PV530

VIA® PV530 CPU + VX900 Chipset

















Max. shared memory 512MB Supports D-Sub with max. resolution up to 2048x1536

Platform	- Micro ATX Form Factor: 8.5-in x 6.7-in, 21.6 cm x 17.0 cm - Solid Capacitor for CPU power
CPU	- VIA® PV530 Processor (1.8 GHz) - Supports FSB800 MHz - Supports Untied Overclocking Technology
Chipset	- VIA® VX900
Memory	- 1 x DDR3 DIMM slot - Supports DDR3 800 non-ECC, un-buffered memory - Max. capacity of system memory: 4GB - 2 x DDR2 DIMM slots - Supports DDR2 800/667/533 non-ECC, un-buffered memory - Max. capacity of system memory: 4GB
Expansion Slot	- 1 x PCI Express 2.0 x16 slot (blue @ x8 mode) - 1 x PCI slot
Graphics	- VIA® Chrome9 HD DX9 Graphics - Pixel Shader 2.0, DirectX 9.0





















Product Brief <<<

- VIA® PV530 Processor (1.8 GHz)
- Solid Capacitor for CPU power
- Supports DDR3 / DDR2 memory
- Integrated VIA® Chrome9 HD DX9 Graphics, DirectX 9.0, Max. shared memory 512MB
- Supports ASRock Instant Boos, Instant Flash, **OC Tuner, OC DNA**
- ErP/EuP Ready
- Free Software: CyberLink DVD Suite OEM and Trial; Creative Sound Blaster X-Fi MB - Trial

Audio	- 5.1 CH HD Audio (VIA® V1705 Audio Codec)	
LAN	- Atheros® PCIEx1 LAN AR8132L - Speed: 10/100 Ethernet - Supports Wake-On-LAN	
Rear Panel I/O	I/O Panel -1 x PS/2 Mouse Port -1 x PS/2 Keyboard Port -1 x PS/2 Keyboard Port -1 x Parallel Port (ECP/EPP Support) -1 x Serial Port: COM1 -1 x VGA Port -4 x Ready-to-Use USB 2.0 Ports -1 x RJ-45 LAN Port with LED (ACT/LINK LED and SPEED LED) -HD Audio Jack: Line in / Front Speaker / Microphone	
Connector	- 2 x SATAII 3.0 Gb/s connectors - CPU/Chassis/Power FAN connector	

24 pin ATX power connector Front panel audio connector 2 x USB 2.0 headers (support 4 USB 2.0 ports)

@ 75Hz

BIOS Feature 4Mb AMI Legal BIOS Supports "Plug and Play" ACPI 1.1 Compliance Wake Up Events Supports jumperfree SMBIOS 2.3.1 Support

Drivers, Utilities, AntiVirus Software (Trial Version), ASRock Software Suite (CyberLink DVD Suite - OEM and Trial; Creative Sound Blaster X-Fi MB - Trial) **Support CD Unique Feature** ASRock OC Tuner

- Boot Failure Guard (B.F.G.)

Instant Boot ASRock Instant Flash ASRock OC DNA Hybrid Booster: - CPU Frequency Stepless Control - ASRock U-COP

- CPU Temperature Sensing Hardware Monitor Chassis Temperature Sensing
CPU/Chassis/Power Fan Tachometer Voltage Monitoring: +12V, +5V, +3.3V, CPU Vcore

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

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

Quick Installation Guide, Support CD, I/O Shield 2 x SATA Data Cables (Optional) Accessories



ASRock PV530 VS G31 Ref MB

OS: Windows 7 Ultimate 32 bit

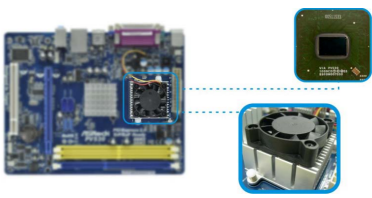
	PV530 (VIA VX900) CPU: VIA PV530 1.8GHz DRAM: DDR3-800 2Gx1	G31 Ref MB CPU : Celeron 420 1.6 GHz DRAM : DDR2-800 2Gx1
Windows 7 Performance (Graphics)	3.2	3
Windows 7 Performance (Gaming Graphics)	3.1	3.1
Windows 7 Performance (Primary hard disk)	5.8	5.9
Power Consumption (Idle) (Watt)	42	53
Power Consumption (Full loading @ Prime95) (Watt)	53	61

ASRock PV530 VS Gigabyte EG41MF-S2H

Model:	ASRock PV530	Gigabyte EG41MF-S2H
Chipset:	VX900	G41 + ICH7
CPU:	VIA PV530	Celeron 420
RAM:	GSKill DDR3-800 2GBx1	GSKill DDR2-800 2GBx1
VGA:	onboard	onboard
HDD:	Western Digital WD5000AAKS	Western Digital WD5000AAKS
PSU:	Corsair HX 850W	Corsair HX 850W

Model Name	Windows 7 OS Installation time	Time to boot up to Windows 7
ASRock: PV530 (PV530 CPU + VIA VX900 Chipset)	25m25.03s Win	44.85s Win
Gigabyte EG41MF-S2H (Celeron 420 CPU + Intel G41 Chipset)	29m44.52s	54.06sec

VIA® PV530 Processor Inside

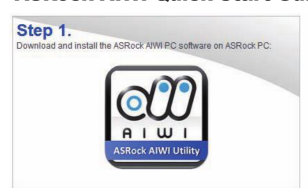








ASRock AIWI Quick Start Guide













OC DNA

Save your OC settings as a profile and share with friends. Try OC DNA now!

OC DNA Instruction

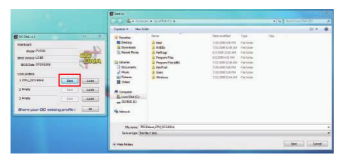
Step 1

Save your BIOS OC settings as User Default in BIOS OC Tweaker menu. (For example: we name this User Default setting as "CPU_OC3.8GHz")



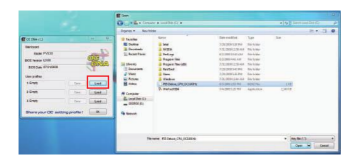
Step 3

Press "Save" button to save the "CPU_OC3.8GHz" OC settings as a profile.



Step 5

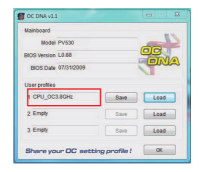
When the friend receives your "CPU_OC3.8GHz" profile, he can press "Load" to load the "CPU_OC3.8GHz" profile in OC DNA.



Now, you have successfully share your OC setting profile with your friends.

Step 2

Execute ASRock OC DNA under OS, you will find "CPU_OC3.8GHz" as User Profile 1.



Step 4

Send the "CPU_OC3.8GHz" profile to other friends.



Step 6

After that, the friend can enter into BIOS OC Tweaker menu to load the "CPU_OC3.8GHz" profile as his BIOS OC settings.



VIA® PV530 CPU + VX900 Chipset











ErP/EuP Ready Motherboard ErP/EuP Ready Power Supply

What is ErP/EuP?

ErP/EuP, stands for Energy Using Product, was a provision regulated by European Union to define the power consumption for the completed system. With the great quantity and the popularly using of the electrical products nowadays and the continuously increasing of the electrical products categories in the following 20 to 30 years, European Union decided to establish an effective strategy to solve the energy consumption problem. That is, according to ErP/EuP, the total AC power of the completed system shall be under 1.00W in off mode condition.



ASRock Instant Boot

ASRock Instant Boot is a new feature invented exclusively by ASRock. It can boot up system in an amazing speed, which is 10 times faster than traditional boot up. For home users or office PC users, ASRock Instant Boot can also guarantee a clean Windows OS, and consumed less power! For details: http://www.asrock.com/feature/InstantBoot/index.asp

- * This function is applicable ONLY to single user that does not secure ID and Password to their systems.
- * The boot up time depends on the hardware configuration.

10 Times Faster, Only 4 Secs to Boot Up to Windows!

ASRock YouTube

http://tw.youtube.com/watch?v=BucljXZVxXo



ASRock Instant Flash

ASRock Instant Flash is an exclusive and the most user-friendly BIOS flash utility developed by ASRock. It is embedded in Flash ROM which is used to update the system BIOS without having to enter operating systems like MS-DOS or Windows.



Features

Once executing ASRock Instant Flash, the utility will automatically detect all devices such as USB, hard disk or even floppy drive to find the exact BIOS for your system. Instead of giving you all BIOS in your devices, the Instant Flash just list BIOS versions that apply to your motherboard model only. For example, if you have many different BIOS of different motherboards saved in your devices, but you just need to flash your P45 motherboard, the Instant Flash will just list the P45 BIOS versions for you. This unique function allows you to easily select the suitable BIOS version instead of browsing through all data.



Instant Flash just list BIOS versions that apply to your motherboard model.





Click and start Flashing!













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.