

Shuttle to introduce three new small form factor (SFF) PC model lines at Computex 2007

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A total of six new models in the Shuttle XPC D'VO, XPC Prima and XPC Glamor series

Taipei, Taiwan: Shuttle Inc., the SFF PC market leader and manufacturer of multi form factor solutions, is to introduce six new XPC barebones at this year's Computex, the biggest IT fair in Asia.

The new models stand out technically due to their impressive equipment and visually as a result of their various chassis designs. And for the first time, Shuttle's R&D department has integrated HDMI ports, for connection with HDTV displays, in their XPC Barebones. Furthermore the new Shuttle XPC Barebones are able to recognise the fingerprints of the user, and their visual appeal is evident in the Swarovski crystals of the G6 design, or the golden front of the latest G5M designs.

Shuttle XPC D'VO Series for HD-quality Media Centre Applications

The Shuttle XPC D'VO series brings a unique, super-realistic home cinema experience to the living room. Shuttle's XPC D'VO series SFF Barebones fit seamlessly into the living room environment, and will impress with their unique gold trim design and mirrored black front panel.

The Shuttle XPC Barebone SG33G5M Deluxe is equipped with an Intel® G333/ICH9DH chip set, and supports powerful multi-core processors, such as the Intel Core 2 Duo and the Intel Core 2 Quad. Home cinema couldn't be realer, a result of its breath-taking, high-definition HD play back through the HDCP-compatible HDMI output, and its first class 7.1 Dolby® Digital Live! and DTS™ Connect sounds.

Shuttle XPC Prima Series offering extreme performance

Shuttle has introduced the XPC Prima series, with its revolutionary high performance models, for professional and performance demanding applications whether they be at work, everyday or for high-tech gaming. The Shuttle XPC Barebones SX38P3 Deluxe and the SP35P3 Deluxe have moved into a new dimension in terms of performance. Thanks to their FSB 1333 MHz and the latest developments, such as chip set heat pipe cooling (Shuttle OASIS), uncomplicated USB transfer between two PCs by "Speed-Link" and high quality Shuttle mainboards and solid capacitors, these computers offer greater performance and longer life-span.

The Shuttle XPC Barebone SX38P3 Deluxe is set up with an Intel® X38/ICH9R chip set with optimal BIOS settings for its CPU clock ratio, CPU clock and DDR2 voltage, and Intel® Turbo Memory technology, ensuring super quick booting and loading. Two PCI-Express slots with ATI CrossFire™ support round off this hard-core gaming platform.

The Shuttle XPC Barebone SP35P3 Deluxe, on the other hand, comes with the Intel® P35/ICH9R chip set installed,

supporting multi-core processors with FSB 1333 MHz, as well as future 45 nm processors, for greater performance with lower power consumption.

Ensuring the highest possible security levels for personal documents and files, both models use biometric fingerprint recognition. Wireless connection is provided through the integrated 802.11b+g WLAN module or through the Bluetooth interface, allowing for such applications as the transfer of data from your computer to mobile phone. The quality 7.1 multi-channel sound of the integrated Intel® High Definition Audio sound chips will cause your heart to beat faster, and put game players right in the middle of the action.

Shuttle XPC Glamor Series visually enhances day-to-day life

The Shuttle XPC Glamor series is the keyword in artistic design from Shuttle. There are three different chassis designs to choose from: the elegant G5, the brand new and luxurious G6, and the classic G2 chassis. No matter whether it's for use in the home or the office, for high adrenaline or laid back users, there is a Shuttle XPC in the Glamor series to suit every taste. The search for the perfect PC is over.

The Shuttle XPC Barebone SG33G5 uses the incredibly versatile Intel® G33/ICH9DH chipset. The integrated graphics function of the Intel® Graphics Media Accelerator 3100 with Intel® Clear Video technology offers high-definition play back and possesses impressive onboard graphics performance. The HD content is also made possible thanks to its HDMI output and the Dolby® Digital Live! and DTS™ Connect provide the perfect sound to go with the picture.

The luxurious G6 chassis of the Shuttle XPC Barebone SN68PTG6 is highlighted by its trim of original Swarovski crystals, further distinguishing its elegant design.

With its NVIDIA nForce® 630 chip set integrated NVIDIA® GeForce® 7050 PV comes an onboard graphics solution with, up to now, unequalled performance in this segment. The Shuttle XPC SN68PTG6 was also conceived with the latest 65nm AM2 and AM2+ multi-core processors in mind.

An overview of all the new products:

Shuttle XPC Barebone SG33G5M Deluxe (D'VO Series)

Intel G33 Express Chipset / ICH9DH, supports Intel® Core™ 2 Quad / Core™ 2 Duo / Core™ 2 Duo E4000 series, Dual-Core E2000 series, Celeron 400 series w/ 775 socket, max. 4 GB DDR2 800 (OC to 1066 MHz), 1x PCI-E X16, 1x PCI, Gigabit, Firewire, SATA2 Raid, 2x eSATA, 8-ch. audio, 6x USB, DX9 ready Intel GMA3100 graphics w/ HDMI incl. HDCP, Fingerprint recognition, WLAN, Bluetooth, 250 W PSU, 310(L) x 200(W) x 185(H) mm (Preliminary Specifications)

Shuttle XPC Barebone SX38P3 Deluxe (Prima Series)

Intel X38 / ICH9R, supports Intel® Core™ 2 Extreme / Core™ 2 Quad / Core™ 2 Duo / Core™ 2 Duo E4000 Series, Dual-Core E2000 series w/ 775 socket, max. 8 GB DDR2 800 (OC to 1066 MHz), 2x PCI-E X16, Gigabit, Firewire, SATA2 Raid, 2x eSATA, 8-ch. audio, 8x USB, Fingerprint recognition, WLAN, Bluetooth, 400 W PSU, 325(L) x 210(W) x 220(H) mm (Preliminary Specifications)

Shuttle XPC Barebone SP35P3 Deluxe (Prima Series)

Intel P33 / ICH9R, supports Intel® Core™ 2 Quad / Core™ 2 Duo / Core™ 2 Duo E4000 Series / Dual-Core E2000 series, Celeron 400 series w/ 775 socket, max. 8 GB DDR2 800 (OC to 1066 MHz), 1x PCI-E X16, 1x PCI, Gigabit, Firewire, SATA2 Raid, 2x eSATA, 8-ch. audio, 6x USB, Fingerprint recognition, WLAN, Bluetooth, 400 W PSU, 325(L) x 210(W) x 220(H) mm (Preliminary Specifications)

Shuttle XPC Barebone SG33G5 (Glamor Series)

Intel G33 Express Chipset / ICH9DH, supports Intel® Core™ 2 Quad / Core™ 2 Duo / Core™ 2 Duo E4000 Series, Dual-Core E2000 series, Celeron 400 series w/ 775 socket, max. 4 GB DDR2 800 (OC to 1066 MHz), 1x PCI-E X16, 1x PCI, Gigabit, Firewire, SATA2 Raid, 2x eSATA, 8-ch. audio, 6x USB, DX9 ready Intel GMA3100 graphics w/ HDMI incl. HDCP, WLAN, 250 W PSU, 310(L) x 200(W) x 185(H) mm (Preliminary Specifications)

Shuttle XPC Barebone SN68PTG6 (Glamor Series)

NVIDIA GeForce 7050 PV / nForce 630a, supports AMD Athlon64 / X2 / Sempron / Phenom w/ AM2+ socket, max. 4 GB DDR2 800 (OC to 1066 MHz), 1x PCI-E X16, 1x PCI, Gigabit, Firewire, SATA2 Raid, 2x eSATA, 8-ch. audio, 6x USB, DX9 ready NVIDIA GeForce 7050 graphics w/ HDMI incl. HDCP, Fingerprint recognition, WLAN, Bluetooth, 250 W PSU, 310(L) x 200(W) x 185(H) mm (Preliminary Specifications)

Shuttle XPC Barebone SN68SG2 (Glamor Series)

NVIDIA GeForce 7025 / nForce 630a, supports AMD Sempron/ Athlon 64 / Athlon 64 X2 w/ AM2 socket, max. 4 GB DDR2 800 (OC to 1066 MHz), 1x PCI-E X16, 1x PCI, Gigabit, Firewire, SATA2 Raid, 2x eSATA, 8-ch. audio, 6x USB, DX9 ready NVIDIA GeForce 7025 graphics, 250 W PSU, 300(L) x 200(W) x 185(H) mm (Preliminary Specifications)

About Shuttle

Shuttle Inc. stands for effective management, innovative development, and performance. Shuttle Computer Handels GmbH, based in Elmshorn (Schleswig-Holstein, Germany) is the European Headquarters of Shuttle Inc. Established in 1983 in Taiwan, Shuttle is an industry-leading producer of Small Form Factor computers, both of barebones and fully-configured systems, (XPC Barebones and XPC Systems.) Headquartered in Taipei, Taiwan, with an extensive worldwide network of subsidiaries, resellers, partners and suppliers, Shuttle is recognized as a premier manufacturer. Widely acclaimed, Shuttle has received numerous awards and accolades from media and analysts, praising its products, superior quality and services.

Shuttle Computer Handels GmbH

- PR Department -
Fritz-Strassmann-Str. 5
25337 Elmshorn (GERMANY)
www.shuttle.eu
presse@shuttle.eu

Press Contact:

Europe (Germany, Austria, Switzerland)
Tom Seiffert
49 4121-476-885
t.seiffert@shuttle.eu

Europe (The Netherlands, Italy, Belgium (Flemish-speaking region),
UK, Sweden, Finland, Norway, Denmark)
Christian Scheibel
49 4121-476-891
c.scheibel@shuttle.eu

Europe (France, Spain, Belgium (French-speaking region))
Benoit Lemouchoux
49 4121-476-898
b.lemouchoux@shuttle.eu

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