## LifeBook T4215

- Full-featured Intel<sup>®</sup> Core<sup>™</sup>2 Duo Tablet PC with hot-swappable modular bay device options for ultimate flexibility
- Excellent mobile computing with long battery life up to 10.0hrs<sup>1</sup>
- · Bi-directional hinge fitted screen for greater convenience
- Superior security features for enhanced data and hardware protection
- Health and environment friendliness with RoHS compliance<sup>6</sup>
- Windows Vista<sup>™</sup> capable<sup>16</sup>



Platform	Recommended Configuration Intel® Centrino® Duo Mobile Technology
Plation	Intel® Centrino® Duo Mobile Technology - Intel® Core™2 Duo T7200 (2.0GHz, 4MB L2 cache, 667MHz FSB)
	- Intel® Core® 2 Duo 17200 (2:06Hz, 4Mb L2 cache, 907/MHZ 758)
	- Intel® Pro/winees Sasabad/sasta intervolk connection
OS Supported	- Intel® show Express Chipset Genuine Windows® XP Tablet PC Edition
Display	Genuine Windows <sup>®</sup> AP label rC 6 dation 12.1-inch XGA TFT. 1024 x 768 pixels, transmissive with active digitiser
	, , , , , , , , , , , , , , , , , , ,
Modular Bay Device	Dual Layer Super Multi Writer <sup>7</sup> 1GB DDR2 667MHz
Memory	TGB DDH2 667MH2 BAGB
Hard Disk	
Bluetooth®	v2.0 + EDR (Enhanced Data Rate)
Battery	Up to 6.0hrs1 (6-cell Li-ion 5200mAh)
Weight	Approx, 1.98kg (w/ weight saver option)
	Specifications
Max. Memory Supported <sup>13</sup>	4GB DDR2 667MHz, Dual Channel support
Hard Disk Drive	SATA-150 5400rpm, S.M.A.R.T support, Two Partitions - 50/5012, protected by Fujitsu 3D Shock Sensor <sup>14</sup>
Graphics	Integrated Intel <sup>®</sup> Graphics Media Accelerator 950 with DVMT <sup>9</sup> 3.0 delivers low-power, high-performance 2D/3D graphics, video and display
	capabilities at a maximum shared memory of 224MB
High Definition (HD) Audio	STAC9228X5T HD audio codec with dual built-in stereo speakers
	HD Audio-in: External Mic-in, Dual Digital Array Built-in Microphones
	HD Audio-out: Headphone-out
Communication	Bluetooth® v2.0+EDR, 56K V.92 <sup>2</sup> , Infrared IrDA 1.1 4Mbps <sup>3</sup> , Global Modern MDC1.5, 1000/100/10Mbps <sup>4</sup> Gigabit Ethernet and Intel® PRO/Wireless
	3945ABG/3945BG network connection with dual antenna. Separate ON/OFF switch for wireless network connection.
User Interface	Spill-resistant keyboard <sup>11</sup> : 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 Slots	PC Card Type II
	Secured Digital / Memory Stick®
Connector Interface	USB 2.0 x 3, VGA (external display), RJ45 (LAN), RJ11 (modem), HDA-in, HDA-out, Power Adapter DC-in, Port Replicator Interface
Quick Launch Panel	Tablet PC buttons and 2 Programmable Application Launch Buttons
Security <sup>6</sup>	BIOS Lock, 2-password Hard Disk Lock, LifeBook Lock, Anti-theft Lock Slot, Dedicated Smartcard <sup>5</sup> slot, Fingerprint Sensor,
	Trusted Platform Module (TPM v1.2)
Dimensions	295mm (W) x 244mm (D) x 36.5-37.5mm (H)
	Bundled Accessories
AC Adapter	Input AC 100~240V, Output DC 19V 80W
Bundled Software	Softex Omnipass, CyberLink PowerDVD™, CyberLink PowerProducer™, Roxio Digital Media SE, Roxio DLA, Adobe Acrobat Reader 6.0,
	Fujitsu UpdateNavi <sup>15</sup> , Fujitsu FlashAid, Fujitsu Hardware Diagnostic, Fujitsu Display Manager, Sun Microsystems Java Runtime, Intellisonic DXEC.0
Software on CD	1 year Full Licensed Norman Virus Control with Sandbox Technology and Norman Personal Firewall, Acronis True Image 9.0 Personal Edition
	Optional Accessories
Port Replicator	Connector Interface:
	USB 2.0 x 4, Line Out, DVI-D, VGA (external display), RJ45 (LAN), Power Adapter DC-in
Modular Bay Options	Replaceable with
	- Bay Battery, 6-cell Li-ion 3800mAh, up to 10.0hrs <sup>1</sup> battery life (Standard + Bay Batteries)
	- Dual Layer DVD Super Multi Writer <sup>7</sup>
	- 2nd HDD Fitting Kit (w/o SATA HDD) <sup>10</sup>
	- DVD/CD-RW Combo drive
	- Weight Saver
Floppy Disk Drive	External USB 1.44MB FDD

MALAYSIA: Fuiitsu PC Asia

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

INDIA: Fujitsu India Limited

Pacific Pte Ltd Tel : (60-3) 2093 3997 Fax: (60-3) 2093 4245

Tel : (91-11) 2370 6070 Fax : (91-11) 2370 6079 INDONESIA: Fujitsu Indonesia Tel : (62-21) 570 9330 Fax: (62-21) 573 5150

PHILIPPINES:

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

SINGAPORE:

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

TAIWAN: 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.

0

printing.

is correct at time of

nformation

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.

- Results obtained from BAPCO Mobiel/Mark2005 (Productivity Workload) performed on systems with maximum battery life settings. 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. Built-in bay device or hard drive usage may also have a significant impact on battery life. Note: Up to 10.0hrs battery life is based on Intel® Core <sup>10</sup>2 Duo 17200 with standard battery and the science providers' services. This term does not represent actual data rate of Mispa 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.
- ujitsu does not provide the application for Smartcard solution

www.pc-ap.fuiitsu.com

- Fujibu does not provide the application for Smartcard solution. BIOS Lock needs a supervisor/user password to access 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 a supervisor/user password to bootup the LifeBook when it powers up or resumes last session from suspend/hibernate mode. This is an anti-heft feature with more than 800,000 password combinations using the buttors on the Quick Launch Panel. Anti-theft Lock Steady allows the use of a lock to physically secure the LifeBook. Smartcard slot Laage is dependent on customer's solution. Fingerprint Mendous, This is an anti-heft feature with more than 800,000 password combinations using the buttors on the Quick Launch Panel. Anti-theft Lock Steady allows the use of a lock to physically secure the LifeBook. Smartcard slot Laage is dependent on customer's solution. Fingerprint Mendous Logon. NOTE: Loss of password requires the LifeBook look be only and State: Comparison Logon. NOTE: Loss of password requires the LifeBook look be only and State: Comparison Logon. NOTE: Loss of password requires the LifeBook look be only the customer. Boaker Password and the Boaker Password and the baser Password and the Boaker Password and the Buck Password and the Password and the Buck Password and the Buck Password and the Buck Password and the Buck Password and the password and the Buck Password and the Password and the Password and the Buck Password and the Password and the Buck Password and the Password and the Password and the Password and the Buck Password and the pass

- passwords for fethered of data intrin the dock moder Tub. 9 Supports DVD multi formatis such as DVD-RM, DLDD-R, DVD+RV, DVD-RV, DVD-RV, DVD-RVM, CD-R and CD-ROM. 8 FoHS Restriction on Hazardous Substances in the production of the system and its internal components comply with the LB oHS directive (2002/95/EC) on the restricted use of six hazardous substances in the production of the system and its internal components. 9 Dyname: Video Memory Technology (DVMT) dynamically response to application requirement and efficiently allocates the proper amount of memory (max.224/HB) for optimal graphics and system performance. The memory size available to the Operating System will be ass than the size of installed memory module. 10 Only the HDU losing Rift and serves are provided. HDD is to be purchased separately. 11 Spli-resistant keyboard does not imply the system is water-proof. If kiguid is split onto the keyboard, or our accessible hard disk storage to C: and D: Adves. 13 GBI DPR2 667/MF: maximum memory is supported. HDD is to be purchased deparately. 14 Figlits DDR2 667/MF: maximum memory is supported when Figliture ecommended 2GB DDR2 667/MF: memory module. 15 Just refers to Adves Server 4 up on video that a disk storage to C: and D: Adves. 14 GBI DPR2 667/MF: maximum memory is supported when Figliture accommended 2GB DDR2 667/MF: memory module is and available. 14 Figlitus DDRX 645 Server 4 a powerd-up unit refersal and disk reducts and disk storage to C: and D: Adves. 15 UpdateNaine a registra Progression moment from three avas and its sensitivity can be adjusted by user to accessible hand different working environments using the Figlitus D3 Shock Server and a and utilities to store accessible flate to the progression of shocks. This greatly reduces the possibility of damage to the hard disk and its contents example in the event of a sudded rdop or impact. The sensor monitors movement from three avas and its sensitivity can be adjusted by user to accessive windowing environments using the Figlitus

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 and application used, connected devices and accessories as well as hardware configurations of the notebook. Please inches 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 147° (Fron-operating), Please and each that, GBa-billion types.



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.

Dealer:

IOB NO .: