

Elite 3 Technical Specification

SYSTEM

Processor	Intel® µFCPGA Mobile Pentium® III 1GHz to 1.2Hz and µFCPGA Mobile Celeron® 1GHz.
Memory Options	128, 256, 512, 1024MB (supports PC-133)
On-Board Cache	512K L2 Burst pipe line (Tualatin) for PIII and 128K Celeron®
Major Chipset	Intel® Almador-M (830MP), ICH3-m.

GRAPHICS

Screen Type	14.1" XGA + TFT (optional SXGA)
Graphic Chipset	nVIDIA NV11M 16MB DDR (VRAM) Dual display of LCD and External monitor Supports AGP 4X mode & hardware expansion for high resolution LCD
Screen Resolution	1024x768 32Bit colours (1400 x 1050 32Bit Colours for SXGA)
External max. resolution	1600 x 1200 at 32Bit colours and 75Hz. (8MB)

STORAGE

Removable Hard Disk Drives	Ultra DMA 12.7mm ranging from 10GB to 40GB
Hard disk interface	Enhanced IDE Ultra ATA DMA 66/100 interface
Floppy Disk Drive	1.44MB (External)

PORTS

PCMCIA	2 Type II or 1 Type III
USB Ports	3 USB
Parallel	1 high speed Enhanced bi-directional, ECP/EPP capability
Audio I/O	2 audio jacks (Mic-in & Headphone-out)
External CRT	1 x VGA and 1 x TV-Out
Keyboard	85/86 Key tactile with Windows keys
Replicator	Yes
Infrared port	1 x FRI (Infra Red) link
Fax/Modem	Internal 56 Kbps v.90 Voice Fax/Modem
Internal Lan	10/100 MBit PCI (with LED)
Firewire	Integrated 400Mb/s Firewire Port (IEEE1394)
Wireless Device	Integrated 802.11b wireless adapter & antenna (optional)

MULTI MEDIA

CD ROM	CD Rom (24 speed) Independent Audio Feature Optional DVD and DVD/CD-RW Combo
Sound System	PCI Sound with Wave Tablet & Internal Amplifier
Speakers	2 Built in (Stereo, 2 Channel)

POWER

Power Adapter	100 - 240V AC Adapter
Battery Type	Lithium Ion (Smart 8-Cell with 58Wh capacity)
Battery life	Min 3 hours (Continuous Use)
Charging Time	2.5 hours

DIMENSIONS

Notebook	312mm (w) x 266mm (d) x 33mm (h)
Power Supply	100 x 60 x 30mm
Weight with battery	2.5KG

SECURITY

Kensington Lock, universal security lock, password security.

POWER MANAGEMENT

ACPI 1.0, On Now, APM1.2 and Hard disk Suspend

ENVIRONMENTAL

Operational	5C to 35C, Shock 2G 10ms duration, humidity 10-90% non-condensing
Storage	-20C to 65C, Humidity 10-90% non condensing
Compliance	CE, UL, CSA, TUV, FCC Class B.

