

LIFEBOOK P7010

The mini with maximum style

Issue August 2005

Pages 2

The LIFEBOOK P Series opens a new chapter on weight, size and design.

Whether you travelling by car, train or airplane, the ultraportable LIFEBOOK P Series is perfectly adapted for use on the move. It's light - 1.3 kg. It's as powerful as most desktops and with a battery life of up to 10 hours, you can do a days work between charges. Swap out the second battery and you can have a fully functional CD combo drive or DVD writer. It has more connections than you'll ever need - from CF card slot to FireWire.

There's WLAN too! Take advantage of the growing network of wireless hotspots and catch up with emails at faster speed than broadband. It's "Intel inside" with the latest Intel® Centrino™ Mobile Technology.

Smart people on the move appreciate the style and dynamics of a truly different notebook, wheter number crunching, word processing or watching a DVD on a amazingly clear and sharp 10.6-inch wide format XGA Crystal View TFT-display.

Mobility

Convenient to travel

- Only 1.3 kg - lightest full functional multimedia notebook with an ultra-slim modular bay in an extremely small package
- Attention-getting notebook fits even on the smallest airplane table
- Ultra slim modular bay fitting an extra drive or battery for more flexibility
- Enjoy the viewing quality of brilliant 10.6 -inch wide format XGA Crystal View TFT display
- Stylish slim case for save carrying is included

Long independence from power source

- Latest technology bundle in small design without compromising on functionalities:
Power-saving Intel® Pentium® M Ultra Processor Low Voltage (ULV)
- Long lasting battery up to 10.5 hours with first and second battery

Ideal connectivity on the road and in the office

- Ideal connectivity through integrated modem, LAN and Wireless LAN
- Perfect partner with interfaces for every day use

Robustness on the run

- Integration of Japanese innovation and German quality standard for low failure rates
- Award-winning best-in-class manufacturing
- Highest quality design with magnesium lid
- Hard disk drive shock absorbers minimize data loss and guarantee a higher reliability of your data
- Mechanical and function stability through extensive quality tests

Remote administration while traveling

- Easy and remote administration with DeskView client management
- ManageIT: software suites with best integration into your IT environment optionally available



Computer Shopper is a
Trademark of Dennis
Publishing



Computer Shopper is a
Trademark of Dennis
Publishing



System	LIFEBOOK P7010
Processor	Intel® Pentium® M ULV 753
GHz	1.20 GHz
Second-level cache (KB)	2048
Front Side Bus (MHz)	400
Chipset	Intel 855GME / ICH4-M
System memory	512 MB DDR SDRAM up to 1 GB DDR SDRAM
DIMM slots	2 x Micro DIMM
Flash EPROM	Phoenix First BIOS™


Interfaces

1 x type II PC Card slot
 2 x USB (2.0)
 1x IEEE1394
 1 x SD card / MMC card / memory stick (no I/O functionality)
 1 x CF slot
 1 x LAN RJ-45
 1 x modem RJ-11
 1x VGA
 1 x S-Video out
 1 x line out (S/PDIF combined use),
 1 x SPDIF, 1 x headphone, 1 x microphone,
 1 x DC-in

Communications

Built-in 10/100 Mbps Fast Ethernet LAN (RealTek 8101)
 56K V.90 multinational MDC modem,
 Intel PRO/Wireless 2200BG LAN (802.11b/g); separate on/off
 switch for wireless network connection

Wireless Technologies (WLAN)

Import and usage according to country-specific regulations
 The LIFEBOOK Series is WiFi certified 

Audio

RealTek ALC203
 SoundBlaster™ Pro compatible stereo speakers

Keyboard and pointing device

Keyboard with Windows keys (82 keys)
 18 mm pitch, 2 mm key stroke
 Two mouse buttons and scroll button

Graphics

Intel 855GME with integrated 32-bit 3D/2D graphics core
 with dynamic video memory technology, 256-bit internal
 pass, 3-D accelerator VRAM, 32 MB / 64 MB DVMT
 DualView (Windows XP/Windows 2000)
 Max. resolution for external displays
 1600 x 1200 / true color / 85 Hz

Display

10.6-inch wide format TFT XGA display
 Crystal View / 1280 x 768 pixel

Hard disk drives (internal) *)

60 GB IDE UDMA100 (4200 rpm),
 80 GB IDE UDMA100 (5400 rpm)

Ultra slim drive in modular bay

DVD+/DVD RAM/-R/RW combo drive
 DVD±R/-RW/+RW/RAM

More information in specific Data Sheet:

http://www.fujitsu-siemens.com/optical_drives/

Manageability

The DeskView 5.x manageability software contains the
 following modules: Desk Alert, DeskFlash, DeskInfo,
 DeskOff, DeskWoL and DeskView Browser.
 The DeskView 10.x client management solution contains a
 Web based console, an integrated database, DeskView
 Notifications, DeskView Inventory, DeskFlash and
 DeskOff.

Mobile management

PXE, DMI 2.0 and WfM 2.0 compliance (for LAN only),
 Built-in network controller with Wake-on-LAN support

Security

User and supervisor BIOS password
 Password from resume, Kensington Lock support
 S.M.A.R.T hard disk drive with password
 Boot sector virus protection

Power supply

1st Li-Ion battery:

6 cells, 10.8v, 4800mAh,

2nd Li-Ion battery as option:

3 cells, 10.8 V, 2300 mAh

Battery runtime:

1st battery up to: 7 h 30 min

(Latest Intel Pentium M 753: 6 h 50 min)

1st + 2nd battery up to: 10 h 30 min

(Latest Intel Pentium M 753: 9 h 45 min)

based on Mobile Mark 2002

External AC adapter:

Rated voltage (AC input) 100 – 240 V

Rated frequency 50 – 60 Hz

DC output 16 V, 3.75 A

Operating conditions / temperatures / dimensions / weight

Relative humidity 20 % - 85 % (running)
 (non-condensing)

Ambient temperature 5° - 35° C (running)

Dimensions (H x W x D) 32.5 ~ 35 x 261 x 199 mm

Weight: 1.3 kg (without bay option)

Certifications

CE Marking, Energy Star, Safety, UL/cUL,
 CB Generic Report, T-Mark

Software

Microsoft Windows XP Professional,
 Windows Vista™ capable,

Adobe Acrobat Reader 6, Norton Ghost 2003,
 Nero Burning ROM, Odyssey client, Intervideo WinDVD 5,
 Driver and Utility CD, including F-Secure Antivirus,
 Easy Guide on-line user documentation

**Fujitsu Siemens Computers recommends Microsoft®
 Windows® XP Professional for versatile mobile
 computing**

Options / Accessories

Floppy disk drive (external only via USB)
 12 V adapter for cars and planes, PC Cards (ISDN),
 USB Port Replicator, Bluetooth dongle,
 Carrying case

*) 1 Gbyte equals one billion bytes, when referring to hard disk drive capacity; accessible capacity may vary, also depending
 on used software and tool.

**) Battery life may vary depending on product model, configuration, applications, power management settings and features utilized.