

Ensis S technical specification

Operating system

Tested with genuine Windows® XP Professional

Processor

Intel® Pentium® M processor 730 (2MB L2 cache, 1.60GHz, 533MHz FSB) to 780(2MB L2 cache, 2.26GHz, 533MHz FSB)

Memory options

256MB - 2GB (DDR SDRAM modules)

Major chipset

Intel® 915GM + ICH6M

Screen type

15" XGA TFT colour display

Screen resolution

1024 x 768 at 32Bit colours

Graphic chipset

Internal 915GM VGA

Hard disk drives

Ultra DMA 9.5mm Ranging from 40GB to 100GB
Enhanced IDE Ultra ATA DMA 100 interface support

Ports

1 x Type II PCMCIA
4 x USB (2.0)
1 x Parallel port
Realtek AC97. 1 x Headphone-out, 1 x microphone-in
S/PDIF optical out
1 x VGA and 1 x TV-Out (S-Video)
1 x infrared link
Internal 56 Kbps v.90 voice fax/modem
10/100 Realtek 8139 Ethernet
1 x firewire(IEEE1394)
802.11a/b/g wireless adapter (with LED indicator)

Keyboard

88-Key tactile with MS Windows function Keys, 2.5mm key stroke

Optical drive

Internal DVD/CD-RW combo

Pointing device

Built-in Touchpad, 2 click buttons

Power

100-240v AC power adapter
Lithium Ion (8-cell, 4400mAh, 14.8v, 65Wh)
Up to 4.5 hours (continuous use)
Charging time: 2.5 hours fast charging technology system off (4 hours system on)
ACPI 2.0, full feature SMI power management, Stand-by, Suspend to Disk, suspend to RAM

Dimensions

328mm (w) x 288mm(d) x 27-38mm(h)
2.8Kg (including CD-Rom and battery)

Security

Kensington Lock, BIOS setup, Power-on, HDD user password protection



Ensis S technical specification

Environmental

Operational: 5c to 35c, shock 2G 10ms duration

Storage: -20c to 65c

Compliance: 1CE, cUL, TUV, CCIB, FCC Class B, CTR 21

