shaping tomorrow with you

Ultra-Mobile Meets Ultra Secure

FUJITSU Notebook LIFEBOOK U7 Series powered by Intel® Core™ i7 vPro™ processor





Powered by Intel Inside[®]. Strong Security Solutions Outside.

Notebooks for a hyperconnected world

The challenges of modern workplaces are forcing businesses to rethink their IT structures. As traditional desk-bound jobs give way to desk sharing – which transforms workplace IT beyond recognition – users expect their company to provide a mobile, connected experience, without cable clutter on shared desks. Yet this has to be delivered without compromising security. And however cool and flexible they are, devices still have to offer a long service life and be easy to deploy and manage.

What if one notebook family could reconcile all these requirements? The FUJITSU Notebook LIFEBOOK U7 family can! Powered by Intel Inside®. Strong Security Solutions Outside.



Discover more: www.fujitsu.com/fts/lifebook-u747

One Family – Three User Profiles

With three different models, the LIFEBOOK U7 family with Intel[®] Core[™] i7 vPro[™] processor is a perfect fit for the busy and varied working lives of users who move and work between multiple locations.







Always on the move, and need a notebook that's slim, stylish and easy to carry?

→ LIFEBOOK U727 12.5-inch | 19 mm thin | 1.15 kg Need to strike the right balance between mobility for business trips and for all-day ergonomic working?

→ LIFEBOOK U747 14.0-inch | 19 mm thin | 1.4 kg

Prefer a bigger screen to display multiple windows simultaneously, or to work more effectively on apps such as spreadsheets?

→ LIFEBOOK U757 15.6-inch | 19 mm thin | 1.7 kg

Meeting the modern workplace challenge

With the FUJITSU Notebook LIFEBOOK U7 family, you can chart an effective course for your workplace IT, meeting both corporate requirements on security and management, as well as providing users with a sleek, cool device that's ideal for workplace sharing.

- Lightweight design 19 mm thin, starting from 1.15 kg, elegant design, more magnesium and aluminum: Magnesium display cover and bottom, aluminum palm rest
- Family concept Shared port-replicator, and shared BIOS image, mainboard and components
- Serviceability User-exchangeable battery: Direct access to key components such as battery, memory and internal storage
- Usability anti-glare FHD, HD or FHD touch display option; full sized interfaces including VGA and LAN, modern features like USB Type-C
- Outstanding Security Embedded PalmSecure[™] technology, Finger Print sensor, TPM 2.0 and SmartCard reader

Powered by Intel Inside®. Strong Security Solutions Outside.





One desk, multiple workspaces

As work-anywhere lifestyles become accepted, enterprises are recognizing there is no need for everyone to have a dedicated desk on the premises. Flexible meetings, with staff moving around over the course of a day, have also generated far greater demand for increased in-office flexibility in terms of where people work.

Apart from reducing costs, desk sharing enables companies and their staff to use office space more flexibly and collaborate more effectively within teams. However, to be effective, desk sharing models require workspaces to be clean and free of cable clutter to maximize the working surface. With the FUJITSU Notebook LIFEBOOK U7, you can improve your office flexibility, and implement an effective "clean desk" solution in shared workspaces.

The LIFEBOOK U7 offers two port replicators: the classic replicator that is shareable across the family, and the USB Type C replicator, which supports charging and data communications with only one cable solution. Whatever model you choose, you can rely on fast, easy connectivity within the office, and no need to haul cables around from room to room.



Accessories



Classic Port Replicator
Delivers well-known user experience
Device lockable while docked
Can be shared across LIFEBOOK U7 family
Cost effective



USB Type-C Port Replicator

- Enables new shared desks scenarios
- One cable solution
- Charges the device while you work
- Supports content view in dual-display setting

Discover more: www.fujitsu.com/fts/lifebook-u747



Durable Material

aluminum palm rest

Magnesium display cover and bottom,

Anti-Glare Displays Anti-glare HD, FHD or optional FHD touch display

Powered by Intel Inside®. Strong Security Solutions Outside. CORE i7 vPro 7th Gen

Hinge Design Aluminum-caged hinges to better reflect durability and reliability

Easy to Carry Starting from 1.15 kg – 19 mm thin **180° Display Shift** Hinged for 180° full flat position

Mobile Productivy Full day battery runtime

Convenient Connectivity No adapters needed, all interfaces full-sized

Biometric Security Palm vein scanner or fingerprint sensor Innovation USB Type-C enables new workplace concepts

9 0

FUJITSU

Powered by Intel Inside®. Strong Security Solutions Outside.



Security? It's in your hands.

Regularly ranking near the top of the list of CIO concerns, security is a major challenge to companies everywhere. There is the ever-present threat of hacker attacks. On the physical level, devices can be stolen or lost. And as if that wasn't enough, weak passwords chosen by users create additional gaps in the company's defenses.

The LIFEBOOK U7 family features advanced palm vein security, a highly accurate and practical technology. A contactless scanner (which is more hygienic) identifies users by their unique palm vein. Just place your hand above the screen – and the LIFEBOOK checks and authenticates you. There is no need for a password.

If you prefer, the LIFEBOOK U7 family is also available with a fingerprint scanner or SmartCard reader.

LIFEBOOK U7 Optional Touch Screen

Powered by Intel Inside®. Strong Security Solutions Outside.



The cool touch

What you see is what you get: with the anti-glare screen of the LIFEBOOK U7 family, you can rely on excellent reproduction of your content. Resolution is HD or Full HD – and with the optional Full HD touchscreen version, you can produce, present and share content even more easily.



Striking the perfect balance

Available in three editions, the new LIFEBOOK U7 family perfectly combines the performance, looks and lightweight mobility that business end-users are looking for with the heavy-duty security and manageability that are vital in enterprise IT.

■ 12.5" ■ ~1.15 kg 🗖 14.0" 👗 ~1.4 ka 🗖 15.6" 👗 ~1.7 ka LIFEBOOK U747 LIFEBOOK U757 LIFEBOOK U727 Up to 7th gen. Intel[®] Core[®] i7 vPro[™] processor Windows 10 Pro, Windows 10 Home 4 GB DDR4, 2,133 MHz, SO-DIMM Module, 8 GB DDR4, 2,133 MHz, SO-DIMM Module, 16 GB DDR4, 2,133 MHz, SO-DIMM Module DC-in, 2x USB type-A, 1x USB type-C, VGA, DisplayPort, Memory card slot, SmartCard slot, SIM card slot, Ethernet (RJ-45), Audio: line-in/out HD antiglare, 1366 x 768 pixel, 500:1, 220cd/m² FHD antiglare, 1920 x 1080 pixel, 700:1, 300cd/m² FHD touch antiglare, 1920 x 1080 pixel, 700:1, 300cd/m² UHD antiglare, 1920 x 1080 pixel, 700:1, 300cd/m² From 1.15 kg From 1.4 kg From 1.7 kg 302 x 209 x 19.0 mm (W x D x H) 332.6x234x19.0 mm (WxDxH) 378x256x19.2 mm (WxDxH) (non-touch), H 19.6 mm (touch) (non-touch), H 19.6 mm (touch) (non-touch), H 19.6 mm (touch) Intel Dual Band Wireless-AC8265NV Bluetooth 4.1 WWAN LTE Sierra Wireless EM7305 (Cat. 3) LTE Sierra Wireless EM7455 (Cat. 6) Battery up to 10 h (tbc)

Powered by Intel Inside®. Strong Security Solutions Outside.



This publication is brought to you by the above stated partner.

© Copyright 2016 Fujitsu Technology Solutions GmbH

Fujitsu, the Fujitsu logo and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners, the use of which by third parties for their own purposes may infringe the rights of such owners. Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/ or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. Intel, the Intel logo, Intel Core, Intel vPro, Core Inside and vPro Inside are trademarks of Intel Corporation in the U.S. and/or other countries. All rights reserved.