



## This cube is a dream for home and business users!

The Shuttle XPC Barebone SS30G2 is loaded with features to help you discover, create, manage and fully digital media. Designed to bring the latest technologies to your desktop but still be affordable, this XPC offers fantastic support for all of your productivity, web and multimedia apps. Join the small form factor (SFF) revolution with Shuttle XPC Barebone SS30G2.

The Shuttle XPC Barebone SS30G2 is an ideal: Desktop replacement, Office productivity, Home office and family computer, Student's dream workstation.

Feature Highlight

G2 chassis	<ul> <li>Black aluminum chassis</li> <li>Temperature controlled 92mm fan</li> <li>Bays: 1x 5.25", 2x 3.5"</li> </ul>
Chipset	<ul><li>SiS 662 / SiS 966L</li><li>Integrated graphics (128 MB UMA)</li></ul>
	Socket 775 (Socket T)

 Supports 800 and 533 MHz FSB
 Supports Core 2 Duo, Pentium D, Pentium 4 and Celeron-D processors
 Supports Single and Dual Core

• 1x PCI-Express 16X • 1x PCI (32 bit)

• Supports 2x DDR2-533/667

Driveconnectors2x S-ATA 150 Raid/NCQ support1x ATA 1331x floppy

other
connectors
6-channel audio
Firewire, USB 2.0
Fast Ethernet LAN

Power supply • 200 Watt Mini PSU

**Application** • Business

Article number: SS30G2 Order number: PC-SS30G2 UPC (see bar code)









Picture for illustration purposes only.

Date: 2. February 2007

© 2006 Shuttle Computer Handels GmbH (Germany) All information provided by Shuttle is subject to change without notice.





Specification	
Chassis	G2-type chassis made of aluminum, silver color storage bays: 1 x 5.25", 2 x 3.5" (1 internal) dimensions: 30 x 20 x 18.5 cm (LWH), weight: 3.4 kg net / 4,8 kg gross Slim-line and pre-installed cabling removes airflow impedance and makes installation a snap
Mainboard	Shuttle FS30, Shuttle form factor, proprietary design for SS30G2 chipset: SiS 662 Northbridge and SiS 966L Southbridge Award V6.0PG BIOS, 4MBit flash memory with hardware monitoring and APM 1.2 / ACPI 2.0 power management functions dimensions: 25.4 x 18.5 cm
Power supply	200 Watt mini PSU, supports 115/230V Active PFC: Power-Factor-Correction with active components connectors: 20-pin ATX, 4-pin ATX12V, Power cord: region specific EMI Certified: FCC, CE, BSMI, BSMI, C-tick, CCC Safety Certified: UL, TÜV, CB, BSMI, CCC
Processor support	Socket 775 supports Core 2 Duo*, Intel Pentium D, Pentium 4 and Celeron D processor supports 800 und 533 FSB supports Intel 65nm/90nm Single Core and Dual Core processors supports Hyper-Threading and TM2 (Thermal Management 2) *) Core 2 Duo at 800 MHz FSB: e.g. model E4300 (1.8 GHz core clock)
Processor cooling	Shuttle I.C.E. (Integrated Cooling Engine) advanced Heatpipe technology, linear fan control, 92mm cooling fan
Memory support	2 x 240 pin DIMM sockets supports DDR2-533/667 SDRAM memory up to a total size of 2GB, max. 1GB per module
Slots	1 x PCI-Express 16X graphics slot (PEG) 1 x 32 Bit PCI (v2.2)
Graphics	SiS Mirage 256-bit 3D engine DirectX 7.0 compliant, shared Memory max. 128MB
6-channel audio	5.1 channel AC97 v2.3 audio controller Connectors: line-out (6-ch), line-in, microphone, CD-in
LAN Controller	Fast Ethernet network controller supports 10 / 100 MBit/s opteration IEEE 802.3u 100Base-T specifications compliant
Firewire Controller	IEEE1394 Firewire controller VIA 6307 with 2 Firewire connectors (1x front and 1x rear) supports 400Mb/s, 200Mb/s, 100Mb/s data transfer rate
Drive connectors	2 x Serial-ATA 150 supports Raid 0, 1, JBOD, NCQ 1 x IDE ATA 133 drives, 1 x floppy disk drive
Front Panel connectors	Microphone, Headphone (Line-out), 2x USB 2.0, Firewire (4 pol., mini) Power and Reset button
Back Panel connectors	VGA connector for monitor (D-Sub), Firewire (6 pin), PS/2 for mouse and keyboard LAN (RJ45), 4x USB 2.0, 6-ch Audio line-out (2x rear/front, bass/center), Line-in, Serial port (COM), Clear CMOS button optional Wireless LAN module (PN15g/PN18), optional parallel port (PC8/PC9)
Other connectors	2 x USB 2.0 (à 5 pin, total 8x USB), 1 x audio input (AUX), SPDIF I/O 2x fan connectors (3 pin and 4 pin)
Accessories	Shuttle I.C.E. Thermal Module (heat-pipe), XPC Driver CDROM, XPC Extras CDROM (Software), XPC Multilanguage Guide, RAID Manual and floppy disk with RAID drivers, Power cord, Screws and Heatsink compound

Date: 2. February 2007

We create!

