Highly efficient Mini PC platform for cost-conscious users

The XPC Barebone SH61R4 is based on Intel's H61 Express chipset for second-generation Intel Core processors (LGA1155) and features new, energy-efficient technologies and innovative functions like USB 3.0 for the office and home environment. It allows for up to three drives to be installed and can operate up to 16 GB of DDR3 memory at the same time. For expansions, one slot for PCI-E x16 2.0 (graphics cards), PCI-E x1 2.0 and mini PCI-E x1 2.0 (expansion cards) is available. The two digital monitor connectors on the rear can be controlled by the graphics function integrated in the Intel Core processors - without any add-on graphics card required in the PC (*). The front panel can be customized by adding individual design motifs for the maximum individuality possible.

*) Integrated graphics dependent on processor type

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**Feature Highlights**

| R4 chassis | • Black aluminium chassis (13.3 litre)  
|            | • Bays: 1x 5.25" external, 2x 3.5" internal |
| CPU        | • Supports Socket 1155 Desktop CPUs  
|            | • Supports Intel Core i3 / i5 / i7 (TDP ≤95W)  
|            | • Shuttle I.C.E. Heat-pipe cooling system |
| Slots      | • 1x PCIe x16 (v2.0) supports dual-slot PCIe-Express X16 graphics cards with 6 pin power connector  
|            | • 1x PCIe X1 (v2.0), 1x Mini-PCIe X1 (v2.0) |
| Chipset    | • Intel H61 Express PCH |
| Optional:  | • Intel HD graphics optionally integrated in the Intel Core i3/i5/i7 processor |
| Integrated | • Video output: 2x DVI (DVI-I und DVI-D)  
| Graphics   | • Supports HDCP, 1080p Full-HD |
| Memory     | • Supports 2x DDR3-1066/1333  
|            | • Up to 16 GBytes in total (2x 8GB) |
| Drive      | • 4x SATA 3Gb/s  
| connectors | • With UEFI Bios – supports hard disks >2.2TB |
| Other      | • 5.1-ch HD-audio  
| connectors | • GigaBit LAN (RJ45)  
|            | • 2x USB 3.0 (rear)  
|            | • 8x USB 2.0 (2x front, 6x rear)  
|            | • optional: RS232 COM-Port (H-RS232) |
| Power supply | • 250 Watt mini power supply |
| Application | • Business, Office, Entry-level |

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Order number: PC-SH61R411
Shuttle XPC Barebone SH61R4 – Product Features

The R4 chassis design: a clean and modern look
Shuttle has always placed great emphasis on the interior and exterior aesthetics of the XPC with the belief that a good blend of style and form factor allows the XPC to be attractive, versatile, and work well in almost any environment. The construction and cover of the R4 chassis is made of aluminium. This leads to a stylish-robust appearance and makes it a popular design. The drives and media connectors on the front are easy to access in daily use.

Customizable
The front of this XPC can easily be customized by simply changing the mylar behind the acylic front plate. Add your individual design such as a photo, graphics or a company logo to the front panel in just a few steps.

Small, but easy to build
Shuttle XPCs offer the performance of a desktop PC at a third of the size while using standard desktop components. Be ready for the future when banking on Shuttle’s new H3 chassis. The meticulously designed internal layout features pre-routed cables to reduce clutter, increase airflow and make the installation of components easy.

Supports Intel 32nm Sandy Bridge Processors
Sandy Bridge is the codename for Intel’s new 32nm processor microarchitecture introduced in early 2011. It is the most sweeping architectural transition from Intel since the introduction of Pentium 4. In addition up to four CPU cores, the design incorporates the memory controller, PCIe links and the optional graphics processor. This integration brings higher performance, lower platform power consumption and more compact packaging. The integrated graphics processor (IGP) has become more capable. It can decode and encode H.264 high-definition video streams. The architecture provides a high-bandwidth, ring-style interconnect between the cores with their associated L3 cache partitions and the IGP. This also allows the IGP to expand its available bandwidth by making use of the L3 cache.

2nd Generation Intel Core processor family
The new “Sandy Bridge” processors for socket 1155 follow the same naming system as its predecessor “Nehalem” for socket 1156, but are not downward compatible. Please refer to the support list for detailed processor support information at global.shuttle.com.
**Integrated Cooling Engine (I.C.E.)**

Shuttle XPCs offer the performance of a desktop PC at a third of the size. In order to ensure proper airflow inside such a small case, more advanced cooling technologies have been developed and implemented in the Shuttle XPC. Shuttle's industry-leading I.C.E. heatpipe technology delivers efficient cooling and is exceptionally quiet.

**What does “Barebone” mean?**

The Shuttle XPC Barebone SH61R4 consists of a stylish case with pre-installed mainboard, power supply unit (PSU) and cables. Despite its small form factor, it offers outstanding connectivity, functionality and performance. For a full PC system, components such as a processor, memory, hard disk and operating system need to be added that can be chosen individually to ideally match personal needs. Some XPC models require a graphics card to be added.

**2x USB 3.0**

The Shuttle XPC Barebone SH61R4 sports two USB 3.0 ports on the back panel besides eight USB 2.0 ports on both front and rear. USB 3.0 achieves a maximum data rate of up to 5.0Gbps (640MBytes/sec) which is ten times faster than USB 2.0. USB 3.0 is fully compatible to USB 2.0, but not to USB 1.1. At first USB 3.0 connectors seem no different to USB 2.0 connectors, however USB 3.0 connectors have 5 more pins placed inside the connector itself. USB 2.0 can provide a maximum output of 500mA to the USB device while USB 3.0 can provide a maximum output of 900mA which is particularly important for portable hard drives. USB 3.0 also comes with better power saving features to let devices draw less power when idle.

**PCI-Express V2.0 for high-performance graphics cards**

The Shuttle XPC Barebone SH61R4 is equipped with one PCI-Express x16 Version 2.0 slot delivering a bandwidth of up to 16GB/s which is twice the speed of PCI-E 1.0. Thus there is plenty of potential for the newest graphics cards. It is also downward compatible, allowing for use of most of the current present graphics cards. SH61R4 also features a 6 Pin ATX auxiliary power connector for powerful graphics cards.
**Internal Drives**
Up to one optical drive and two hard disks can be fitted in the SH61R4. To reduce heat and improve on airflow, the drive rack built into the SH61R4 leaves generous space between the hard disks. Intelligently-engineered airflow mechanics channels cool air to where it is needed most - protecting components and providing optimal performance.

**Optional: Built-in Intel® HD Graphics Engine *)**
The Intel GMA HD 3000 / 2000 graphics processor has been moved onto the same die as the CPU. It supports HDMI 1.4a standard with 3D stereoscopic playback, hardware encoding for H.264 and MPEG-2 video, full 1080p high-definition video playback - including Blu-ray, DirectX 10.1 and Shader 4.1. HD 2000 has 6 execution units (similar to shader/stream processors) while HD 3000 has 12, the latter is only available on the "K" series, though the i7's allow for a higher maximum dynamic graphics frequency. With all these improvements and changes to the architecture, this GPU is comparable to entry-level discrete graphics cards such as the AMD Radeon HD 5450.

**Video outputs *)**
With optional adapters (not included) DVI-D devices can be connected to the HDMI port or VGA devices to the DVI-I port, respectively.

- **D-Sub (VGA)** means the connector only outputs analog video signals.
- **DVI-D** means the connector only outputs digital video signals.
- **DVI-I** means digital and analog video signals are put out.

HDMI supports digital video plus multi-channel digital audio output, but the DVI port and the adapter do not provide digital audio signals.

**Dual View Technology with two digital video ports *)**
Dual View technology offers multiple display support for up to two separate monitors. This helps to improve on productivity by allowing to spread multiple windows across two monitors while working with them simultaneously. The SH61R4 features two digital DVI video outputs.

**SH61R4 supports 4 displays in combination with a discrete graphics card *)**
With Shuttle SH61R4 the user can support 4 displays in combination with a discrete PCI-Express graphics card, when the initial display is connected to the integrated graphics. For this, you have to enter the BIOS Setup Utility by pressing the "Delete" key after power on the PC. In the "Advanced" BIOS menu please set "Initiate Graphic Adapter" to "Onboard VGA". The Windows Device Manager will show the integrated graphics and the external discrete graphics card as well. Note, that the graphics performance is limited to the integrated graphics engine. This function is based on the Switchable Graphics feature of the 2nd Generation Intel® Core™ Processors with Intel® HD Graphics.

*) Certain processor models do not include the integrated graphics, e.g. Intel Core i5-2380P, Core i5-2450P and Core i5-2550K.
Optional: Serial RS-232 port (COM)

One serial COM port (RS232) can optionally be installed to the back panel (accessory “H-RS232”). This is particularly relevant to professional applications such as electronic POS systems, industrial automation systems and scientific analysis.

Solid Capacitors

By using all-solid capacitors (audio excepted) Shuttle mainboards are long-life and provide industry-leading stability and reliability. The average lifespan of one solid capacitor is more than six times longer compared to the previous generation of electrolytic capacitors.

Mini-ITX Mainboard Support

Shuttle expands the capabilities of its R chassis, adding support for Mini-ITX mainboards (17 x 17cm or 6.7 x 6.7 inches). The Shuttle chassis can go beyond the Shuttle mainboard, so you can easily upgrade or downgrade the mainboard to your desire, without any modifications to the chassis.
### Shuttle XPC Barebone SH61R4 Specifications

| **R4-Chassis** | Black aluminium chassis with acrylic front plate  
Customizable front panel design: simply change the mylar and add your individual design such as a photo, graphics or a company logo to the front panel.  
Storage bays: 1 x 5.25" (external), 2 x 3.5" (internal)  
Dimensions: 32.5 x 21.5 x 19 cm (LWH) = 13.3 liters (without rubber feet)  
Weight: 3.2 kg net / 5.0 kg gross |
| **Mainboard and Chipset** | Shuttle Mainboard FH61, Shuttle form factor, proprietary design for XPC SH61R4  
Chipset/Southbridge: Intel® H61 Express (Codename: Cougar Point)  
Platform Controller Hub (PCH) as Single-Chip-Solution  
Passive chipset cooling with heatsink  
The Northbridge is integrated in the processor  
Solid Capacitors for sensitive areas provide excellent heat resistance for enhanced system durability |
| **BIOS** | AMI BIOS, SPI Interface, 32MBit Flash-ROM  
Supports PnP, ACPI 3.0, Hardware Monitoring  
Supports boot up from external USB flash memory  
Supports Unified Extensible Firmware Interface (UEFI) [3] |
| **Power Supply** | 250 Watt mini power supply unit  
Input voltage range: 100~240V  
Connectors: 20-pin ATX, 4-pin ATX12V  
Other connectors: 4x SATA, 2x Molex, 1x Floppy  
Graphics power connector: 6 pins  
Active PFC (Power Factor Correction) |
| **Processor Support** | Socket 1155 (LGA 1155) supports next generation of Intel Core i3 / i5 / i7 desktop processors with up to 95W TDP  
Codename "Sandy Bridge", 32nm process technology  
Not compatible with older Socket-1156 processors  
The processor integrates PCI-Express, memory controller and optionally the graphics engine on the same die  
Please refer to the support list for detailed processor support information. |
| **Heatpipe Processor Cooling** | Shuttle I.C.E. (Integrated Cooling Engine)  
advanced I.C.E. heatpipe technology, linear controlled 92mm fan  
SilentX cooling and noise reduction technology with Active Airflow |
| **Memory Support** | 2 x 240 pin slots  
Supports DDR3-1066/1333 SDRAM memory (PC3-8500/10600)  
Supports Dual Channel mode  
Supports max. 8 GB per DIMM, maximum total size 16 GB |
## Integrated Graphics (optional)

- **Intel® HD Graphics 2000/3000** integrated in processor
- Supports Pixel Shader 4.1 and DirectX 10.1
- Maximum size of Shared Memory: 1692MB
- Supports DVI, max. resolution 1920x1200 @ 60Hz
- Supports D-Sub, max. resolution 2048x1536 @ 75Hz (optional VGA-to-DVI adapter required)
- Supports HDCP through DVI and HDMI (HDMI through optional adapter)
- Supports full HD 1080p Blu-ray (BD) / HD-DVD playback
- Supports Dual-Independent-Display through DVI-D and DVI-I [2]
- Certain processor models do not include the integrated graphics, e.g. Intel Core i5-2380P, Core i5-2450P and Core i5-2550K.

## Expansion Slots

- 1x PCI-Express x16 v2.0 slot (PEG, for graphics cards only)
- 1x PCI-Express x1 v2.0 slot, open-ended [4]
- 1x Mini-PCI-Express x1v2.0 half/full-size slot (for optional WLAN module)
- Supports dual-slot graphics cards (occupies second PCI-Express slot)
- With 6 pin power connector for the graphics card.

## 6-Channel Audio

- Audio Codec: IDT 92HD89C, 5.1 channel
- Three analog audio connectors (3.5mm) at the back panel:
  - line-in (blue), line-out (green) and microphone input (pink)
  - shared with 5.1 channel line-out (front, rear, center/bass)
- Front panel: microphone input and head phone output (line-out)

## Gigabit-LAN Controller

- Gigabit LAN
- Realtek RTL 8111E Ethernet network controller
- PCI Express interface
- IEEE 802.3u 1000Base-T compliant
- Supports 10 / 100 / 1.000 MBit/s operation
- Supports Wake-on-LAN (WOL)
- Supports boot from LAN (PXE)

## Drive Connectors

- 4x Serial ATA rev. 2.0, max. 3 Gbit/s (onboard)

## Front Panel Connectors

- Microphone input
- Headphone output
- 2x USB 2.0
- Power button, Power indicator (Blue LED)
- Hard disk drive indicator (Yellow LED)

## Back Panel Connectors

- DVI-D [2] supports HDMI through optional adapter
- DVI-I [2] supports analog VGA through optional adapter
- 6x USB 2.0, 2x USB 3.0
- Gigabit LAN (RJ45)
- Audio Line-out
- Audio Line-in
- Microphone Input
- Clear CMOS button
- Perforation for three optional WLAN antennas
### Other Connectors (onboard)
- 2x USB 2.0 (2x5 pins) - occupied by front panel
- 1x RS232 serial interface (2x5 pins)
- 2x fan connectors (4 pins and 3 pins)
- Audio AUX input
- Digital S/PDIF output (3 pins)

### Included Accessories
- Multi-language XPC Installation Guide
- 32/64bit driver disk including Adobe Reader Software
- 2x pre-installed SATA cables
- Power Cord
- Screws
- Heatsink Compound
- Cable straps

### Optional Accessories
- Back panel adapter for serial RS232 port (H-RS232)
- Wireless LAN Modul 802.11n (Mini-PCIe card)
- 300W power supply, 80Plus Bronze (PC61J)
- 500W power supply, 80Plus Bronze (PC63J)

### Environmental criteria
- Operating temperature: 0~35°C
- Humidity: 10~90%

### Certifications Compliance
- EMI: FCC, CE, BSMI, C-Tick
- Safety: ETL, CB, BSMI
- Other: RoHS, Energy Star 5.0, EuP Lot6
- 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/EWG electromagnetic tolerance
  - LVD-guideline 73/23/EWG use of electric devices within certain voltage-limits

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[1] Overclocking Warning:
Please note there is a certain risk involved with overclocking, including adjusting the settings in the BIOS or using third-party overclocking tools. Overclocking may affect your system stability or even cause damage of the components and devices of your system. It is done at your own risk and expense. Shuttle cannot be held responsible for possible damage caused by overclocking.

[2] The integrated video outputs (DVI-D and DVI-I) cannot be used, if the processor does not integrate a graphics function, e.g. Intel Core i5-2380P, Core i5-2450P and Core i5-2550K.

[3] Unified Extensible Firmware Interface (UEFI) – required when booting from hard disks larger than 2.2 TB under Windows 64 bit operating systems such as Windows 7, Windows Vista SP1 and Windows Server 2008/2003 SP1.

[4] Open-ended PCI-E slot - The X1 slot uses an open-ended socket to permit physically longer cards (e.g. X4 or X8) while the speed is limited to X1.
Shuttle XPC SH61R4 – Connectors

Front view

1. 5.25" bay for the optical drive
2. Removable acrylic plate
3. Hard disk LED indicator
4. Power switch with LED
5. 2x USB 2.0 ports
6. Microphone input
7. Headphone output

Rear view

A. Perforation for optional WLAN module
B. Three thumbscrews
C. Power supply
D. Power supply fan
E. AC power connector
F. Heatpipe cooling system
G. Hole for Kensington Lock
H. COM / RS232 (optional**)
I. DVI-I video output *)
J. DVI-D video output *)
K. Gigabit LAN (RJ45)
L. 6x USB 2.0
M. 2x USB 3.0
N. Clear-CMOS-Button
O. Microphone input
P. Audio Line-out
Q. Audio Line-in
R. PCI-Express X16 slot
S. PCI-Express X1 slot

*) Remark: the DVI video outputs cannot be used, if the processor does not integrate a graphics function, e.g. Intel Core i5-2380P, Core i5-2450P and Core i5-2550K.
**) Adapter H-RS232

Mainboard

- Audio AUX input
- Onboard USB
- PCIe 1x slot
- Fan 2 connector
- Intel H61 chip
- PCIe 16x slot
- COM port (RS232)
- LPC header
- Mini-PCIe slot
- CMOS Battery
- 4x SATA (3Gb/s)
- Front connector
- Voltage regulator
- Processor socket (LGA1155)
- Fan 1 (for CPU)
- ATX power (4 pin)
- 2x DIMM slots for DDR3 memory
- ATX power (20 pin)
- CIR header
Shuttle SH61R4 – Mylar Dimensions

The R4 front panel comes with a removable acrylic plate which allows for creating individual front designs. Simply change the mylar and add your individual design such as a photo, graphics or a company logo to the front panel in just a few steps.

All dimensions in millimeter (mm)
### 2nd Generation Intel Core Processor Family

#### LGA1155 socket "32nm Sandy Bridge" processor overview (Date: Oct. 2012)

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</table>

Please refer to the support list for detailed processor support information at global.shuttle.com.

K = unlocked, S = Performance optimized lifestyle, T = Power optimized lifestyle, HT = Hyper Threading (SMT).

Intel HD graphics HD 3000/2000 supports 12/6 Execution Units (Shader-Quads) and DirectX 10.1. HDMI 1.4a is only supported with 2nd Intel® Generation Core(TM) i3/i5/i7 Processors. Pentium and Celeron Processors support HDMI 1.3. Certain processor models do not include integrated graphics.

Please refer to the support list for detailed processor support information at global.shuttle.com.
### 3rd Generation Intel Core Processor Family

#### LGA1155 socket “22nm Ivy Bridge” processor overview (Date: Oct. 2012)

<table>
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K = unlocked, S = Performance optimized lifestyle, T = Power optimized lifestyle, HT = Hyper Threading (SMT).

Intel HD graphics HD 4000/2500 features 16/6 Execution Units (Shader-Quads) and supports DirectX 11/OpenGL 3.1. Certain processor models do not include integrated graphics.

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