

D41EV



Everywhere, Any time with your D41EV!

Break through the time & space limitations!

People travel from time to time!

You can't be at your family's award presentation in New York because you had a Sales meeting in Shanghai the other day! Clevo's **D41EV** combines the powerful Pentium 4 Processor, 15" TFT LCD, Video Camera, and popular communications such as Gigabit Ethernet, Bluetooth, and WLAN.

Your family will be able to feel your cares at all times!



CLEVO[®]

D41EV Specification



CLEVO®

Model	D41EV
CPU	<ul style="list-style-type: none"> Intel® Pentium® 4 Processor 520/530 with HT Technology (2.80~3.00GHz, 90nm, FSB800, 1 MB L2 cache, uPGA478) Intel® Pentium® 4 Processor with HT Technology 2.40/2.80GHz (90nm, FSB533, 1 MB L2 cache, uPGA478) Intel® Pentium® 4 Processor with HT Technology 2.40/2.60/2.80/3.00/3.20GHz (130nm, FSB800, 512 KB L2 cache, uPGA478) Intel® Pentium® 4 Processor with HT Technology 3.06GHz (130nm, FSB533, 512 KB L2 cache, uPGA478) Intel® Pentium® 4 Processor 2.26/2.40/2.53/2.66/2.80/3.06GHz (130nm, FSB533, 512 KB L2 cache, uPGA478) Mobile Intel® Pentium® 4 Processor with HT Technology 2.80/3.06/3.20GHz (130nm, FSB533, 512 KB L2 cache, uPGA478) Mobile Intel® Pentium® 4 Processor 2.80/3.06/3.20GHz (130nm, FSB533, 512 KB L2 cache, uPGA478) Mobile Intel® Pentium® 4 Processor with HT Technology 518 (2.8GHz, 90nm, FSB533, 1 MB L2 cache, uPGA478)
Core Logic	<ul style="list-style-type: none"> SIS 648FX + 963 chipset
Display	<ul style="list-style-type: none"> 15.0" XGA (1024x768) TFT / 15.0" SXGA+ (1400x1050) TFT
Memory	<ul style="list-style-type: none"> 64-bit DDR data channel Two 200-pin SODIMM sockets, supporting DDR333/400 Expandable Memory up to 1GB, based on 128/256/512MB SODIMM Module
Video Controller	<ul style="list-style-type: none"> ATi Mobility Radeon 9700 High performance graphic chip 128MB DDR Video RAM on board 128 bit graphic engine UltraAGP 8X Fully DirectX® 9.0 support
Storage	<ul style="list-style-type: none"> One changeable 2.5" 9.5/12.7mm(H) HDD Bay 1: Built-in 7-in-1 Card Reader (MS/MS Pro/SD/MMC/CF/SM/MircoDrive) Bay 2: One changeable 12.7mm(H) CD-ROM / DVD-ROM / CD-RW / Combo / DVD-RW / DVD-Dual Drive Supporting Master mode IDE , supporting PIO mode 4/ATA-33/66/100/133 (Ultra DMA)
Keyboard	<ul style="list-style-type: none"> A4 size keyboard, 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 6-channel audio output S/PDIF Digital output (5.1 CH) 1x Built-in Microphone 2x Built-in Speakers
I/O Ports	<ul style="list-style-type: none"> 2x USB 2.0 ports 1x Mini IEEE1394a port 1x S-Video jack for TV output 1x Serial port 1x Parallel port (LPT1), supporting ECP/EPP 1x Infrared Transfer port 1x External CRT monitor output 1x PS/2 port 1x Headphone jack 1x Microphone jack 1x S/PDIF output jack 1x RJ-45 port for LAN 1x RJ-11 port for Modem 1x DC-In jack
Card Reader	<ul style="list-style-type: none"> Built-in 7-in-1 Card Reader (MS/MS Pro/SD/MMC/CF/SM/MircoDrive)
PCMCIA	<ul style="list-style-type: none"> 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-TX Fast Ethernet on board Integrated V.90/56K MDC Modem (V.92 compliant) (Factory Option) 802.11b Wireless LAN (USB interface) (Factory Option) Bluetooth 1.1 (USB Interface) (Factory Option) 300K-pixel Video Camera module
Power	<ul style="list-style-type: none"> Full Range 120W AC adapter - AC input 100~240V, 50~60Hz, DC output 20V, 6A Changeable 8-cell Smart Li-ion battery pack, 4400mAh
Security	<ul style="list-style-type: none"> Kensington® Lock
Dimension	<ul style="list-style-type: none"> 329(W) x 275(D) x 36.5(H)mm, 12.9"(W) x 10.8"(D) x 1.4"(H) 3.1Kg with 8 cells Lithium-ion battery
Options	<ul style="list-style-type: none"> One changeable 12.7mm(H) CD-ROM / DVD-ROM / CD-RW / Combo / DVD-RW / DVD-Dual Drive Software DVD Player (Factory Option) 802.11b Wireless LAN (USB interface) (Factory Option) Bluetooth 1.1 (USB interface) (Factory Option) 300K-pixel Video Camera module

2004/07 Version