

Shuttle's XPC SK83G delivers 64-bit value

Get leading-edge ergonomics and value-enhanced features with this VIA K8M800-based small form factor computer

(Hannover, Germany — March 18, 2004) Shuttle Inc, a leading provider of small form factor (SFF) computers, accessories and motherboards, has announced the XPC SK83G. Based on the VIA K8M800 + VT8237 chipset, this SFF computer delivers exceptional integrated functionality and value for mainstream users seeking the performance advantages of AMD Athlon 64 processors.

"Shuttle was the first vendor to ship a 64-bit SFF solution and today's release of the XPC SK83G continues our leadership in this rapidly expanding market segment," said Jonathon Yi, vice president, product management, Shuttle Inc. "With integrated graphics, LAN, Serial ATA and TV-out, this SFF solution provides exceptional value."

The 754-pin Athlon 64-ready XPC SK83G delivers an incredible 1600MHz, HyperTransport enhanced chip-to-processor link (12.8GHz aggregate). Also supporting 8X AGP, DDR333 memory and ultra-fast Serial ATA with RAID (0,1), Shuttle's latest 64-bit SFF computer creates a new value point in this rapidly evolving market segment.

Additional features of the XPC SK83G include integrated 10/100 LAN, three FireWire® 400 ports, six external USB 2.0 ports, 6-channel audio with SPDIF digital I/O and ATA133 legacy device support. Further, with an industry-standard 32-bit PCI slot and space for one 5.25-inch and two 3.5-inch hard disk drives, this advanced SFF computer provides benchmark-setting value.

The SK83G incorporates the Silent X family of computer heat and noise reduction technologies — Silent X 250 Watt PSU, ICE heat-pipe cooler and intelligently designed airflow mechanics. Together these technologies provide "Super Quiet, Super Cool" operation and set the industry standard for SFF ergonomics.

Interested buyers, media and users are encouraged to visit Shuttle's **CeBIT 2004** booth at the **Hannover Messe in Hall 22, Stand A26**. Live and static displays of the company's full XPC, XPC Accessories and motherboard product lines are available throughout the duration of the show.

Shuttle creates, others follow!

About Shuttle Inc

Established 1983, Shuttle Inc (TAIEX 2405) is a worldwide leader in the design and manufacture of small form factor (SFF) computers, accessories and motherboards. Shuttle produced the first commercially successful SFF computer and continues to define the segment with its benchmark XPC product line. OEMs, system integrators, distributors and retailers choose Shuttle XPCs and motherboards as the core components for their solutions. "Powered by Shuttle" computers are used by people in all walks of life worldwide — a testament to their performance, reliability and ease-of-use. All copyrighted and trademarked names referred to herein are the sole property of their respective owners. Copyright © 2004, Shuttle Inc, All rights reserved.