

# LifeBook A3120

- Value-priced, full-featured 15.4-inch notebook
- Brilliant SuperFine Wide XGA display for excellent movie and picture viewing
- Comprehensive connectivity with USB 2.0 x 5, Secured Digital/Memory Stick®/Memory Stick® PRO/xD, PC card Type I/II, ExpressCard™, IEEE1394 and S-Video out
- Health and environment friendliness with RoHS compliance<sup>8</sup>
- 7-button Easy-access Panel (Internet, Email, three other softwares, Volume Up, Volume Down)



	Specifications				
Platform	AMD Turion™ 64 X2 Mobile Technology TL-52  Mobile AMD Sempron™ Processor 3200+15				
	(1.60GHz, 512KB x 2 L2 cache, 1600MHz HTSB <sup>12</sup> ) (1.60GHz, 512KB L2 cache, 1600MHz HTSB <sup>12</sup> )				
Operating System	Genuine Windows Vista™ Home Premium				
	(or Genuine Windows Vista™ Home Basic)				
Display	15.4-inch SuperFine WXGA TFT, 1280 x 800 pixels				
Built-in Bay Device	Dual Layer Super Multi Writer <sup>7</sup> / DVD/CD-RW Combo Drive				
Memory	1GB DDR2 667MHz				
-	Max. Memory Supported <sup>11</sup> - 4GB DDR2 667MHz, Dual Channel				
Hard Disk	100GB				
Battery	Up to 2.1hrs¹ (6-cell Li-lon 4000mAh)  Up to 1.5hrs¹ (6-cell Li-lon 4000mAh)				
Weight	Approx. 2.9kg (w/ 6-cell battery)				
	Detailed Specifications				
Chipset	ATI Radeon® Xpress 1150 + SB450				
Hard Disk Drive	Ultra ATA-100, S.M.A.R.T support, Two Partitions - 50/50 <sup>10</sup> , protected by Fujitsu 3D Shock Sensor <sup>14</sup>				
Graphics	ATI Radeon® Xpress 1150, selectable 32/64/128/256MB shared memory <sup>5</sup> with PCI Express® 2D/3D graphics performance				
High Definition (HD) Audio	RealTek ALC262 HD audio codec with dual built-in stereo speakers				
3 ,	HD Audio-in: External Mic-in				
	HD Audio-out: Headphone-out				
Communication	56K V.922 Global Modem MDC1.5, 1000/100/10Mbps3 Gigabit Ethernet PCI Express x 1 and Super AGTM/ Super GTM 4 wireless connection with dual antenna				
	Separate ON/OFF switch for wireless network connection, Bluetooth® v2.0 + EDR (Optional)				
User Interface	Spill-resistant Keyboard <sup>9</sup> : 86-key, 19mm key pitch, 2.7mm key stroke				
	Intelligent Touch Pad with configurable vertical and horizontal scroll functions				
Card Slot	PC Card Type I/II, ExpressCardTM/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), S-Video out, IEEE1394, HD Audio-in, HD Audio-out, Power Adapter DC-in				
Easy Access Panel	7-button Easy-access Panel (Internet, Email, three other softwares, Volume Up, Volume Down)				
Security <sup>6</sup>	BIOS Lock, Hard Disk Lock, Anti-theft Lock Slot, Fingerprint Sensor (Optional)				
Dimensions	360mm (W) x 265mm (D) x 39.3mm (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 UpdateNavi¹³,				
	Fuitsu Hardware Diagnostic, Fuitsu Display Manager, Fuitsu 3D Shock Sensor Utility, Fuitsu Power Saving Utility, Sun Microsystems Java Runtime				
Software on CD	1 year Full Licensed Norman Virus Control with Sandbox Technology and Norman Personal Firewall, Acronis True Image				
	Optional Accessories				
E. D D	External USB 1.44MB FDD				
Floppy Disk Drive	External USB 1.44MB FDD				

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

- uevices.

  4. Super AG™ and Super G™ are trademarks of Atheros® Communications. Super AG™ and Super G™ modes deliver up to 108 Mbps raw data rate with typical end user throughout exceeding 60 Mbps in a wireless network environment where wirelessly connected
- Super AG\*\* and Super G\*\* are trademarks of Altheros® Communications. Super AG\*\* and Super G\*\* modes deliver up to 108 Mbps raw data rate with typical end user throughput exceeding 60 Mbps in a wineless network environment where winelessly connected equipment are using Aftheros Super G\*\* enabled chipses. Memory allocation (max. 256/MB) can be pre-set in the BIOS setup for optimal graphics and system performance. The memory size available to the Operating System will be less than the total size of installed memory modules. BIOS setup for optimal graphics and system performance. The memory size available to the Operating System will be less than the total size of installed memory modules. BIOS setup for optimal graphics and system performance. The memory 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. Arti-thert Lock Stot allows the use of a lock to physically secure the LifeBook is represented to the Properties of the part of
  - scorports DIO multi formats such as DVD-RAM, DL DVD±R, DVD±RW, DVD±R, 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 manufacture of the system and its internal

- 8. Rolfs (Restriction on Hisardous Substances) compleance means the system and its internal computations.
  9. Spill-resistant keyboard does not imply the system is water-proof. If liquid is spill onto the keyboard, power of the system mineral and the notebook upside down to drain off the liquid.
  10 This refers to Windows Vista\*\* hard disk drives Ch and D.N. 50/50 refers to approximate 50% allocation of user accessible hard disk storage to C.\) and D.N. drives.
  11 4GB DPIC 667/Mitz maximum memory is supported when Fujibu recommended 2GB DPIC 667/Mitz memory module is made available.
  12 This is refers to HyperTimapority System Bus (Fifth tild uplace).
  13 UpdateNavi is a Fujibu Propretary application that updates LifeBook drivers by connecting automatically to Fujibus' server. This will help update your LifeBook with the latest software drivers and utilities to ensure compatibility between hardware and software, maintaining somoth operation anythm, anywhere.
  14 Fujibus 3D Shock Sensor of a powered-up unit retracts hard disk read-write head to a secured zone upon detection of excessive discontances or changes to the hard disk and its contents example in the event of a sudden drop or impact. The sensor monoton movement from there axes and its sensibility can be adjusted by user to accommodate different working environments using the Fujibus 3D Shock Sensor Utility.
  15 This model number indicates relative software performance among Mobile AMD Sempron processors.

ATI, MOBILITY and RADEON are used under license and are registered trademarks of ATI Technologies Inc. in the United States and other countries.

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

AMD, the AMD Arrow loop, AMD Turion, Mobile AMD Sempron and combinations thereof, are trademarks of Advanced Micro Devices, Inc.

Atheros, the Atheros logo, Super G and Super AG are registered trademarks of Atheros Communications.

"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 discolored 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 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). Beliative hundristy; 25°K to 55°S RPI (operating), 8% to 65°K RPI (non-operating). Please note that RG = billion bytes.





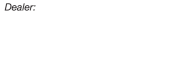








All rights to the mentioned trademarks reside with their respective owners. Fujitsu endeavours to ensure that the information in this documentation is correct and fairly stated, but does not accept liability for any errors or omissions. The development of Fujitsu products and services is continuous and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



# AUSTRALIA & NEW ZEALAND: Fujitsu PC Australia

Toll Free: 1800 288 283 Tel: (61-2) 8877 9500 Fax: (61-2) 9889 3360 www.lifebook.com.au

#### CHINA: Fujitsu PC China Division

Tel: (86-21) 3310 0808 Fax: (86-21) 3310 0606 cn.fujitsu.com/pc

#### HONG KONG: Fujitsu PC Asia Pacific Ltd

Tel: (852) 3101 8133 Fax: (852) 3101 0633

# Fujitsu India Limited

Tel: (91-11) 2370 6070 Fax: (91-11) 2370 6079

#### Fujitsu Indonesia Tel: (62-21) 570 9330

INDONESIA:

Fax: (62-21) 573 5150 MALAYSIA:

# Fujitsu PC Asia Tel: (60-3) 2093 3997

Fax: (60-3) 2093 4245

#### Fujitsu Philippines Inc. Tel: (63-2) 812 4001 Fax: (63-2) 817 7576

PHILIPPINES:

SINGAPORE: Fujitsu PC Asia

Pacific Pte Ltd Tel: (65) 6776 0688 Fax: (65) 6776 0788

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

Fax: (886-2) 2311 2277 THAILAND:

Fujitsu Systems Business (Thailand) Ltd **PC Division** Tel: (66-2) 263 7888

Fax: (66-2) 263 7880

### VIETNAM: Fujitsu Vietnam Ltd

Tel: (84-4) 831 3895 Fax: (84-4) 831 3898

Note: For countries not listed above, please contact our Singapore office.

j		

NO.: 1481 • Printed by Fujitsu PC Asia Pacific Pte Ltd in February 2007.

Information is correct at time of