

XPC SB51G



Form Factor

Shuttle Form Factor

CPU Support

Intel Pentium 4/Celeron in the 478-pin package with 400/533MHz FSB, Support Hyper Threading Processor

Chipsets

Intel 845GE/ICH4

Memory

2 x 184 pin Socket support DDR200/266/333 unbuffer DDR SDRAM up to 2GB

VGA

Build in Intel 845 GE high performance 256-bit 3D engine

Audio

Realtek ALC 650 supports 5.1 channel audio
Support Digital SPDIF In/Out

IDE interface

2 X UltraDMA/100 IDE channel

IEEE 1394a

VIA VT6306, complies with 1394a OHCI specification revision 1.0 support up to 400Mb/s data transfer rate

Ethernet

Realtek 8100B support IEEE 802.3u 10/100Base-T
Supports Wake-On-LAN function

Expansion Slot

1 x 4x mode AGP slot
1 x PCI slot

Power Management

APM 1.2 compliant
ACPI 1.0 compliant

OnBoard connectors and Headers

3 x fan connectors
1 x ATXmain power connectors
1 x Peripheral power connectors
2 sets of 2x5 pin USB2.0 headers
1 set of 2x5 pin Front Panel IEEE 1394a header
1 set of Parallel header
CD_In header
Mic_In header
Speaker_Out header
SPDIF_Out header

Chassis

Shuttle G type

Dimension

300(L)x200(W)x185(H)mm, 2.85kg(N.W.) 4.65kg(G.W.)

Material

Aluminum

Extension Bay

2 x 3.5" bays
1 x 5.25" bay

Front Panel

2 x USB ports	1 x 1394a ports
1 x SPDIF-Out	1 x Mic-In
1 x Speaker-Out	1 x Power-On button
1 x Reset button	1 x Power Indicator. Blue
1 x HDD Indicator. Orange	

Back Panel

1 x PCI slot	1 x AGP slot
1 x PS/2 Mouse	1 x PS/2 Keyboard
2 x Serial Port	1 x VGA port
1 x RJ45 port	2 x USB ports
1 x Front out connector	1 x SPDIF In
1 x Center/Bass connector	1 x Rear out connector
2 x 1394a connector	1 x Parallel port (optional)

Power

Dimension: 82(w) x 43(h) x 190(d) mm (Max)
Input: 110/230V AC
Output: 200w(PFC)
EMI Certified: FCC, CE, BSMI
Safety Certified: UL, TUV, CB
Power Cord: Depends on specific region demand

Accessory

1x Mainboard User manual
1x Mainboard CD-Driver
1x XPC Installation Guide
1x I.C.E Technology CPU heat-pipe
1x FDD Cable
1x HDD Cable
1x CD-ROM Cable
1x Power cord
Screws
Twin Adhesive
Friendly Front Feet