

DATASHEET

LIFEBOOK® T730 TABLET PC

GET IN TOUCH WITH THE LATEST COMPUTING TECHNOLOGY WITH THE FUJITSU LIFEBOOK T730 TABLET PC.

PRODUCT VERSATILITY

The LIFEBOOK T730 Tablet PC is not only perfect for project-based users in the field who require the speed and ease of forms-based input and pen-driven navigation, but also for mobile students or professionals who want to maximize their productivity. With the optional dual digitizer, you can use your stylus or the lightest touch from your fingers to navigate around your display. This makes computing more intuitive, so sharing ideas is faster and easier.

By taking advantage of the industry-first bi-directional swivel hinge, you can easily transform this standard notebook into a tablet by rotating the display (in either direction) and folding it flush with the keyboard. This is particularly helpful when you need to share screen data with others. While in tablet mode, you can collect data efficiently and accurately. Use the inking capabilities to take notes, annotate files, or capture a signature, then convert your handwritten notes into text. You can then use the keyboard in standard notebook mode to incorporate your notes into a typewritten document.

MAXIMUM PRODUCTIVITY

The pen provides precise cursor control in any software application, including applications developed for special uses. Users can also mark up digital documents directly, annotate over images, conduct interactive presentations, sign forms, or even take handwritten notes. With the powerful Intel® Core $^{\rm TM}$ i5, and i7 Technology, and Genuine Windows® 7, the LIFEBOOK T730 Tablet PC delivers mobility, convenience, and increased productivity. If your Tablet PC has the optional dual-digitizer display, you can also use your finger in place of the pen, and use two-finger on-screen gestures to interact with the system.

EXCELLENT CONNECTIVITY

Connect to your local area network or the Internet with Gigabit Ethernet, optional integrated Intel® Centrino Advanced-N 6200 (a/b/g/n, 2 x 2) or Atheros XSPAN® 802.11bgn. If you use a Bluetooth-enabled cellular phone or PDA, your LIFEBOOK T730 Tablet PC can be equipped with integrated Bluetooth (version 2.1) wireless technology for data synchronization and image swapping.

NO-COMPROMISE COMPUTING

Use your LIFEBOOK T730 Tablet PC in notebook mode or in tablet mode, as your needs dictate. The built-in modular bay allows you to install a second battery for a full day's work away from your desk without adding much weight or increasing bulk. The bay can also accommodate one of the modular optical drives to handle all of your digital media needs. All of this functionality comes in a Tablet PC that weighs as little as 3.92 lbs.¹ yet manages to house an array of ports that allow you to connect directly to a wide array of peripherals.

DUAL DIGITIZER

Dual digitizer technology makes communicating with your computer a more intuitive experience. You now have the option of not only using a stylus, but the multi-touch screen supports two finger touch gestures as well. Navigating through files, zooming in and out, sorting images, or jumping from one app to the next has never been faster or easier. Capacitive touch means the screen senses your finger tips so it responds to the lightest touch. It is no longer necessary to press hard on your display to perform different actions. Active digitizer technology allows your display to respond to your stylus as if it were a pen gliding across smooth paper. Taking notes, filling out forms, or annotating an existing document combines state-of-the-art technology with old familiar tools. Computers are fun again.











- POWERED BY THE NEW 2010 INTEL® CORE™ VPRO™ PROCESSOR
- OPTIONAL DUAL DIGITIZER DISPLAY SUPPORTS BOTH PEN AND MULTI-TOUCH SCREEN FOR ON-SCREEN TOUCH GESTURE ACTIONS
- OPTIONAL 12.1-INCH LED BRIGHT DISPLAY OFFERS WIDE-VIEWING ANGLES FOR A BETTER OUTDOOR VIEWING
- BI-DIRECTIONAL LCD HINGE FOR SHARING INFORMATION AND CONVENIENT CONVERSION
- MODULAR BAY SUPPORTS OPTICAL DRIVE, BAY BATTERY, HARD DISK DRIVE, OR WEIGHT SAVER
- WI-FI CERTIFIED WIRELESS LAN, GIGABIT ETHERNET, AND OPTIONAL BLUETOOTH
- WORLD-RENOWNED FUJITSU RELIABILITY



TECHNICAL DETAILS

SOFTWARE

OPERATING SYSTEMS: Genuine Windows® 7 Professional 32 bit (MUI), Genuine Windows® 7 Professional 64 bit (MUI)

SOFTWARE: Microsoft® Touch Pack, Microsoft® Office Activation Assistant, Adobe Acrobat Reader®, Norton Internet Security™², Softex OmniPass Fingerprint Utility, Fujitsu: Display Controls, Battery Utility, Fujitsu Driver Update Utility, HotKey Utility, Security Application Panel, Shock Sensor Utility, Portshutter (not available with 64-bit Operating Systems) TPM Drivers and Application, My Recovery, Button Utility

OPTIONAL SOFTWARE: Microsoft® Office: OneNote® 2010, Home and Student 2010, Home and Business 2010, Roxio Creator, CyberLink PowerDirector and MakeDisc (Genuine Windows® 7 only), CyberLink PowerDVD, and YouCam (Note: Microsoft® Office apps. require product activation)

KEY SPECIFICATIONS

Recessor: Intel® Core™ i5-520M Processor (2.4 GHz, 3 MB L3 cache) with Turbo Boost up to 2.93 GHz, Intel® Core™ i5-540M Processor (2.53 GHz, 3 MB L3 cache) with Turbo Boost up to 2.93 GHz, Intel® Core™ i5-540M Processor (2.53 GHz, 3 MB L3 cache) with Turbo Boost up to 3.06 GHz, Intel® Core™ i5-560M (2.66 GHz, 3 MB L3 cache) with Turbo Boost up to 3.20 GHz, Intel® Core™ i7-620M Processor (2.66 GHz, 4 MB L3 cache) with Turbo Boost up to 3.33 GHz, Intel® vPro™ Technology supported on select configurations. Intel® Core™ i7-640M (2.80 GHz, 4 MB L3 cache) with Turbo Boost up to 3.47 GHz

CHIPSET: Mobile Intel® QM57 Express chipset

MEMORY: Up to 8 GB DDR3-1066 MHz SDRAM Dual Channel memory (4 GB x 2) (**Note:** When 4 GB of memory is installed with 32-bit OS, approximately 3.3 GB is addressable; the upper memory is reserved by hardware use.)

DISPLAY:

12.1" WXGA LED backlight display (200 nit)

12.1" WXGA LED backlight bright display for better outdoor viewing (300 nit, 160 degree)

Resolution

Max. internal display res.: 1280 x 800, 16M colors External monitor res.: 1920 x 1200, 16M colors Simultaneous display res.: 1280 x 800, 16M colors Ambient Light Sensor: (Available with Genuine Windows® 7 Professional systems (factory disabled)

VIDEO: Intel® HD Graphics with dynamic frequency. Automatically distributes performance to CPU and graphics by up to 20%.

DIGITIZER: One of two digitizer options included: Active digitizer (digital pen input), or, Dual Digitizer (digital pen input plus multi-touch screen two finger touch)

HARD DRIVE³ **OPTIONS:** 160 GB, 320 GB (with optional data encryption), 500 GB (5400 rpm), 160, 320 GB (7200 rpm), 128 GB, or 256 GB Solid State Drive with full data encryption

WEBCAM: Optional built-in 2.0 mega-pixel

MODULAR BAY WITH QUICK-RELEASE LATCH: Dual-Layer Multi-Format DVD Writer: 24x CD-ROM, 24x CD-R, 10x CD-RW, 8x DVD-ROM, 5x DVD-RAM, 8x DVD+/-R, 4x DVD+/-R(DL), 6x DVD-RW, 8x DVD+RW, Modular Bay Battery, Weight Saver (included with all configurations), Modular hard disk drive kit

AUDIO: Realtek ALC269 with (HD) audio, two built-in speakers, two digital array microphones,

COMMUNICATION: Intel® 82577LM 10/100/1000 Gigabit Ethernet LAN

WIRELESS COMMUNICATION: Optional integrated Intel® Centrino® Advanced-N 6200 (a/b/g/n, 2 x 2) or Atheros XSPAN® 802.11bgn, Optional Bluetooth V2.1

WIRELESS BROADBAND⁴: Optional AT&T DataConnect Ready (3G, HSUPA), or optional Verizon Wireless Mobile Broadband (3G, EVDO-Rev A

USER INTERFACE: 84-key full-size, spill-resistant keyboard; touch pad with scroll sensor.

PORTS: One 15-pin VGA connector, three USB 2.0 connectors, one DC In connector, one IEEE 1394 (4-pin type) jack, one LAN (RJ-45) connector, one HDMI port, Docking port), one stereo headphone jack, one stereo microphone/line-in jack

CARD SLOTS: ExpressCard slot for one 54mm ExpressCard®, Memory Stick®/SD Card slot

SECURITY: Biometric fingerprint sensor; Trusted Platform Module (TPM); Security lock slot, Fujitsu Port Shutter data-leak-prevention software (not available with 64-bit Operating System options), Pre-boot authentication, Two-level BIOS and HDD password protection: User and Administrator, Security Panel, TCG BIOS support for Computrace/LoJack theft recovery (service required)

BATTERY⁵: Standard Lithium ion battery, 6-cell, 10.8V, 5800 mAh Battery life up to 5 hrs. 40 mins. Standard 6-cell main battery with optional Lithium ion modular bay battery, 6-cell 10.8V, 3800 mAh Battery life up to 9 hrs. 35 mins.

AC ADAPTER: Autosensing 100-240V AC, 80W, 19V DC, 4.22A (80W)

DIMENSIONS/WEIGHT: Dimensions: 11.69" x 9.17" x 1.51" (1.54": with rubber boot) Weight: starting at 3.9 lbs.¹ with weight saver (weight will vary by configuration)

OPERATING TEMPERATURE: 41°F to 95°F (ambient temp.); 20% to 85% relative humidity, non-condensing

NON-OPERATING TEMPERATURE: 5°F to 140°F, 8% to 85% relative humidity, non-condensing

KEY ACCESSORIES: For a full list of accessories, visit www.shopfujitsu.com or call 1-800-FUJITSU

Port Replicator, Modular Bay battery, Modular bay hard drive kit, Battery "toaster" charger

COMPLIANCE AND SERVICE INFORMATION

COMPLIANCE: FCC Part 15B Class B, and FCC Part 15C, and FCC Part 15E; IC ICES-003 Class B and RSS-210 UL-cUL Listed, ENERGY STAR® qualified

WARRANTY⁶: One or three-year International Limited Warranty on select corporate configurations; 24/7 technical support; Fujitsu extended service plans available.

FUJITSU AMERICA, INC.

1250 East Arques Avenue Sunnyvale, CA 94085-3470, U.S.A. Telephone: 800 831 3183

or 408 746 6000 Web: http://solutions.us.fujitsu.com Contact Form:

http://solutions.us.fujitsu.com/contact

 Weight will vary by configuration, manufacturing variability and vendor component options.

2) Preinstalled with a free 60-day trial version of Symantec Norton Internet Security. The 60-day trial version is activated upon user's acceptance of software license agreement. After 90 days, the user must purchase a subscription from Symantec to download latest virus definitions.

 One gigabyte (GB) = one billion bytes; accessible capacity will be less and actual capacity depends on the operating environment and formatting.

4) Wireless service is not included with your notebook/tablet PC. Activation, credit approval, and 2-year minimum commitment required. Monthly service fee, taxes, surcharges are extra. Actual connectivity is subject to wireless service provider's coverage area and may be affected by equipment, topography, signal strength, environmental considerations, and other factors. Service may vary significantly within buildings. Coverage not available everywhere — see wireless carrier's coverage map for details. Terms and Conditions and additional restrictions apoly.

5) Battery life tested using MobileMark 2007. Battery life will vary depending on the product configuration, product model, application loaded on the product, power management settings on the product, Operating System, and the product features used by the customer. As with all batteries, the maximum capacity of the installed batteries will decrease with time, usage, and how often the batteries are charged by the user.

6) Service and warranty turnaround time may vary by country and product. The International warranty is only valid for products purchased in North. Central, and South America.

Fuiltsu, the Fuiltsu logo, and LIFEBOOK are registered trademarks of Fujitsu Limited. Genuine Windows Vista, Microsoft, and Windows, are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries, Centrino, Intel. Intel Core, the Centrino logo and the Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Atheros, the Atheros logo and Super AG are all registered trademarks of Atheros Communications. Memory Stick is a registered trademark and Memory Stick PRO is a trademark of Sony Corporation and/ or its affiliates. Adobe Reader is a registered trademark of Adobe Systems, Inc. Wi-Fi is a trademark of the Wireless Ethernet Compatibility Alliance (WFCA). Norton Internet Security is a trademark of Symantec Corporation. All other trademarks mentioned herein are the property of their respective owners Product description data represents Fujitsu design objectives and is provided for comparative purposes actual results may vary based on a variety of factors. Specifications are subject to change without notice.

Copyright ©2011 Fujitsu America, Inc. All rights reserved. FPC58-2709-09 04/11. 11.0412