

Fujitsu recommends Windows Vista® Home Premium.

LifeBook A6110

- Brilliant SuperFine Wide XGA display for excellent movie and picture viewing
- Instant converged communications using built-in 1.3 Mega Pixel camera^{1a} and internal mono digital microphone
- Comprehensive connectivity with USB 2.0 x 5, Secured Digital/ Memory Stick®/ Memory Stick® PRO/ xD, PCMCIA Type I/II, ExpressCard™, IEEE1394 and S-Video out
- Health and environment friendliness with RoHS compliance⁶
- 7-button Easy-access Panel (Support, Email, Internet, two other softwares, Volume Down, Volume Up)
- Designed for Genuine Windows Vista® operating systems

Specifications	
Platform	Intel® Centrino® Duo processor technology - Intel® Core™2 Duo Processor T7500 ¹¹ - Intel® GM965 Express Chipset - Intel® PRO/Wireless 4965AGN/3945BG network connection
Operating System	Genuine Windows Vista® Home Premium (or Genuine Windows Vista® Home Basic)
Display	15.4-inch SuperFine WXGA TFT, 1280 x 800 pixels (300nits Brightness, 350:1 Contrast Ratio, 45% Colour Gamut)
Built-in Bay Device	Dual Layer DVD Super Multi Writer ⁷ / DVD/CD-RW Combo Drive
Memory	1GB DDR2 667MHz Max. Memory Supported ¹⁰ - 4GB DDR2 667MHz, Dual-Channel
Hard Disk	250GB SATA Drive
Battery	Up to 2.40hrs ¹ (6-cell Li-Ion 4000mAh)
Weight	Approx. 2.9kg (w/ 6-cell battery)
Detailed Specifications	
Hard Disk Drive	SATA-150 Drive, S.M.A.R.T support, Two Partitions - 50/50 ⁹ , protected by Fujitsu 3D Shock Sensor ¹³
Graphics	Integrated Intel® Graphics Media Accelerator X3100 with Intel® Clear Video Technology ¹⁴ and DVM7 ⁷ 4.0 delivers low-power, high-performance 2D/3D 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 HD Audio-in: External Mic-in HD Audio-out: Headphone-out
Communication	56K V.92 ² Global Modem MDC1.5, 1000/100/10Mbps ³ Gigabit Ethernet PCI Express x 1 and Intel® PRO/Wireless 4965AGN/3945BG network connection with dual antenna. Separate ON/OFF switch for wireless connection, Bluetooth® v2.0 + EDR (Optional). Built-in 1.3 Mega Pixel camera ^{1a}
User Interface	Spill-resistant Keyboard ⁸ : 86-key, 19mm key pitch, 2.7mm key stroke Intelligent Touch Pad ¹⁵ with configurable vertical and horizontal scroll functions Active Digitiser ¹⁵ (Optional)
Card Slot	PCMCIA Type I/II, ExpressCard™ /34 /54 support Secured Digital/ Memory Stick®/ Memory Stick® PRO/ xD
Connector Interface	USB 2.0 x 5, VGA (external display), RJ45 (LAN), RJ11 (modem), IEEE1394, S-Video out, HD Audio-in, HD Audio-out, Power Adapter DC-in
Easy Access Panel	7-button Easy-access Panel (Support, Email, Internet, two other softwares, Volume Down, Volume Up)
Security ⁴	BIOS Lock, Hard Disk Lock, Anti-theft Lock Slot, Fingerprint Sensor ¹⁵ (Optional)
Dimensions	360mm (W) x 265mm (D) x 40.8mm max. (H)
Bundled Accessories	
AC Adapter	Input AC 100-240V, Output DC 19V 80W
Bundled Software	CyberLink PowerDVD™, CyberLink PowerProducer™, Roxio Easy Media Creator, Adobe Acrobat Reader, Fujitsu UpdateNavi ¹² , Fujitsu Hardware Diagnostic Tool, Fujitsu Display Manager, Fujitsu 3D Shock Sensor Utility, Fujitsu Power Saving Utility, Fujitsu Hotkey Utility, Sun Microsystems Java Runtime, Microsoft Office Professional 2007 60-day Convertible Trial ¹⁷
Software on CD	1 year Full Licensed Norman Virus Control with Sandbox Technology and Norman Personal Firewall, Acronis True Image, ArcSoft WebCam Companion™ 2
Optional Accessories	
Floppy Disk Drive	External USB 1.44MB FDD
Mouse	Optical USB Black Mouse (Retractable)

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.



Windows Vista



- Results 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 peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay devices or hard drive usage may also have a significant impact on battery life. Note: Up to 2.40hrs battery life is based on Intel® Core™2 Duo Processor T7500 configuration with standard 6-cell battery.
- Maximum 56Kbps performance varies according to your local service providers' services as well as line condition. V.92 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 802.3ab standards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices.
- BIOS Lock needs a supervisor/user password to access BIOS setup. BIOS settings can be configured to 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. Anti-theft Lock Slot allows the use of a lock to physically secure the LifeBook. Fingerprint sensor uses AuthenTec TruePrint™ Technology and Softex OmniPass to remember customer list of user IDs and passwords. Full security unlock sequence - Bootup Lock (BIOS Lock), Hard Disk Lock, Fingerprint Windows Logon.
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. Backup your user's profile before changing HDD. Without the user's profile associated with a document at the point of encryption, Softex OmniPass cannot decrypt the encrypted document. Loss of the Hard Disk Lock password means the HDD content cannot be retrieved. It is the customer's responsibility to ensure the safe keeping of the password for retrieval of data from the locked HDD.
- Supports DVD multi formats such as DVD-RAM, DL DVD±R, DVD±RW, DVD±R, DVD±RW, CD-RW, DVD-ROM, CD-R and CD-ROM.
- RoHS (Restriction on Hazardous Substances) compliance means the system and its internal components comply with the EU RoHS directive (2002/95/EC) on the restricted use of six hazardous substances in the production of the system and its internal components.
- Dynamic Video Memory Technology (DVM7) dynamically responds to application requirement and efficiently allocates the proper amount of memory (max. 384MB) for optimal graphics and system performance. The memory size available to the Operating System will be less than the size of installed memory module.
- Spill-resistant keyboard does not imply the system is water-proof. If liquid is split onto the keyboard, power off the system immediately and turn the notebook upside down to drain off the liquid.
- This refers to Windows Vista® hard disk drives C:\ and D:\. 50/50 refers to approximate 50% allocation of user accessible hard disk storage to C:\ and D:\ drives. For Vista® hard disk drives, 1GB will be reserved for internal recovery usage which is not shown.
- The system can support up to 4GB of physical memory, but the system will use up to only 3GB (1GB - 1024MB) accessible memory.
- Please check actual bundling with country local distributor. T7500 refers to (2.20GHz, 4MB L2 cache, 800MHz FSB).
- UpdateNavi is a Fujitsu Proprietary application that updates LifeBook drivers by connecting automatically to Fujitsu's server. This will help update your LifeBook with the latest software drivers and utilities to ensure compatibility between hardware and software, maintaining smooth operation anytime, anywhere.
- Fujitsu 3D Shock Sensor of a powered-up unit retracts hard disk read-write head to a secured zone upon detection of excessive vibrations or shocks. This greatly reduces the possibility of damage to the hard disk and its contents - example in the event of a sudden drop or impact. The sensor monitors movement from three axes and its sensitivity can be adjusted by user to accommodate different working environments using the Fujitsu 3D Shock Sensor Utility.
- Intel® Clear Video Technology is a combination of video processing hardware and software technologies that delivers enhanced high-definition video playback, sharper images and precise colour control.
- Touch Pad may come with Active Digitiser. Please check with your local distributor on the local configurations and bundled OS. For Active Digitiser models, it is equipped with Fingerprint Sensor.
- Available only for models with built-in camera. Please check with your local distributor on the local configurations.
- Microsoft Office Professional 2007 60-day Convertible Trial needs online activation to begin. 60-day starts from day of activation.

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 compatibility 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.