

Power
900K

FASTER WHOELSE?

AMD Athlon 64



Dual DDR x 2



PCI Express



Два ODDs



Video Camera



PIONEER
DreamBook®



D900K Specification



Model	D900K
CPU	<ul style="list-style-type: none"> . AMD Athlon™ 64 FX-53 (89W) 2.40GHz (1 MB L2 cache, socket 939) . AMD Athlon™ 64 FX-55 (104W) 2.60GHz (1 MB L2 cache, socket 939) . AMD Athlon™ 64 (85.3W) 3000+/3200+/3400+/3500+/3700+/3800+/4000+ (1.80~2.40GHz, 512KB / 1 MB L2 cache, socket 939)
Core Logic	. VIA® K8T890+VT8237R
Display	. 17.1" WXGA (1440x900) TFT / 17.1" WSXGA+ (1680x1050) / 17.1" WUXGA (1920x1200) TFT
Memory	<ul style="list-style-type: none"> . Two 64-bit wide DDR data channels . Two 200-pin SODIMM sockets, supporting DDR 400 . Expandable Memory up to 2GB, based on 256/512/1024MB SODIMM Module
Video Controller	<ul style="list-style-type: none"> . (Option) nVIDIA® GeForce™ Go 6800 High performance graphic chip . (Option) nVIDIA® GeForce™ Go 6800 Ultra High performance graphic chip . (Option) nVIDIA® Quadro™ Fx Go 1400 High performance graphic chip . 256MB DDRIII Video RAM on board . 256-bit video memroy interface . PCI-Express x16 . Fully DirectX® 9.0 support . Modular Design
Storage	<ul style="list-style-type: none"> . One changeable Primary 2.5" HDD 9.5mm(H) . Serial ATA HDD support . RAID 0, RAID 1 HDD Fault-tolerance System under SATA HDD . One changeable Primary Bay for 12.7mm(H) DVD-ROM / Combo / DVD-Dual Drive . Supporting Master mode IDE ATA-100/133 (Ultra DMA) . (Option) One external USB 1.44MB Floppy Disk Drive . (Option) One changeable Secondary 2.5" HDD 9.5mm(H) . (Option) One changeable Secondary Bay for 12.7mm(H) DVD-ROM / Combo / DVD-Dual Drive
Keyboard	<ul style="list-style-type: none"> . Full size keyboard, with Numeric Pad, Multi-Language support . Built-in Touchpad with scrolling function
Sound System	<ul style="list-style-type: none"> . AC'97 2.2 Compliant Interface . 3D stereo enhanced sound system . Virtual 8-channel audio output . Sound-Blaster PRO™ compatible . S/PDIF Digital output (5.1 CH) . SRS (Sound Retrieval System®) / WOW 3D sound technology . 1x Built-in Microphone . 4x Built-in Speakers . 1x Built-in Sub woofer . 1x Built-in Audio DJ Console for music CD (MP3 format compatible)
I/O Ports	<ul style="list-style-type: none"> . 4x USB 2.0 ports . 2x Mini IEEE1394a ports . 1x S-Video jack for TV output (HDTV support by transfer cable) . 1x Serial port . 1x Parallel port (LPT1), supporting ECP/EPP . 1x Infrared Transfer port . 1x DVI port . 1x PS/2 port . 1x Headphone jack . 1x Microphone jack . 1x S/PDIF output jack . 1x Line-in jack for Audio input . 1x RJ-45 port for LAN . 1x RJ-11 port for Modem . 1x DC-In jack . 1x CATV input jack (optional function with TV-Tuner module) . 1x S-Video jack for Video input (optional function with TV-Tuner module)
Card Reader	. Built-in 10-in-1 Card Reader (MS/MS Pro/SD/MMC/CF/SM/MicroDrive/MS DUO/Mini SD/RSMMC)
PCMCIA	. 1x Type II PCMCIA socket
Communication	<ul style="list-style-type: none"> . Infrared Transfer : 115.2Kbps SIR/4Mbps FIR, IrDA 1.1 compliant . 10/100/1000BASE-T Fast Ethernet onboard . Integrated V.90/56K Azalia Modem (V.92 compliant) . (Option) 802.11a/b/g MiniPCI Wireless LAN Module . (Option) Bluetooth™ Class II V2.0 Module, combo with 802.11b/g Wireless LAN Module . (Factory option) 1.3M-pixel Video Camera module
Power	<ul style="list-style-type: none"> . Full Range 220W AC adapter - AC input 100~240V, 47~63Hz, DC output 20V, 11A . Changeable 12-cell Smart Li-Ion battery pack, 6600mAh
Security	. Kensington® Lock
Dimension	<ul style="list-style-type: none"> . 397(W) x 298(D) x 49.5(H)mm, 15.6"(W) x 11.7"(D) x 1.9"(H) . 5.8Kg with 12 cells Lithium-ion battery
Options	<ul style="list-style-type: none"> . One changeable Second 2.5" HDD 9.5mm(H) . One changeable Second Combo / DVD-Dual Drive 12.7mm(H) . One external USB 1.44MB Floppy Disk Drive . MiniPCI Hybrid TV Tuner (analog or digital) . 802.11a/b/g MiniPCI Wireless LAN Module . Bluetooth™ Class II V2.0 Module, combo with 802.11b/g Wireless LAN Module . One external USB 1.44MB Floppy Disk Drive . (Factory option) 1.3M-pixel Video Camera module