

Elite 2 Technical Specification

SYSTEM

Processor	Intel® Exceptionally low power IMM (Intel® Mobile Module) v2 all with MMX technology Celeron™ 128K Cache 400MHz, 433MHz, 466MHz Pentium® III 400MHz, 450MHz, 500MHz, 600MHz, 650MHz, 700MHz
Processor Type	IMM v2 Socket Processor
Memory Options	32,64,128,256MB SDRAM
On-Board Cache	512K, 256K, 128K L2 Burst pipe line on Intel® IMM
Major Chipset	Intel® 440BX MTXC North Bridge with AGP.
Core Logic	Intel® Pentium® II X4 South Bridge I2C SMBus, PCI 2.1 Compliant

GRAPHICS

Screen Type	XGA 14.1" TFT
Graphic Chipset	ATI Low Voltage Rage Pro LT with either 4MB or 8MB SGRAM. AGP x2 Bus, 3D Acceleration and MPEG2 hardware assistance as standard.
Screen Resolution	1024x768 32Bit colours
External max. resolution	1024 x 768 at 32Bit colour and 85Hz. 1600 x 1200 at 32Bit colours and 75Hz. (8MB)

STORAGE

Removable Hard Disk Drives	Ultra DMA 12.7mm ranging from 3.2GB to 14GB
Hard disk interface	Enhanced IDE Ultra ATA DMA 33 interface
Floppy Disk Drive	1.44MB

PORTS

PCMCIA	2 Type II or 1 Type III, Card bus & ZV
USB Ports	2 USB
Serial	16550 UART
Parallel	Yes - Enhanced bi-directional
Keyboard	88 Key tactile with Win95 keys
Replicator	Yes
Infrared port	Yes 4Mb/s
Fax/Modem	Yes Internal 56 Kbps v.90 Voice Fax/Modem
TV output	Yes PAL/NTSC

PORT REPLICATOR

All ports replicated plus	2nd serial connector, separate PS2 mouse and keyboard, games port
----------------------------------	---

MULTI MEDIA

CD ROM	24x CDRom or 2x DVD Option
MPEG	MPEG 1 and MPEG 2 software (supplied)
Sound System	16 bit ESS 1898 Sound Blaster Pro Compatible. Full Duplex Stereo Sound
Speakers	2 Elliptical Canted

POWER

Power Adapter	100 - 240V AC Adapter
Battery Type	Lithium Ion
Battery life	3 hours (Continuous Use)
Charging Time	2 hours

DIMENSIONS

Notebook	320mm (w) x 255mm (d) x 38-44mm (h)
Chassis And Case Material	Magnesium Alloy and Carbon Fibre
Power Supply	100 x 60 x 30mm
Weight with battery	3.3KG

SECURITY

Kensington Lock, universal security lock, password security.

POWER MANAGEMENT

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

ENVIRONMENTAL

Operational	0C to 40C, Shock 2G 10ms duration, humidity 20-85% non-condensing
Storage	-10C to 49C, Humidity 0-90% non condensing
Compliance	CE, UL, CSA, TUV, FCC Class B.