# Z68 Professional Gen3

Intel<sup>®</sup> Z68 Chipset



	Detail Specif	ication < < <
Compatible with	Platform	- ATX Form Factor: 12.0-in x 9.6-in, 30.5 cm x 24.4 cm - All Solid Capacitor design (100% Japan-made high-quality Conductive Polymer Capacitors)
	CPU	Supports <sup>27</sup> Generation Intel <sup>®</sup> Core <sup>™</sup> 17 / 15 / 13 in LGA1155 Package Advanced V12 + 6 Power Phase Design Supports Intel <sup>®</sup> K-Series unlocked CPU Supports Intel <sup>®</sup> K-Series unlocked CPU Supports Integ <sup>™</sup> K-Series unlocked CPU
	Chipset	- Intel* Z68
	Memory	Dual Channel DDR3 memory technology     4 x DDR3 JMM sides     Supports DDR3 2133(CO)1866(OC)/1600/1333/1066 non-ECC,     un-buffered memory     Max. capacity of system memory. 32GB     Supports Inite! Externe Memory Profile (XMP)
	Expansion Slot	- 2 x PCI Express 3 0 x16 stols (PCIE2/PCIE4, single at x16 (PCIE2) / x8 (PCIE3) or data x8x8 mode) - 1 x PCI Express 2 0 x16 stol (PCIE5: x4 mode) - 2 x PCI Express 2 0 x16 stol - 2 x PCI stols - 2 x PCI stols - 5 upports AMD Duad CrossFireX <sup>116</sup> - 3Way CrossFireX <sup>116</sup> and CrossFireX <sup>116</sup> - Supports NVIDIA* Quad SLI <sup>116</sup> and SLI <sup>116</sup>
	Graphics	Supports Intel <sup>®</sup> HD Graphics Buill-In Visuals: Intel <sup>®</sup> Ouck Sync Video. Intel <sup>®</sup> Intru <sup>™</sup> 2 Intel <sup>®</sup> Clear Video HD Technology. Intel <sup>®</sup> HD Graphics 2000/3000. Intel <sup>®</sup> Advanced Vector Extensions (AVX) Prost Shader 4. Directs/10.1 Nax: shared memory 1759MB Four VGA Output options: one D-Sub port, two HDMI ports and one DVI-D port by the bundled HDMI to DVI adapter Supports HDMI 1.4 a Technology with max. resolution up to 1920x1200 @ 60Hz Supports DVI with max: resolution up to 1920x1200 @ 60Hz Supports SUM with max: resolution up to 1920x153.0 @ 75Hz Supports Auto Lip Sync, Deep Color (12bpc), xYVCC and HBR (High Bil Rate Audio) with HDMI (Compliant HDMI monitor is required)
		<ul> <li>Supports HDCP function with DVI and HDMI ports</li> <li>Supports Full HD 1080p Blu-ray (BD) / HD-DVD playback with DVI and HDMI ports</li> </ul>
	Audio	- 7.1 CH HD Audio with Content Protection (Realtek ALC892 Audio Codec) - Premium Biu-ray audio support - Supports THX TruStudio™
	LAN	PCIE AT Gigabi LAN 10/100/1000 Mb/s Realtek RTL0111E Supports Wake On-LAN Supports LAN Cable Detection Supports Langy Efficient Ethernet 802.3az Supports Dual LAN with Teaming function Supports Dual LAN with Teaming function Supports PKE
Image: State of the state	Rear Panel I/O	I/O Panel 1 x PSZ Keyboard Port 1 x VSZA/Sub Port 2 x HDM Port Boll 1 x OXD-Sub Port 2 x HDM Port USB 2 0 Ports 1 x Safaty Mease Port (USB 2 0) 1 x Fataty Mease Port (USB 2 0) 1 x Fataty Mease Port (USB 2 0) 1 x Fataty Mease Port (USB 2 0) 2 x FA45 LAN Ports with LED ACTLINK LED and SPEED LED) 1 x LEE F139 Port 1 x Clear CMOS Switch with LED 1 D Audio Jack Switch with LED 1 D Audio Jack Switch with LED
Free Bundle	SATA3	2 x SATA3 6.0 Gb/s connectors by Intel <sup>®</sup> Z66, support RAID (RAID 0, RAID 1, RAID 1 RAID 5, Intel Rapid Storage and Intel Smart Response Technology), NCO, AHCI and "Hot Plug' functions 4 x SATA3 6.0 Gb/s connectors by ASMedia ASM1061, support NCO, AHCI and "Hot Plug' functions (SATA3, A4 connector is shared with 6SATA3 port)
	USB 3.0	<ul> <li>4 x Rear USB 3.0 ports by ASMedia ASM1042, support USB 1.0/2.0/</li> <li>3.0 up to 5Gb/s</li> <li>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</li> </ul>
Premium Gold Cooperation       Digital PWM         Design       Design         Product Brief       < <	Connector	4 x 5ATA2 30 Gbbs connectors: support RAUD (RAID 0, RAUD 1, RAU 10, RAUD 5, Intel Raujd Storage and Intel Smart Responses Technology), NCO, AHC1 and Hot Plug function 4 x 5ATA3 60 Gbbs connectors 1 x ATA33 10 connector (supports 2 x IDE devices) 1 x Roppy connector 1 x Roppy connector 2 plin ATX power connector 2 plin ATX power connector CD in header Front panel audio connector
- Premium Gold Caps (2.5 x longer life time), 100% Japan-made high-quality Conductive Polymer		- 2 x USB 2.0 headers (support 4 USB 2.0 ports) - 1 x USB 3.0 header (supports 2 USB 3.0 ports) - 1 x Dr. Debug with LED
Capacitors - Digital PWM Design, Advanced V12 + 6 Power	Smart Switch	- 1 x Power Switch with LED - 1 x Reset Switch with LED - 1 x Clear CMOS Switch with LED
Phase Design - Supports Dual Channel DDR3 2133(OC)	BIOS Feature	64Mb AMI UEFI Legal BIOS with GUI support     Supports 'Plug and Play'     ACPI 1: Compliance Wake Up Events     ACPI 1: Support     Compliance Wake Up Events     SWBIOS 2: 3.1 Support     CPU Core. (EPU, DRAM, PCH, CPU PLL, VTT, VCCSA Voltage Multi-adjustment
- 2 x PCI-E 3.0 x16 slots, 1 PCI-E 2.0 x16 slot - Supports AMD Quad CrossFireX <sup>™</sup> , 3-Way	Support CD	- CPU Cute, IGPU, DRAW, PCH, CPU PLL, VT, VCCSA Voltage Mun-adjustment     - Drivers, Utilities, AntiVirus Software (Trial Version), CyberLink MediaEspresso 6.5 Tria     ASRock Software Suite (CyberLink DVD Suite - OEM and Trial)
<ul> <li>CrossFireX<sup>™</sup> and CrossFireX<sup>™</sup></li> <li>Supports NVIDIA<sup>®</sup> Quad SLI<sup>™</sup> and SLI<sup>™</sup></li> <li>Dual PCIE GLAN with Teaming function</li> <li>Dr. Debug, Smart Swith Design: Power/Reset/Clear CMOS Switch with LED</li> <li>Supports Fatal1ty XFast USB Technology,</li> </ul>	Unique Feature	- F-Stream     - F-Stream     - ASRock Instant Flash     - ASRock Instant Flash     - ASRock APP C Pharger     - ASRock XF and USB     - ASRock XF and USB     - ASRock XF and USB     - ASRock OLOP Play Technology     - Hybrid Booster     - CPU Frequency Skeptess Control     - ASRock U-COP     Boot Fallure Guard (B.F.G.)     - Combo Cooler Option (C.C.O.)     - Cood Ngh LED
Graphical UEFI, Lucid Virtu, Intel Smart Response	Herebuere Menitor	- CPU Temperature Sensing

- Supports Fatal1ty XFast USB Technology, Graphical UEFI, Lucid Virtu, Intel Smart Response Technology
- Supports Fatal1ty F-Stream, On/Off Play Technology, APP Charger, SmartView
- 7.1 CH HD Audio with Content Protection (Realtek ALC892 Audio Codec), Supports THX TruStudio™
- Free Bundle : 1 x 3.5mm Audio Cable, 1 x Front USB 3.0 Panel, CyberLink MediaEspresso 6.5 Trial

The specification is subject to change without notice. The brand and product names are trademarks of their respective companies. Any configuration other than original product specification is not guaranteed.



Hardware Monitor

Certifications

Accessories

OS

CPU Temperature Sensing Chassis Temperature Sensing CPU/Chassis/Power Fan Tachomet CPU/Chassis Quiet Fan (Allow Chas CPU Temperature)

CPU/Chassis Fail (Autow Chassis Fail Speed CPU/Chassis Fail Multi-Speed Control • Voltage Monitoring: +12V, +5V, +3.3V, CPU Vcore

FCC, CE, WHQL ErP/EuP Ready (ErP/EuP ready power supply is re

ErP/LeuP Neady (ErP/LeuP ready power supply is r 1 x ASRock 21 Reindig. 25 Card Ouck Installation Guido, Support CD, I/O Shield Floppy/AT A13 cables 6 x SATA Data Cables (Optional) 2 x SATA 10 Power Cables (Optional) 1 x 3.5mm Audio Cable (Optional) 1 x 3.5mm Audio Cable (Optional) 1 x 7ind USB 3.0 Panel 4 x HDD Screws 5 x Rear USB 3.0 Bracket 1 x Rear USB 3.0 Bracket 1 x HDMI to DVI Adapter

- Microsoft® Windows® 7 / 7 64-bit / Vista™ / Vista™ 64-bit / XP / XP 64-bit com

# Z68 Professional Gen3

Intel<sup>®</sup> Z68 Chipset



## PCIE 3.0 slots – Support Quad SLI, 3-Way CrossFireX



## Lucid Virtu™

Supporting Nvidia SLI / Quad SLI and AMD 3-Way CrossFireX / Quad CrossFireX.

PCI Express 3.0 slots maximize the bandwidth for the next-gen PCI Express 3.0 VGA cards, provide ultimate graphics performance.

1. PCIE2/PCIE4 are PCI Express 3.0 slots; PCIE5 is PCI Express 2.0 slot.

 To run the PCI Express 3.0 slots in Gen3 speed, please must install the Ivy Bridge CPU which supports PCI Express 3.0. If you install the Sandy Bridge CPU, the PCI Express 3.0 slots will run only at Gen2 speed.



With Lucid Virtu software, next-generation PCs with 2<sup>nd</sup> Generation Intel<sup>®</sup> Core<sup>™</sup> processor platforms will dynamically assign tasks in real time to the best available graphics resource based on power, performance and features.



#### Test Platform :

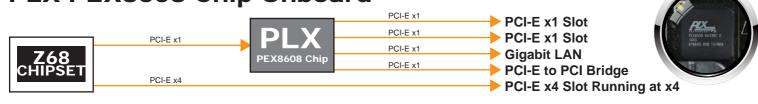
MB : Fatal1ty Z68 Motherboard Other Z68 Motherboard CPU : Intel Core i7 2600K 3.4GHz DRAM : Kingston DDR3-1333 2Gx2 HDD : WD 500GB VGA : Nvidia GTX580 ; Intel HD Graphics OS : Windows 7 64bit SP1 Lucid : Lucid VIRTU 1.0.105 Nvidia Driver : 266.58 Application : Cyberlink MediaEspresso 6.5 Original File : m2ts, 1080p, 2200MB

### Intel Smart Response Technology



For users who are tempted to connect the SSD and HDD on Fatal1ty Z68 Professional Gen3 Motherboard, the Intel Smart Response Technology can make the SSD become the "Cache of the HDD" to boost up the HDD access speed.

#### PCMark 05 HDD Score **Boot time** System Configuration: MB : Z68 Professional Gen3 WD 1TB SATA3 HDD WD 1TB SATA3 HDD BIOS : L0.33 Intel SSD 311 Series + WD 1TB SATA3 HDD Intel SSD 311 Series + WD 1TB SATA3 HDD CPU : i7-2600K 3.4G (With Smart Response Tech (With Smart Response Te DRAM : Kingston DDR3-1333 ogy 19.4% 6149 355.5% 35.2 sec 2Gx2 SSD : Intel SSD 311 Series Performance Performance Boosts Up 28009 HDD : WD 1TB SATA3 HDD 28.36 sec Boosts Up OS : Windows 7 64bit SP1 on WD 1TB SATA3 HDD PLX PEX8608 Chip Onboard



With PLX PEX8608 chip, it generates more PCI-E lanes for PCI-E devices, so that all PCI-E devices are able to work at the proper speed simultaneously!



# **Z68 Professional Gen3**

Intel<sup>®</sup> Z68 Chipset

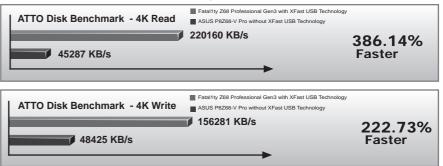


### XFast USB Technology

The world's fastest USB transfer speed



#### **USB 3.0 Performance Comparison**



#### **On/Off Play**

Enjoy great audio experience from the portable audio devices via PC speaker even when the system is powered off.



#### **F-Stream**

The Fatal1ty F-Stream tuning program is an all-in-1 software utility that supports overclocking and hardware tuning such as energy usage, H/W monitor, fan speed control and Fatal1ty Mouse Port Configuration.

F-STREAM TUNI



3.5mm Audio Cable

Delivering the fullest audio

movies.

experience for games, music and



Intel® Quick Sync Video

Intel<sup>®</sup> InTru<sup>™</sup> 3D Technology

Intel<sup>®</sup> HD Graphics Built-in Visuals

Intel® Clear Video HD

Intel® HD Graphics 2000/3000

Intel® Advanced Vector Extensions (AVX)

#### **THX TruStudio** Graphical UEFI

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



#### **Dual LAN** -Teaming

Dual LAN with Teaming function enabled on this motherboard allows two single connections to act as one single connection for twice the transmission bandwidth, making data transmission more effective





### Fatal1ty Mouse Port

Fatal1ty Mouse Port is a customizable technology for PC gamers that is a part of F-Stream. After plugging the USB mouse into the Fatal1ty Mouse Port and running F-Stream, gamers can use Fatal1ty's personal preferred mouse polling rate at 500 Hz. F-Stream also provides the flexibility for gamers to adjust the mouse polling rate from 125 Hz to 1000 Hz. This is helpful for professional gamers to experience smoother gameplay and faster response time to the mouse.



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

#### V12+6 CPU Power Phase

To improve CPU power solution, this board is designed with the advanced V12+6 power phase design which signatures tough components and smooth power delivery to the CPU

### **Digital PWM Design**

By adopting digital Pulse-width modulation (PWM), the Fatal1ty Motherboard Series can provide CPU Vcore voltage more efficiently and smoothly. Compared to analog PWM, digital PWM can optimize the CPU power solution and provide a proper and stable Vcore for the processor.







