880G Pro3

AMD 880G + SB850 Chipsets





Product Brief < < <

- 100% All Solid Capacitor design
- Supports AM3+Processor,8-Core CPU
- Supports Dual Channel DDR3 1866(OC)
- Supports ATI[™] Quad CrossFireX[™], CrossFireX[™] and Hybrid CrossFireX[™]
- Integrated AMD Radeon HD 4250 graphics, DX10.1 class iGPU, Shader Model 4.1
- Multi-VGA Output : D-Sub, DVI-D and HDMI
- 2 x USB 3.0, 5 x SATA3, 2 x IEEE 1394
- Dr. Debug, Power/Reset/Clear CMOS Switch with LED
- Supports XFast USB, AXTU, UEFI, Instant Boot, Instant Flash, APP Charger, SmartView, Turbo UCC
- 7.1 CH HD Audio with Content Protection (Realtek ALC892 AUdio Codec), Supports Premium Blu-ray audio

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.

Detail Speci	fication < < <						
Platform	ATX Form Factor: 12.0-in x 9.6-in, 30.5 cm x 24.4 cm All Solid Capacitor design						
СРU	Support for Socket AM3+ processors Support for Socket AM3 processors: AMD Phenom [™] II X6 / X4 / X3 /X2 (except 920 / 940) / Athlon II X4 / X3 / X2 / Sempron processors Supports 8-Core CPU Supports 8-Core CPU 4 + 1 Power Phase Design Supports CPU up to 140W Supports AMD's Cool 'n Culet Technology FSB 2600 MHz (5.2 GT/s) Supports 1.0ted Overclocking Technology Supports Hyper-Transport 3.0 (HT 3.0) Technology						
Chipset	- Northbridge: AMD 880G - Southbridge: AMD SB850						
Memory	- Dual Channel DDR3 memory technology - 4 x DDR3 DIMM slots - Supports DDR3 1866(OC)/1800(OC)/1600(OC)/1333/1066/800 non-ECC, un-buffered memory - Max. capacity of system memory: 32GB						
Expansion Slot	- 2 x PCI Express 2.0 x16 slots (PCIE2 @ x16 mode; PCIE3 @ x4 mode) - 1 x PCI Express 2.0 x1 slot - 3 x PCI slots - Supports ATI [™] Quad CrossFireX [™] , CrossFireX [™] and Hybrid CrossFireX [™]						
Graphics	Integrated AMD Radeon HD 4250 graphics DX10.1 class IGPU. Shader Model 4.1 Max. shared memory 512MB Three VGA Output options: D-Sub, DVI-D and HDMI Supports HDMI Technology with max. resolution up to 1920x1200 (1080P) Supports Dual-link DVI with max. resolution up to 2560x1600 @ 75Hz Supports D-Sub with max. resolution up to 2048x1566 @ 85Hz Supports HDCP function with DVI and HDMI ports Supports HDCP function with DVI and HDMI ports and HDMI ports						
Audio	7.1 CH HD Audio with Content Protection (Realtek ALC892 Audio Codec) Premium Blu-ray audio support						
LAN	- PCIE x1 Gigabit LAN 10/100/1000 Mb/s - Atheros® AR8151 - Supports Wake-On-LAN						
Rear Panel I/O	I/O Panel 1 x PS/2 Keyboard Port 1 x VGA/DVI-D Port 1 x VGA/DVI-D Port 1 x HDMI Port 1 x Optical SPDIF Out Port 4 x Ready-to-Use USB 2.0 Ports 2 x Ready-to-Use USB 3.0 Ports 1 x RJ-45 LAN Port with LED (ACT/LINK LED and SPEED LED) 1 x IEEE 1394 Port 1 x IEEE 1394 Port 1 x Clear CMOS Switch with LED HD Audio Jack: Rear Speaker / Central / Bass / Line in / Front Speaker / Microphone						
SATA3	5 x SATA3 6.0 Gb/s connectors, support RAID (RAID 0, RAID 1, RAID 0+1 and RAID 5), NCQ, AHCI and "Hot Plug" functions						
USB 3.0	- 2 x USB 3.0 ports by Etron EJ168A, support USB 1.0/2.0/3.0 up to 5Gb/s						
Connector	- 5 x SATA3 6.0 Gb/s connectors - 1 x IR header - 1 x COM por header - 1 x IEEE 1394 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 - 3 pin 12Y power connector - 5 pin 12Y power connector - Front panel audio connector - 5 x USB 2.0 headers (support 6 USB 2.0 ports) - 1 x Dr. Debug (7-Segment Debug LED)						
Smart Switch	- 1 x Power Switch with LED - 1 x Reset Switch with LED - 1 x Clear CMOS Switch with LED						
BIOS Feature	- 32Mb 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, VCCM, NB, SB Voltage Multi-adjustment						
Support CD	- Drivers, Utilities, AntiVirus Software (Trial Version), AMD OverDrive™ ASRock Software Suite (CyberLink DVD Suite - OEM and Trial; Creative Sound Blaster X-Fi MB - Trial)						
Unique Feature	- ASRock Extreme Tuning Utility (AXTU) - Instant Boot - ASRock Instant Flash - ASRock APP Charger - SmartVew - ASRock XFast USB - Hybrid Booster: - CPU Frequency Stepless Control - ASRock U-COP - Boot Failure Guard (B.F.G.) - Turbo 40, Turbo 50 GPU Overclocking - Turbo 40, Turbo 50 GPU Overclocking - Turbo 40, Turbo 50 GPU Overclocking						
Hardware Monitor	CPU Temperature Sensing Chassis Temperature Sensing CPU/Chassis/Power Fan Tachometer CPU Quiet Fan CPU/Quiet Fan CPU/Chassis Fan Multi-Speed Control Voltage Monitoring: +12V, +5V, +3.3V, Vcore						
os	- Microsoft® Windows® 7 / 7 64-bit / Vista™ / Vista™ 64-bit / XP / XP 64-bit compliant compliant						
Certifications	- FCC, CE, WHOL - ErP/EuP Ready (ErP/EuP ready power supply is required)						
Accessories	- Quick Installation Guide, Support CD, I/O Shield - 2 x SATA data cables (optional)						

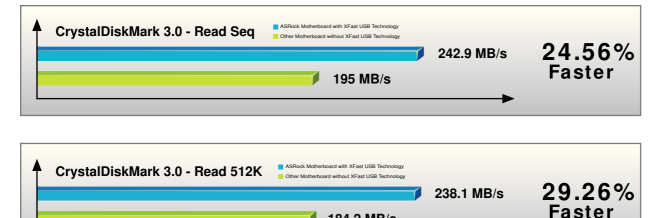


ASRock XFast USB Technology -Faster Than Your Imagination!



(The rear I/O photo is example only)

ASRock XFast USB Technology redefines the new standard in high performance computing. Proving once again to be the pioneer in motherboard industry, ASRock XFast USB Series Motherboards integrate with the latest XFast USB Technology which delivers the world's fastest USB data transfer speed. According to the below graph, it shows that the ASRock XFast USB technology can even boost USB 3.0 performance up to 335.23%!



184.2 MB/s





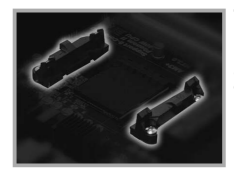






AM3+ 8-Core Processor Support

Compatible with AM3+ 8-Core CPU! This board is designed to build up the most powerful system performance and deliver the most demanding technology for users nowadays. Just enjoy next generation computing with ASRock 8-Core CPU Ready motherboard.



Two-Piece Retention Module

By adopting the exclusive AMD two-piece retention module that improves the cooling efficiency with AM3+/AM3/AM2+ CPU coolers, this board allows heat dissipation becomes faster and effective.



880G Pro3 AMD 880G + SB850 Chipsets



AXTU - The All-in-1 Tuning Software

Hardware Monitor	🐻 TEMPERAT	TURE				
Fan Control	CPU Temperature 38C / 100F			MB Temperature 38C / 100F		
	N CPU FAN	3456RPM				
OC Tuner	Target Speed	LEVELS				
Autotune Manual Tuning	Target Temperature	38C / 100F			#	
IES	CHASSIS F	AN1 N/A				
OC DNA	Target Speed	LEVEL5			¥	
Instant Boot	N CHASSIS F	AN1 N/A				
	Target Speed	LEVEL5	- C		 #	
вюз	CHASSIS F	AN1 N/A				
Options	Target Speed	LEVEL5				
BIOS						

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 and IES. In Hardware Monitor, it shows the major readings of your system. In Fan Control, it shows the fan speed and temperature for you to adjust. In Overclocking, you are allowed to adjust the CPU frequency, ratio and some voltages for optimal system performance. In OC DNA, you can save your OC settings as a profile and share with your friends. Your friends then can load the OC profile to their own system to get the same OC settings. In IES (Intelligent Energy Saver), the voltage regulator can reduce the number of output phases to improve efficiency when the CPU cores are idle without sacrificing computing performance.

UEFI - The Revolutionary Blos Interface



*Windows Vista-64bit or Windows 7-64bit OS is required

Unified Extensible Firmware Interface (UEFI) is a revolutionary BIOS utility which offers tweakfriendly options in an advanced viewing interface. Compared with traditional BIOS design, the latest UEFI utility provides lots improved functions. The major features of UEFI include:

1. Graphical Visual Experience – UEFI provides an improved visual interface with colorful icons and makes your computing environment more versatile to replace the traditional dull BIOS page.

2. Mouse Enabling – Besides keyboard control, you can freely use mouse to select your ideal settings in UEFI as well.

3. Supports 3TB bootable HDD - UEFI breaks the limitation of 2TB bootable HDD on traditional BIOS. With UEFI, you can enjoy 3TB bootable HDD size.







Experience the Brand New Browser Now

SmartView is the smart start page for IE that combines your most visited web sites, your history, your Facebook friends and your real-time newsfeed into an enhanced view for a more personal Internet experience. ASRock motherboards are exclusively equipped with the SmartView utility that helps you keep in touch with friends on-the-go.

The Major Features of SmartView

Visual thumbnail images which categorize and rank your frequently visited websites, as well as provide a chronological view of your browser history.

		Top Sites Finding your favorite sites has never been easier.				
P Wash Amerika	1. CR. 1					

A "Friend Wall" that conveniently alphabetizes your Facebook friends by profile photo, allowing immediate access to your friends' profile pages.



A persistent, real-time Facebook newsfeed located within the Internet Explorer sidebar.



A "share this" button which allows you to instantly and immediately share webpage posts and links to your friends' Facebook pages.



Two mode options that allow you to choose your favored view style.





System Requirements OS version: Win7 32/64 bit, Vista 32/64 bit⊡Browser version: IE8



Flow Mode











CyberLink Power2Go 6.1 LE OEM

Power2Go 6 lets you burn and backup videos, photos, music and data onto Blu-ray Discs and DVDs.

CyberLink MediaShow 4.1 SE OEM

Photo and video management software MediaShow edits videos and photos instantly, creates slideshow, and allows publishing directly to YouTube and Flickr.

CyberLink PowerDVD 8.0 DTS Trial

World-renowned PowerDVD 8 DTS delivers outstanding DVD movie playback quality on your PC.

CyberLink PowerDirector 8.0 Trial

PowerDirector - Video Editing software – edits high-definition videos including AVCHD, allows output to PSP iPod and Blu-ray Disc.

CyberLink PowerBackup 2.5 Trial

PowerBackup backups valuable data on your PC.

Creative Sound Blaster X-Fi MB Trial

The Sound Blaster X-Fi MB solution provides premium audio quality, effects and features for PC systems equipped with onboard audio.

For gamers, the EAX[®] ADVANCED HD 4.0, with its state-of-the-art Multi-Environment rendering and reverb modelling, delivers a much more realistic and immersive 3D gaming experience than your motherboard audio ever will.