

LifeBook S6130

- Intel[®] Centrino[™] Mobile Technology
- Designed for Microsoft® Windows® operating systems
- Better performance with latest Intel® 855GME chipset and DDR333 memory modules
- Protect your investment with 1000/100/10Mbps4 Gigabit Ethernet
- Superior security features for enhanced data and hardware protection
- Hot-swappable modular bay options





	S6130 Recommended Configurations	
Processor	Intel® Pentium® M Processor 1.60GHz	Intel®Pentium® M Processor 1.40GHz
	(w/Enhanced SpeedStep® Technology)	(w/Enhanced SpeedStep® Technology)
OS Supported	Microsoft® Windows® XP Home Edition	
	Microsoft® Windows® XP Professional Edition	
	Microsoft® Windows® 2000 Professional Edition	
Display	13.3" XGA TFT, 1024 x 768 pixels	13.3" XGA TFT, 1024 x 768 pixels
Modular Bay Drive	DVD/CD-RW Combo Drive	DVD/CD-RW Combo Drive
Wireless LAN	Intel® PRO/Wireless 2100 network connection	Intel® PRO/Wireless 2100 network connection
	802.11b with Dual Antenna	802.11b with Dual Antenna
Bluetooth™	Integrated	-
Memory	512MB DDR333	256MB DDR333
Hard Disk	40GB	40GB
Standard Battery Life	Approx. 4.5hrs ¹	Approx. 4.7hrs ¹
Weight	Approx. 1.75kg (w/Weight Saver)	Approx. 1.75kg (w/Weight Saver)
	Specifications	
Chipset	Intel® 855GME	
Secondary Cache	1MB	
Max, Memory Supported	2048MB DDR333	
Hard Disk Drive	Ultra DMA/100 and S.M.A.R.T support	
Graphics	Integrated Intel® Extreme Graphics 2 with DVMT ² delivers low-power, high-performance 2D/3D graphics, video and	
arapinos	display capabilities at a maximum shared memory of 64MB	
Audio	RealTek ALC202 AC97 codec with built-in Stereo Speakers	
	OUT: Headphone-out	
	IN : Microphone-in, Audio Line-in	
Communication	56K V.92 ³ modem, IrDA 1.1 4Mbps ⁵ , 1000/100/10Mbps ⁴ Gigabit Ethernet and Intel® PRO/Wireless 2100 network	
	connection 802.11b with Dual Antenna	
	Separate ON/OFF switch for wireless network connection	
User Interface	Keyboard: 82-key, 19mm key pitch, 3mm key stroke	
	Touch Pad with Scroll Button	
Card Slot	PC Card Type I/II x 1, Smart Card support ⁶	
Connector Interface	USB 2.0 x 2, VGA (external display), RJ45 (LAN), RJ11 (modem), Audio Line-in, IEEE1394, Headphone-out,	
	Microphone-in, AC Power Input, Port Replicator Interface	
Quick Launch Panel	Four Programmable Application Launch Buttons (Internet, Email and two other software)	
Security ⁷	BIOS Lock, Hard Disk Lock, LifeBook Lock, Anti-theft Lock Slot, Smart Card ⁶	
Dimensions	293mm (W) x 236.5mm (D) x 31.5mm <i>min</i> . (H)	
	Bundled Accessories	
AC Adapter	Input AC 100~240V, Output DC 16V 60W	
Software on CD	Norman Virus Control & Norman Personal Firewall	
Port Replicator	Connector Interface:	
. or replicator		/2 (keyboard/mouse), Serial, Parallel, AC Power Input
	Optional	77 7 7 2000
Modular Bay Options	Replaceable with	
	Bay Battery (Approx. 8.5hrs ¹ - Standard + Bay batteries), DVD/CD-RW Combo Drive, DVD-ROM Drive,	
	CD-RW Drive, Weight Saver	
Floppy Disk Drive	External USB 1.44MB FDD	
Mouse	USB Optical Scroll Mouse	
WOUSE	OOD Optical Scioli Mouse	

- Results obtained from Ziff Davis (BusinessWinstone 2001) Battery Mark V4.0.1. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences. DVD or hard disk drive usage may also have a significant impact on battery life. Dynamic Video Memory Technology (DVMT) dynamically responds to application requirement and efficiently allocates the proper amount of memory (max. 64MB) for optimal graphics and system performance. The memory size available to the Operating System will be less than the size of installed memory module. Maximum 56Kbps performance varies according to your local service providers' services as well as line condition. V92 performance is dependent on local service providers' services. This term does not represent actual data rate of 1000/100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3u and IEEE 802.3b standards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices.

 This term does not represent actual data rate of 4Mbps and simply indicates compliance with IrDA standard specification 1.1. Actual maximum data rate depends on local configurations and connected devices.

- Smart Card support requires a Smart Card adapter for the PC Card Slot. This is available as an accessory. Fujitsu does not provide the application for Smart Card Solution. Smart Card support requires a Smart Card adapter for the PC card Siot. This is available as an accessory, Fujitsu does not provide the application for Smart Card Solution.

 BIOS Lock needs a supenvisor/user password to access BIOS setup, BiOS setup, so no be configured no prompt for password at every first bootup or all bootup sequences. Access to BIOS setup is needed to configure Hard Disk Lock. Hard Disk Lock requires an access key to retrieve data on the hard disk. This is a Data Confidentiality security feature. LifeBook Lock requires supervisor/user password to bootup the LifeBook when it is powers up or resumes last session from suspend/libbernate mode. This is an anti-theft feature with more than 800,000 passwords combinations using the buttons on the Quick Launch Panel. Anti-theft Lock Slot allows the use of a lock to physically secure the LifeBook SmartCard usage is dependent on customer's solution. Full security unlock sequence - LifeBook Lock, Bootup Lock (BIOS Lock), Hard Disk Lock. NOTE: Loss of password requires the LifeBook to be returned to Japan factory for system refresh. Cost of shipment and lost data will be borne by the customer.

It is natural for all thin-film transistor (TFT) liquid crystal displays (LCD) to show a small number of missing or discoloured dots. These are commonly known as non-conforming pixels This is a technology limitation of TFTLCD and does not represent a defect. Fujitsu warranty does not cover limitations in technology such as non-conforming pixels.

Specifications reflected above are engineering and hardware specifications. They do not represent actual usage or operating dimensions, sizes, performance and weights as these are dependent on factors such as operating temperature, type of operating system and applications used, connected devices and accessories as well as hardware configurations of the notebook.





Bluetooth™

BLUETOOTH is a trademark owned by its proprietor and used by Fujitsu under license.

their respective owners. Fuiltsu endeavours to ensure that the information in this documentation is correct and fairly stated, but does not accept liability for any errors or omissions. The development of Fujitsu products and services is continuous and published information may not be up to date. It is important to check the current position with Fuiitsu. The document is not part of the contract or licence save in so far as may be expressly agreed.

5531 • PRINTED IN NOV 2003. Information is correct at time of printing JOB NO.:

listed above, please contact our Singapore

SINGAPORE: Fujitsu PC Asia Pacific Pte Ltd Tel: (65) 6776 0688 Fax: (65) 6776 0788 MALAYSIA: Fujitsu PC Asia Pacific Pte Ltd Tel: (60-3) 2093 3997 Fax: (60-3) 2093 4245 HONG KONG: Fujitsu PC Asia Pacific Ltd Tel: (852) 3101 8133 Fax: (852) 3101 0633 THAILAND: Fujitsu Systems Business (Thailand) Ltd PC Division Tel: (66-2) 263 7888 Fax: (66-2) 263 7880 www.fujitsu-pcap.in.th

AUSTRALIA: Fujitsu PC Australia Toll Free: 1800 288 283 Tel: (61-2) 9004 7455 Fax: (61-2) 9004 7720 www.lifebook.com.au

CHINA:

Fujitsu PC China Division

Tel: (86-21) 2890 9622 Fax: (86-21) 2890 9999 cn.fujitsu.com PHILIPPINES: Fujitsu Philippines Inc. Tel: (63-2) 812 4001

Fax: (63-2) 817 7576

Fujitsu Taiwan Ltd Tel: (886-2) 2311 2255 Fax: (886-2) 2311 2277

Fujitsu Vietnam Ltd Tel: (84-4) 831 3895~7 Fax: (84-4) 831 3898 INDONESIA:

PT Fujitsu Systems

Tel: (62-21) 344 2601

Fax: (62-21) 344 2593

Note: For countries not

(Indonesia)

VIETNAM:

www.pc-ap.fujitsu.com