

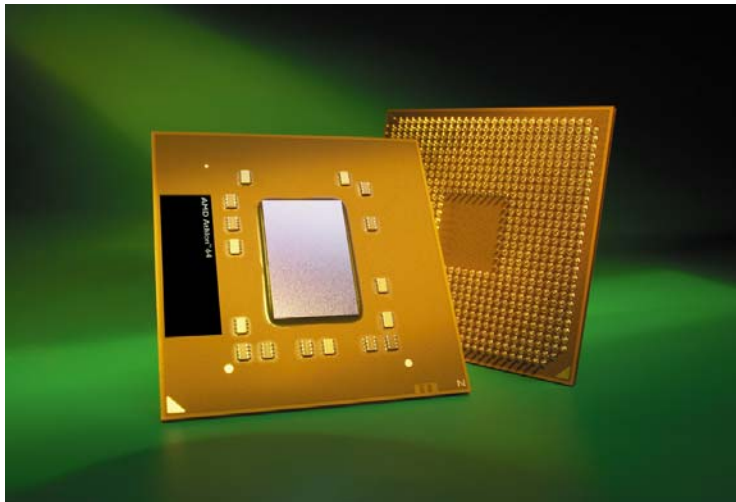
True Mobile Performance

Mobile AMD Athlon™ 64 Processor 4000+

August 16, 2005

Mobile AMD Athlon™ 64 Processor 4000+

*Exceptional performance
that goes with you*



**Mobile AMD Athlon™ 64 processor
4000+**

**Now available in models 4000+,
3700+, 3400+, 3200+, 3000+, 2800+**

Key Features



- The first 64-bit PC processor, in a class by itself, designed specifically for notebook computing
- AMD64 technology is the only mobile-specific offering available today to run both 32-bit and 64-bit software
- HyperTransport™ technology for enhanced system performance
- AMD PowerNow!™ technology for extended system battery life
- Compatible with all of today's most popular wireless solutions including 802.11a, b and g
- Enhanced Virus Protection*

* Enhanced Virus Protection (EVP) is only enabled by certain operating systems including the current versions of Microsoft® Windows®, Linux, Solaris and BSD Unix. After properly installing the appropriate operating system release, users must enable the protection of their applications and associated files from buffer overrun attacks. Consult your OS documentation for information on enabling EVP. Contact your application software vendor for information regarding use of the application in conjunction with EVP. AMD and its partners strongly recommend that users continue to use third party anti-virus software as part of their security strategy

Mobile AMD Athlon™ 64 Processor 4000+

- Fujitsu Siemens Computers is expected to launch the AMILO A1667G notebook PC powered by Mobile AMD Athlon™ 64 processor 4000+
- Expected availability next month throughout Europe

Systems based on Mobile AMD Athlon 64 processors are ideal for business professionals and consumers who want powerful mobile PCs with leading-edge 32-bit and 64-bit performance, wireless compatibility, and Enhanced Virus Protection.*



* Enhanced Virus Protection (EVP) is only enabled by certain operating systems including the current versions of Microsoft® Windows®, Linux, Solaris and BSD Unix. After properly installing the appropriate operating system release, users must enable the protection of their applications and associated files from buffer overrun attacks. Consult your OS documentation for information on enabling EVP. Contact your application software vendor for information regarding use of the application in conjunction with EVP. AMD and its partners strongly recommend that users continue to use third party anti-virus software as part of their security strategy

Trademark Attribution

AMD, the AMD Arrow logo, AMD Turion, and combinations thereof, and AMD PowerNow!, are trademarks of Advanced Micro Devices, Inc. Microsoft and Windows are registered trademarks of Microsoft Corporation in the U.S. and/or other jurisdictions. HyperTransport is a licensed trademark of the HyperTransport Technology Consortium. Other product names and company names used in this publication are for identification purposes only and may be trademarks of their respective companies.