

D870P



Hey!

What else do you need ?

The D870P

Desktop PC + SOHO Server + Infotainment + Mobility



CLEVO[®]

D870P Specification



Model	D870P	
CPU	<ul style="list-style-type: none"> . Intel® Pentium® 4 Processor 2.4/2.6/2.8/3.0/3.2GHz (0.13u, 800MHz FSB) . Intel® Prescott Processor 2.8/3.2/3.4/3.6GHz (0.09u, 800MHz FSB) 	
Core Logic	. Intel® 865PE	
Display	. 17.0" WXGA TFT, 17.0" WSXGA+ TFT	
Memory (RAM)	<ul style="list-style-type: none"> . 2x 64-bit wide DDR data channels . 2x 200-pin SODIMM sockets, supporting DDR333/400 . Expandable Memory up to 2GB, based on 256/512/1024MB SODIMM Module 	
Video Graphic	<ul style="list-style-type: none"> . External VGA: ATi Mobility Radeon 9700 high performance chip . Integrated 128-bit 2D/3D Graphics Accelerator . Supporting HDTV output (option) . UltraAGP™ 8x / 256MB DDR SGRAM on board 	
Storage	<ul style="list-style-type: none"> . 1x Changeable TV Tuner or Sub-woofer of Left side (option) . 1x Fixed 7-in-1 Card Reader or Sub-woofer of Right side (factory option) . 1x Changeable DVD-ROM / CD-RW / Combo / DVD-RW / DVD+RW / DVD-dual Drive 12.7"mm(H) . 1x Changeable Primary HDD 2.5", 9.5mm(H) / 1x Changeable 2nd HDD 2.5", 9.5mm(H) (RAID option) . 1x External USB 1.44MB Floppy Disk Drive (option) . Supporting Master Mode IDE, supporting PIO Mode 5/ATA - 66/100/133 (Ultra DMA) 	
Keyboard	<ul style="list-style-type: none"> . Compliant with Win Key, Multi-Language, Full-size with Numeric PAD . 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 6-channel audio output . Sound-Blaster PRO™ Compatible 	<ul style="list-style-type: none"> . 4x Built-in Speakers . Sub-woofer of Right side (factory option) or of Left side (option) . S/PDIF Digital output (5.1 CH) . 1x Built-in Microphone
I/O Ports	<ul style="list-style-type: none"> . 3x USB 2.0 ports / 1x Mini IEEE 1394 port . 1x S-Video jack for TV output / 1x Serial port . 1x Parallel port (LPT1), supporting ECP/EPP . Infrared Transfer, IrDA 1.1 FIR/SIR/ASKIR . 1x DVI output / 1x PS/2 port supporting mouse and keyboard . 1x Headphone jack / 1x Microphone jack . 1x S/PDIF output jack / 1x DC-In jack . 1x RJ-11 for MDC Modem / 1x RJ-45 jack for LAN . 3x Built-in instant keys: www, E-mail and Application Keys . 1x S-Video jack for Video Input (option with TV Tuner Module) . 1x Line-in jack for Audio Input (option with TV Tuner Module) 	
PCMCIA	. 1x Type II 3.3V/5V PCMCIA socket, supporting CardBus	
Communication	<ul style="list-style-type: none"> . Infrared Transfer: 115.2Kbps SIR / 4Mbps FIR, 1cm ~1M operating distance, IrDA 1.1 compliant . 1000BASE-T (Gigabit) LAN on board (10/100 BASE-T compatible) . 802.11g Wireless LAN (option) . CMOS Camera Module (factory option) . Integrated V.90 /56K MDC Modem (V.92 compliant) . Bluetooth Module (option) 	
Power Management	<ul style="list-style-type: none"> . Full Range AC adapter-AC Input 100 ~240V, 50~60Hz, DC Output 20V, 7.5A . Standard Smart Lithium-ion battery(8 cells) . Second Smart Lithium-ion battery(12 cells) (option) 	
Security	. Kensington® Lock	
Dimension	<ul style="list-style-type: none"> . 393(W) x 280(D) x 42(H)mm, 15.5"(W) x 11.0"(D) x 1.7"(H) . 4.3Kg with 8 cells Lithium-ion battery 	
Options	<ul style="list-style-type: none"> . DVD-ROM / CD-RW / Combo / DVD-RW / DVD+RW / DVD-dual Drive . Software DVD Player / External USB 1.44Mb Floppy Disk Drive . 802.11g Wireless LAN Module / Bluetooth Module / HDTV output converter . TV Tuner or Sub-woofer of Left side . CMOS Camera Module (factory option) . 7-in-1 Card Reader or Sub-woofer of Right side (factory option) . Second Smart Lithium-ion battery(12 cells) 	