FACT SHEET
THE FUJITSU PROMISE

WITH MORE THAN 70 YEARS OF EXPERTISE, AND OVER 2 DECADES IN COMPUTING TECHNOLOGY, FUJITSU PLEDGES “BUILT-IN CONFIDENCE” FOR EVERY COMPUTING PRODUCT IT MANUFACTURES, ENSURING YOU OF BOTH PRODUCT AND SERVICE EXCELLENCE WITH THE FUJITSU BRAND–SYNONYMOUS WITH QUALITY, PERFORMANCE AND SUSTAINABILITY.

WORLD CLASS QUALITY
Every Fujitsu computing product is qualified in Japan, ensuring you of the highest quality and reliability. Built in a stringent quality environment called Qfinity, all Fujitsu computing products are vigorously tested before they are shipped to you. Fujitsu world class quality assurance maintains high user satisfaction by reducing failure incidents while increasing uptime.

DESIGNED TO PLEASE
Built with the users’ convenience in mind, Fujitsu designs its keyboards ergonomically, with key spacing and depth thoroughly researched and tested to ensure maximum comfort for users. With their sleek designs, Fujitsu products are aesthetically pleasing and stylish without compromising on quality.

SUPERIOR PERFORMANCE
Fujitsu prides itself for being at the forefront of technology, with constant incorporation of the latest technology into the engineering of our products. With state-of-the-art manufacturing facilities and globally coordinated applied research and product development in Japan, Asia, Europe and the U.S., Fujitsu can assure you that its products are not only highly advanced, but also deliver extremely high performance.

WHEN WEIGHT IS A FACTOR
Fujitsu specializes in researching and manufacturing thin and light notebooks – perfect for easy and convenient mobility, making them the perfect companion for both professionals and students. The majority of Fujitsu LifeBooks weighs under 4.5 lbs.

VERSATILE FORM-FACTORS
At Fujitsu, we design our products with users in mind. From personal sub-notebooks to ultra-portables, mobile performers, desktop alternatives, convertible notebooks and slate Tablet PCs, you can find a personal computer that truly meets your usage requirements.

EXCELLENT AFTER-SALES SERVICE
With international sales and support operations, you can be assured of prompt service and repairs as and when required. Very often, depot level repairs can be completed within 24 hours. Additional Service programs are also available such as warranty extension, on site support, and quality care (no fault repair).
**FEATURES AVAILABLE IN SELECTED MODELS**

### Long battery life
Incorporating energy-saving design, Fujitsu notebooks extend battery life to provide you with uncompromising mobility at work and play.

### True-to-life entertainment
Enjoy clearer details, hyper-realistic movies and a wider viewing angle with advanced display technology, while a new, high-brightness Backlight LED screen and high-definition audio complete your portable, state-of-the-art entertainment experience.

### 3.5G capable
3.5G function offers you a new dimension in mobile freedom anytime and anywhere.

### Ultimate mobility
With a majority of models weighing less than 4.5 lbs., Fujitsu notebooks are among the lightest and slimmest in the market, featuring long battery life and requisite security features to afford you perfect mobility and peace of mind whenever you travel.

### Bi-directional hinge in Tablet PC
With the unique bi-directional hinge, swivel your screen 180° in any direction for better screen sharing, lifting the restrictions on seating arrangements previously encountered with a single-directional swivel hinge.

### Enhanced security
Everywhere you go, be assured that confidential data on your notebook is protected by advanced security features such as the Fujitsu 3D Shock Sensor and fingerprint recognition technology. A password-activated security/application panel further protects your hardware and data against theft, while the spill-resistant keyboard shields your investment against damage caused by accidental spills.

### Dual digital array microphones
Unlike an analogue microphone, a digital microphone system is immune to noise and interference, allowing you to communicate clearly while on leisure or business travels, without having the worries of sound distortion.

### Power saving utility
With the Power Saving Utility, you can extend your battery life further by entering into the power saving mode, shutting off power to the Optical Disk Drive, ports and other slots easily. Alternatively, you can also customize your preferred settings on the various devices using this utility.

---

**Advanced technology display**

The Fujitsu display technology allows you to view the screen at a wide angle of up to 140° providing consistent image quality. It also presents crisp and clear images for excellent movie-viewing and multimedia playback. With up to 370nits brightness, it is currently one of the brightest LCD screens in the market offering bright and crisp picture quality.

**Fujitsu 3D shock sensor**

For the ultimate in data protection and notebook security, the Fujitsu 3D Shock Sensor is designed to decrease the risk in data loss on your hard drive due to excessive impact or vibration in three dimensions.

**Fingerprint recognition technology**

A security feature that protects your confidential data from unauthorized access, the fingerprint recognition technology allows users to encrypt files and folders. A swipe of your pre-registered fingerprint is all you need to gain access to your system, Internet banking or other Internet applications. The fingerprint sensor can also be easily configured to be used as a scrolling device.
Security/Application launch panel

This unique feature has a dual function. As a LifeBook Lock, you can protect your hardware and confidential data with 800,000 possible password combinations. You can also configure it to function as a quick launch option to access your favorite applications.

Touch pad with active digitizer

Active digitizer allows you to scribble characters, using the stylus pen and the touch pad as a mini-tablet style surface; and the inbox application in a selected Genuine Windows Vista® operating system will convert it to text for you. Alternatively, you can move, click or drag using the digitizer, further enhancing the capabilities of what was once a navigation-only input system.

Spill-resistant keyboard

Most of us have also experienced the frantic attempts to clean up accidental spills, not quite knowing how best to do it. Fujitsu has thoughtfully designed a tray resting underneath the keyboard that acts as a buffer and prevents accidental spills from damaging your notebook PC. Next time it happens, simply tip your notebook over to drain out the liquid.

Backlight LED Display

Backlight LED display is the latest screen technology that offers distinct advantages over conventional screens, including thinner screen, reduced weight and brighter images. Highly suited for traveling notebook users, it is more energy-efficient and highly durable against impact and vibration. In addition, the new technology contributes to the protection of the environment as it is mercury-free and RoHS compliant.
PRODUCT TESTING

All Fujitsu products undergo rigorous and stringent testing according to the Fujitsu quality control standards. At Fujitsu, we aim to exceed your expectations. That’s why we ensure that the Fujitsu LifeBook notebook and Stylistic Tablet PC undergo these quality control measures before they are made available to you.

QUALITY MAKES PRODUCT RELIABILITY

The primary component to product excellence is quality; and by implementing the highest quality standards into every design, Fujitsu PC products are engineered to exceed expectations in reliability everyday.

Drop test
Ensures Fujitsu notebooks are durable and can withstand impact from accidental falls.

Shock test
Ensures Fujitsu notebooks can withstand shock impact while maintaining full functionality.

Vibration test
Ensures Fujitsu notebooks are resistant to rigorous vibrations.

Concentrated pressure test
Ensures screen does not crack or break easily under moderate pressure.

Open-and-shut test
Hinges are tested to exceed a lifespan of opening and closing.

Repeated pressure test
The keyboard is repeatedly exposed to specific loads, ensuring all keyboard parts are extremely durable.

Connector tension test
Durability of connector ports is tested on respective interfaces such as AC adapter, USB, PS/2 and PC card. Testing involves repeated insertion and removal, and pulling cables with considerable force.

ABOUT FUJITSU AMERICA

Fujitsu America, Inc. provides a complete portfolio of business technology services, computing platforms, and industry solutions. Fujitsu platform products are based on scalable, reliable and high-performance server, storage, software, point-of-sale, and mobile technologies. Fujitsu combines its renowned platform offerings with a full suite of onshore, near shore and offshore system integration, outsourcing, and datacenter services covering applications, operations, infrastructure, customer service, and multi-vendor lifecycle services. Fujitsu provides industry-specific solutions for retail, manufacturing, healthcare, government, education, financial services, and telecommunications sectors. For more information on Fujitsu America’s business scope, visit http://solutions.us.fujitsu.com.