The digital performer - Multi-feature Mini-PC barebone with Z68 chipset

If what you want is maximum performance and lots of extras, the Shuttle XPC Barebone SZ68R5 is the natural choice. You'll be astounded by its comprehensive equipment list and new R5 design. With the SZ68R5 you get a barebone that's bursting with features and functions. As a first for Shuttle, this machine supports "Smart Response Technology" (SSD caching), which enables an SSD drive to be used for increased speed (e.g. an mSATA-SSD in the mini-slot). The SZ68R5 also uses intelligent Intel Core processors with LGA1155 socket. Up to 32 GB DDR3 RAM can be spread across four memory sockets. A 500 W power supply with 80-PLUS certification comes pre-installed.

## Feature Highlights

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>R5 chassis</strong></td>
<td>• Black aluminium chassis (13.5 litre)</td>
</tr>
<tr>
<td></td>
<td>• Bays: 1x 5.25&quot; external, 2x 3.5&quot; int./ext.</td>
</tr>
<tr>
<td><strong>CPU</strong></td>
<td>• Supports Socket 1155 Desktop CPUs</td>
</tr>
<tr>
<td></td>
<td>• Supports Intel Core i3 / i5 / i7 (TDP ≤95W)</td>
</tr>
<tr>
<td></td>
<td>• Shuttle I.C.E. Heat-pipe cooling system</td>
</tr>
<tr>
<td><strong>Slots</strong></td>
<td>• 1x PCIe x16 (v2.0) supports dual-slot PCI-Express X16 graphics cards</td>
</tr>
<tr>
<td></td>
<td>• 1x PCIe x4 (v2.0), 1x Mini-PCIe x1, 1x mSATA</td>
</tr>
<tr>
<td><strong>Chipset</strong></td>
<td>• Intel Z68 Express PCH</td>
</tr>
<tr>
<td><strong>Optional: Integrated Graphics</strong></td>
<td>• Intel HD graphics integrated in the Intel Core i3/i5/i7 processor. Note: integrated graphics dependent on processor type</td>
</tr>
<tr>
<td></td>
<td>• Output: HDMI 1.4a [2] and DVI-I</td>
</tr>
<tr>
<td></td>
<td>• Supports HDCP, 1080p Full-HD</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>• Supports 4x DDR3-1066/1333</td>
</tr>
<tr>
<td></td>
<td>• Up to 32 GBytes total size</td>
</tr>
<tr>
<td><strong>Drive connectors</strong></td>
<td>• 2x SATA 6Gb/s and 2x SATA 3Gb/s, RAID</td>
</tr>
<tr>
<td></td>
<td>• 1x External SATA, 1x mSATA (3 Gb/s)</td>
</tr>
<tr>
<td><strong>Other connectors</strong></td>
<td>• 7.1-ch HD-audio, SPDIF output</td>
</tr>
<tr>
<td></td>
<td>• GigaBit LAN (RJ45)</td>
</tr>
<tr>
<td></td>
<td>• 4x USB 3.0 (2x front, 2x rear)</td>
</tr>
<tr>
<td></td>
<td>• 8x USB 2.0 (2x front, 4x rear, 2x onboard)</td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td>• 500 Watt power supply (80 PLUS Bronze)</td>
</tr>
</tbody>
</table>

Images for illustration purposes only.

Product name: SZ68R5
Shuttle order no: PC-SZ68R511
Shuttle XPC Barebone SZ68R5 – Special Product Features

The R5 chassis design: a clean and modern look
R5 is the new chassis design for the middle / high-end series XPCs in the year 2012. 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 chassis and case cover are made of aluminium and come with a sleek brushed metal front fascia. The drives and front panel connectors are elegantly hidden by drive doors for superior style and visual appeal.

Small, but easy to install
Shuttle XPCs offer the performance of a desktop PC at a third of the size while using standard desktop components. Shuttle keeps the concept of being “futureproof” in mind when designing the new R5 chassis. The meticulously designed internal layout features pre-routed cables to reduce clutter, increase airflow and make the installation of components easy.

What is a Barebone?
The Shuttle XPC Barebone SZ68R5 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, at least a processor, memory, hard disk and operating system need to be added. Shuttle XPC Barebones are completely customizable meaning users can pick certain components on their own to ideally match their individual needs.

Supports the Intel 32nm Sandy Bridge Processor
Sandy Bridge is the codename for Intel's current 32nm processor microarchitecture introduced in early 2011. It is the most sweeping architectural transition from Intel since the introduction of Pentium 4. In addition to up to four CPU cores, the design incorporates the memory controller, PCIe links and the 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 with Socket 1155 follows the same naming system as its predecessor “Nehalem” with Socket 1156, but are not downward compatible. Please refer to the support list for detailed processor support information at global.shuttle.com.
Overclocking with K series processors

With Sandy Bridge, Intel has moved the clock reference generator from the motherboard into the CPU, so overclocking BCLK more than a few MHz can create massive instability and corrupted Windows installations. With Sandy Bridge, Intel launched the new, affordable "K" series of multiplier unlocked CPUs, specifically for enthusiasts who want an incredible performance. However, it is very important to note that overclocking and over-voltage may affect your system stability, or even cause permanent damage to your hardware components. Shuttle is not liable for any damages resulting from this.

Single-Chip Chipset: Intel Z68 Express

The design of the Core i3/i5/i7 processors will eliminate the need for the traditional Northbridge found on previous generation mainboards. Thus the Shuttle XPC Barebone SZ68R5 sports Intel's Z68 Express Platform Controller Hub (PCH) from the Intel 6-Series "Cougar Point" family which integrates the hard drive controller, network controllers, monitor and physical interfaces, PCIe links and other input/output functionalities. Intel's Z68 chipset combines the advantages of the Intel® P67 (system tuning) and H67 (visual features) plus Intel® Smart Response Technology ("SSD caching").

Intel® Smart Response Technology ("SSD caching")

The Shuttle XPC Barebone SZ68R5 supports the much anticipated Intel Smart Response Technology which allows a SATA solid-state drive (SSD up to 60GB) to function as cache for a conventional hard disk drive (HDD). It uses intelligent block-based caching of frequently used applications to improve system performance and responsiveness. This is allowing users to experience system performance similar to SSD-only systems and deliver a 60% performance improvement over HDD-only systems in PC Mark Vantage Suite. SRT is implemented in the device driver and firmware and it can be enabled, when the disk controller is configured in RAID mode (not AHCI or IDE).

2x mini card slots

SZ68R5 features two Mini-Card expansion slots. One is a half size Mini-PCI-Express slot dedicated for Wireless LAN adapter cards. The second features a mSATA interface (Mini Serial ATA), supporting the new generation of Solid State Drives (SSD) in a compact Mini PCIe card form factor.

Photos: half size WLAN card (left) and mSATA SSD card (right).

PCI-Express v2.0 for high-performance graphics cards

The Shuttle XPC Barebone SZ68R5 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. So there is plenty of potential for the newest graphics cards. It is downward compatible, allowing for use of most of the present graphics cards as well.
Supports Dual-Slot Graphics Cards
Despite the small housing, the SZ68R5 is capable of running dual-slot (double-height) PCI Express graphics cards. Please refer to the support list for detailed support information.

80 PLUS BRONZE certified 500W Power Supply
The Shuttle XPC Barebone SZ68R5 is equipped with a rock stable 500W power supply which has been tested with some of the latest graphics cards and powerful Core i3/i5/i7 processors. Its 80 Plus Bronze logo indicates that it provides more than 82/85/82% of energy efficiency at 20/50/100% of rated load which reduces energy consumption and increases the computer’s reliability. In addition, the power supply uses a 50mm cooling fan providing the same airflow, but spins slower than previous 40mm models to make the system run even more quietly.

 PCI-Express v2.0 4X expansion slot
SZ68R5 features two PCI Express expansion slot: PCIe 16X for graphics cards and PCIe 4X for further expansion. The PCIe 4X slot provides four times the performance for high performance expansion cards, such as SSD drives, multiport Ethernet cards or other high speed adapters for USB 3.0 or external SATA 6Gb/s. Beside this, it is downward compatible to PCIe 1X.

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.

4x USB 3.0
The Shuttle XPC Barebone SZ68R5 sports four USB 3.0 ports (2x front, 2x rear) besides six USB 2.0 ports. 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. At a glance, 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 of 500mA power to the USB device while USB 3.0 can provide a maximum output of 900mA, which is important for portable hard drives. USB 3.0 also comes with better power saving features to let your devices consume less power when in idle mode.
Quick charge USB port for Apple iPhone/iPad
The USB port on the right side of the front panel (marked with a flash symbol) does not only act as a normal USB port, but also double as a quick charge ports for your Apple iPhone/iPad just as quickly from your Shuttle XPC as from the charger. As an added bonus, it can even be charged when your PC is turned off, so even if you forget to plug it into your charger after you've synced up your music, it will be fully charged when you need it. By supporting a maximum current of 2A*) it will cut the charging time compared to traditional USB ports.

*) 2A only available for Windows XP and Windows 7, not under Linux

SATA 3.0 with up to 6 Gbit/s speed
The Shuttle XPC Barebone SZ68R5 sports two onboard Serial ATA ports Revision 3.0 delivering super-fast 6Gbps link speeds for twice the data transfer rates of SATA Revision 2.0 (3 Gbps). A move from SATA 3 Gbit/s to SATA 6 Gbit/s allows the new generation of Solid-State Drives (SSDs) to work at their full speed. As for standard hard disks (HDDs), reading times from their built-in DRAM cache will be faster too..

Supports one optical drive and two hard disks
Furthermore, users can install one optical drive and up to two hard disks (or SSDs) into the SZ68R5. But what about heat? Many of the clever design elements of the XPC get little attention. For example, the drive rack built into the SZ68R5 leaves space between the hard disks to improve air flow. Intelligently-engineered airflow mechanics channels cool air to where it’s needed most - protecting components and providing optimal performance.

HD Audio capabilities
The Shuttle XPC Barebone SZ68R5 supports 7.1 channel audio via four analog stereo audio ports or the optical S/PDIF out. In addition, HDMI combines high bandwidth video with digital audio in a single port. It supports up to 8 channels of uncompressed audio at sample sizes of 16-bit, 20-bit, and 24-bit, with sample rates of 32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz, 176.4 kHz, and 192 kHz. HDMI also supports such as Dolby Digital and DTS, lossless compressed audio streams Dolby TrueHD and DTS-HD Master Audio.

Supports up to 32 GB of memory
The Shuttle XPC Barebone SZ68R5 supports up to 32 GB DDR3-1333 memory which is ideal for workstations powered by 64-bit operating systems, enabling users to take full advantage of high-performance configurations.

External Serial ATA (eSATA)
eSATA bears the following advantages:
+ Up to six times faster than USB 2.0/Firewire
+ Robust and user-friendly external connector
+ High-performance, cost-effective expansion storage
+ Up to two meter shielded cables and connectors
Optional: serial RS-232 port (Accessory H-RS232)
As an option, you can install one serial COM port (RS232) in the back panel. Today, many consumer PCs do no longer have this legacy port, since that interface has been superseded by USB. Still, they are commonly used for applications of industrial automation systems, scientific analysis, and POS systems.

Solid Capacitors
By using all-solid capacitors (except the audio part) Shuttle mainboards are long-life and provide industry leading stability and reliability. The average lifespan of one solid capacitor is more than six times greater than the more common and less expensive 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.
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/1.3 [2] standard with 3D stereoscopic playback, hardware encoding for H.264 and MPEG-2 video, full 1080p high-definition video playback - including Blu-ray disc movies, 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 cards like AMD Radeon HD 5450.

Video output options *)

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

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.

Dual View Technology with HDMI and DVI (or VGA) *)

Dual View technology offers multiple display support on up to two separate monitors. This help to improve on productivity by allowing to spread multiple windows across two monitors while working with them simultaneously. SZ68R5 features two video outputs: HDMI and DVI-I.

SZ68R5 supports 4 displays in combination with a discrete graphics card *)

With Shuttle SZ68R5 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 3000/2000.

*) Note: Certain processor models do not include the integrated graphics, e.g. Intel Core i5-2380P, Core i5-2450P and Core i5-2550K.
### Shuttle XPC Barebone SZ68R5 Specifications

| **R5-Chassis** | Black aluminum chassis  
|                | Storage bays: 1 x 5.25" (external), 2 x 3.5" (1x internal, 1x external)  
|                | Front door for I/O ports and storage drives  
|                | Kensington Security Slot at the back panel (also called a K-Slot or Kensington lock) as a part of an anti-theft system  
|                | Dimensions: 33.2 x 21.6 x 19.8 cm (LWH), 14.2 litres  
|                | Weight: 3.5 kg net / 5.0 kg gross |

| **Mainboard and Chipset** | Shuttle FZ68, Shuttle form factor, proprietary design for XPC SZ68R5  
|                          | Chipset/Southbridge: Intel® Z68 Express (Codename: Cougar Point)  
|                          | Platform Controller Hub (PCH) as Single-Chip-Solution  
|                          | Passive chipset cooling with heat sink  
|                          | The Northbridge is integrated into the processor.  
|                          | Solid Capacitors for sensitive areas provide excellent heat resistance for enhanced system durability |

| **BIOS** | AMI BIOS, SPI Interface, 32MBit Flash-ROM with SPI interface  
|          | Supports PnP, ACPI 3.0, Hardware Monitoring  
|          | Supports Unified Extensible Firmware Interface (UEFI) [3]  
|          | Supports boot up from external USB flash memory |

| **Power Supply** | 500 Watt mini PSU, AC input voltage: 100~240V  
|                  | 80PLUS Bronze compliant: the PSU provides at least 82/85/82% efficiency at 20/50/100% load.  
|                  | Active PFC circuit (Power Factor Correction)  
|                  | ATX main power connectors: 2x10 and 2x2 pins  
|                  | Graphics power connector: 6 and 6+2 pins |

| **Processor Support** | Socket 1155 (LGA 1155) supports the second 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 the graphics engine on the same die  
|                      | Please refer to the support list for detailed processor support information. |

| **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** | 4 x 240 pin slots  
|                   | Supports DDR3-1066/1333 SDRAM memory (PC3-8500/10600)  
|                   | Supports 2+2 Dual Channel mode  
|                   | Supports max. 8 GB per DIMM, maximum total size of 32 GB |
Supports Pixel Shader 4.1, DirectX 10.1  
Maximum shared memory size: 1692MB  
Supports HDMI 1.4a, max. resolution up to 1920x1200 @ 60Hz  
Supports DVI, max. resolution up to 1920x1200 @ 60Hz  
Supports D-Sub, max. resolution up to 2048x1536 @ 75Hz  
(optional VGA-to-DVI-adapter required)  
Supports Blu-ray Stereoscopic 3D with HDMI 1.4a [2]  
Supports HDTV function with DVI and HDMI ports  
Supports Full HD 1080p Blu-ray (BD) / HD-DVD playback with DVI and HDMI ports  
Supports Dual-Independent-Display via HDMI and DVI-I port [2]  
SZ68R5 supports 4 displays in combination with a discrete graphics card  
HDMI supports HD-video plus multi-channel digital audio on a single cable |
|---|---|
| Expansion Slots | 1x PCI-Express x16 v2.0 slot (PEG, for graphics cards only)  
1x PCI-Express x4 v2.0 slot  
1x mSATA slot for SSD mini cards [5]  
1x Mini-PCI-Express x1v2.0 slot, half-length [4]  
SZ68R5 supports Dual-slot (double-width) graphics cards  
in this case the second PCI-Express slot will be occupied.  
Graphics power connector: 6 and 6+2 pins |
| 8-channel Audio | 7.1 channel High Definition Audio with Realtek ALC888S codec  
Azalia standard support  
Analog: line-out (7.1-ch), line-in, microphone, AUX input (onboard)  
Digital: optical S/PDIF-out (Digital Audio also via HDMI output) |
| Gigabit-LAN Controller | 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)  
Drive connectors |
| Drive connectors | 2x Serial ATA rev. 3.0, max. 6 Gbit/s (onboard)  
2x Serial ATA rev. 2.0, max. 3 Gbit/s (onboard)  
1x External Serial ATA rev. 2.0, max. 3 Gbit/s (back panel)  
Supports Intel Rapid Storage Technology (Raid 0/1/5/10, JBOD) |
| Front panel connectors and buttons | Microphone input  
Headphone output (line-out)  
2x USB 3.0  
2x USB 2.0 (1x Quick charge with up to 2A, see [7])  
Power button  
Power indicator (LED)  
Hard disk drive indicator (LED) |
### Back panel connectors
- HDMI rev. 1.4a (supports digital audio) [2]
- DVI-I (supports analog VGA with optional adapter) [2]
- 4x USB 2.0 and 2x USB 3.0
- GigaBit LAN (RJ45)
- 8-ch Audio line-out (2x rear/front, bass/center, surround/back)
- Audio Line-in
- External Serial ATA (eSATA 3Gb/s)
- Digital Audio: optical S/PDIF output
- Clear CMOS button
- optional: Serial port RS-232 (Accessory H-RS232)
- 3x perforations for optional WLAN antennas [4]

### Other connectors (onboard)
- 2x USB 2.0 (one set with 2x5 pins)
- 1x RS232 (2x5 pins) for optional accessory H-RS232
- 2x fan connectors (4 pins and 3 pins)
- Audio AUX input

### Included Accessories
- Multilanguage XPC Installation Guide
- 32/64bit driver disk
- 2x Serial ATA cables
- Power Cord, Screws, Heatsink Compound

### Optional Accessories
- Backpanel COM port adapter for the RS232 serial interface

### Certifications & Compliance
- EMI: FCC, CE, BSMI, C-Tick ; Safety: ETL, CB, BSMI, TÜV
- Other: Windows 7 Premium Logo, RoHS, ErP Lot 6, Energy Star 5.0

### Notes:

[1] **Overclocking Warning**  
Please note there is a certain risk involved with overclocking, including adjusting the setting 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 (HDMI 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. HDMI 1.4a is only supported with 2nd Intel® Generation Core(TM) i3/i5/i7 Processors. Pentium and Celeron Processors support HDMI 1.3.

[3] **The Unified Extensible Firmware Interface (UEFI)** is 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] **Optional Wireless LAN module**: this XPC supports an optional WLAN module. For this, you require a half-size Mini-PCIe WLAN card and an external antenna with appropriate 30 cm antenna cable.

[5] **mini-SATA (mSATA)** not to be confused with the "micro SATA" connector, is a newer industry standard which converts the electrical SATA interface (1.5 or 3.0 Gbit/s) to the physical "Mini PCI Express" mini card form factor. Applications include mobile devices that require a smaller solid-state drive, and Intel Z68 mainboards that utilize Intel's Smart Response Technology (SRT).

[6] **Intel Smart Response Technology (SRT, formerly "SSD caching")** The Shuttle XPC Barebone SZ68R5 supports the Intel Smart Response Technology which allows a SATA solid-state drive (SSD up to 60GB) to function as cache for a conventional hard disk drive (HDD). This is allowing users to experience system performance similar to SSD-only systems.

[7] **Right Front USB port with Quick Charge feature**  
Quick charge with up to 2A only for Apple iPhone/iPad under Windows XP and Windows 7 (not under Linux)
Shuttle XPC Barebone SZ68R5 – Connectors

Front view

1. Eject button (optical drive)
2. 5.25" bay (optical drive)
3. 3.5" bay
4. Hard disk LED indicator
5. Power button and power LED
6. 2x USB 3.0 ports
7. 2x USB 2.0 ports
8. Microphone input
9. Headphone output
10. Front door for I/O ports

Rear view

A. Power supply
B. Power supply fan
C. AC power connector
D. Perforation for optional WLAN module
E. Three thumbscrews
F. Heat-pipe cooling system
G. COM / RS232 (optional)
H. Dig. S/PDIF audio output
I. DVI-I video output *)
J. HDMI video output *)
K. 4x USB 2.0
L. External Serial-ATA
M. 2x USB 3.0
N. Gigabit LAN (RJ45)
O. Clear-CMOS-Button
P. Audio Line-in
Q. Audio Surround Front
R. Audio Center/Bass
S. Audio Surround Rear
T. Audio Surround Side
U. PCI-Express X16 slot
V. PCI-Express X4 slot

*) Remark: The integrated video outputs (HDMI 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.
Shuttle XPC Barebone SZ68R5 – Mainboard

- Front audio header
- 2x USB 2.0 headers
- PCIe X4 slot
- Chassis fan connector
- Audio AUX input
- Intel Z68 chip
- PCIe X16 slot
- 2x Serial-ATA 6G
- USB 3.0 header
- Mini-PCIe X1 slot
- LPC header
- CPU fan connector
- mSATA slot
- 2x Serial-ATA 3G
- COM port (RS232)
- CIR header (infrared)
- Digital Audio S/PDIF output
- USB headers
- ATX power (4 pin)
- ATX power (20 pin)
- 4x DIMM sockets for DDR3 memory
- CMOS battery
- Front panel header (buttons and LEDs)
- Solid capacitors
- CPU socket 1155
- LPC header
- Front panel header (buttons and LEDs)
### 2nd Generation Intel Core Processor Family

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

<table>
<thead>
<tr>
<th>Name</th>
<th>Model</th>
<th>Cores</th>
<th>HT</th>
<th>Clock 1</th>
<th>Cache 1</th>
<th>TDP</th>
<th>Graphics 1</th>
<th>Graphics clock 1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>G440</td>
<td>1</td>
<td></td>
<td>1.6 GHz</td>
<td>- 1 MB</td>
<td>35 W</td>
<td>HD 650~1000 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G460</td>
<td>1</td>
<td>Yes</td>
<td>1.8 GHz</td>
<td>- 1.5 MB</td>
<td>35 W</td>
<td>HD 650~1000 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G465</td>
<td>1</td>
<td>Yes</td>
<td>1.9 GHz</td>
<td>- 1.5 MB</td>
<td>35 W</td>
<td>HD 650~1000 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G530</td>
<td>2</td>
<td></td>
<td>2.4 GHz</td>
<td>- 2 MB</td>
<td>65 W</td>
<td>HD 850~1000 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G530T</td>
<td>2</td>
<td></td>
<td>2.0 GHz</td>
<td>- 2 MB</td>
<td>35 W</td>
<td>HD 650~1100 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G540</td>
<td>2</td>
<td></td>
<td>2.5 GHz</td>
<td>- 2 MB</td>
<td>65 W</td>
<td>HD 850~1000 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G550T</td>
<td>2</td>
<td></td>
<td>2.2 GHz</td>
<td>- 2 MB</td>
<td>35 W</td>
<td>HD 850~1000 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G620T</td>
<td>2</td>
<td></td>
<td>2.2 GHz</td>
<td>- 3 MB</td>
<td>35 W</td>
<td>HD 650~1100 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G620</td>
<td>2</td>
<td></td>
<td>2.6 GHz</td>
<td>- 3 MB</td>
<td>65 W</td>
<td>HD 850~1100 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G630</td>
<td>2</td>
<td></td>
<td>2.7 GHz</td>
<td>- 3 MB</td>
<td>65 W</td>
<td>HD 850~1100 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G630T</td>
<td>2</td>
<td></td>
<td>2.3 GHz</td>
<td>- 3 MB</td>
<td>35 W</td>
<td>HD 650~1100 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G645</td>
<td>2</td>
<td></td>
<td>2.9 GHz</td>
<td>- 3 MB</td>
<td>65 W</td>
<td>HD 850~1100 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G645T</td>
<td>2</td>
<td></td>
<td>2.5 GHz</td>
<td>- 3 MB</td>
<td>35 W</td>
<td>HD 650~1100 MHz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>G680</td>
<td>2</td>
<td></td>
<td>3.0 GHz</td>
<td>- 3 MB</td>
<td>65 W</td>
<td>HD 850~1100 MHz</td>
<td></td>
</tr>
</tbody>
</table>

| Celeron | G650  | 1     | Yes| 1.8 GHz | - 1.5 MB| 35 W | HD 850~1000 MHz |
|         | G660  | 1     | Yes| 1.9 GHz | - 1.5 MB| 35 W | HD 650~1000 MHz |
|         | G660T | 2     |    | 2.2 GHz | - 3 MB  | 65 W | HD 850~1100 MHz |
|         | G670  | 2     |    | 2.6 GHz | - 3 MB  | 65 W | HD 850~1100 MHz |
|         | G670T | 2     |    | 2.3 GHz | - 3 MB  | 35 W | HD 650~1100 MHz |
|         | G680  | 2     |    | 3.0 GHz | - 3 MB  | 65 W | HD 850~1100 MHz |

| Pentium | G690  | 2     |    | 3.1 GHz | - 3 MB  | 65 W | HD 850~1100 MHz |
|         | G690T | 2     |    | 3.2 GHz | - 3 MB  | 35 W | HD 650~1100 MHz |
|         | G850  | 2     |    | 2.9 GHz | - 3 MB  | 65 W | HD 850~1100 MHz |
|         | G860  | 2     |    | 3.0 GHz | - 3 MB  | 65 W | HD 850~1100 MHz |

| Core i3 | 2100T | 2     | Yes| 2.5 GHz | - 3 MB  | 35 W | HD 2000 650~1100 MHz |
|         | 2100  | 2     | Yes| 3.1 GHz | - 3 MB  | 45 W | HD 2000 850~1100 MHz |
|         | 2115  | 2     | Yes| 3.1 GHz | - 3 MB  | 45 W | HD 3000 850~1100 MHz |
|         | 2120  | 2     | Yes| 3.3 GHz | - 3 MB  | 45 W | HD 2000 850~1100 MHz |
|         | 2120T | 2     | Yes| 2.6 GHz | - 3 MB  | 35 W | HD 2000 650~1100 MHz |
|         | 2125  | 2     | Yes| 3.3 GHz | - 3 MB  | 65 W | HD 3000 850~1100 MHz |
|         | 2130  | 2     | Yes| 3.4 GHz | - 3 MB  | 65 W | HD 2000 850~1100 MHz |

| Core i5 | 2390T | 2     | Yes| 2.7 GHz | 3.5 GHz | 3 MB | HD 2000 650~1100 MHz |
|         | 2300  | 4     |     | 2.8 GHz | 3.1 GHz | 6 MB | HD 2000 850~1100 MHz |
|         | 2310  | 4     |     | 2.9 GHz | 3.2 GHz | 6 MB | HD 2000 850~1100 MHz |
|         | 2320  | 4     |     | 3.0 GHz | 3.3 GHz | 6 MB | HD 2000 850~1100 MHz |
|         | 2380P | 4     |     | 3.1 GHz | 3.4 GHz | 6 MB | HD 95 W - - |
|         | 2400S | 4     |     | 2.5 GHz | 3.3 GHz | 6 MB | HD 2000 850~1100 MHz |
|         | 2405S | 4     |     | 2.5 GHz | 3.3 GHz | 6 MB | HD 3000 850~1100 MHz |
|         | 2400  | 4     |     | 3.1 GHz | 3.4 GHz | 6 MB | HD 95 W - - |
|         | 2450P | 4     |     | 3.2 GHz | 3.5 GHz | 6 MB | HD 95 W - - |
|         | 2505T | 4     |     | 2.3 GHz | 3.3 GHz | 6 MB | HD 2000 650~1250 MHz |
|         | 2500S | 4     |     | 2.7 GHz | 3.7 GHz | 6 MB | HD 2000 850~1100 MHz |
|         | 2500  | 4     |     | 3.3 GHz | 3.7 GHz | 6 MB | HD 2000 850~1100 MHz |
|         | 2500K | 4     |     | 3.3 GHz | 3.7 GHz | 6 MB | HD 3000 850~1100 MHz |
|         | 2550K | 4     |     | 3.5 GHz | 3.8 GHz | 6 MB | HD 95 W - - |

| Core i7 | 2600S | 4     | Yes| 2.8 GHz | 3.8 GHz | 8 MB | HD 2000 850~1100 MHz |
|         | 2600  | 4     | Yes| 3.4 GHz | 3.8 GHz | 8 MB | HD 2000 850~1350 MHz |
|         | 2600K | 4     | Yes| 3.4 GHz | 3.8 GHz | 8 MB | HD 3000 850~1350 MHz |
|         | 2700K | 4     | Yes| 3.5 GHz | 3.9 GHz | 8 MB | HD 3000 850~1350 MHz |

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>
<thead>
<tr>
<th>Name</th>
<th>Model</th>
<th>Cores</th>
<th>HT</th>
<th>Clock</th>
<th>Turbo</th>
<th>Cache</th>
<th>TDP</th>
<th>Graphics</th>
<th>Graphics clock</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pentium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>G2100T</td>
<td>2</td>
<td></td>
<td>2.6 GHz</td>
<td>-</td>
<td>3 MB</td>
<td>35 W</td>
<td>HD</td>
<td>650~1050 MHz</td>
</tr>
<tr>
<td></td>
<td>G2120</td>
<td>2</td>
<td></td>
<td>3.1 GHz</td>
<td>-</td>
<td>3 MB</td>
<td>55 W</td>
<td>HD</td>
<td>650~1050 MHz</td>
</tr>
<tr>
<td>Core i3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3220T</td>
<td>2</td>
<td>Yes</td>
<td>2.8 GHz</td>
<td>-</td>
<td>3 MB</td>
<td>35 W</td>
<td>HD 2500</td>
<td>650~1050 MHz</td>
</tr>
<tr>
<td></td>
<td>3220</td>
<td>2</td>
<td>Yes</td>
<td>3.3 GHz</td>
<td>-</td>
<td>3 MB</td>
<td>55 W</td>
<td>HD 2500</td>
<td>650~1050 MHz</td>
</tr>
<tr>
<td>Core i5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3330S</td>
<td>4</td>
<td></td>
<td>2.7 GHz</td>
<td>3.2 GHz</td>
<td>6 MB</td>
<td>65 W</td>
<td>HD 2500</td>
<td>650~1100 MHz</td>
</tr>
<tr>
<td></td>
<td>3330</td>
<td>4</td>
<td></td>
<td>3.0 GHz</td>
<td>3.2 GHz</td>
<td>6 MB</td>
<td>77 W</td>
<td>HD 2500</td>
<td>650~1100 MHz</td>
</tr>
<tr>
<td>Core i7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3770T</td>
<td>4</td>
<td>Yes</td>
<td>2.5 GHz</td>
<td>3.7 GHz</td>
<td>8 MB</td>
<td>45 W</td>
<td>HD 4000</td>
<td>650~1150 MHz</td>
</tr>
<tr>
<td></td>
<td>3770S</td>
<td>4</td>
<td>Yes</td>
<td>3.1 GHz</td>
<td>3.9 GHz</td>
<td>8 MB</td>
<td>65 W</td>
<td>HD 4000</td>
<td>650~1150 MHz</td>
</tr>
<tr>
<td></td>
<td>3770</td>
<td>4</td>
<td>Yes</td>
<td>3.4 GHz</td>
<td>3.9 GHz</td>
<td>8 MB</td>
<td>77 W</td>
<td>HD 4000</td>
<td>650~1150 MHz</td>
</tr>
<tr>
<td></td>
<td>3770K</td>
<td>4</td>
<td>Yes</td>
<td>3.5 GHz</td>
<td>3.9 GHz</td>
<td>8 MB</td>
<td>77 W</td>
<td>HD 4000</td>
<td>650~1150 MHz</td>
</tr>
</tbody>
</table>

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.

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