## M2A85X Extreme4

AMD A85X FCH (Hudson-D4)







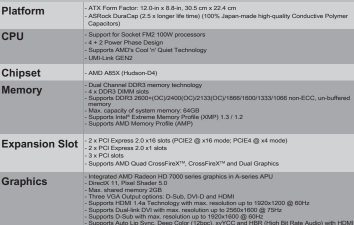
**Detail Specification** 

**Platform** 















AMD Radeon HD 7000 Series Graphics



DirectX® 11



P7800+ 3DMark Vantage



Fast Boot









Google Chrome

### **Product Brief**

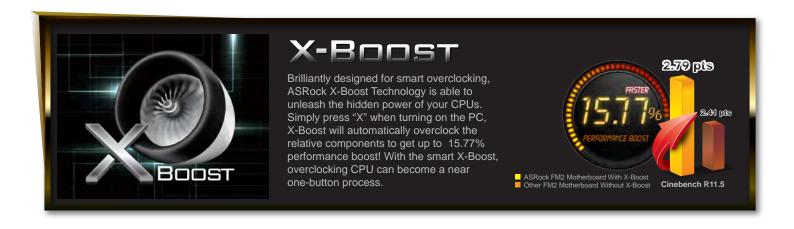
- Support for Socket FM2 100W processors
- ASRock DuraCap
- AMD A85X Hudson D4 Chipset Supports Native 8 x SATA3, 4 x USB 3.0 Ports
- Supports Dual Channel DDR3 2600+(OC)
- Supports Intel XMP 1.3/1.2 and AMD Memory Profile
- Supports AMD Quad CrossFireX™, CrossFireX™ and **Dual Graphics**
- Integrated AMD Radeon HD 7000 series graphics in A-series APU
- Multi-VGA Output: D-Sub, DVI-D, HDMI
- 7.1 CH HD Audio with Content Protection (Realtek ALC892 Audio Codec), Supports THX TruStudio™
- Supports ASRock X-Boost, XFast 555, Fast Boot, Restart to UEFI, OMG, Dehumidifier, Easy RAID Installer, Interactive UEFI
- Supports Lucid Virtu MVP, AMD Steady Video 2.0
- Free Bundle: CyberLink MediaEspresso 6.5 Trial, ASRock MAGIX Multimedia Suite, Google Chrome Browser and Toolbar

Cilipset	- AND AGA (Hudson-D4)
Memory	Dual Channel DDR3 memory technology     4 x DDR3 DIMM slots     Supports DDR3 2600+(OC)/2400(OC)/2133(OC)/1866/1600/1333/1066 non-ECC, un-buffered memory     Max. capacity of system memory; 64C8     Supports Inde <sup>®</sup> Extreme Memory Profile (XMP) 1.3 / 1.2     Supports AMD Memory Profile (AMP)
Expansion Slot	- 2 x PCI Express 2.0 x16 slots (PCIE2 @ x16 mode; PCIE4 @ x4 mode) - 2 x PCI Express 2.0 x1 slots - 3 x PCI slots - 3 x PCI slots - Supports AMD Quad CrossFireX™, CrossFireX™ and Dual Graphics
Graphics	- Integrated AMD Radeon HD 7000 series graphics in A-series APU - DirectX 11, Pixel Shader 5.0 - Max. shared memory 2GB - Three VGA Output options: D-Sub, DVI-D and HDMI - Supports HDMI 1.4a Technology with max. resolution up to 1920x1200 @ 60Hz - Supports Dual-link DVI with max. resolution up to 2560x1600 @ 75Hz - Supports D-Sub with max. resolution up to 1920x1600 @ 75Hz - Supports Auto Lip Sync, Deep Color (12bpc), xvYCC and HBR (High Bit Rate Audio) with HDMI (Compliant HDMI monitor is required) - Supports Blu-ray Stereoscopic 3D with HDMI 1.4a - Supports Blu-ray Stereoscopic 3D with HDMI 1.4a - Supports Blu-ray Stereoscopic 3D with HDMI 1.4a - Supports Blu-ray Stereoscopic 3D with HDMI 1.4b - Supports Blu-ray (EDP function with DVI and HDMI ports - Supports FUEC Function with DVI and HDMI ports - Supports FUEC Function with DVI and HDMI ports
Audio	- 7.1 CH HD Audio with Content Protection (Realtek ALC892 Audio Codec) - Premium Blu-ray audio support - Supports THX TruStudio <sup>™</sup>
LAN	- PCIE x1 Gigabit LAN 10/100/1000 Mb/s - Realtek RTL8111E - Supports Wake-On-LAN - Supports LAN Cable Detection - Supports Language Higher Supports Energy Efficient Ethernet 802.3az - Supports PXE
Rear Panel I/O	I/O Pane  -1 x PS/Z Mouse/Keyboard Port -1 x D-Sub Port -1 x D-Sub Port -1 x D-VI-D Port
SATA3	- 7 x SATA3 6.0 Gb/s connectors, support RAID (RAID 0, RAID 1, RAID 5 and RAID 10), NCQ, AHCl and "Hot Plug" functions
USB 3.0	- 2 x Rear USB 3.0 ports by AMD A85X (Hudson-D4), support USB 1.1/2.0/3.0 up to 5Gb/s - 4 x Rear USB 3.0 ports by Etron EJ188, support USB 1.1/2.0/3.0 up to 5Gb/s - 1 x Front USB 3.0 header (supports 2 USB 3.0 ports) by AMD A85X (Hudson-D4), supports USB 1.1/2.0/3.0 up to 5Gb/s
Connector	- 7 x SATA 3 6.0 Gb/s connectors - 1 x IR header - 1 x CIR header - 1 x COM port header - 1 x COM port header - 1 x POWE SPUT HEADER - 1 x POWE LED header - 1 x POWE TEN connectors (1 x 4-pin, 1 x 3-pin) - 2 x CPU Fan connectors (1 x 4-pin, 1 x 3-pin) - 3 x Chassis Fan connectors (1 x 4-pin, 2 x 3-pin) - 1 x POWE TEN connector (7 y-pin) - 24 pin ATX power connector - 6 pin 12Y power connector - 7 pin 12Y power connector - 7 x USB 2.0 headers (support 6 USB 2.0 ports) - 1 x USB 3.0 header (supports 2 USB 3.0 ports) - 1 x USB 3.0 header (supports 2 USB 3.0 ports) - 1 x POWEr Switch with LED - 1 x Power Switch with LED
BIOS Feature	- 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 - DRAM, APU PCIE VDDP, CPU and CPU NB/GFX Voltage Multi-adjustment
Support CD	- Drivers, Utilities, AntiVirus Software (Trial Version), AMD Live! Explorer, CyberLink MediaEspresso 6.5 Trial, ASRock MAGIX Multimedia Suite - OEM, Google Chrome Browser and Toolbar
Unique Feature	- ASRock Extreme Tuning Utility (AXTU) - ASRock Instant Boot - ASRock Instant Flosh - ASRock Instant Flosh - ASRock ASRAT Flosh - ASRock ASRAT Flosh - ASROCK ASRAT USB - ASROCK ASRAT USB - ASROCK Crashless BIOS - ASROCK Crashless BIOS - ASROCK OMG (Online Management Guard) - ASROCK DIFFER Flosh - ASROCK DIFFER Flosh - ASROCK USB - ASROCK DIFFER Flosh - ASROCK BASE BOOT - ASROCK BASE BOOT - ASROCK ASRAT BOOT - ASROCK BASE BOOT - ASROCK BOOT - BOO
Hardware Monitor	- CPU Temperature Sensing - Chassis Temperature Sensing - Chassis Temperature Sensing - Chassis Temperature Sensing - CPU/Chassis/Power Fan Tachometer - CPU Quiet Fan - CPU/Chassis Fan Multi-Speed Control - Voltage Monitoring: +12V, +5V, +3.3V, Vcore
os	- Microsoft® Windows® 8 / 8 64-bit / 7 / 7 64-bit / Vista™ / Vista™ 64-bit compliant
Certifications	- FCC, CE, WHQL - ErP/EuP Ready (ErP/EuP ready power supply is required)
	- Quick Installation Guide, Support CD, I/O Shield

## FM2A85X Extreme4

AMD A85X FCH (Hudson-D4)









## FM2A85X Extreme4

AMD A85X FCH (Hudson-D4)

## /SRock www.asrock.com

### DDR3 2600+ Support

ASRock AMD FM2 motherboards unlock maximum memory performance, coming with 4 DIMM slots for dual-channel memory, supporting up to DDR3 2600+(OC) MHz!



#### **AMP & XMP**

Not only supporting AMD Memory Profile (AMP), ASRock FM2 Motherboard Series also come with Intel XMP memory tuning kits, making it's easy to get maximum memory performance from your system.



## AMD Radeon HD 7000 Series Graphics

Engineered for supremacy, designed for efficiency and packed with incredible features, the AMD Radeon HD 7000 Series offers the world's most advanced graphics.



#### DirectX® 11

DirectX® 11 is the very latest in high-speed, high-fidelity gaming and computing. It can enable not just more visually stunning games, but significant performance improvements in some of your favorite websites and everyday applications.



## **AMD Dual Graphics**

The AMD Dual Graphics technology combines APU and GPU computing power to optimize user's visual experience.



# AMD Steady Video 2.0

Bringing the best video experience! Compared to v1.0, AMD Steady Video 2.0 provides more tech advances such as Letter/Pillar Boxed Content, Indicator Overlay, Enhanced Algorithm Effectiveness, etc.



### **Lucid Virtu MVP**

Brilliantly designed for gaming, Virtu MVP switchable graphics software assigns tasks dynamically to the best graphics resource and features two exciting techniques – HyperFormance™ and Virtual Vsync™.



#### XFast 555 (XFast RAM, XFast LAN, XFast USB)

ASRock unique XFast 555 Technology (XFast RAM, XFast LAN, and XFast USB) allows users to experience 5 times performance boost in terms of system performance, LAN speed and USB transfer speed.



### ASRock Dehumidifier

Users may prevent motherboard damages due to dampness by enabling "Dehumidifier Function". When enabling Dehumidifier Function, the computer will power on automatically to dehumidify the system after entering S4/S5 state.



## Interactive UEFI

ASRock Interactive UEFI is a blend of system configuration tools, cool sound effects and stunning visuals. The unprecedented UEFI provides a more attractive interface and brings a lot more amusing.



**THX TruStudio** 

THX TruStudio is specially designed to

bring the same great audio experience found in live performances, films, and

recording studios to the PC

### ASRock OMG (Online Management Guard)

Fast, Easy and Free – ASRock OMG technology allows you to establish an internet curfew or restrict internet access at specified times. Administrators are able to schedule the starting and ending hours of internet access granted to other



### Internet Flash

Internet Flash searches for available UEFI firmware updates from ASRock servers. System can auto-detect the latest UEFI from our servers and flash them within UEFI setup without entering Windows \* OS.



## Easy RAID Installer

Easy RAID Installer can help you install the RAID driver easily without floppy drive. It can copy the RAID driver from a support CD to your USB storage device with just one simple click in UEFI setup.





# Google Chrome Browser & Toolbar

Chrome is a fast, simple, and secure web browser, built for the modern web. Google Toolbar is designed to help you find what you're looking for quickly and discover new things along the way.



## Cyberlink MediaEspresso 6.5 Trial

CyberLink MediaEspresso 6.5 trial supports hardware transcoding and is optimized to accelerate conversion of all your favorite media files for your favorite portable players.

