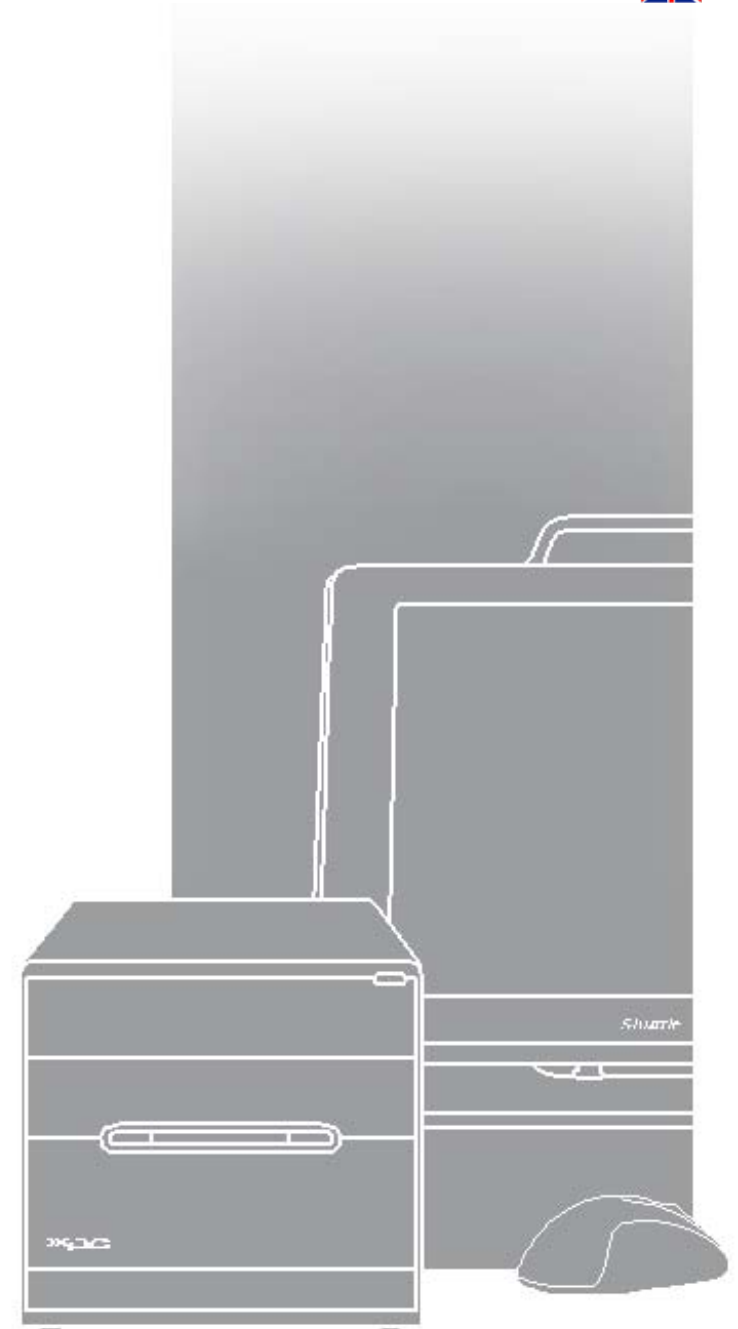




Product Overview

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www.shuttle.com





CPU type	Application	Barebone Model	Chassis	Colour Black/Silver	Volume in litre	Chipset	CPU socket Bus type	CPU Heat-pipe	OASIS	Memory (max.)	PCIe x16 V1.1	PCIe x16 V2.0	PCIe x1	PCI (32 Bit)	Mini-PCIe x1	5.25" bay	5.25" Slim	3.5" bay	2.5" bay	IDE PATA SATA eSATA	USB Front Rear Onboard	2x PS/2 ports	2x Firewire	Gigabit LAN	WLAN	Bluetooth	Fingerprint Speed-Link	COM (serial)	Audio / DD **)	Graphics Ports Shared Memory	VFD Display	Touch Screen	Solid Cap.	Power supply
Intel	Basic	X27	X27	B	3,2	Intel 945GC ICH7	Atom 230			1x 1GB DDR2-667							●		●	1+2+0	2+4+4	●		●				●	5.1	VGA+DVI 224MB				60W ext.
		K45 *)	K45	B/S	9.0	Intel 945GC ICH7	S775 1066			2x 1GB DDR2-667					●				②		1+2+0	0+4+4	●		●	○		●	5.1	VGA 224MB				100W
		K48 *)	K48	B	10.9	Intel 945GC ICH7	S775 1066			2x 1GB DDR2-667						●			②		1+2+0	0+4+4	●		●	○		●	5.1	VGA+DVI 224MB				100W
		SD30G2 Plus	G2	B/S	11.1	Intel 945GC ICH7	S775 1333	●		2x 1GB DDR2-667	●			●					②		1+2+0	2+4+2	●	●	●	○		●	7.1	VGA 224MB				250W
		SG31G2	G2	B/S	11.1	Intel G31 ICH7	S775 1333	●		2x 2GB DDR2-800	●			●					②		1+3+0	2+4+2	●	●	●	○			7.1	VGA+DVI 384MB			◎	250W
	Home-Media	D10	D	B	11.3	Intel G31 ICH7	S775 1333	●		2x 2GB DDR2-800			●						②		1+2+0	0+4+4	●		●	○		●	5.1	VGA 224MB		●		100W
		SG31G5	G5	B	11.5	Intel G31 ICH7	S775 1333	●		2x 2GB DDR2-800	●			●					②		1+3+0	2+4+2	●	●	●	○			7.1	VGA+DVI 384MB			◎	250W
		SG33G5	G5	B	11.5	Intel G33 ICH9DH	S775 1333	●		2x 2GB DDR2-800	●			●					②		1+3+2	2+4+4	○	●	●	○			7.1 DD	VGA+HDMI 384MB			●	250W
		SG33G6 Deluxe	G6	B	11.5	Intel G33 ICH9DH	S775 1333	●		2x 2GB DDR2-800	●			●					②		1+3+2	2+4+4	○	●	●	●	●	●	7.1 DD	VGA+HDMI 384MB			●	300W
		SG33G5M	G5M	B	11.5	Intel G33 ICH9DH	S775 1333	●		2x 2GB DDR2-800	●			●					②		1+3+2	2+4+4	○	●	●	○			7.1 DD	VGA+HDMI 384MB	●		●	250W
	Performance	SP35P2	P2	B	15.0	Intel P35 ICH9R	S775 1333	●	●	4x 2GB DDR2-800	●			●					③		1+4+2 Raid	2+6+4		●	●	○			7.1				●	400W 80+
		SP35P2 Pro	P2	B	15.0	Intel P35 ICH9R	S775 1333	●	●	4x 2GB DDR2-800	●			●	●	●			③		1+4+2 Raid	2+6+4		●	●	○		●	7.1				●	400W 80+
		SX38P2 Pro	P2	B	15.0	Intel X38 ICH9R	S775 1333	●	●	4x 2GB DDR2-800			②		●	●			③		1+4+2 Raid	2+6+4		●	●	○		●	7.1 DD				●	450W 80+
		SX48P2 Deluxe	P2	B	15.0	Intel X48 ICH9R	S775 1600	●	●	4x 2GB DDR3-1600			②		●	●			③		1+4+2 Raid	2+6+4			②	●	●	●	7.1 DD				●	450W 80+
AMD	Home-Media	SN68SG2	G2	B	11.1	NV GF7025 nF630a	AM2 HT2	●		2x 2GB DDR2-800	●			●				②		1+2+2 Raid	2+4+4	○	●	●	○			7.1	VGA 256MB			◎	250W	
		SN68PTG5	G5	B	11.5	NV GF7050 nF630a	AM2 HT2	●		2x 2GB DDR2-800	●			●				②		1+2+2 Raid	2+4+4	○	●	●	○			7.1 DD	VGA+HDMI 256MB			●	250W	
		SN68PTG6 Deluxe	G6	B	11.5	NV GF7050 nF630a	AM2 HT2	●		2x 2GB DDR2-800	●			●				②		1+2+2 Raid	2+4+4	○	●	●	●	●	●	7.1 DD	VGA+HDMI 256MB			●	300W	
		SN78SH7	H7	B	12.9	NV GF8200	AM2+ HT3	●		2x 2GB DDR2-800	●			●				②		1+2+2 Raid	2+4+4	○	●	●	○			7.1 DD	VGA+HDMI 256MB			●	300W 80+	

*) An Intel boxed CPU cooler is required for the Shuttle Barebones K45/K48. Any other barebones models come with I.C.E. heat-pipe cooling system. **) DD = Dolby Digital Live! and DTS Connect
 ○ optional assessorry: PS/2 adapter (PS10) or WLAN module (PN20) ◎ Solid capacitors for some sensitive areas only



Application	XPC System	XPC Barebone basic system (please also refer Barebone diagram)	Chassis	Colour Black/Silver	Volume in litres	Chipset	CPU Socket	Memory (max.)	Graphics card	TV Tuner	Windows XP	Windows Vista	Suse Linux	Hard disks	DVD writer	Blu-ray drive	Card reader	USB	2x PS/2 Ports	Firewire 1394	Gigabit LAN	WLAN	Bluetooth	Fingerprint Speed-Link	COM (serial)	Audio Dolby/DTS	VFD Display	Touch Screen	Solid Cap.	Power supply
Basic	K 450V	K45	K45	B/S	9.0	Intel 945GC	Intel S775	2 GB					●	1				0+4	●		●	○		●	5.1				100W	
	K 4500B	K45	K45	B/S	9.0	Intel 945GC	Intel S775	2 GB				●		1				0+4	●		●	○		●	5.1				100W	
	K 4800H	K48	K48	B	10.9	Intel 945GC	Intel S775	2 GB				●		1	●			0+4	●		●	○		●	5.1				100W	
	G2 3010B	SD30G2 Plus	G2	B/S	11.1	Intel 945GC	Intel S775	2 GB	○		●	●		1	●		○	2+4	●	●	●	○		●	7.1				250W	
	SD 3002Q/W	SD30G2 Plus	G2	B/S	11.1	Intel 945GC	Intel S775	2 GB					●	1	●		○	2+4	●	●	●	○		●	7.1				250W	
	G2 3100B	SG31G2	G2	B/S	11.1	Intel G31	Intel S775	4 GB	○		●	●		1	●		○	2+4	●	●	●	○			7.1			○	250W	
	G2 6800B	SN68SG2	G2	B	11.1	NV GF7025	AMD AM2	4 GB	○		●	●		1	●		○	2+4	○	●	●	○			7.1			○	250W	
	X 100B	–	X	B	3.4	Intel 945PM	Intel S479	2 GB	●		●	●		1	●		●	1+4		●	●	○			7.1*)				120W	
	X 200B	–	X	B	3.4	Intel 945GM	Intel S479	2 GB			●	●		1	●		●	1+4	●		100	○				7.1*)				80W
	X 2700B	X27	X27	B	3.2	Intel 945GC	Intel Atom	2 GB					●		1	●			2+4	●		●			●	5.1				60W
Home-Media	D 1000H	D10	D	B	11.3	Intel G31	Intel S775	4 GB				●		1	●			0+4	●		●	○		●	5.1		●		100W	
	G5 3100H	SG31G5	G5	B	11.5	Intel G31	Intel S775	4 GB	○		●	●		1	●		○	2+4	●	●	●	○			7.1			○	250W	
	G5 3300H	SG33G5	G5	B	11.5	Intel G33	Intel S775	4 GB	○		●	●		1	●		○	2+4	○	●	●	○			7.1 DD			●	250W	
	G6 3300H	SG33G6 Del.	G6	B	11.5	Intel G33	Intel S775	4 GB	○		●	●		1	●		○	2+4	○	●	●	●	●	●		7.1 DD			●	300W
	G5 6810H	SN68PTG5	G5	B	11.5	NV GF7050	AMD AM2	4 GB	○		●	●		1	●		○	2+4	○	●	●	○			7.1 DD			●	250W	
	G6 6810H	SN68PTG6 Del.	G6	B	11.5	NV GF7050	AMD AM2	4 GB	○		●	●		1	●		○	2+4	○	●	●	●	●	●		7.1 DD			●	300W
	G7 7800H	SN78SH7	H7	B	12.9	NV GF8200	AMD AM2+	4 GB	○		●	●		1	●		○	2+4	○	●	●	○			7.1 DD			●	300W	
	X 100H	–	X	B	3.4	Intel 945PM	Intel S479	2 GB	●		●	●		1	●		●	1+4		●	●	○			7.1				120W	
	G5 3300M	SG33G5M	G5M	B	11.5	Intel G33	Intel S775	4 GB	○	●	●	●		1	●		●	2+4	○	●	●	○			7.1 DD	●		●	250W	
	G5 3101M	SG31G5	G5	B	11.5	Intel G31	Intel S775	4 GB	●	●		●		1	●	●	●	2+4	●	●	●	○			7.1	●		○	250W	
	G5 6800M	SN68SG2	G2	B	11.1	NV GF7025	AMD AM2	4 GB	●	●	●	●		1	●		●	2+4	○	●	●	○			7.1	●		○	250W	
	G5 6801M	SN68SG2	G2	B	11.1	NV GF7025	AMD AM2	4 GB	●	●		●		1	●	●	●	2+4	○	●	●	○			7.1	●		○	250W	
	M 2000M	–	M	B	12.1	Intel 945GT	Intel S479	2 GB	●	●	●			1	●		●	2+2		●	●	●			7.1	●			150W	
	X 200M	–	X	B	3.4	Intel 945GM	Intel S479	2 GB		●	●	●		1	●		●	1+4	●		100	○				7.1*)				80W
Performance	P2 3500G	SP35P2 Pro	P2	B	15.0	Intel P35	Intel S775	4 GB	●		●	●		2	●		○	2+6		●	●	○		●	7.1			●	400W	
	P2 3800G	SX38P2 Pro	P2	B	15.0	Intel X38	Intel S775	4 GB	●		●	●		2	●		○	2+6		●	●	○		●	7.1 DD			●	450W	
	P2 4800G	SX48P2 Deluxe	P2	B	15.0	Intel X48	Intel S775	4 GB	●		●	●		2	●		○	2+6			2	●	●	●	●	7.1 DD			●	450W

● available ● partly ○ optional *) Audio: 2 channel Analog + 7.1 digital S/PDIF

24 months Pick-Up-and-Return-Service (except: K 450V)



X27



LWH: 25 x 18.5 x 7 cm
3.2 litres

X



LWH: 21 x 29.6 x 5.5 cm
3.35 litres

M



LWH: 35 x 44,2 x 7.8 cm
12.1 litres
VFD Display, Remote Control

G2 Silver



LWH: 30 x 20 x 18.5 cm
11.1 litres

G2 Black



LWH: 30 x 20 x 18.5 cm
11.1 litres

K45 Silver



LWH: 28 x 19 x 17 cm
9.0 litres

K45 Black



LWH: 28 x 19 x 17 cm
9.0 litres

K48



LWH: 29.5 x 20 x 18.5 cm
10.9 litres

G5



LWH: 31 x 20 x 18.5 cm
11.5 litres

G6



LWH: 31 x 20 x 18.5 cm
11.5 litres

G5M



LWH: 31 x 20 x 18.5 cm
11.5 litres
VFD Display, Remote Control

D



LWH: 30.5 x 20 x 18.5cm
11.3 litres
Touch screen

H7



LWH: 32.6 x 20.8 x 19 cm
12.9 litres

P2



LWH: 32.5 x 22 x 21 cm
15 litres

Carrying Bags



- PF40**
for all G/K-series XPCs
- PF60**
for all XPCs except X/T series
- PF100**
for mini XPC (X100/X200)

SilentX Power supply



- PC62** 200W ext.
for G, G2 and G5 series and ST61G4, except SD11G5, SS58G2, SK83G, SN95G5 and ST20G5.
- PC402** 250W
- PC50** 300W

- PC55** 450W
for SB81P, SB95P, SD31P, SD37P2, SD39P2, SN25P, SN26P, SN27P2, jedoch not for SP35P2/SX38P2/SX48P2

Back Panel Adapters



- PC8**
Parallel port for all XPC except P/K series
- PC15**
USB + Parallel for G5, T, P series and other, not P2
- PC17**
Optical S/PDIF SN68/SG31/SG33 and other XPCs
- PS10**
PS/2 port for SN68, SN78 & SG33 series XPCs

Note: **PC8** and **PS10** use the same chassis perforation. Please don't use these adapters at the same time

Cassis Design



- PF61**
ReflectiX Mirror face for SB61G2, SB65G2, SB75G2, SD32G2, SK22G2, SN41G2V2/V3

- PF12**
Colorful Cover red, blue, green, yellow, pink Supported by all G/G2/G4/G5/G6 series XPC

- PF12L**
Lara Croft design for SK43G, SN45G, SK83G, SS56G

- PF27**
VFD Display & Remote Control SD32G5, SD30G2B, SG31G2B, SD36G5, SG33/SN68 series, SK22G2, SN21G5, SN95G5

Other Devices



- PE20**
Extended Storage Enclosure (black/silver) supports 3.5" or 5.25" IDE devices (Parallel ATA)

- CV20**
DVI/TV AGP card for SS51G only

- PN20**
Wireless LAN for all G/H/K/P series XPCs

- PC23**
25-in-1 Card-Reader include black/silver front for all XPC with empty 3.5" bay

	Barebone ➔ Accessories ▼	K45 K48	SD30G2 Plus	SG31G2 SG31G5	SG33G5 SG33G5M SG33G6 Del.	SP35P2 Pro SX38P2 Pro SX48P2 Del.	SN68SG2 SN68PTGx SN78SH7
Adapter	PC17 - SPDIF	-	●	●	●	2)	SN68-Series
	PC8 - Parallel	-	●	●	●	-	●
	PC15 - USB+Par	-	●	-	-	-	-
	PS10 - PS/2	-	-	-	●	-	●
Power	PC40 - 250W PC50 - 300W	●	●	●	●	-	SN68-Series
	PC55 - 450W	-	-	-	-	-	-
	PC62 - 200W ext.	-	●	●	●	-	SN68-Series
	PF40 - Bag (small) PF60 - Bag (big)	●	●	●	●	-	SN68-Series
Misc	PC23 - Cardreader	-	●	●	●	●	●
	PN20 - WLAN	●	●	●	●	●	●
	PF27 - VFD Panel	-	1)	1)	SG33G5	-	SN68SG2 SN68PTG5
	PF12 - Chassis cover	-	●	●	●	-	SN68-Series

1) for black XPC versions, only 2) already built-in

From XPC Barebone to XPC System



The original **Shuttle XPC Barebone** is a high-quality base system with an aluminium chassis, mainboard, power supply and Heat-pipe-Cooling System^{*)}. All components are optimally attuned to each other and pre-installed so that it is very easy to integrate further PC components.

^{*)} Exception T/K-series

Many Shuttle lovers are hardware freaks and assemble their Mini-PCs themselves. You can however also configure your bespoke **Shuttle XPC** online and have it delivered ready for use.

CONFIGURATOR



Shuttle Systems Configurator: <http://sys.eu.shuttle.com>

Shuttle XPC Accessories



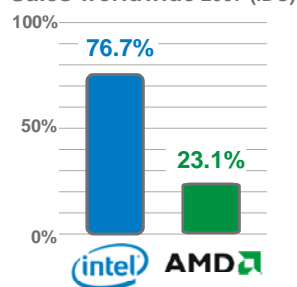
Shuttle offers a wide range of accessories for its XPCs. These include for example:

- Carrying bag
- 3.5" Card Reader
- Power supply
- Adaptors
- WLAN modules
- Chassis design
- Remote control

Intel- and AMD-Processors

PC Processors

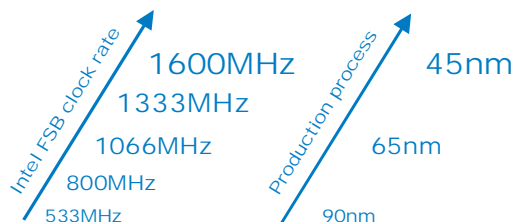
Sales worldwide 2007 (IDC)



Due to demand most Shuttle Barebones are based on Intel chipsets for Intel processors and it is in the high-end segment in particular where Intel dominates. In the other segments, however, AMD has a good price/performance ratio and NVIDIA chipsets are preferred.

Shuttle XPCs for the latest processors

Irrespective of how highly Intel tightens the front side bus frequency or reduces the production structure, Shuttle always promptly offers an appropriate solution for performance-hungry users.



High-performance yet still small! !

The most modern technologies such as quad-core processors, SATA 300 hard disks up to 1000GB, Raid, PCI-Express v2.0, Crossfire, Dolby Digital Live!, WLAN and Bluetooth are no strangers to XPCs. With 9 to 15 litres of casing volume, Shuttle's Mini-PCs are however about three times smaller than traditional desktop PCs. This has been achieved through the sophisticated cooling and airflow technology together with many years' experience in mainboard integration.

Barebone naming system

SX38P2 Pro

(example)

SX38P2 Pro (example) The naming generally contains a code for **chipset**, **casing design** and (optionally) **configuration**. Add-ons such as **Plus** or **V2** designate the respective model variants.

Casing design à Area of application

To help customers choose the right model, all Shuttle XPC products are separated into 4 categories according to their intended use:

G2, K, X27: Basic

Sufficient performance for convenient, productive work with all office applications.



D, G5, G6, G5M, H7, X, M: Home-Media

Offers a stylish and stable system for internet, multimedia and office applications. It is multifunctional, low-noise and stylish.



P2: Gaming

The highest performance, the latest components, maximum expansion options and simple transport.



All Barebone models are available in black, K45, SD30G2 Plus and SG31G2 also in **silver** (see diagram).

Special features

Fingerprint sensor



With the integrated biometric fingerprint reader you can keep your digital identity and data more secure and no longer worry about having to memorize for memorizing multiple passwords.

USB Speed-Link



File sharing among two PCs has never been easier with the innovative Speed-Link technology: simply connect both systems through an ordinary USB cable (type A to A)!

Bluetooth 2.0



The built-in Bluetooth 2.0 Dongle connects the Shuttle XPC with surrounding Bluetooth-capable peripherals e.g. mobile phone or printer.

Wireless LAN



The integrated 802.11 b+g WLAN antenna make the Shuttle XPC ready for a wireless connectivity to Internet or to other home PCs.

The **WLAN-Module PN20** is also available as an **optional accessory**. It can be integrated into all XPC models.



Integrated graphics engine

Many Shuttle XPCs have an integrated graphics function removing the need for an additional graphics card for most applications.

The **VGA connection** transfers the monitor signal on analog paths. This connection can be found on every Shuttle XPC that has integrated graphics.



The **DVI-connection** is the current standard for computer monitors with digital input.



The **HDMI-connection** transfers digital video and audio signals (such as DVI + S/PDIF) and is the digital successor to the analog SCART standard.



HDMI/DVI-Adapter

Shuttle XPCs with integrated HDMI output are normally supplied with an adapter so that displays with DVI-input can also be connected.



Two-Monitor Operation

Many XPCs have two video connections enabling two-monitor operation without additional graphics cards, enabling more data to be displayed simultaneously.



High Definition and HDCP

Some integrated graphics accelerators already support the playback of HDCP-encrypted HD-videos e.g. from Blu-ray disks. Find out about the necessary pre-conditions.



Memory

Current Shuttle XPC Systems normally work with **DDR2** memory modules: DDR2-533/667/800. In overclocking mode*) DDR2-1066 modules can also be operated in some cases. Whereas AMD processors can control the memory directly, with Intel the data stream goes via the chipset.



Shuttle XPCs with **P2-casing** have **four memory sockets** and support **up to 8GB working memory**.

In the fast **dual-channel mode** the PC can access two memory modules in parallel. For this there must be two identical modules. Therefore Shuttle does not offer systems with 3GB (2+1GB), as here two different modules would have to be integrated.

Shuttle's flagship product, the XPC Barebone SX48P2 Deluxe, already supports the **DDR3**-memory module up to DDR3-1600. Due to lower operating voltage they use 25-30% less energy than DDR2 (at the same transfer rates) and offer higher overclocking potential*) and in future also higher capacities.

DDR2-533/667/800

Core voltage: 1.8V

DDR3-800...1600

Core voltage: 1.5V



DDR2/DDR3: Both modules have 240 pins but the different grooves ensure they cannot be mixed up.



Turbo Memory in connection with ReadyDrive and ReadyBoost under Windows Vista provides faster application load times and responsiveness and improved system boot performance.

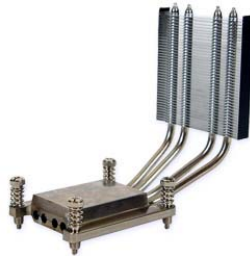
*) Warning Note on overclocking: Shuttle disclaims any responsibility for damages caused by overclocking.

Cooling system



The Shuttle XPCs in cube-format offer the **same performance as traditional desktop PCs but are about three times smaller**. So that these small PC casings can be cooled sufficiently, a special cooling system for the Shuttle XPCs has been developed and integrated into them.

Shuttle XPCs are configured with a **Heatpipe-Cooling System** for the processors to enable quiet working and to avoid hardware damage through overheating. In this system the heat is led via special tubes directly to the casing fan and blown out; inside it stays nice and cool.



The **Smart Fan** functionality incorporates linear control metrics to provide optimal cooling. Under normal conditions, Smart Fan keeps the fan speed low, minimizing acoustic noise. When the load increases, Smart Fan increases the fan speed to provide optimal cooling.

An extra new type of **OASIS Heatpipe** ensures the passive cooling of chipsets and voltage regulator in some Shuttle XPCs. Its cooling lamellas are located in the airstream of the processor fan which also avoids any extra operating noise. Good for components and stability.



Audio-System and Cinema Feeling



Current Shuttle XPCs generally have an integrated **8-channel high definition audio-controller** (except K45) with numerous analog and digital inputs and outputs. The digital S/PDIF connections are optional in some cases.

Cinematic audio quality with Dolby Digital Live! and DTS Connect

Converts any stereo or multi-channel audio signal into a Dolby Digital or DTS bitstream and transports it via a single S/PDIF cable to an A/V receiver. Experience state-of-the-art sound quality.



This **Shuttle Media Centre XPC** with reflective finish and VFD-display blends in perfectly with the living room atmosphere. Control your media with a remote control and at the same time use this device as a PC.

Serial-ATA drives



All current Shuttle XPCs have **2 to 4 internal Serial-ATA connections** for hard disks and optical drives. In Shuttle XPCs with **P2-casing** up to **three 3.5" hard disks** and an **optical 5.25" drive** can be integrated.

The **External Serial ATA (eSATA)** interface is up to six times faster than USB 2.0/Firewire. More performance for external drives.



Power pack / voltage supply

Shuttle XPC Barebones include components which are specifically designed for each other and this includes the in-built power supply. Its nominal power is designed in such a way that even at maximum configuration, a stable long-term operation with high efficiency is guaranteed. Shuttle's compatibility lists give information on tested components.



The **80 PLUS®** performance specification requires power supplies in computers and servers to be 80% or greater energy efficient (for P2 & H7 chassis).

PC62: Fanless external 200W power supply

This accessories set consists of a power supply and an internal DC-DC converter, both of which are fanless and therefore noise-free. PC62 is compatible with many G-Series Shuttle XPCs.



Other Features

By using **Solid Capacitors** Shuttle XPCs provide industry-leading stability, reliability and longevity for PC gaming and entertainment systems. The average lifespan for a solid capacitor is more than six times greater than the more common electrolytic capacitors.



If **Dynamic Overclocking** is enabled (e.g. 10%), the system is capable of handling any over-clocking options automatically. The BIOS overclocks the system on the fly based on system load.

Shuttle® Dealers Information: EAN/UPC bar code numbers

20.08.2008 

Shuttle XPCs (for fix configurations, only)

Name	EAN
G 2100BA	4046047101207
G 5900BA	4046047101214
G2 2200BA	4046047101344
G2 2200BB	4046047101474
G2 3000BA	4046047101351
G2 3000BB	4046047101481
G2 3010BA	4046047101702
G2 3010BB	4046047101719
G2 3200BA	4046047101337
G2 3200BB	4046047101498
G2 3210SA	4046047101658
G2 6800BA	4046047101801
G2 6800BB	4046047101818
G5 1100HA	4046047101429
G5 1100HB	4046047101535
G5 2100HB	4046047101238
G5 3100HA	4046047101825
G5 3100HB	4046047101832
G5 3200HA	4046047101191
G5 3200HB	4046047101443
G5 3200HC	4046047101559
G5 3210SA	4046047101634
G5 3220SA	4046047101641
G5 3300HA	4046047101764
G5 3300MA	4046047101795
G5 8300HA	4046047101245
G5 8300MA	4046047101283
K450VA	4046047101856
M 1000	811686000822
M 2000MA	4046047101306
M 2000MB	4046047101405
M 2000MC	4046047101450
P 2600GA	4046047101269
P 3100GA	4046047101276
P2 2700GA	4046047101290
P2 2700GB	4046047101566
P2 2700GC	4046047101580
P2 2700GD	4046047101665
P2 3500GA	4046047101849
P2 3700GA	4046047101320
P2 3700GB	4046047101573
P2 3700GC	4046047101597
P2 3900GA	4046047101610
P2 3900GB	4046047101627
T 2100BA	4046047101368
T 2100BB	4046047101528
T 3100BA	4046047101313
T 3100BB	4046047101511
X 100BA	4046047101221
X 100HA	4046047101252
X 100HB	4046047101436

X 100HC	4046047101542
X 200BA	4046047101375
X 200BB	4046047101504
X 200BC	4046047101603
X 200MA	4046047101382
X 200MB	4046047101412
X 200MC	4046047101467

Shuttle XPC Barebones

Name	UPC
D10	811686002727
K45 (Black)	811686002536
K45S (Silver)	811686002598
K48	811686002635
SB61G2V4	811686000693
SB81P	811686000570
SB83G5	811686000563
SB83G5M	811686000716
SB86i	811686000679
SB87G5	811686000853
SB95PV2	811686000662
SD11G5	811686000815
SD30G2	811686002239
SD30G2B	811686002153
SD31P	811686000785
SD32G2	811686002086
SD32G5	8116860021176
SD36G5	811686000990
SD36G5M	811686000884
SD37P2	811686000938
SD37P2V2	811686002192
SG31G2 (Silver)	811686002369
SG31G2 (Black)	811686002260
SG31G5	811686002376
SG33G5	811686002154
SG33G5M	811686002284
SG33G6 Deluxe	811686002307
SK21G	811686000846
SK22G2	811686000983
SN21G5	811686000877
SN25P	811686000730
SN26P	811686000778
SN27P2	811686000952
SN68SG2	811686002291
SN68PTG5	811686002413
SN68PTG6 Deluxe	811686002420
SN78SH7	811686002543
SN85G4V3	811686000495
SN95G5V3	811686000761
SP35P2	811686002512
SP35P2 Pro	811686002444
SS21T	811686002000
SS30G2*	811686000945

SS31T	811686002017
SS58G2SE	811686000808
SS59G	811686000839
SS59GV2	811686000891
ST20G5	811686000747
ST62K	811686000426
SX38P2 Pro	811686002208
SX48P2 Deluxe	811686002529
X27	811686002789

SS30G2 for Europe: color: silver, power supply: 200W

Shuttle XPC TFTs (displays) and accessories

Name	Order-No.	UPC
XP17 Lite (Silver)	MON-XP17SP4	811686004813
XP17 Lite (Black)	MON-XP17BP4	811686004806
XP17 TempAG (Silver)	MON-XP17SG3	811686004783
XP17 TempAG (Black)	MON-XP17BG3	811686004776
XP17 TempAG V2 (Silver)	MON-XP17SG31	811686004783
XP17 TempAG V2 (Black)	MON-XP17BG31	811686004776
XP17 TempAR (Silver)	MON-XP17SG32	811686004899
XP17 TempAR (Black)	MON-XP17BG32	811686004882
PF18	MOZ-PF180	811686004950
PF50	MOZ-PF500	811686004752

Shuttle XPC Accessories

Name	Order-No.	UPC
CR40 (Black)	PCZ-CR401	811686004844
CR40 (Silver)	PCZ-CR400	811686004837
CV20	PCZ-CV20	811686004325
CV21	PCZ-CV21	811686004332
CV22	PCZ-CV22	811686004349
KB20 (de)	PCZ-KB200	811686005032
KB20 (en)	PCZ-KB201	811686005032
KB20 (fr)	PCZ-KB202	811686005032
KB30 (de)	PCZ-KB300	811686005049
KB30 (en)	PCZ-KB301	811686005049
KB30 (fr)	PCZ-KB302	811686005049
PC15	PCZ-PC15	811686004943
PC17	PCZ-PC17	811686005025
PC20	PCZ-PC20	811686005124
PC22	PCZ-PC22	811686005018
PC23	PCZ-PC23	811686005162
PC40	PCZ-PC401	811686004691
PC50	PCZ-PC50	811686005001
PC55	PCZ-PC55	811686005148
PC62	PCZ-PC620	811686005193
PC8	PCZ-PC08(1)	811686004363
PC9B	PCZ-PC09B	811686004912
PC9W	PCZ-PC09W	811686004905
PE20 (Black)	PCZ-PE20B	811686004936
PE20 (Silver)	PCZ-PE20S	811686004929
PF10 (Blue)	PCZ-PF102	811686004400
PF10 (Green)	PCZ-PF103	811686004400

PF10 (Red)	PCZ-PF101	811686004400
PF10 (Transp.)	PCZ-PF10B	811686004400
PF100	PCZ-PF100	811686005094
PF11 (Blue)	PCZ-PF112	811686004479
PF11 (Green)	PCZ-PF113	811686004462
PF12 (Alu)	PCZ-PF12A	-
PF12 (Blue)	PCZ-PF122	811686004509
PF12 (Green)	PCZ-PF123	811686004493
PF12 (Pink)	PCZ-PF128	-
PF12 (Yellow)	PCZ-PF124	811686004516
PF20	PCZ-PF200	811686004530
PF21	PCZ-PF210	811686004561
PF22	PCZ-PF220	811686004592
PF23	PCZ-PF230	811686004615
PF24	PCZ-PF240	811686004608
PF25	PCZ-PF250	811686004622
PF27	PCZ-PF270	811686005100
PF27+RC10		811686005087
PF40	PCZ-PF400	811686004707
PF60	PCZ-PF600	811686004868
PF61 (Black)	PCZ-PF610	811686004660
PF61 (Silver)	PCZ-PF611	811686004660
PN15G	PCZ-PN151	811686004875
PN18	PCZ-PN180	811686004998
PN18G (X200)	PCZ-PN181	811686005155
PN20	PCZ-PN200	811686005179
PN31	PCZ-PN310	811686004455
PS10	PCZ-PS100	811686005186