (Version 1.3)

Doom 3 (Version 1.3) has a benchmark result of 109.0% for the AMD Athlon™ 64 FX-60 and 100.0% for the AMD Athlon 64 FX-57.

3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Refer to Table 1 on page 35 for benchmark system configuration.
Far Cry (Version 1.3.3, Pier)

3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Half-Life 2 (Version 1.0.1.0, at_coast_05_rev7.dem)

3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Refer to Table 1 on page 35 for benchmark system configuration.
3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Half-Life 2 (Version 1.0.1.0, at_prison_05_rev7.dem)

<table>
<thead>
<tr>
<th>Processor</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD Athlon™ 64 FX-60</td>
<td>100.8%</td>
</tr>
<tr>
<td>AMD Athlon 64 FX-57</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Painkiller (Version 1.64)

<table>
<thead>
<tr>
<th>Processor</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMD Athlon™ 64 FX-60</td>
<td>88.3%</td>
</tr>
<tr>
<td>AMD Athlon 64 FX-57</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Refer to Table 1 on page 35 for benchmark system configuration.
3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Return to Castle Wolfenstein Enemy Territory (Version 2.60)
Splinter Cell (Version 1.2b, test 1\_1\_1)

<table>
<thead>
<tr>
<th>AMD Athlon™ 64 FX Processor Performance Benchmark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splinter Cell (Version 1.2b, test 1_1_1)</td>
</tr>
<tr>
<td>AMD Athlon™ 64 FX-60</td>
</tr>
<tr>
<td>AMD Athlon 64 FX-57</td>
</tr>
</tbody>
</table>

3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Splinter Cell (Version 1.2b, test 1\_1\_2)

<table>
<thead>
<tr>
<th>AMD Athlon™ 64 FX Processor Performance Benchmark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splinter Cell (Version 1.2b, test 1_1_2)</td>
</tr>
<tr>
<td>AMD Athlon™ 64 FX-60</td>
</tr>
<tr>
<td>AMD Athlon 64 FX-57</td>
</tr>
</tbody>
</table>

3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Refer to Table 1 on page 35 for benchmark system configuration.
Star Wars - Jedi Knights II: Jedi Outcast (Patched to 1.04)

3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Unreal Tournament 2004 (Version 3355, Demo BotMatch)

3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Refer to Table 1 on page 35 for benchmark system configuration.
Unreal Tournament 2004 (Version 3355, Demo Flyby)

3-D gaming may reveal limitations in the graphics solution and may not truly represent relative processor performance.

Refer to Table 1 on page 35 for benchmark system configuration.
Digital Media Overall

With a revolutionary processor design and now including support for SSE3 as well as 3DNow!™ Professional technology and SSE2 instructions, the AMD Athlon™ 64 FX-60 processor provides outstanding performance for multimedia applications. Compose, edit, and encode digital audio, video, and image files quickly and smoothly so you can save time and produce outstanding work.

The digital media overall benchmark is an average of compiled data from the list of benchmark scores from the following list of tests. The score is normalized to the AMD Athlon™ 64 FX-57 processor.

- Ziff Davis Media, Inc. Multimedia Content Creation Winstone® 2004 (Version 1.0.1)
- BAPCO® SYSmark® 2004 Internet Content Creation
- Dr. DivX (Version 1.0.6)
- POV-Ray (Version 3.7.10)
- RazorLAME MP3 Encoder (Version 1.1.5.1342)
- Panorama Factory (Version 3.3)
- Sony Vegas Studio (Version 4.0)
- Microsoft® Movie Maker (Version 5.1)
- Apple iTunes (Version 6.0)

*Content Creation Winstone is a registered Trademark of Ziff Davis Media, Inc.*

Refer to Table 1 on page 35 for benchmark system configuration.
Ziff Davis Media, Inc. Multimedia Content Creation Winstone® 2004 (Version 1.0.1)

Multimedia Content Creation Winstone® is a system-level, application-based benchmark that measures a PC's overall performance when running Windows® operating system-based multimedia content creation applications.

The score is normalized to the AMD Athlon™ 64 FX-57 processor. Multimedia Content Creation Winstone 2004 version 1.0 uses the following applications:

- Adobe® Photoshop® 7.0.1
- Adobe Premiere 6.50
- Macromedia Director MX 9.0
- Macromedia Dreamweaver MX 6.1
- Microsoft® Windows® Media Encoder 9 Version 9.00.00.2980
- NewTek's LightWave 3D 7.5b
- Steinberg WaveLab 4.0f

Multimedia Content Creation Winstone 2004 is a single, large test that runs the listed applications through a series of scripted activities and returns a single score.

Content Creation Winstone is a registered Trademark of Ziff Davis Media, Inc.

Refer to Table 1 on page 35 for benchmark system configuration.
SYSmark® 2004 is an application-based benchmark.

This benchmark incorporates the following Internet Content Creation applications. The score is normalized to the AMD Athlon™ 64 FX-57 processor.

- Adobe® After Effects 5.5
- Adobe Photoshop 7.01
- Adobe Premiere 6.5
- Discrete 3ds max 5.1
- Network Associates McAfee VirusScan 7.0
- WinZip Computing WinZip 8.1
- Macromedia Dreamweaver MX
- Macromedia Flash MX
- Windows® Media Encoder 9 Series

Refer to Table 1 on page 35 for benchmark system configuration.
**Dr. DivX (Version 1.0.6)**

Dr. DivX converts video to a MPEG-4-based format. The test is a measure of the time required to convert a video file to MPEG-4 format.

The score is normalized to the AMD Athlon™ 64 FX-57 processor.

Refer to Table 1 on page 35 for benchmark system configuration.
POV-Ray (Version 3.7.10)

This benchmark uses POV-Ray to create photo-realistic 3-D images using a rendering technique called ray-tracing. The test is a measure of pixels per second generated while creating a standard benchmark image.

The score is normalized to the AMD Athlon™ 64 FX-57 processor.

Refer to Table 1 on page 35 for benchmark system configuration.
RazorLAME MP3 Encoder (Version 1.1.5.1342)

The score is normalized to the AMD Athlon™ 64 FX-57 processor. This benchmark is the compiled data from the RazorLAME version 1.1.5 MP3 benchmark scores.
Panorama Factory (Version 3.3)

Panorama Factory is a digital photo-editing application that creates panoramic photos and 360° photographs.

The score is normalized to the AMD Athlon™ 64 FX-57 processor. The benchmark is a measure of the time required to stitch together a set of photos into a panorama.

Refer to Table 1 on page 35 for benchmark system configuration.
Sony Vegas Studio (Version 4.0)

Sony Vegas Studio is a digital video-editing application that edits and converts video files into different formats.

The score is normalized to the AMD Athlon™ 64 FX-57 processor. The benchmark is a measure of the time required to convert video files into different formats.
Microsoft® Movie Maker (Version 5.1)

Microsoft® Movie maker creates movie files from still photos.

The score is normalized to the AMD Athlon™ 64 FX-57 processor. The benchmark is a measure of the time required to create video files from still photos.

Refer to Table 1 on page 35 for benchmark system configuration.
Apple iTunes (Version 6.0)

Apple iTunes downloads, organizes, and plays digital music and video.

The score is normalized to the AMD Athlon™ 64 FX-57 processor. The benchmark measures the time it takes to convert an audio wave file to MP3 format using the default iTunes MP3 encoder.

Refer to Table 1 on page 35 for benchmark system configuration.
Office Productivity Overall

The AMD Athlon™ 64 FX-60 processor provides high levels of performance when running office productivity applications in a multi-tasking environment. High-speed HyperTransport™ technology and an integrated memory controller make the AMD Athlon 64 processor an efficient platform for today's knowledge worker.

The score is normalized to the AMD Athlon™ 64 FX-57 processor. This benchmark is an average of compiled data from the list of benchmark scores from the following list of tests.

- Ziff Davis Media, Inc. — Business Winstone® 2004 (Version 1.01)
- Ziff Davis Media, Inc. — Business Winstone® 2004 (Version 1.01, Multitasking Test)
- BAPCO® SYSmark® 2004 Office Productivity (Version 1.0, Patch 2)
- PC Worldbench (Version 5)
- WinRAR (Version 3.51)
- Remote Collaboration Scenario
- Travel Ready Scenario

Business Winstone is a registered Trademark of Ziff Davis Media, Inc.

Refer to Table 1 on page 35 for benchmark system configuration.
Ziff Davis Media, Inc. — Business Winstone® 2004 (Version 1.01)

Business Winstone® is a system-level, application-based benchmark that measures overall PC performance when running today's top-selling Windows® operating system-based applications. Business Winstone does not mimic what these packages do; it runs real applications through a series of scripted activities and uses the time a PC takes to complete those activities to produce its performance scores.

The score is normalized to the AMD Athlon™ 64 FX-57 processor. The Business Winstone benchmark uses the following applications:

- Microsoft® Internet Explorer 6
- Microsoft Outlook 2002 SP-2
- Microsoft Project 2002
- Microsoft Access 2002 SP-2
- Microsoft PowerPoint 2002 SP-2
- Microsoft Excel 2002 SP-2
- Microsoft FrontPage 2002 SP-2
- Microsoft Word 2002 SP-2
- Norton AntiVirus Professional Edition 2003
- WinZip 8.1 SR-1

Business Winstone is a registered Trademark of Ziff Davis Media, Inc.

Refer to Table 1 on page 35 for benchmark system configuration.
Ziff Davis Media, Inc. — Business Winstone® 2004 (Version 1.01, Multitasking Test)

The Business Winstone® Multitasking test uses the same applications as Business Winstone, but runs some of the applications in the background while doing work in the foreground. If you’re the type of person who runs a virus check in the background while using office applications in the foreground, you’ll want to check out this test.

The score is normalized to the AMD Athlon™ 64 FX-57 processor. The Business Winstone Multitasking benchmark uses the following applications:

- Microsoft® Internet Explorer 6
- Microsoft Outlook 2002 SP-2
- Microsoft Project 2002
- Microsoft Access 2002 SP-2
- Microsoft PowerPoint 2002 SP-2
- Microsoft Excel 2002 SP-2
- Microsoft FrontPage 2002 SP-2
- Microsoft Word 2002 SP-2
- Norton AntiVirus Professional Edition 2003
- WinZip 8.1 SR-1

Business Winstone is a registered Trademark of Ziff Davis Media, Inc.

Refer to Table 1 on page 35 for benchmark system configuration.
BAPCO® SYSmark® 2004 Office Productivity (Version 1.0, Patch 2)

The BAPCO® SYSmark® 2004 is an application-based benchmark.

The score is normalized to the AMD Athlon™ 64 FX-57 processor. The BAPCO SYSmark benchmark uses the following applications.

- Adobe® Acrobat® 5.0.5
- Microsoft® Access 2002
- Microsoft Excel 2002
- Microsoft Internet Explorer 6
- Microsoft Outlook 2002
- Microsoft PowerPoint 2002
- Microsoft Word 2002
- Network Associates McAfee VirusScan 7.0
- ScanSoft Dragon Naturally Speaking 6 Preferred
- WinZip Computing WinZip 8.1

Refer to Table 1 on page 35 for benchmark system configuration.
PC Worldbench (Version 5)

PC Worldbench is an office productivity benchmark developed by PC World magazine.

The score is normalized to the AMD Athlon™ 64 FX-57 processor. PC Worldbench™ uses the following applications:

- ACD Systems ACDSee PowerPack 5.0
- Adobe® Photoshop® 7.0.1
- Adobe Premiere 6.5
- Ahead Software Nero Express 6.0.0.3
- Discreet 3ds max 5.1 (DirectX)
- Discreet 3ds max 5.1 (OpenGL)
- Microsoft® Office XP with SP-2
- Microsoft Windows Media Encoder 9.0
- Mozilla 1.4
- Musicmatch Jukebox 7.10
- Roxio VideoWave Movie Creator 1.5
- WinZip Computing WinZip 8.1

Refer to Table 1 on page 35 for benchmark system configuration.
WinRAR (Version 3.51)

WinRAR is archive management software. WinRAR may be used to backup data and to reduce the size of e-mail attachments, to decompress RAR, ZIP, and other files downloaded from Internet, and to create new archives in RAR and ZIP file format.

The score is normalized to the AMD Athlon™ 64 FX-57 processor. This benchmark is the compiled data from the WinRAR benchmark scores.

Refer to Table 1 on page 35 for benchmark system configuration.
Remote Collaboration Scenario

The Remote Collaboration Scenario is a multi-application benchmark that combines Microsoft® NetMeeting (Version 3.01) and Windows® Media Encoder (Version 9.00.00.2980).

This scenario launches Microsoft NetMeeting on two systems. The host system shares a PowerPoint presentation on the target system while Microsoft Windows Media Encoder converts an MPEG2 file to the Mpeg4 format.

The score is normalized to the AMD Athlon™ 64 FX-57 processor.

Refer to Table 1 on page 35 for benchmark system configuration.
Travel Ready Scenario

The Travel Ready Scenario is a multi-application benchmark that combines Microsoft® Publisher 2003 (Version 11.5525.5606) and Nero Recorder (Version 3.1.0.0). During the benchmark, Microsoft Publisher runs with a scripted input to create a newsletter while Nero Recorder runs to convert an MPEG2 file to the Nero MPEG4 format.

The score is normalized to the AMD Athlon™ 64 FX-57 processor.

Refer to Table 1 on page 35 for benchmark system configuration.
Benchmark System Configuration

Table 1 shows the system configuration that AMD used to perform the benchmarks described in this document.

Table 1. AMD Athlon™ 64 Processor Test System Configuration

<table>
<thead>
<tr>
<th>Component</th>
<th>Manufacturer and Model Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating System</strong></td>
<td>Microsoft® Windows® XP Professional</td>
</tr>
<tr>
<td></td>
<td>RTM, Service Pack 1a installed, Build 2600, DirectX 9.0C</td>
</tr>
<tr>
<td><strong>Hardware</strong></td>
<td></td>
</tr>
<tr>
<td>Processor</td>
<td>AMD Athlon™ 64 Processor</td>
</tr>
<tr>
<td>Motherboard</td>
<td>Asus A8N32SLI-Deluxe, BIOS MCT2/Dual Core</td>
</tr>
<tr>
<td>Chipset</td>
<td>NVIDIA nForce SLI X16</td>
</tr>
<tr>
<td>RAM</td>
<td>1 GB DDR SDRAM total</td>
</tr>
<tr>
<td></td>
<td>(qty (2) 512 MB DIMM Module CMX512-3500XLPro)</td>
</tr>
<tr>
<td>Hard Drive</td>
<td>Qty (2) Western Digital Raptor WD360GD, 36.0 GB, SATA RAID 0 10,000 RPM (NTFS used to format the hard disk). Drives are configured in a RAID 0 configuration.</td>
</tr>
<tr>
<td>Video Card</td>
<td>NVIDIA 7800 GTX, 512 MB DDR3</td>
</tr>
<tr>
<td>Audio</td>
<td>NVIDIA nForce Audio (integrated on motherboard)</td>
</tr>
<tr>
<td>LAN</td>
<td>Marvel Yukon 88E8053 PCI Express™ Gigabit (integrated on motherboard)</td>
</tr>
<tr>
<td><strong>Drivers</strong></td>
<td></td>
</tr>
<tr>
<td>SATA</td>
<td>NVIDIA nForce ATA RAID Class Controller, v5.10.2600.5552, 1/20/2005</td>
</tr>
<tr>
<td>Video</td>
<td>NVIDIA, v8.1.9.4, 11/04/2005, 1024x768, 85 Hz refresh rate</td>
</tr>
<tr>
<td>Audio</td>
<td>NVIDIA, v6.14.462.0, 1/26/2005</td>
</tr>
<tr>
<td>LAN</td>
<td>Marvell, v8.27.43, 05/06/2005</td>
</tr>
</tbody>
</table>
© 2001-2006 Advanced Micro Devices, Inc. All rights reserved. The contents of this document are provided in connection with Advanced Micro Devices, Inc. (“AMD”) products. AMD makes no representations or warranties with respect to the accuracy or completeness of the contents of this publication and reserves the right to make changes to specifications and product descriptions at any time without notice. No license, whether express, implied, arising by estoppel or otherwise, to any intellectual property rights is granted by this publication. Except as set forth in AMD’s Standard Terms and Conditions of Sale, AMD assumes no liability whatsoever, and disclaims any express or implied warranty, relating to its products including, but not limited to, the implied warranty of merchantability, fitness for a particular purpose, or infringement of any intellectual property right.

AMD’s products are not designed, intended, authorized or warranted for use as components in systems intended for surgical implant into the body, or in other applications intended to support or sustain life, or in any other application in which the failure of AMD’s product could create a situation where personal injury, death, or severe property or environmental damage may occur. AMD reserves the right to discontinue or make changes to its products at any time without notice.

**Trademarks**

AMD, the AMD Arrow logo, AMD Athlon, and combinations thereof, and 3DNow, are trademarks of Advanced Micro Devices, Inc.

Microsoft and Windows are registered trademarks of Microsoft Corporation.

BAPCO and SYSmark are registered trademarks of Business Applications Performance Corporation.

3DMark is registered trademark of Futuremark Corporation.

Adobe, Acrobat, and Photoshop are registered trademarks of Adobe Systems, Incorporated.

nForce is a trademark of NVIDIA Corporation.

Business Winstone and Content Creation Winstone are registered trademarks of Ziff Davis Media, Inc., in the U.S. and other countries.

Tests performed without independent verification by the VeriTest testing division of Lionbridge Technologies Inc. (“VeriTest”) nor Ziff Davis Media Inc. and that neither Ziff Davis Media Inc. nor VeriTest make any representations or warranties as to the results of the tests.

PC Worldbench is a trademark of International Data Group, Inc.

Test results have not been verified by PC World, and neither PC World nor International Data Group, Inc. makes any representations or warranties as to the accuracy of the test results.

Other product names and company names used in this publication are for identification purposes only and may be trademarks of their respective companies.