

SB61G2



Intégration et performances maximales !

Le SB61G2 est le PC idéal lorsqu'il s'agit de musique digitale, de photos et de vidéos. Il a été conçu comme clé de voûte de votre monde numérique et offre un boîtier très design, une parfaite ergonomie et des performances de pointe. Surfer sur Internet, regarder des DVD, jouer ou faire des applications bureautiques, tout est possible avec le XPC SB61G2. Il mélange habilement une taille mini avec des performances et un style maxi.

Le XPC SB61G2 est idéal pour le multimédia (musique, photos et vidéos), pour les jeux et les applications de bureau. C'est le parfait remplaçant du PC classique.



• Chassis

G2-type chassis, cover and front 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: 2.85 kg net / 4.65 kg gross

• Mainboard

Shuttle FB61, Shuttle form factor, proprietary design for SB61G2
chipset: Intel 865G + ICH5
Award V6.0PG BIOS, 4MBit flash memory
with hardware monitoring and ACPI power management functions
dimensions: 25.4 x 18.5 cm

• Power supply unit

200 Watt mini PSU, supports 115/230V
connectors: 20-pin ATX, 4-pin ATX12V

• Processor support

Socket 478 supports Intel Pentium 4 and Celeron processors
at 800, 533 or 400 FSB
supports Hyper-Threading
supports Northwood core
does not support Prescott core
does not support Willamette (1.3~2.0 GHz, 256kB L2)

• Processor cooling system

Shuttle I.C.E. (Integrated Cooling Engine)
advanced Heatpipe technology
smart fan control, 80mm cooling fan

• Memory support

2 x 184 pin slots, supports Dual Channel
supports PC3200/2700/2100 (DDR400/333/266) DDR SDRAM memory
up to a total size of 2GB

• Expansion slots

1 x AGP 8X/4X (1,5V only)
1 x 32 Bit PCI (v2.2)

• Integrated graphics controller

Intel Extreme Graphics 2
features 266MHz graphics core
DX8/DX9 support and enhanced 3D performance

Dynamic Video Memory Technology (DVMT)
shared Memory max. 64MB

- **6-channel Audio**
Realtek ALC650 5.1 channel audio controller
AC97 v2.2 compliant
analog: line-out (6-ch), line-in, microphone, CD-in, AUX
digital: optical SPDIF in/out
- **LAN controller**
Realtek 8100B Fast Ethernet network controller
supports 10 / 100 MBit/s operation
- **Firewire controller**
IEEE1394 Firewire controller VIA VT6307
with 2 Firewire connectors (front and rear)
supports 400Mb/s, 200Mb/s, 100Mb/s data transfer rate
- **Drive connectors**
2 x Serial-ATA 150
2 x IDE ATA 100 drives
1 x floppy disk drive
- **Front-panel I/O**
Microphone
Headphone (Line-out)
Line-in
2x USB 2.0
Firewire (4 pol.)
- **Back-panel I/O**
VGA monitor connector
Firewire (6 pin)
PS/2 for mouse and keyboard
LAN (RJ45)
4 x USB 2.0
6-ch Audio line-out (2x rear/front, bass/center)
SPDIF: optical in/out
Serial port (COM)
optional Wireless LAN module
optional parallel port
- **Other onboard connectors**
2 x USB 2.0 (total 8x)
1 x CDROM input
1 x AUX
1 x Infrared interface
3 x fan connectors
- **Conformity**
This device is classed as a technical information
equipment (ITE) in class B and is intended for use in
living room and office. The CE-mark approves the
conformity by the EU-guidelines:
- EMV-guideline 89/336/EEG electromagnetic tolerance
- LVD-guideline 73/23/EEG use of electric devices
within certain voltage-limits