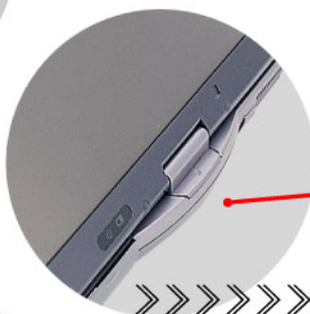


T200C

Turn the world around



CLEVO[®]

Broadband Mobile Wireless infotainment



T200C Specification

Model	T200C
CPU	. Intel® Pentium® M 1.3/1.4/1.5/1.6/1.7GHz (400MHz FSB) or higher
Core Logic	. Intel® 855GM(E)
Display	. 14.1" XGA TFT, 1024x768 resolution
Memory (RAM)	. 2x 200-pin SODIMM sockets, supporting DDR266 . Supporting 256/512MHz DDR RAM Module, up to 1024MB RAM
Video Graphic	. Intel® 855GM integrate . Supporting Intel® Dynamic Video Memory Technology up to 32MB
Storage	. 1x Fixed 2.5" HDD 9.5mm(H), supporting Ultra-DMA 66/100 IDE Interface . 4-in-1 Card Reader, supporting SD/MMC/MS/SM . 1x External FDD with USB interface (option) . External CD-ROM/ CD-RW/ DVD-ROM/ Combo Drive with USB interface (option)
Keyboard	. 85 keyboard with Windows key . 4 instant buttons: "Q" key for screen rotation, Tab, Escape, Scrolling key . Built-in Touchpad with scrolling function
Sound System	. AC'97 2.2 Compliant . 2x Built-in Speakers
I/O Ports	. 1x Type II PCMCIA socket . 2x USB 2.0 ports . 1x Built-in Headphone jack . 1x Built-in Microphone jack . 1x RJ-11 for LAN / 1x RJ-45 for Modem . 1x External VGA port / 1x DC-In jack
PCMCIA	. 1x Type II PCMCIA socket
Communication	. Intel® Pro 2100(802.11b) MiniPCI Wireless LAN Module (factory option) . CMOS camera module (factory option) . Infrared Transfer: IrDA 1.1, FIR . 10/100MB Ethernet LAN on board . 56K Software MDC Module supporting Wake on Ring
Power	. Full Range AC adapter-AC input 65W . 1x Smart Lithium-ion battery with gas gage (6 cells) . 1x Smart Lithium-ion battery with gas gage (8 cells, option)
Power Management	. Supporting ACPI V1.0b (S3, S4, S5)
Security	. Kensington® Lock . BIOS Password
Dimension	. 313(W) x 265(D) x 265(H)mm, 12.3"(W) x 10.4"(D) x 1.0"(H)mm . 2.6Kg with 6 cells Lithium-ion battery
Options	. CMOS Camera Module (factory option) . Smart Lithium-ion battery (8 cells) . Intel® Pro 2100(802.11b) MiniPCI Wireless LAN Module (factory option) . External FDD with USB interface . External CD-ROM/ CD-RW/ DVD-ROM/ Combo Drive with USB interface . Card Adapter . Handwriting Recognition Utility