79 Extreme6

Intel® X79 Chipset















ATX Form Factor: 12.0-in x 9.6-in, 30.5 cm x 24.4 cm
Premium Gold Capacitor design (100% Japan-made high-quality Conductive Polymer **Platform**

Capacitors)

Supports Intel® Core™ i7 processor family for the LGA 2011 Socket Digl Power Design
12 + 2 Power Phase Design
Supports Intel® Turbo Boost 2.0 Technology
Supports Hoper-Threading Technology
Supports United Overclocking Technology CPU

Chipset

Quad Channel DDR3 memory technology 8 x DDR3 DIMM slots Supports DDR3 2400+(OC)/2133(OC)/1866(OC)/1600/1333/1066 non-ECC, un-buffered memory Supports DDR3 ECC, un-buffered memory with Intel® Workstation 1S Xeon® processors E5 16xx/26xx/46xx series in socket LGA 2011 Max. capacity of system memory: 646B Supports Intel® Extreme Memory Profile (XMP) 1.3 / 1.2

- 3 x PCI Express 3.0 x16 slots (PCIE1 @ x16 mode; PCIE3 @ x16 mode; PCIE4 @ x8 mode) - 1 x PCI Express 2.0 x1 slot - 2 x PCI slots

2 x PCI slots Supports AMD Quad CrossFireXTM, 3-Way CrossFireXTM and CrossFireXTM Supports NVIDIA* Quad SLITM, 3-Way SLITM and SLITM

7.1 CH HD Audio with Content Protection (Realtek ALC898 Audio Codec) Premium Blu-ray audio support Supports THX TruStudioTM

PCIE x1 Gigabit LAN 10/100/1000 Mb/s Broadcom BCM57781 Supports Wake-On-LAN Supports Energy Efficient Ethernet 802.3az Supports PXE

I/I/O Panel

- 1 x PS/2 Mouse Port
- 1 x PS/2 Keyboard Port
- 1 x Coaxial SPDIF Out Port
- 1 x Ready-to-Use USB 2.0 Ports
- 1 x ESATA3 Connector
- 4 x Ready-to-Use USB 3.0 Ports
- 1 x R-45 LAN Port with LED (ACCT/LINK LED and SPEED LED)
- 1 x IEEE 1394 Port
- 1 x Clear CMOS Switch with LED
- HD Audio Jack: Side Speaker / Rear Speaker / Central / Bass / Line in / Front Speaker / Microphone

2 x SATA3 6.0 Gb/s connectors by Intel® X79, support RAID (RAID 0, RAID 1, RAID 5, RAID 10 and Intel Rapid Storage 3.0), NCQ, AHCI and "Hot Plug" functions 3 x SATA3 6.0 Gb/s connectors by ASMedia ASM1061, support NCQ, AHCI and "Hot Plug" functions

4 x Rear USB 3.0 ports by TI*, support USB 1.0/2.0/3.0 up to 5Gb/s 1 x Front USB 3.0 header (supports 2 USB 3.0 ports) by ASMedia ASM1042, supports USB 1.0/2.0/3.0 up to 5Gb/s

4 x SATA2 3.0 Gb/s connectors, support RAID (RAID 0, RAID 1, RAID 5, RAID 10 and Intel Rapid Storage 3.0), NCO, AHCI and Hot Plug functions 5 x SATA3 6.0 Gb/s connectors 1 x IR header

1 x CIR header
1 x CDM port header
1 x HDMI_SPDIF header
1 x IEEE 1394 header
1 x Power LED header
1 x Power LED header
24 pin ATX power connector
24 pin ATX power connector
8 pin 12V power connector
3 x USB 2.0 headers (support 6 USB 2.0 ports)
1 x USB 3.0 header (support 2 USB 3.0 ports)
1 x US Dr. Debug with LED

1 x Power Switch with LED 1 x Reset Switch with LED 1 x Clear CMOS Switch with LED

64Mb AMI UEFI Legal BIOS with GUI support Supports "Plug and Play" ACPI 1.1 Compliance Wake Up Events Supports jumperfree

SMBIOS 2.3.1 Support CPU, VCCSA, DRAM, VTT, CPU PLL, PCH1.1V, PCH1.5V Voltage Multi-adjustn Drivers, Utilities, AntiVirus Software (Trial Version), CyberLink MediaEspresso 6.5 Trial, ASRock Software Suite (ASRock MAGIX Multimedia Suite - OEM)

ASRock Extreme Tuning Utility (AXTU) ASRock Instant Boot

ASRock Instant Flash ASRock APP Charger ASRock SmartView

ASRock SmartView
ASRock STASI USB
ASRock XFASI USB
ASRock XFASI LAN
ASRock XFASI AM
ASRock XFAN
ASROCK STASI PAM
ASROCK OF ASROCK STASI PAM
ASROCK OF ASROCK OF ASROCK OF ASROCK U-COP
- ASROCK U-COP
- Boot Failure Guard (B.F.G.)
Good Night LED

Hardware Monitor

CPU Temperature Sensing
Chassis Temperature Sensing
CPU/Chassis/Power/SB Fan Tachometer
CPU/Chassis/Power/SB Fan Tachometer
CPU/Chassis Quiet Fan (Allow Chassis Fan Speed Auto-Adjust by CPU Temperature)
CPU/Chassis/SB Fan Multi-Speed Control
Voltage Monitoring: +12V, +5V, +3.3V, CPU Vcore

Microsoft® Windows® 7 / 7 64-bit / Vista™ / Vista™ 64-bit / XP / XP 64-bit compliant os

FCC, CE, WHQL ErP/EuP Ready (ErP/EuP ready power supply is required) Certifications

1 x ASRock SLI_Bridge_2S Card 1 x ASRock 3-Way SLI-2S15 Bridge Card Oulck Installation Guide, Support CD, I/O Shield 5 x SATA Data Cables (Optional) 1 x Front USB 3.0 Panel 4 x HDD Screws **Accessories**

6 x Chassis Screws 1 x Rear USB 3.0 Bracket

Memory **Expansion Slot** Audio LAN Rear Panel I/O SATA3 **USB 3.0** Connector **Smart Switch BIOS Feature Support CD Unique Feature**



Product Brief

- Premium Gold Caps (2.5 x longer life time), 100% Japan-made high-quality Conductive Polymer Capacitors
- Intel® Core™ i7 processor family for the LGA 2011 Socket
- Supports Quad Channel DDR3 2400+(OC) memory, 8 DIMM slots, Max capacity up to 64GB
- Digi Power Design, 12 + 2 Power Phase Design
- 3 x PCIe 3.0 x16 Slots, Supports AMD 3-Way CrossFireX™ and NVIDIA® 3-Way SLI™
- Broadcom Gigabit LAN
- Supports ASRock X-FAN, XFast RAM, XFast LAN, XFast USB, Graphical UEFI, UEFI System Browser, AXTU
- 7.1 CH HD Audio with Content Protection (Realtek ALC898 Audio Codec), Supports THX TruStudio
- Free Bundle: 1 x Front USB 3.0 Panel, CyberLink MediaEspresso 6.5 Trial, ASRock MAGIX Multimedia Suite

Intel® X79 Chipset



Digi Power

More Precise, More Efficient

By adopting digital Pulse-width modulation (PWM), the ASRock X79 Extreme6 can provide CPU Vcore voltage more efficiently and smoothly. Compared to analog PWM, Digi Power can optimize the CPU power solution and provide a proper and stable Vcore for the processor.

12 + 2 CPU Power **Phase**

Optimized Solution for CPU Power

The ASRock X79 Extreme6 is designed with a 12 + 2 Power Phase, featuring sturdy components and completely smooth power delivery to the CPU. It offers unmatched overclocking capability and enhanced performance with the lowest temperatures for PC gaming enthusiasts

Premium Gold Caps

Top-Class Quality Guaranteed

Premium Gold Caps are 100% Japan-made solid capacitors. They are sleek, high gloss caps with a premium gold coating representing long life and stable performance.

8 x DDR3 2400+ DIMM Supports Quad Channel Memory

The ASRock X79 Extreme6 has 8 DIMM slots for Quad-Channel memory, supporting for 2400+(OC) MHz DDR3 memory!









Next-Gen PCIe 3.0 Support

Higher bit rate - 8.0GT/s

- Higher bandwidth per lane 1GB/s
 Higher efficiency 98.5% encoding efficiency
- 100% backward compatible with previous
- PCI-E 2.0 / 1.0 standard

X-FAN

The Smart Cooling Design

ASRock X-FAN will be automatically activated only when the system rises to a certain temperature under heavy-loading. Normally, ASRock X-FAN will remain deactivated to give users the quietest computing experience

Graphical UEFI

- * Graphical Visual Experience
- Mouse Enabling
- * Supports 3TB bootable HDD

UEFI System Browser

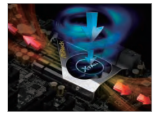
The UEFI system browser can let you easily check your current system configuration in UEFI setup.



ntly Intel Socket 2011 Sandy Bridge-E Processor doesn't rt PCI-E 3.0, but this motherboard is already PCI-E 3.0

hardware ready.

It depends on Intel CPU to enable PCI-E 3.0. Please check Intel website for information on future CPU updates and releases.







XMP 1.3 Support

XMP 1.3 provides more precise DRAM timing settings! Simply load XMP 1.3 profile in the BIOS to explore the maximum speed of your DDR3 memory. For unbelievably powerful overclocking without having to adjust the settings in BIOS manually, the rig builder should look no longer than the XMP 1.3 support!

MAGIX Multimedia Suite

The ultimate solutions to enhance your media experience. From music management, music creation, video editing to photo management. Simply do more with your media than you ever thought possible

Cyberlink MediaEspresso 6.5 Trial

The fastest video media conversation software

AXTU

ASRock Extreme Tuning Utility (AXTU) is an all-in-one software to fine-tune different features in an userfriendly interface, which includes Hardware Monitor, Fan Control Overclocking, OC DNA, IES and XFast RAM.









X79 Extreme6

Intel® X79 Chipset



XFast RAM Technology



• 5X Faster for Photoshop Execution



The XFast RAM will create a virtual disk from system memory to boost up the performance. For Photoshop, it can even perform 5X faster than before!

• Enhance Internet Surfing Experience



Exactly shortens the loading time of previously visited webpages, making web surfing faster than ever.

Fully Utilize Wasted Memory under 32bit OS



XFast RAM is part of ASRock Extreme Tuning Utility (AXTU). It fully utilizes the memory space that cannot be used under 32-bit OS.

• Extend SSD / HDD Lifespan



It will reduce the frequency of accessing your SSDs or HDDs in order to extend their lifespan.

XFast LAN Technology



• LAN Application Prioritization



You can configure your application priority ideally and/or add new programs.

• Traffic Shaping



You can watch Youtube HD video and download files simultaneously.

• Lower Latency In Game



Time latency in World of Warcraft: Cataclysm

With XFast LAN Without XFast LAN

After setting online game priority higher in XFast LAN, it can lower the latency in game.

• Real-Time Analysis Of Your Data



With the status window, you can easily recognize which data streams you are currently transferring.

XFast USB Technology



USB 3.0 Benchmark

