



## Windows®, Life without Walls™, Fuiitsu recommends Windows 7,



Operating System

Display Modular Bay Device

Memory

Hard Disk

Detailed Specific

High Definition (HD) Aud

Hard Disk Drive Graphics

User Interface

Card Slots

Security<sup>6</sup>

Dimensions

Bundled Acc AC Adapter

Bundled Software

Port Replicator

Modular Bay Options

Connector Interface

Quick Launch Panel

Battery

Weight



Intel® Core™ i5-2520M processor (2.50GHz,3MB L3 cache, 1333MHz) with Intel® Turbo Boost Technology 2.0 up to 3.20GHz

Intel® Core™ i7-2620M processor (2.70GHz,4MB L3 cache, 1333MHz) with Intel® Turbo Boost Technology 2.0 up to 3.40GHz

Dual Layer DVD Super Multi Writer<sup>9</sup>/ Blu-ray Writable Driv

1.3 Mega Pixel camera, Bluetooth® v3.0, 56K V.922 Global

Modem MDC1.5, 1000/100/10Mbps4 Gigabit Ethernet PCI

Fingerprint Sensor with vertical scroll functions ExpressCard<sup>TM</sup>/34/54, Smartcard<sup>7</sup> / SD/MS

Express® x 1 and Intel® Centrino® Advanced-N 6205 network connection. Separate ON/OFF switch for wireless network

USB 3.0 x 1, USB 2.0 x 2, eSATA Combo x 1, VGA (external display), RJ45 (LAN), RJ11 (modem), Display Port, HD Audio-in, HD Audio-out, Serial Port, Power Adapter DC-in, Deat Deviloate: Interfere

Max. Memory Supported<sup>5</sup> - 8GB(2X4GB) DDR3 1333MHz, Dual Channel

- Intel® QM67 Express Chipset with Intel® vPro™ Technology (AMT7.0)

Genuine Windows® 7 Professional (or Genuine Windows® 7 Home Premium)

320GB 5400rpm/ 500GB 7200rpm

Up to 5.5hrs1 (6-cell Li-ion 5800mAh)

2GB DDR3 1333MHz

Intel® HD Graphics 3000

Port Replicator Interface

preloaded on this PC14

Connector Interface

Weight Saver

340mm (M) x 245mm (D) x 37mm (H)

Input AC 100~240V, Output DC 19V 80W

- 2nd HDD Fitting Kit (w/o SATA HDD)1

Security Buttons

HD Audio-in: External Mic-in

HD Audio-out: Headphone-out

Approx. 2.45kg

connection

(or Genuine Windows® 7 Home Basic)

- 14 inch wide Intel latest processor at approximately 2.45kg
- 14 inch HD+ display

14-inch Anti-glare HD back-light LED 220nits, 1366 x 768 pixels/14-inch Anti Glare HD+ back-light LED 220nits, 1600 x 900 pixels

SATA-300 5400rpm / 7200rpm, S.M.A.R.T support, Two Partitions - 50/5013, protected by Fujitsu 3D Shock Sensor1

RealTek ALC269 HD audio codec with Dual Built-in Stereo Speakers and Dual Built-in Stereo Digital Microphone

LIFEBOOK Lock, BIOS Lock, Hard Disk Lock, Anti-theft Lock Slot, Smartcard7 Slot, Fingerprint Sensor, Trusted Platform Module

Softex Omnipass, CyberLink PowerDVD™, CyberLink PowerDirector™, Roxio Easy Media Creator, Adobe Acrobat Reader, Fujitsu UpdateNavi<sup>®</sup>, Fujitsu Dower Saving Utility, Fujitsu 3D Shock Sensor Utility, Fujitsu Display Manager, Sun Microsystems Java Runtime, CyberLink YouCam¹¹². Windows Live Essentials (Windows Live Messenger, Windows Photo Gallery, Windows Live Mall,

Windows Live Call, Windows Live Writer), Norton Internet Security 60 days trial, Purchase Office Product Key to activate Office 2010

USB 2.0 x 4, DVI-D, VGA (external display), Display Port, RJ45 (LAN), Serial, Parallel, eSATA, Audio-in, Audio-out, Power Adapte

Spill-resistant Keyboard<sup>12</sup>: 84-key, 19mm key pitch, 2.7mm key stroke, Quick Point (optional) Borderless Intelligent Touch Pad with configurable vertical and horizontal scroll functions

Bay Battery, 6-cell Li-ion 3800mAh, up to 9.3hrs¹ battery life (Standard + Bay Batteries)
- Blu-ray, writable drive
- Dual Layer DVD Super Multi Writer®

LIFEBOOK S751

- Intel® vPro™ Technology with AMT7.0
- Superior security features for enhanced data and hardware protection

1333MHz) with Intel® Turbo Boost Technology 2.0 up to 2.90GHz

Intel® Core™ i7-2620M processor (2.70GHz,4MB L3 cache, 1333MHz) with Intel® Turbo Boost Technology 2.0 up to 3.40GHz

Intel® Core™ i5-2520M processor (2.50GHz,3MB L3 cache, 1333MHz) with Intel® Turbo Boost Technology 2.0 up to 3.20GHz

1.3 Mega Pixels camera, Bluetooth® v3.0, 56K V.922 Global

USB 2.0 x 3, eSATA Combo x 1, VGA (external display), RJ45 (LAN), RJ11 (modem), Display Port, HD Audio-in, HD Audio-ou Serial Port, Power Adapter DC-in, Port Replicator Interface

Modern MDC1.5, 1000/100/10Mbps4 Gigabit Ethernet PCI Express® x 1 and WirelessLAN 802.11b/g/n. Separate ON/OFF switch for wireless network connection

. USB3.0 brings you superior transfer speed\*\*

Intel® HM65 Express Chipset

\* with weight saver option only \*\*depending on the configuration

<ul> <li>Hot-swappable modular bay device options and Port Replicator for ultimate flexiblity</li> </ul>
<ul> <li>Health and Environment friendliness with RoHS compliance<sup>10</sup></li> </ul>

- Designed for Genuine Windows® 7 operating systems

The above information											
actual configuration.	For	specific	configurations	and	their	availability.	please	check	with	your	oca
distributors.											

## Disclaimers

sclaimers:

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, unning applications, connected peripherals, power management settlings, battery conditioning, and other customer preferences in the real-life situation. Bull-in-lay device or hard drive usage may also have a significant impact on battery life, Notes Battery life is based on Intel® Core® 17-2620M processor.

Maximum 56Kbps performance varies according to your local service providers' services as well as line condition. V22 performance is dependent on local service providers' services. This term does not represent actual data rate of "AMps and simply indicated another provider devices.

This term does not represent actual data rate of 1000/1001/000ps and simply indicates compliance with In-DA standard This term does not represent actual data rate of 1000/1001/000ps and simply indicates compliance with IEEE 802.3, IEEE 802.3, IEEE 802.3, IEEE 802.3, IEEE 802.3 as tandards. Actual maximum data rate depends on network configurations, cable conditions as well as sonnected devices.

- cable conditions as well as connected devices.
  8GB DDR3 1333MHz maximum memory is supported when Fujitsu recommended 4GB DDR3 1333MHz memory.
- module is made available.

  UpdateNavi is Aufliss Proprietary application that updates LIFEBOOK drivers by connecting automatically to Fujitavi 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 does not provide the application for Smartcard solution.
- Fujits u does not provide the application for Smartcard solution.

  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, The sia a Data Confidentiality sequency feature. LEEBOOK Lock requires a supervisor/user password to brough the LEEBOOK when it power up or resurnes tast LEEBOOK confidentiality sequency password to brough the LEEBOOK when it powers up or resurnes tast LEEBOOK. Branchard slot usage is dependent on customer's solution. Fingerprint sensor uses AuthenTec TruePrint™ Technology and Softex OmniPass to remember customer list of user IDs and passwords. Full security unlock sequence LIEBOOK Lock, Bootup Lock (Rigo Lock), Hard Disk Lock, Fingerprint Windows Lognom. NOTE: Loss of password requires the LIEEBOOK to be returned to Japan factory for system refresh, Cost of shipment and lost data will be borne by the customer. Backlop your user's profile before charging HDD. Without the user's and lost data will be borne by the customer. Backlop your user's profile before charging HDD. Without the user's Committee the customer should be a supported to the complete the committee of the complete the committee of the complete of the charge of the complete of the co
- uccurrent. Supports DVD multi formats such as DVD-RAM, DL DVD±R, DVD±RW, DVD±R, CD-RW, DVD-ROM, CD-R and CD-ROM.

- 9. Supports DVD multi formats such as DVD-RM, DL DVD-RH, DVD-R

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.

constitutions reflected above are engineering and hardware specifications. They do not represent actual usage or operating dimensions, sizes, performances and veights as these are dependent on before 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 37 pdray accessories set will as hardware temperature; 5°t 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%















## hk.fujitsu.com/pc

Head Office: HONG KONG Fuiitsu PC Asia Pacific Ltd Tel: (852) 3101 8133 Fax: (852) 3101 0633 hk fuiitsu com/nc

SINGAPORE: Fujitsu PC Asia Pacific Pte Ltd Tel: (65) 6776 0688 Fax: (65) 6776 0788 AUSTRALIA & NEW ZEALAND: Fujitsu PC Australia Toll Free: (AU) 1800 288 283 (NZ) 0800 288 283 Fax : (61-2) 9889 3360 TAIWAN-

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

CHINA: Fujitsu PC China Division Tel: (86-21) 3310 9888 Fax: (86-21) 3310 0606 cn.fujitsu.com/pc

THAIL AND: Fujitsu Systems Business (Thailand) Ltd PC Division Tel: (66-2) 263 7888 Fax: (66-2) 263 7880 u.com/pc

INDONESIA: Fujitsu Indonesia Tel : (62-21) 570 9330 Fax : (62-21) 573 5150 Fax : (62-21) 5/3 id fujitsu.com/pc

VIFTNAM: Fujitsu Vietnam Ltd Tel: (84-4) 831 3895 Fax: (84-4) 831 3898 vn.fujitsu.com/po

MALAYSIA: Fujitsu PC Asia Pacific Pte Ltd Tel: (60-3) 7728 4868 Fax: (60-3) 7728 4830 my fujitsu com/pc

PHILIPPINES: Fujitsu Philippines Inc. Tel: (63-2) 812 4001 Fax: (63-2) 817 7576 ph.fujitsu.com/pc

	tn.fujitsu
Note: For countries not listed above, please contact our Hong Kong office.	

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 the contract or licence save in so far as may be expressly agreed. JOB NO.: 2525 • Printed by Fujitsu PC Asia Pacific Limited in March 2011. Information is correct at time of printing.

