LifeBook® T5010 Tablet PC

The comfort and ease of a traditional notebook combined with the versatility of a tablet.

With its beautiful 13.3-inch widescreen display, built-in modular bay, integrated wireless access, and the latest Intel® Mobile Technology, you can quickly enter and access information whenever, wherever, and by whichever method you prefer.

BENEFITS

Product Versatility
The LifeBook T5010 Tablet PC is not only perfect for project-based users who require the speed and ease of forms-based input and pen-driven navigation, but also for mobile professionals who want to maximize their productivity back at the office. 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 very intuitive, so sharing ideas is faster and easier. By using the Genuine Windows 7 operating system, you will be able to exploit the benefits of dual digitizer functionality with Touch Launcher. This Fujitsu exclusive feature can be customized to launch whatever you want by simply touching an icon on your screen.

Taking advantage of the industry-first bi-directional swivel hinge, you can easily transform this standard notebook into a tablet by rotating (in either direction) and folding the screen down. Collect data efficiently and accurately while in tablet mode. Use the powerful inking capabilities to take notes or capture a signature, then convert your handwritten notes into text. When you return to your hotel or office, use the keyboard in standard notebook mode to incorporate your notes into a business proposal or summary report.

Maximum Productivity
Work without straining your eyes or your arms. The LifeBook T5010 Tablet PC weighs the same as many of its 12" competitors but features a big and bright 13.3" widescreen display that’s more than 20 percent bigger than a typical 12" widescreen display. 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 Intel Core 2 Duo Technology, and the full power and enhanced functionality of Genuine Windows Vista® Business, the LifeBook T5010 Tablet PC delivers mobility, convenience, and increased productivity.

Boundless Connectivity
Connect to your office network or the Internet with (optional) modem, Gigabit Ethernet, the latest Intel Wireless WiFi Link 5300AGN (802.11 a/b/g/n/draft-n) for up to 5X throughput improvement, or the optional Atheros® XSPAN wireless LAN. With the integrated wireless high-speed Broadband option, you can stay connected virtually anywhere to access your e-mail and office network with ease. If you use a Bluetooth-enabled cellular phone or PDA, your LifeBook T5010 Tablet PC can be equipped with integrated Bluetooth (version 2.1) wireless technology for data synchronization and swapping images.

No-Compromise Computing
Use your LifeBook T5010 Tablet PC in notebook mode or in tablet mode, as your needs dictate. The built-in modular bay allows you to have a second battery for full work-days and plane trips without adding much weight or increasing bulk. It can also accommodate one of the modular optical drives to handle all of your digital media needs: DVD movies, CD audio, or burning data onto CDs or DVDs. While in tablet mode, the exclusive patent pending BayLock™ utility automatically locks the media drive door closed and stops the drive from spinning, protecting both the drive and the media inside from accidental ejection or potential damage. This is a key feature for the mobile tablet PC user. All of this functionality comes in a tablet PC that weighs as little as 4.5 lbs., and still manages to house an array of ports that allow you to connect peripherals directly. An optional port replicator with hot-docking capability gives you immediate access to desktop peripherals.

Manageability
Available on select configurations, Intel Active Management Technology (AMT) is a feature of the Intel® Core™2 processor with vPro™ technology. It allows IT administrators to better safeguard their business from data loss and disruption. Using the hardware-based technology and an asset management solution, IT administrators can discover assets even while PCs are powered-off, reduce PC downtime by remotely isolating and recovering systems, proactively detect and verify if software agents are running and/or missing, detect and block incoming threats before they impact the network, and help keep software and virus protection up to date.

Security
The LifeBook T5010 Tablet PC provides excellent security features which include: the LifeBook Application/Security Panel, an integrated fingerprint sensor, a security panel, embedded Trusted Platform Module (TPM) 1.2, a dedicated Smart Card slot, BIOS and HDD password protection, and embedded BIOS support for Computrace theft-protection software, and two security lock slots. These security systems are designed to be easy for you use, yet next to impossible to breach.

Quality and Reliability
The close integration of Fujitsu design, manufacturing, and service creates some of the highest quality products offered in the PC market. In a time when most PCs are assembled by third-party vendors, Fujitsu takes pride in its own world-class design and manufacturing capabilities.
Software

Optional Software
OmniPass FingerPrint application, CyberLink PowerProducer, Arcsoft WebCam Companion (Windows® XP Tablet PC Edition and Windows Vista® Business), Cyberlink YouCam (Windows® 7 only)
Note: Microsoft® Office applications require product activation

KEY SPECIFICATIONS
(Listed specifications are for the current model only and NOT for earlier models or revisions to this product.)

Processor
Intel® Core™ i5 Processor 2410M (2.3 GHz, 3 MB L3 cache, 1066 MHz FSB), Intel® Core™ i7 Processor 2670QM (2.2 GHz, 8 MB L3 cache, 1066 MHz FSB)

Chipset
Mobile Intel® GM45 Express chipset; Intel® Centrino® 2 with Intel® vPro™ technology on select models

Memory
800 MHz SDram; 4GB, 8GB, 16GB, 32GB depending upon the amount of installed system memory

Video
Mobile Intel® Graphics Media Accelerator 4500 MHD video graphics

WLAN
Optional Integrated Intel® WiFi Link 5300 AGN (802.11a/b/g/draft n), or, Atheros® XSPAN (802.11a/b/g/draft n)

Hard Drive
320 GB, 500 GB, 750 GB, 1TB, 1.5TB, 1.6 TB, 2TB, or 3TB Serial-ATA; shock-mounted hard drive and further protected by Shock Sensor, a utility that locks the hard drive when detecting sudden impact, freeze, or vibration;

User Interface
84-key keyboard, spill-resistant; touch pad with left, right, and scroll buttons

Display
13.3" Wide XGA display

Webcam
Optional 1.3 megapixel webcam

Audio
Realtek ALC269 with High Definition (HD) audio; Two built-in digital microphones

Communication
Optional multi-functional 56K V.92 modem (not available on all configurations) and 10/100/1000 Gigabit Ethernet LAN, or the optional modem and LAN combination

Wireless Communication
Optional Intel® WiFi Link 5300 AGN (802.11a/b/g/draft n); or, Atheros® XSPAN (802.11a/b/g draft n); or, Broadcom® Bluetooth V2.1 device for wireless personal area network communication

Wireless Broadband
Optional; AT&T wireless Broadband Connect (3G, HSIPPA); Optional: Verizon Wireless Broadband built-in (Verizon Wireless Broadband built-in is not available with optional Genuine Windows® 7 Professional)

User Interface
84-key keyboard, spill-resistant; touch pad with left, right, and scroll buttons

Ports
One 15-pin D-SUB connector for VGA external monitor
Three USB 2.0 (Universal Serial Bus) connectors for expansion (Not supported)
One DC in connector
One IEEE 1394 (4-pin type) jack

Security
Fujitsu PortShutter data- leak-prevention software (Windows® XP Tablet PC Edition and Windows Vista® Business), SecureGuard Smart Card (fingerprint sensor), dedicated Smart Card slot (FIPS 201 Approved), and other customer preferences

Battery
Standard Lithium ion battery, rechargeable, 1-cell 10.8V, 5200 mAh (up to 3 hrs. 45 mins.; optional High-Capacity Lithium ion battery, rechargeable, 6-cell 10.8V, 5200 mAh (up to 5 hrs. 15 mins.); Optional modular battery bay, rechargeable, 10.8, 3800 mAh. Up to 6 hrs. and 45 mins. with standard main battery and modular bay battery Up to 7 hrs and 40 mins with high-capacity battery and modular bay battery

AC Adapter
AutoSensing 100-240V AC, 90W, supplying 19V DC, 4.22A

Dimensions/Weight
12.56" x 8.91" x 1.447/32", approx. 4.5 lbs with weight saver; 4.9 lbs, with optical drive

Operating Temperature
41°F to 95°F (+5°C to +35°C) (ambient temperatures); 28°F to 104°F (+2°C to +40°C) (ambient temperatures; non-condensing)

Non-Operating Temperature
5°F to 140°F (-15°C to +60°C) (ambient temperatures; non-condensing)

Key Accessories
For a full list of accessories, visit www.shop.fujitsu.com or call 1-800-FUJITSU

Compliance
FCC Part 15 Class B, and FCC Part 15C, and FCC Part 15C; IC: IES-003 Class A and RSS-210 UL-cUL Listed

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