



Fujitsu recommends Windows Vista® Business.

LifeBook S6510

- SlimEdge Design provides an additional 12.5% display area compared to other notebooks in its size range
- Genuine Windows Vista® Business
- 14.1-inch wide Intel® Centrino® Duo LifeBook with professional mobility at approximately 1.7kg*
- Instant converged communications using built-in 1.3 Mega Pixel camera and dual built-in stereo microphones
- High brightness SuperFine back-light LED 300nits for perfect pictures and movie viewing
- Superior security features for enhanced data and hardware protection
- Health and environment friendliness with RoHS compliance¹⁰

* with	weight	savar	ontion.	on

	Specifications		
Platform	Intel® Centrino® Duo processor technology		
	- Intel® Core™2 Duo Processor T9300⁵ (2.50GHz, 6MB L2 cache, 800MHz)		
	- Intel® GM965 Express Chipset		
	- Intel® PRO/Wireless 4965AGN/3945BG wireless connection		
Operating System	Genuine Windows Vista® Business		
. 0,	(or Genuine Windows Vista® Home Premium)		
	(or Genuine Windows Vista® Home Basic)		
Display	14.1-inch SuperFine WXGA back-light LED 300nits, 1280 x 800 pixels		
Modular Bay Device	Dual Layer DVD Super Multi Writer®/ DVD/ CD-RW Combo Drive		
Memory	2GB DDR2 667MHz		
*	Max. Memory Supported14 - 4GB DDR2 667MHz, Dual-Channel		
Intel® Turbo Memory18	1GB /		
Hard Disk	250GB		
Battery	Up to 5hrs1 (6-cell Li-lon 5800mAh)		
Weight	Approx, 1.7kg (w/ weight saver option)		
	Detailed Specifications		
Hard Disk Drive	SATA-150 5400rpm, S.M.A.R.T support, Two Partitions - 50/5013, protected by Fujitsu 3D Shock Sensor15		
Graphics	Integrated Intel® Graphics Media Accelerator X3100 with Intel® Clear Video Technology ¹¹ and DVMT ⁸ 4.0 delivers low-power, high-performance 2D/30		
on aprillo	graphics with Shader Model 3.0. video and display capabilities at a max, shared memory of 384MB		
High Definition (HD) Audio	RealTek ALC262 HD audio codec with dual built-in stereo speakers		
riigii Belliillioii (115) / laalo	HD Audio-in: External Mic-in, Dual Built-in Stereo Microphones		
	HD Audio-out: Headphone-out		
Communication	1.3 Mega Pixel CMOS camera, Bluetooth® v2.0+EDR, 56K V.92° Global Modern MDC1.5, Infrared IrDA 1.1 4Mbps³, 1000/100/10Mbps⁴ Gigabit Ethernet		
Communication	PCI Express x 1 and Intel® PRO/Wireless 4965/GN/3945BG wireless connection with three antenna. Separate ON/OFF switch for wireless network connection.		
User Interface	Spill-resistant Keyboard 12: 84-key, 19mm key pitch, 2.7mm key stroke		
	Intelligent Touch Pad with configurable vertical and horizontal scroll functions		
	Fingerprint Sensor with vertical scroll functions		
Card Slot	PC Card Type II, Smartcard's support, Secured Digital/ SDHC/ Memory Stick®/ Memory Stick® PRO/ xD		
Connector Interface	USB 2.0 x 3, VGA (external display), RJ45 (LAN), RJ11 (modern), IEEE1394, mini S-Video out, HDA-in, HDA-out, Power Adapter DC-in, Port Replicator Interface		
Quick Launch Panel	Four Programmable Application Launch Buttons (Internet, Email, Support and one other software)		
Media Playback Panel	Four Functions: Stop/ Eject. Play/ Pause, Next, Previous		
Security ⁸	BIOS Lock, Hard Disk Lock, Anti-theft Lock Slot, Smartcard' support, Fingerprint Sensor, Trusted Platform Module option		
Dimensions	316mm (W) x 235mm (D) x 24/34mm (H)		
Difficusions	Bundled Accessories		
AC Adapter	Input AC 100~240V. Output DC 19V 80W		
Bundled Software	mpor Ao Tobez-4vv, Varieta PowerDVD™, CyberLink PowerProducer™, Roxio Easy Media Creator, Adobe Acrobat Reader, Fujitsu UpdateNavi¹6,		
Barraica Gortware	Fujitsu 3D Shock Sensor Utility, Fujitsu Power Saving Utility, Fujitsu Hardware Diagnostic Tool, Fujitsu Display Manager, Sun Microsystems Java		
	Runtime, Camera Capture Application, Microsoft Office Professional 2007 60-day Convertible Trial ¹⁷		
Other Software	1 year Full Licensed Norman Virus Control with Sandbox Technology and Norman Personal Firewall, Acronis True Image		
Other Software	Tyear full cicensed Norman virus Control with Gandbox Technology and Norman Fersonal Friewall, Actions Tide Image Optional		
Port Replicator	Connector Interface:		
Fort Replicator	USB 2.0 x 4. DVI-D. VGA (external display). RJ45 (LAN). PS/2 (keyboard/mouse). Serial. Parallel. Power Adapter DC-in		
Modular Bay Options	God 2.0 4.7 by 10.7 by 10.4 (external display), no45 (EAN), F5/2 (keyboard/modse), Serial, Faraliei, Fower Adapter DC-III Replaceable with		
	neplaceaute with - Bay Battery, 6-cell Li-lon 2300mAh, up to 7hrs¹ battery life (Standard + Bay Batteries)		
	- bay battery, o-centerior associating, up to this battery life (standard + bay batteries) - Dual Layer DVD Super Multi Writer®		
	- DVD/CD-RW Combo Drive		
	- DVD/CD-NV COMBO DIVE - Weight Saver		
Mini S-Video Cable	- weight Saver Converts mini S-Video out port to standard S-Video out port. Use a S-Video cable for connection to a TV		
Floppy Disk Drive	Converts mini 5-video out port to standard 5-video out port. Use a 5-video cable for connection to a 1V External USB 1.4MB FDD		
Mouse	External USB 1,44Mb FDU Optical USB Black Mouse (Retractable)		
IVIOUSE	Optical God plack injuries (netractable)		

The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributors.



fingerprint

- The above information shows the general technical specifications of the product and does not represent actual configuration that would be sold in your region. For specific configurations and their availability, please check with your local distributions.

 1. Fissuits obtained from BAPCo® MobileMark® 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected periphrans, power management settings, battery conditioning, and other customer preferences in the real life situation. Bull+in bay device or hard drive usage may also have a significant impact on battery life level life based on intel® Core** "QL Dur Processors *T800 and also peripheral providers* services."

 2. Maximum 56/kpp performance varies according to your local service providers' services as well as line condicates compliance with IDA standards specificants on 11. Actual maximum data rate depends on cola configurations and connected devices.

 3. This term does not represent actual data rate of 1000/1001/0004/hgps and simply indicates compliance with IEEE 802.3 is little 802.3 ab standards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices.

 4. This term does not represent actual data rate of 1000/1001/001/hdps and simply indicates compliance with IEEE 802.3 is little 802.3 ab standards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices.

 5. Please check actual bunding with country local distributor. T800 refer to (2.504t; 6MB L2 cache, 800/Hz FSB).

 6. Dynamic Video Memory Technology (VMPI) dynamically responsible of produce the application for Smartinated vessions to application for Smartinated vessions to application for Smartinated vessions of produce the application for Smartinated vessions to application for Smartinated vessions of produce the application for S





Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.

"PCI Express" and the PCI Express design marks are registered trademarks and/or service marks of PCI-SIG.

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 TFT LCD 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, performances and weights as these are dependent on factors such as operating temperature, type of operating system and application used, connected devices and accessories as well as hardware configurations of the notebook. Please check the competibility of 3rd party accessories before purchase. Ambient temperature 5° to 35°C / 41 to 95°F (operating), -15° to 60°C / 5 to 140°F (non-operating). Relative humidity: 20% to 85% RH (operating), 8% to 85% RH (non-operating). Please note that 1GB is equivalent to 1,073,741,824 bytes.