

Microlite 401 technical specification

Operating system

Tested with genuine Windows® XP Professional

Processor

Intel® Pentium® M processor 730(2MB L2 cache, 1.6GHz, 533MHz FSB) to 780(2MB L2 cache, 2.26GHz, 533MHz FSB)

Memory options

256MB - 1280MB (DDR2 533 DRAM modules)

Major chipset

Intel® 915GM

Casing

Extremely strong composite metal casing - 1.2times stronger than magnesium alloy for slim, lightweight and robustness

Screen type

12.1" XGA TFT

Screen resolution

1024 x 768 at 32Bit colours

External screen resolution

2048 x 1536 at 32Bit colours

Graphic chipset

Inbuilt graphics card, PCI Express 16x bus

Hard disk drive

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

Ports

1 x Type I/II PCMCIA
3 x USB (2.0)
3-in-1 media card reader, supports MMC, SD, memory stick flash (card slot)
1 x VGA 15pin port (for connecting an external monitor)
Internal 56Kbps v.90 mini PCI fax/modem
2 x audio jacks for audio-out and microphone in
Internal LAN 10/100 MBit PCI (with LED)
Firewire - integrated 400MBit port (IEEE1394)
Integrated Intel® 802.11A/B/G wireless

Keyboard

Ergonomically designed full-size, 83-key Windows® XP function key, 2.35mm stroke (1 hotkey)

Pointing device

Built-in Touchpad, 2 click buttons

Power

100-240v AC power adapter
Lithium Ion (6-cell, 440mAh, 48.8Wh) (optional extended battery option - 9-cell, 6600mAh, 73.2Wh)
Up to 4.5 hours (continuous use)(up to 9 hours continues use with extended battery option)
Charging time: 2hours/4 hours (system off/on), quick charging technology
Battery low-low enters save-to-disk mode for back-up
ACPI 2.0, full feature SMI power management, Stand-by, Suspend to Disk, Suspend to RAM

Dimensions

275mm(w) x 235mm(d) x 22mm — 29.8mm(h)
1.5kg (including CD-Rom and battery)



Microlite 401 technical specification

Security

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

Environmental

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

Storage: -20c to 65c

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

