

Intel Inside®. Powerful Solution Outside. Powered by Intel® Core™ Processors.



# Bring it all to life

Intel Inside<sup>®</sup>. Powerful Solution Outside. Powered by Intel<sup>®</sup> Core<sup>™</sup> Processors.

The LIFEBOOK and STYLISTIC range of mobile devices from Fujitsu is where computing performance meets cutting-edge corporate requirements.

Offering a rich set of features, ergonomic usability and available in an attractive range of designs, these lightweight, sleek and dependable devices are built for modern working environments. Combining more than 30 years of technical and design expertise, Fujitsu's expansive range is underpinned by five key values that deliver cutting edge innovation, dependable reliability, ultimate performance, energy efficiency gains and the tangible green IT credentials demanded by customers operating in critical line of business scenarios.

In the office, from remote locations or at home, **LIFEBOOK** or **STYLISTIC** devices featuring up to 6th generation Intel® Core™ processors provide a superior experience for even the most demanding mobile computing users.

Everyday tasks are made easier with intuitive touchscreen and digital pen input, combined with usage-extending battery runtime which exceeds the working day. Expansive wired and embedded wireless provisions, including 3G and 4G, deliver connectivity away from fixed networks, while industry-leading data protection keeps sensitive personal and enterprise information safe from breach.

From artwork and document content creation, interactive presentations, data-rich sales reports and spreadsheets, to task-orientated content consumption, bring it all to life with **LIFEBOOK** and **STYLISTIC** mobile devices.

## LIFEBOOK | STYLISTIC

#### INNOVATION

With over 30 years of continuous Research & Development (R&D) including 20 years tablet PC expertise - Fujitsu has demonstrated its position as a leading vendor of professional mobile devices by frequently bringing pioneering technologies to market first. Users benefit from valuable features such as sophisticated security provisions protecting corporate data, expansive wireless and wired connectivity and modular bay expansion options.

#### RELIABILITY

All Fujitsu mobile devices undergo extensive factory testing such as vibration and shock tests, conducted in-house within Fujitsu's German and Japanese production facilities. The use of durable materials, components and optional maintenance support packs all ensure peace of mind throughout the product lifecycle.

#### **PERFORMANCE**

Fujitsu cater for all businesses with bespoke factory configuration options to meet individual computing requirements and deliver significant contributions to mobile productivity. Business customers benefit from a no-compromise approach to mobile computing, choosing from an expansive range of notebook and tablet devices dependent on specific needs.

#### **EFFICIENCY**

Enjoy significant and tangible TCO reductions and reduced system wear thanks to ultra-efficient power supplies and cooler system operation. High-capacity swappable and expandable battery technology ensures maximum up-time, keeping device users operational and productive for extended working durations.

#### **GREEN**

Genuine 'green' credentials, including state-of-the-art international hardware decommissioning facilities, are reinforced by independent global environmental accreditations – including ENERGY STAR, EPEAT and Blue Angel standards – demonstrating Fujitsu's commitment to sustainable and ecological mobile computing.



## Touch Tablet

The latest Windows tablet devices from Fujitsu feature technology such as finger-touch displays for swiping through content as well as digital pen input (model dependent) for content creation. Available in lightweight pure Slate and Hybrid form factors, each touch tablet features extended battery runtime and advanced wired and wireless connectivity, ensuring data, contacts and business information is only a tap away, while pioneering security provisions protect confidentiality on the move.



### Touch Convertible

Combining notebook look, feel and keyboard usability with a high-resolution touchscreen, the latest range of Fujitsu touch-enabled notebooks merge productivity with ease of use. Available in ultra-slim 12.5" and 13.3" sizes users no longer need to choose between a tablet or PC and can instead work with keyboard, mouse or touch input – all in one device.

8



#### Ultra-Portable

Best in class technology and mobile components wrapped in sleek and modern designs, Fujitsu ultra-portable devices weigh from just 1.19Kg and offer extreme versatility. Incorporating the latest business-critical features and ultra slim dimensions, these 13.3" and 14" models empower mobile working while retaining all the functionality demanded by travelling professionals.

9

## Office

Screen sizes, performance and productivity-enhancing features for use within office environments, underpin the Fujitsu notebook portfolio. With a range comprising of 13.3", 14" and 15.6" notebooks, the right device can easily be matched to every user without compromise. WiFi and Ethernet connectivity for always-connected content, plus a range of optional built-in security features, these everyday notebook devices offer the perfect blend of technology and style.

10



Case studies 14

Greener technology 16

Warranty and Support Services 17

Fujitsu LIFEBOOK and STYLISTIC comparison chart 18

#### Intel

Fujitsu **LIFEBOOK** notebooks and **STYLISTIC** tablets feature powerful 6th generation Intel® Core™ processors for fast, reliable computing. Users can achieve higher performance, greater effectiveness and advanced computing capabilities. Some of the superior models feature Intel® vPro™ Technology allowing remote access to the device (including monitoring, maintenance, and management) independent of the state of the art operating system or power state of the device.

(intel)
CORE i3
inside
CORE i7
inside

Powered by Intel® Core™ Processors.

## Touch Tablet



#### STYLISTIC Q616

Take high performance with you. The STYLISTIC Q616 uses 6th generation Intel® Core™ M technology to take care of demanding business tasks. At the same time, it has the flexible input options you expect from a 2-in-1 STYLISTIC device – including a stylus pen, multi-finger touchscreen and detachable keyboard. And all from a fan-less tablet that starts at just 753g in weight. Handle your daily work efficiently - wherever you are.

#### STYLISTIC Q616

- 6th generation Intel® Core™ M processors
- Windows 10 Pro
- 11.6" Dual Digitiser FHD Wide-View Hi-Bright (IPS) Toughened Glass LED anti-glare touch screen (1920 x 1080)
- Dual digitiser for pen input plus capacitive multiple touch screen for finger input Stay connected with optional 3G/UMTS, 4G/LTE, GPS, WLAN, Bluetooth and NFC Built-in security with optional Fingerprint sensor, Smart Card reader and TPM
- Battery run time up to 11 hours
- From only 0.753Kg in weight (Tablet) / 1.53Kg (Hybrid)
- Optional cradle or slice keyboard 2 Year Collect & Return Warranty





#### Recommended accessories

- Keyboard
- Cradle Dock

#### STYLISTIC Q555

Ideal for government or enterprise professionals, the Q555 combines high security and superior connectivity. Fujitsu's authentication technology protects data and ensures it's safe to connect and create on the move. With touch and pen inputs plus an attachable keyboard, the Q555 makes it easy for professionals to stay productive.

#### STYLISTIC Q555

- Quad Core Intel® Atom™ Processor Z3795
- Windows 8.1 Pro
- 10.1" Dual Digitiser WUXGA (IPS) Toughened Glass LED glare or anti-glare touchscreen (1920 x 1200)
- Dual digitiser for pen input plus capacitive multiple touch screen for finger input
- Stay connected with optional 3G/UMTS, 4G/LTE, GPS, WLAN, Bluetooth and NFC
- Built-in security with optional Fingerprint sensor, TPM and Smart Card reader Battery run time up to 10 hours
- From only 655g in weight
- Optional cradle or slice keyboard
- 2 Year Collect & Return Warranty



Apps from Windows Store;







- Cradle Dock
- Slice Keyboard
- Folio Case



#### STYLISTIC Q736

The STYLISTIC Q736 helps you get the job done in any environment. The 13.3" full-HD anti-glare display supports digital pen and multi-finger touch input – so you can capture and share information easily. With optional 4G/LTE, GPS and NFC, you stay connected. Meanwhile, optional biometric security – such as a Palm Vein sensor – keeps your data safe. You can also use a cradle dock to get the most out of the Q736 at your desk. Powered by Intel® 6th generation Core™ I technology, it gives you the security, connectivity and flexibility you need – from a single device.

#### STYLISTIC Q736

- Up to 6th generation Intel® Core™ i7 vPro™ processor
- Windows 10 Pro
- 13.3" Dual Digitiser FHD Wide-View Hi-Bright (IPS) Toughened
- Glass LED glare or anti-glare touch screen (1920 x 1080)

  Dual digitiser for pen input plus capacitive multiple touch screen for finger input
- Stay connected with optional 3G/UMTS, 4G/LTE, GPS, WLAN, Bluetooth and NFC Built-in security with optional Palm Vein sensor or Fingerprint sensor, Smart Card reader and TPM
- Battery run time up to 9 hours 40 minutes (Tablet) 15 hours (Hybrid w/ KB + 2nd battery)
- From only 990g in weight (Tablet) / 2.26Kg (Hybrid)
- Optional cradle or slice keyboard or keyboard dock with 2nd battery
- 2 Year Collect & Return Warranty



#### ■ Wireless Mouse

#### Recommended accessories Keyboard ■ Cradle Dock

#### STYLISTIC V535

The STYLISTIC V535 is the ideal match for highly mobile users operating in harsh environments such as transportation, logistics, manufacturing, healthcare and retail, where a lightweight and durable tablet is required. Its rugged design and Gorilla® Glass display are water, dust and drop resistant. Data entry on the 8.3" multi-touch IPS display can even be done with gloves. Ultimate connectivity and navigation are ensured with optional 4G/LTE, NFC, GPS and GLONASS, plus a full-day battery runtime.

#### STYLISTIC V535

- Intel® BayTrail-T™ SoC, Quad Core Intel® Atom™ Processor Z3795
- Windows 8.1 Pro Windows 10 ready
- 8.3" WUXGA Wide-View Hi-Bright (IPS) Toughened Glass LED glare Touch screen (1920 x 1200)
- Capacitive multiple touch screen for finger input
- Water / Dust Resistant IP65, Drop Resistant up to 1m, Disinfectable
- Stay connected with optional 4G/LTE, GPS, WLAN, Bluetooth and NFC Built-in security with optional Smart Card reader and TPM
- Additional options for Chip & Pin reader or Magnetic Strip reader
- Battery run time up to 6 hours 30 minutes
- From only 540g in weight
- Optional cradle
- 2 Year Collect & Return Warranty









Apps from Windows Store

- Cradle Dock
- Rugged Case
- Hand Strap



#### STYLISTIC R726

Be productive anywhere. With one device that's built for business.

In an increasingly mobile world, technology that meets flexible needs will become even more important, and sometimes, one device is all you need.

That's why we've created the STYLISTIC R726. It's a powerful 2-in-1 device that uses 6th generation Intel\* Core™ processor technology and transforms effortlessly from a business tablet to a business notebook. Weighing just 830g, it's designed for unlimited usability – you choose how you want to work. Use your fingers or a digital pen at the same time – the STYLISTIC R726 supports both – and work for almost 10 hours\* without recharging the battery. Or transform the tablet to a notebook by attaching the magnetic keyboard.

Future-proof security features, such as: optional NFC for contactless Smart Card authentication, trusted platform module and encrypted SSD's; protect your data, wherever you are. You can rely on optional 4G/LTE for true mobile connectivity. And when you're back at the office, simply slot the device into a cradle to get your full desktop experience.

\*9h 52min slate only / 8h 52min incl. keyboard (Productivity Workload MobileMark\* 2014)







Additionally, with its 12.5" PLS Full HD touch screen (31.8 cm), the tablet is perfectly balanced for productive mobile working. And it's also light and robust enough for the go-anywhere flexibility that today's mobile professionals need.

The workplace of the future is human-centric and mobile. The R726 is the device to help you realise its potential.







#### STYLISTIC R726

- Up to 6th generation Intel® Core™ i7 vPro™ processor
- Windows 10 Pro
- Wildows 10 Flo
   12.5" Dual Digitiser FHD Wide-View Hi-Bright (LPS) Toughened Glass LED glare or anti-glare touch screen (1920 x 1080)
- Dual digitiser for pen input plus capacitive multiple touch screen for finger input
  Stay connected with optional 3G/UMTS, 4G/LTE, GPS, WLAN, Bluetooth
  Built-in security with optional TPM
  Battery run time up to 8 hours 50 minutes

- From only 830g in weight (Tablet) / 1.17Kg (Hybrid)
   Optional cradle or magnetic keyboard

- Optional active pen
   2 Year Collect & Return Warranty



Read the review of the STYLISTIC R726 in Techradar







- Keyboard
- Active pen
- UC&C USB headphones H650e
- Wireless Mouse

## Touch-Convertible

## LIFEBOOK T936 Ultrabook™

The lightweight T936 Ultrabook™ features a widescreen 13.3-inch swivel-display supporting multi-touch and digital pen input. Weighing just 1.6kg, it is a truly versatile performer that offers notebook-level performance from a choice of Intel 6th generation Intel® Core™ processors. The T936 ensures users enjoy the best experience, whether creating content, being productive in the office or viewing content on the road.



#### LIFEBOOK T936 Ultrabook™

- Up to 6th generation Intel® Core™ i7 vPro™ processor
- Windows 10 Professional / Windows 7 Pro
- 13.3" Dual Digitiser Wide-View Hi-Bright LED glossy IGZO touchscreen in WQHD (2560 x 1440) or FHD (1920 x 1080) resolution
- Dual digitiser for pen input plus capacitive multiple touch screen for finger input
- Stay connected with optional 3G/UMTS, 4G/LTE, GPS, WLAN and Bluetooth
- Built-in security with optional Fingerprint sensor,
   Smart Card reader and TPM
- Battery run time up to 11 hours
- From only 1.6 Kg in weight
- 2 Year Collect & Return Warranty







## Recommended accessories Docking station

- Sleeve Case
- Mobile Bluetooth Communication Speaker

#### LIFEBOOK T726

The versatile T726 combines notebook functionality with the ease of use of a tablet, thanks to the swivel-display combining finger touch and digital pen functionality. Powered by 6th generation Intel® Core™ processors, users can treat it like a traditional notebook and type using the keyboard. Or, they can twist the 12.5" screen around for effortless sharing and collaboration in tablet mode. By attaching a modular bay you can access additional functionality. And the T726 uses the same docking station as other LIFEBOOK devices.

#### LIFEBOOK T726

- Up to 6th generation Intel<sup>®</sup> Core<sup>™</sup> i7 vPro<sup>™</sup> processor
- Windows 10 Professional / Windows 7 Pro
- 12.5" Dual Digitiser HD (IPS) LED anti-glare touchscreen (1366 x 768)
- Dual digitiser for pen input plus capacitive multiple touch screen for finger input
- Modular bay for adding a 2nd battery, DVD-RW, or Weight savershares same accessories with E700 Series
- Stay connected with optional 3G/UMTS, 4G/LTE, GPS, WLAN and Bluetooth
- Built-in security with optional Fingerprint sensor, Smart Card reader and TPM
- Battery run time up to 11 hours (1st battery) up to 14 hours (2nd battery)
- From only 1.8Kg in weight
- Fully dockable and shares the same optional dock as E500 Series, E700 Series and U745
- 2 Year Collect & Return Warranty



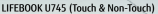
- Docking station
- Sleeve Case

## Intel Inside®. Powerful Solution Outside. Powered by Intel® Core™ i7 vPro™ processor.



## LIFEBOOK U745 Ultrabook™ (Touch & Non-Touch)

The LIFEBOOK U745 is a slim and light Ultrabook™ for professionals, weighing from only 1.55Kg, at only 19mm thin and with 14" anti-glare display with multi-touch or non-touch panel options. Maximum comfort is guaranteed thanks to an integrated backlit keyboard as well as support for the common Fujitsu family docking station, ensuring ease of use in the office. Full wired and wireless connectivity is offered through an integrated LAN connector and VGA port, while the embedded Palm Vein sensor option protects against data breach.



- Up to 5th generation Intel® Core™ i7 vPro™ processor
- Windows 10 Professional / Windows 8.1 Pro / Win 7 Pro
- 14.0" HD+ LED anti-glare touchscreen or non-touch display (1600 x 900)
- Stay connected with optional 3G/UMTS, 4G/LTE, WLAN and Bluetooth
- Built in security with optional Palm Vein sensor or Fingerprint sensor,
   TPM and Smart Card reader
- Battery run time up to 9 hours 30 minutes
- From only 1.55Kg in weight and 19mm thin
- Fully dockable and shares the same optional dock as E500 Series, E700 Series and T726
- 2 Year Collect & Return Warranty







#### Recommended accessories

- Docking Station
- External Super Multi Drive
- Wireless Mouse



## LIFEBOOK S936 (Touch & Non-Touch)

The LIFEBOOK S936 is a lightweight 13.3" high performance notebook that meets the requirements of even the most demanding professionals thanks to all day battery endurance. Its exceptionally thin design, light weight starting from only 1.19Kg and ultimate security credentials including optional Palm Vein sensor, deliver a notebook capable of unlimited and unrivalled functionality and mobility.

#### LIFEBOOK S936 (Touch & Non-Touch)

- Up to 6th generation Intel® Core™ i7 vPro™ processor
- Windows 10 Professional / Windows 7 Pro
- 13.3" LED IGZO glare touchscreen or non-touch anti-glare display in WQHD (2560 x 1440) or FHD (1920 x 1080) resolution
- Modular bay for adding a 2nd battery, DVD-RW, or Weight saver
- Stay connected with optional 3G/UMTS, 4G/LTE, WLAN and Bluetooth
- Built in security with optional Palm Vein sensor or Fingerprint sensor, TPM and Smart Card reader
- Battery run time up to 18 hours (1st battery) up to 24 hours (2nd battery)
- From only 1.19Kg in weight
- 2 Year Collect & Return Warranty



- Mobile Bluetooth Communication Speaker
- Casual Eve Case
- Docking Station

## Office

#### LIFEBOOK E700 Series

Bridging the gap between Ultrabook™ devices and traditional notebooks, the stylish all-metal E700 family is loaded with business conscious features and is up to 25% slimmer and 15% lighter than standard Fujitsu corporate notebook offerings.

E700 models address the day-to-day challenges faced by IT departments in the hardware integration processes – especially where multiple user profiles are managed. Thanks to common internal components (motherboard with BIOS and bit image) as well as common accessories (such as AC adapter, Fujitsu family docking station shared with the E500 range and modular bay elements), IT procurement and end-users will experience simplified rollouts, fewer time consuming tests and simpler maintenance. Available in three notebook screen sizes and one stylish uniform design.







Apps from Windows Store; vary by market.

#### LIFEBOOK E736

#### LIFEBOOK E736

- Up to 6th generation Intel® Core™ i7 vPro™ processor
- Windows 10 Professional / Windows 7 Pro
- 13.3" LED anti-glare display in HD or FHD resolution (1366 x 768 or 1920 x 1080)
- Same BIOS, drivers and bit image with E746 and E756
- Shares common dock, AC adapter and modular accessories with E746 and E756
- Built in security with optional Fingerprint sensor, TPM and Smart Card reader
- Modular bay for adding a 2nd battery, DVD-RW, or Weight saver
- Battery run time up to 14 hours (1st battery) up to 19 hours (2nd battery)
- From only 1.6Kg in weight and only 20mm thin
- Backlit keyboard option and fully dockable
- 2 Year Collect & Return Warranty

#### **LIFEBOOK E746**

#### LIFEBOOK E746

- Up to 6th generation Intel® Core™ i7 vPro™ processor
- Windows 10 Professional / Windows 7 Pro
   14.0" LED anti-glare display in HD or FHD resolution
- 14.0" LED anti-glare display in HD or FHD resolution (1366 x 768 or 1920 x 1080)
- Same BIOS, drivers and bit image with E736 and E756
- Shares common dock, AC adapter and modular accessories with E736 and E756
- Built in security with optional Fingerprint sensor, TPM and Smart Card reader
- Modular bay for adding a 2nd battery, DVD-RW, or Weight saver
- Battery run time up to 14 hours (1st battery) up to 19 hours (2nd battery)
- From only 1.7Kg in weight and only 20mm thin
- Backlit keyboard option and fully dockable
- 2 Year Collect & Return Warranty

#### LIFEBOOK E756

#### LIFEBOOK E756

- Up to 6th generation Intel\* Core™ i7 vPro™ processor
- Windows 10 Professional / Windows 7 Pro
- 15.6" LED anti-glare display in HD or FHD resolution (1366 x 768 or 1920 x 1080)
- Same BIOS, drivers and bit image with E736 and E746
- Shares common dock, AC adapter and modular accessories with E736 and E746
- Built in security with optional Fingerprint sensor, TPM and Smart Card reader
- Modular bay for adding a 2nd battery, DVD-RW, or Weight saver
- Battery run time up to 14 hours (1st battery) up to 19 hours (2nd battery)
- From only 1.9Kg in weight and only 20mm thin
- Backlit keyboard option and fully dockable
- 2 Year Collect & Return Warranty







- Prestige Case
- Docking Station
- Modular bay 2nd battery



#### LIFEBOOK E500 Series

The LIFEBOOK E500 series are the perfect mobile PC's with a comprehensive business feature set including common enterprise class Fujitsu family docking station shared with the E700 range, as well as modular bay options, corporate level security, slim design, competitive price and reliable performance.

Get ready to take on tasks in the office or on the road with the durable Fujitsu LIFEBOOK E546 and E556 business class notebooks. LIFEBOOK E500's are thin, light and packed full of productivity features to make work faster and easier. Plus, reliable security features help keep your important data out of the wrong hands.





#### LIFEBOOK E546

#### LIFEBOOK E546

- Up to 6th generation Intel\* Core™ i7 vPro™ processor
   Windows 10 Professional / Windows 7 Pro
- $\blacksquare$  14.0" LED anti-glare display in HD or FHD resolution (1366 x 768 or 1920 x 1080)
- Same BIOS, drivers and bit image with E556
   Shares common dock, AC adapter and modular accessories with E556
- Built in security with optional Fingerprint sensor, TPM and Smart Card reader
   Modular bay for adding a 2nd HDD, Optical Disk Drive or Weight saver
- Battery run time up to 12 hours
- From only 1.9Kg in weight
- Fully dockable and shares the same optional dock as E700 Series, T726, U745
- 1 Year Collect & Return Warranty

#### LIFEBOOK E556

#### LIFEBOOK E556

- Up to 6th generation Intel\* Core™ i7 vPro™ processor
   Windows 10 Professional / Windows 7 Pro
- 15.6" LED anti-glare display in HD or FHD resolution (1366  $\times$  768 or 1920  $\times$  1080)
- Same BIOS, drivers and bit image with E546
   Shares common dock, AC adapter and modular accessories with E546
- Built in security with optional Fingerprint sensor, TPM and Smart Card reader
   Modular bay for adding a 2nd HDD, Optical Disk Drive or Weight saver
- Battery run time up to 12 hours
- From only 2.2Kg in weight
- Fully dockable and shares the same optional dock as E700 Series, T726, U745
- 1 Year Collect & Return Warranty



## Office



#### LIFEBOOK A556G

The ideal notebook to replace your desktop devices, at an attractive price. The high-specification A556G uses an Intel® 6th generation Core™ i5 processor to handle demanding apps. It has a 15.6" full-HD anti-glare display and AMD Radeon™ R7 M360 2GB graphics. Intel® dual band wireless AC, four USB ports and an optional trusted platform module (TPM) complete an impressive set of features.

#### LIFEBOOK A556G

- 6th generation Intel® Core™ i5 Processor
- Windows 10 Professional / Windows 7 Pro / Win 10 Home
- 15.6" FHD LED anti-glare display (1920 x 1080)

- 2GB AMD Radeon\* R7 M360 Dedicated Graphics
   Built-in security with optional TPM
   Modular bay for adding a DVD-RW, or Weight saver
   Battery run time up to 8.5 hours
- From 2.3Kg in weight
- 1 Year Collect & Return Warranty





- USB Port Replicator PR08
- Mobile Bluetooth Communication Speaker

Intel Inside®. Powerful Solution Outside. Powered by Intel® Core™ i7 vPro™ processor.



#### LIFEBOOK A556

The LIFEBOOK A556 is a dependable notebook based on Intel® 6th generation Core™ i5 processors. It has a 15.6", anti-glare HD display and an impressive ten hours of battery life. Integrated Intel Dual band WLAN and Bluetooth cover off office connectivity. And the spill-resistant keyboard with numeric keypad make it comfortable to use. It's also easy to share media content to a TV or external screen with the integrated HDMI connector. With an anytime USB port, you can charge phones or tablets, even when the LIFEBOOK is turned off. Consider it your complete office companion.



- 6th generation Intel® Core™ i5 Processor Windows 10 Professional / Win 7 Pro / Win 10 Home
- 15.6" HD LED anti-glare display (1366 x 768)
- Built-in security with optional TPM
- Modular bay for adding a DVD-RW, or Weight saver
- Battery run time up to 10 hours
- From 2.3Kg in weight
- 1 Year Collect & Return Warranty







#### Recommended accessories

- USB Port Replicator PR08
- Mobile Bluetooth Communication Speaker



### **LIFEBOOK A555**

The LIFEBOOK A555 is a mainstream notebook with a 15.6" anti-glare display offering comfortable viewing, even outdoors. The integrated WLAN and Bluetooth, HDMI and Anytime USB Charge features ensure convenient mobility, all in a slim and attractively light package.

#### LIFEBOOK A555

- 5th generation Intel® Core™ i3 Processor
- Windows 10 Professional / Windows 7 Pro / Win 10 Home
- 15.6" HD LED anti-glare display (1366 x 768)
- Built-in security with optional TPM
- Modular bay for adding a DVD-RW, or Weight Saver
- Battery run time up to 8 hours
- 2.4Kg in weight
- Year Collect & Return Warranty







- Mobile Bluetooth Communication Speaker
- USB Port Replicator PR7.1
- Wireless Mouse WI410

## Case Study – Cafcass

»The Fujitsu devices are making us more productive and less bureaucratic – notes can be submitted to the system instantly with no need to return to the office.«

Rob Langley, Head of IT, Cafcass



#### The benefit

#### Cafcass' social workers can:

- work effectively from anywhere
- engage with children, who respond more intuitively to touchscreens
- instantly upload the notes they enter with a stylus pen
- attend videoconferences to reduce costly travel

#### The customer

The Children and Family Court Advisory and Support Service (Cafcass) is the voice of children in the family courts. It helps to ensure that children's welfare is put first during proceedings.

#### The challenge

Cafcass has many employees working in the field – at court, in schools and at homes. Its existing laptops were bulky, unresponsive and unpopular with users. It wanted to find a truly mobile solution that would increase productivity.

#### The solution

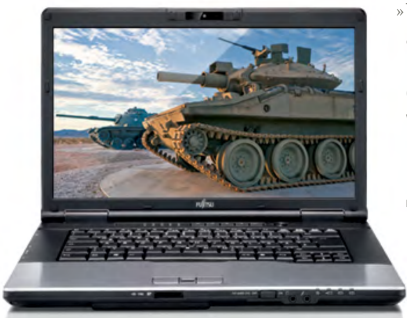
We rolled out over 1,800 preconfigured Fujitsu LIFEBOOK U772 Ultrabooks™ and Fujitsu STYLISTIC Q702 hybrid tablets. These devices connect to 4G data networks and digitise handwritten notes.

#### Conclusion

"It gives us the flexibility we need to become a more effective organisation so we can focus on our core work" concluded Rob Langley.



## Case Study – Electronic Warfare Solutions



»The independent advice and support we received from ERUD IT and Fujitsu essentially meant that we had our own part-time IT Director and on-demand IT support department.«

Dave Ruddock, Technical Director, Electronic Warfare Solutions

#### The benefit

- The inclusion of the Trusted Platform Module (TPM) and disk encryption as standard ensure sensitive data is safe
- Reliable operation and trusted support ensure the smooth running of the business
- Modular laptop bays can take extra batteries or hard disk drives for added flexibility, durability and extensibility

#### The customer

Electronic Warfare Solutions (EWS) is an independent and highly specialist company providing consultancy services that help government agencies, industry and users of defence equipment to simplify and streamline complex procurement and deployment activities.

#### The challenge

The members of the EWS team were working from remote locations more often than their UK office and as the company grew, so did its need for more reliable, high-performance systems. It was also recommended that the team standardise on a single mobile PC – the Fujitsu LIFEBOOK E752 as this device offered the best combination of reliability, resilience, performance and value available on the market.

#### The solution

Dave Ruddock, Technical Director, EWS, comments: "The independent advice and support we received from ERUD IT and Fujitsu essentially meant that we had our own part-time IT Director and an on-demand IT support department."

#### Conclusion

"We have been able to concentrate on growing our business. We do 98 per cent of our business overseas and reliability is one of our key concerns" concluded Dave Ruddock.

## Greener technology

We are helping businesses across the UK use ICT to transform to a low-carbon operation. Our specialists can advise you how to reduce your carbon footprint. So, you can meet compliance targets and improve energy efficiency in the data centre.

We can also provide low energy devices and help you reduce the impact of desktop PCs and printing. This environmental ethos influences everything we do, from the design of our products to how we recycle products at the end of their lives.





# Fujitsu Warranty and Support Services



## **Standard Warranty**

At Fujitsu, quality is a top priority and our products are therefore developed to meet the highest quality standards. We offer a comprehensive manufacturer's warranty for all our products, which takes effect from the date the product is purchased.

Our standard warranty covers the cost of labour, materials, collection and return for claims made within the warranty period, ranging from 12 months to our enhanced warranties of up to 5 years from the date of purchase.

## **Additional Support Services**

We also offer a range of optional service levels, including:

- Next business day on site service
- Extended warranties of up to 3 years on all models
- Extended warranties of up to 5 years on certain models

## Fujitsu recommends Windows.

|                              | STYLISTIC Q616   | STYLISTIC<br>Q555  | STYLISTIC<br>Q736  | STYLISTIC<br>V535   | STYLISTIC<br>R726  | LIFEBOOK<br>T936<br>ULTRABOOK™   | LIFEBOOK<br>T726  | LIFEBOOK<br>U745<br>ULTRABOOK™   |
|------------------------------|--|--|--|---|--|--|---|--|
| Form Factor                  | Hybrid   | Slate  | Hybrid   | Slate   | Hybrid   | Convertible  | Convertible   | Clamshell  |
| Processor                    | 6th Generation Intel®<br>Core™ M   | Quad Core Intel®<br>Atom™ Processor<br>Z3795   | 6th Generation Intel®<br>Core™ i5 / i7   | Quad Core Intel®<br>Atom™ Processor<br>Z3795  | 6th Generation Intel®<br>Core® i3 / i5 / i7  | 6th Generation Intel®<br>Core™ i5 / i7   | 6th Generation Intel®<br>Core® i3 / i5 / i7   | 5th Generation Intel®<br>Core® i3 / i5 / i7  |
| OS                           | Windows  | Windows  | Windows  | Windows   | Windows  | Windows  | Windows   | Windows  |
| Colour                       | Black  | Black  | Black  | Black   | Black  | Silver   | Silver/Black  | Silver/Black   |
| Display                      | 11.6" FHD Wide-View<br>Hi-Bright (IPS)<br>Toughened Glass,<br>anti-glare LED<br>touchscreen<br>(1920 x 1080) | 10.1* WUXGA (IPS)<br>Toughened Glass,<br>glare or anti-glare<br>LED touchscreen<br>(1920 x 1200)                 | 13.3" FHD Dual<br>Digitiser Wide View<br>High Bright IPS, glare<br>or anti glare LED<br>touchscreen (1920<br>× 1080) | 8.3" WUXGA (IPS)<br>Toughened Glass,<br>glare LED<br>Touchscreen<br>(1920 x 1200)   | 12.5* FHD Dual<br>Digitiser PLS glare<br>or anti glare LED<br>touchscreen (1920<br>x 1080) | 13.3" Dual Digitiser<br>WQHD Wide-View<br>Hi-Bright, glare LED<br>IGZO touchscreen<br>(2560 x 1440) or FHD<br>(1920 x 1080)  | 12.5" Dual<br>Digitiser HD (IPS)<br>Wide View-High<br>Bright, anti-glare<br>LED touchscreen<br>(1366 x 768) | 14.0" HD+ anti-glare<br>LED multi-finger<br>touchscreen or<br>non-touchscreen<br>(1600 x 900) or FHD<br>non-touchscreen<br>(1920 x 1080) |
| Chipset                      | Integrated in CPU  | Intel® BayTrail-T™ SoC   | Integrated in CPU  | Intel® BayTrail-T™ SoC  | Integrated in CPU  | Integrated in CPU  | Integrated in CPU   | Integrated in CPU  |
| RAM                          | max 8GB LPDDR3   | max 4GB LPDDR3   | max 8GB LPDDR3   | max 4GB LPDDR3  | max 8GB LPDDR3   | max 16GB DDR4  | max 20GB DDR4   | max 12GB DDR3L   |
| Storage                      | max 512GB M.2 SATA<br>FDE OPAL capable SSD   | max 128GB eMMC<br>SSD  | max 512GB M.2 SATA<br>FDE OPAL capable SSD   | max 128GB eMMC<br>SSD   | max 512GB M.2 SATA<br>FDE OPAL capable SSD   | max 512GB SATA III<br>FDE OPAL capable SSD   | max 512GB SATA III<br>FDE OPAL capable SSD  | max 512GB SATA III<br>FDE OPAL capable SSD   |
| Communications               | optional 3G/UMTS,<br>4G/LTE, GPS, Intel*<br>8260 WLAN,<br>Bluetooth, NFC                                     | optional 3G/UMTS,<br>4G/LTE, GPS, a/b/g/n<br>WLAN, Bluetooth, NFC  | optional 3G/UMTS,<br>4G/LTE, GPS, Intel*<br>8260 WLAN,<br>Bluetooth, NFC   | optional 3G/UMTS,<br>4G/LTE, GPS, a/b/g/n<br>WLAN, Bluetooth, NFC   | optional 3G/UMTS,<br>4G/LTE, GPS, Intel*<br>8260 WLAN,<br>Bluetooth, NFC                   | optional 3G/UMTS,<br>4G/LTE, GPS,<br>Intel® 8260 WLAN,<br>Bluetooth  | optional 3G/UMTS,<br>4G/LTE, GPS,<br>Intel* 8260 WLAN,<br>Bluetooth   | optional 3G/UMTS,<br>4G/LTE, Intel* 7265<br>WLAN, Bluetooth  |
| Graphics                     | Intel* HD 515  | Intel® HD  | Intel® HD 520  | Intel® HD   | Intel® HD 520  | Intel® HD 520  | Intel* HD 520   | Intel® HD 5500   |
| Modular Bay Options          | N/A  | N/A  | N/A  | N/A   | N/A  | N/A  | 2nd battery, 2nd<br>HDD, DVD Super<br>Multi, Weight Saver   | N/A  |
| Runtime 1st /<br>2nd Battery | Up to 11 hrs   | Up to 10 hrs   | Up to 9 hrs 40 mins<br>(Tablet) / 14 hrs<br>(Hybrid)   | Up to 6 hrs 30 mins   | Up to 8 hrs 50 mins<br>(Tablet) / 9 hrs 50 mins<br>(Hybrid)                                | Up to 11 hrs   | Up to 11 hrs /<br>14 hrs 30 mins  | Up to 9 hrs 30 mins  |
| Weight                       | from 0.753Kg<br>(Tablet) / 1.53Kg<br>(Hybrid)  | from 0.655Kg   | from 0.990Kg<br>(Tablet) / 2.26Kg<br>(Hybrid)  | from 0.540Kg  | from 0.830Kg<br>(Tablet) / 1.17Kg<br>(Hybrid)  | from 1.6Kg   | from 1.81Kg   | from 1.55Kg  |
| Docking                      | Optional Slice KB<br>or Cradle   | Optional Slice KB<br>or Cradle   | Optional KB Dock<br>or Cradle  | Optional Cradle   | Optional Magnetic<br>KB or Cradle  | Full   | Full  | Full   |
| Palm Vein Sensor             | N/A  | N/A  | Optional   | N/A   | N/A  | N/A  | N/A   | Optional   |
| Fingerprint Sensor           | Optional   | Optional   | Optional   | N/A   | N/A  | Optional   | Optional  | Optional   |
| TPM                          | Optional v1.2 or v2.0  | Yes v1.2   | Optional v1.2 or v2.0  | Yes v1.2  | Optional v2.0  | Optional v1.2 or v2.0  | Optional v1.2 or v2.0   | Optional v1.2  |
| Smart Card                   | Optional   | Optional   | Optional   | Optional  | N/A  | Optional   | N/A   | Optional   |
| Webcam                       | 1 x front + 1 x rear   | 1 x front + 1 x rear   | 1 x front + 1 x rear   | 1 x front + 1 x rear  | 1 x front + 1 x rear   | Yes  | Optional  | Yes  |
| USB                          | 1 x USB 3 + 1 x USB 2  | 1 x USB 3,<br>1 x Micro USB 2  | 1 x USB 3 + 1 x USB 2  | 1 x USB 2   | 1 x USB 3  | 2 x USB 3  | 3 x USB 3   | 3 x USB 3  |
| VGA                          | Via optional cradle  | Via optional cradle  | Via optional cradle<br>or KB   | N/A   | Via optional cradle  | N/A  | Yes   | Yes  |
| HDMI                         | 1 x Micro  | 1 x Micro  | 1 x Micro  | N/A   | Via optional cradle  | Yes  | Yes   | N/A  |
| Display Port                 | Via optional cradle  | Via optional cradle  | Via optional cradle<br>or KB   | N/A   | 1 x Micro  | N/A  | N/A   | Yes  |
| Ethernet RJ-45               | Via optional cradle  | Via optional cradle  | Via optional cradle<br>or KB   | N/A   | Via optional cradle  | Yes via pull<br>out connector  | Yes   | Yes via pull<br>out connector  |
| Intel vPro                   | Optional   | N/A  | Optional   | N/A   | Optional   | Optional   | Optional  | Optional   |
| 0-Watt                       | N/A  | N/A  | N/A  | N/A   | N/A  | Optional   | Optional  | Optional   |
| Miscellanous                 | Optional Dual<br>digitiser + Stylus pen,<br>Ambient light sensor,<br>Toughened glass                         | Optional Dual<br>digitiser + Stylus pen,<br>Ambient light sensor,<br>Toughened glass anti<br>fingerprint surface | Optional Dual digitiser<br>+ Stylus pen, Optional<br>KB Dock inc. 4 cell<br>Battery, Ambient<br>light sensor         | IP65 rated Water /<br>Dust Resistant, Drop<br>Resistant up to 1m,<br>Disinfectable, Optional<br>Chip & Pin Reader,<br>Magnetic Strip Reader | Optional Active Pen,<br>Ambient light sensor,<br>Tablet fold out stand                     | Swivel display,<br>magnesium &<br>aluminium chassis,<br>17.1mm (f) 19.3mm<br>(r), backlit KB option,<br>Ambient light sensor | Swivel display,<br>Ambient light sensor   | Magnesium &<br>aluminium chassis,<br>19mm thin, backlit<br>KB option   |
| Warranty                     | 2 Year Collect<br>& Return   | 2 Year Collect<br>& Return   | 2 Year Collect<br>& Return   | 2 Year Collect<br>& Return  | 2 Year Collect<br>& Return   | 2 Year Collect<br>& Return   | 2 Year Collect<br>& Return  | 2 Year Collect<br>& Return   |

#### Intel Inside<sup>®</sup>. Powerful Solution Outside. Powered by Intel<sup>®</sup> Core<sup>™</sup> Processors.

- TOUCH CONVERTIBLE
- ULTRA-PORTABLE
- OFFICE



| LIFEBOOK<br>S936   | LIFEBOOK<br>E736   | LIFEBOOK<br>E746   | LIFEBOOK<br>E756   | LIFEBOOK<br>E546  | LIFEBOOK<br>E556  | LIFEBOOK<br>A556G                       | LIFEBOOK<br>A556                        | LIFEBOOK<br>A555                           |
|--|--|--|--|---|---|---|---|--|
| Clamshell  | Clamshell  | Clamshell  | Clamshell  | Clamshell   | Clamshell   | Clamshell                               | Clamshell                               | Clamshell                                  |
| 6th Generation Intel®  | 6th Generation Intel®  | 6th Generation Intel®  | 6th Generation Intel®  | 6th Generation Intel®                                       | 6th Generation Intel®                                       | 6th Generation                          | 6th Generation                          | 5th Generation                             |
| Core™ i5 / i7  | Core™ i3 / i5 / i7   | Core™ i3 / i5 / i7   | Core <sup>™</sup> i3 / i5 / i7   | Core™ i3 / i5 / i7  | Core™ i3 / i5 / i7  | Intel® Core™ i5                         | Intel* Core™ i5                         | Intel® Core™ i3                            |
| Windows  | Windows  | Windows  | Windows  | Windows   | Windows   | Windows                                 | Windows                                 | Windows                                    |
| Silver/Black   | Silver   | Silver   | Silver   | Black   | Black   | Black                                   | Black                                   | Black                                      |
| 13.3* LED multi-finger<br>glare touchscreen<br>or anti-glare<br>non-touchscreen,<br>available in WQHD<br>(2560 x 1400) or FHD<br>(1920 x 1080) | 13.3* HD anti-glare<br>(1366 x 768) or FHD<br>(1920 x 1080)                  | 14.0" HD anti-glare<br>(1366 x 768) or FHD<br>(1920 x 1080)                  | 15.6* HD anti-glare<br>(1366 x 768) or FHD<br>(1920 x 1080)                  | 14.0" HD anti-glare<br>(1366 x 768) or HD+<br>(1600 x 900)  | 15.6" HD anti-glare<br>(1366 x 768) or FHD<br>(1920 x 1080) | 15.6" FHD anti-glare<br>(1920 x 1080)   | 15.6* HD anti-glare<br>(1366 x 768)     | 15.6" HD anti-glare<br>(1366 x 768)        |
| Integrated in CPU  | Integrated in CPU  | Integrated in CPU  | Integrated in CPU  | Integrated in CPU   | Integrated in CPU   | Integrated in CPU                       | Integrated in CPU                       | Integrated in CPU                          |
| max 20GB DDR4  | max 32GB DDR4  | max 32GB DDR4  | max 32GB DDR4  | max 32GB DDR4   | max 32GB DDR4   | max 32GB DDR4                           | max 32GB DDR4                           | max 16GB DDR3                              |
| max 512GB M.2 SATA<br>FDE OPAL capable SSD   | max 512GB SATA III<br>FDE OPAL capable SSD                                   | max 512GB SATA III<br>FDE OPAL capable SSD                                   | max 512GB SATA III<br>FDE OPAL capable SSD                                   | max 512GB SATA III<br>FDE OPAL capable SSD                  | max 512GB SATA III<br>FDE OPAL capable SSD                  | max 1TB HDD or<br>256GB SATA III SSD    | max 1TB HDD or<br>256GB SATA III SSD    | max 1TB HDD or<br>256GB SATA III SSD       |
| optional 3G/UMTS,<br>4G/LTE, Intel* 8260<br>WLAN, Bluetooth  | optional 3G/UMTS,<br>4G/LTE, Intel* 8260<br>WLAN, Bluetooth                  | optional 3G/UMTS,<br>4G/LTE, Intel* 8260<br>WLAN, Bluetooth                  | optional 3G/UMTS,<br>4G/LTE, Intel* 8260<br>WLAN, Bluetooth                  | optional 3G/UMTS,<br>4G/LTE, Intel* 8260<br>WLAN, Bluetooth | optional 3G/UMTS,<br>4G/LTE, Intel* 8260<br>WLAN, Bluetooth | optional Intel* 8260<br>WLAN, Bluetooth | optional Intel® 8260<br>WLAN, Bluetooth | optional<br>Intel* 7265 WLAN,<br>Bluetooth |
| Intel* HD 520  | Intel® HD 520  | Intel® HD 520  | Intel® HD 520  | Intel® HD 520   | Intel® HD 520   | AMD Radeon™ R7<br>M360 with 2GB VRAM    | Intel® HD 520                           | Intel® HD 5500                             |
| 2nd battery, 2nd HDD,<br>DVD Super Multi,<br>Weight Saver  | 2nd battery, 2nd HDD,<br>DVD Super Multi,<br>Weight Saver                    | 2nd battery, 2nd HDD,<br>DVD Super Multi,<br>Weight Saver                    | 2nd battery, 2nd HDD,<br>DVD Super Multi,<br>Weight Saver                    | 2nd HDD, DVD Super<br>Multi, Weight Saver                   | 2rd HDD, DVD Super<br>Multi, Weight Saver                   | Super Multi DVD or<br>Weight Saver      | Super Multi DVD or<br>Weight Saver      | Super Multi DVD<br>or Weight Saver         |
| Up to 18 hrs / 24 hrs  | Up to 14 hrs / 19 hrs  | Up to 14 hrs / 19 hrs  | Up to 14 hrs / 19 hrs  | Up to 12 hrs  | Up to 12 hrs  | Up to 8.5 hrs                           | Up to 10 hrs                            | Up to 8hrs                                 |
| from 1.19Kg  | from 1.6Kg   | from 1.7Kg   | from 1.9Kg   | from 1.9Kg  | from 2.2Kg  | from 2.3Kg                              | from 2.3Kg                              | from 2.4Kg                                 |
| Full   | Full   | Full   | Full   | Full  | Full  | USB                                     | USB                                     | USB  |
| Optional   | N/A  | N/A  | N/A  | N/A   | N/A   | N/A                                     | N/A                                     | N/A  |
| Optional   | Optional   | Optional   | Optional   | Optional  | Optional  | N/A                                     | N/A                                     | N/A  |
| Optional v1.2 or v2.0  | Optional v1.2 or v2.0  | Optional v1.2 or v2.0  | Optional v1.2 or v2.0  | Optional v1.2 or v2.0                                       | Optional v1.2 or v2.0                                       | Optional v2.0                           | Optional v2.0                           | Optional v1.2                              |
| Optional   | Optional   | Optional   | Optional   | Optional  | Optional  | N/A                                     | N/A                                     | N/A  |
| Yes  | Optional   | Optional   | Optional   | Optional  | Optional  | Built in                                | Built in                                | Built in                                   |
| 3 x USB 3  | 3 x USB 3  | 3 x USB 3<br>+ 1 x USB 2   | 3 x USB 3<br>+ 1 x USB 2   | 3 x USB 3<br>+ 1 x USB 2                                    | 3 x USB 3<br>+ 1 x USB 2                                    | 3 x USB 3<br>+ 1 x USB 2                | 3 x USB 3<br>+ 1 x USB 2                | 3 x USB 3<br>+ 1 x USB 2                   |
| Yes  | Yes  | Yes  | Yes  | Yes   | Yes   | Yes                                     | Yes                                     | Yes  |
| Yes  | N/A  | N/A  | N/A  | N/A   | N/A   | Yes                                     | Yes                                     | Yes  |
| N/A  | Yes  | Yes  | Yes  | Yes   | Yes   | N/A                                     | N/A                                     | N/A  |
| Yes  | Yes  | Yes  | Yes  | Yes   | Yes   | Yes                                     | Yes                                     | Yes  |
| Optional   | Optional   | Optional   | Optional   | Optional  | Optional  | N/A                                     | N/A                                     | N/A  |
| Optional   | Optional   | Optional   | Optional   | Optional  | Optional  | N/A                                     | N/A                                     | N/A  |
| Magnesium & aluminium chassis, backlit KB option   | Magnesium &<br>aluminium chassis,<br>20mm (f) 27mm (r),<br>backlit KB option | Magnesium &<br>aluminium chassis,<br>20mm (f) 27mm (r),<br>backlit KB option | Magnesium &<br>aluminium chassis,<br>20mm (f) 27mm (r),<br>backlit KB option | Polycarbonate<br>chassis, 25.1mm (f)<br>31.4mm (r),         | Polycarbonate<br>chassis, 25.1mm (f)<br>31.4mm (r),         | N/A                                     | N/A                                     | N/A  |
| 2 Year Collect<br>& Return   | 2 Year Collect<br>& Return   | 2 Year Collect<br>& Return   | 2 Year Collect<br>& Return   | 1 Year Collect<br>& Return                                  | 1 Year Collect<br>& Return                                  | 1 Year Collect<br>& Return              | 1 Year Collect<br>& Return              | 1 Year Collect<br>& Return                 |

## Intel Inside<sup>®</sup>. Powerful Solution Outside. Powered by Intel<sup>®</sup> Core<sup>™</sup> Processors.



## **FUJITSU LIMITED**

Contact us at: Fujitsu 22 Baker Street London W1U 3BW Tel: +44 (0) 1235 79 7711 Email: askfujitsu@uk.fujitsu.com Web: uk.fujitsu.com

©Copyright Fujitsu 2016. All rights reserved. No part of this document may be reproduced, stored or transmitted in any form without prior written permission of Fujitsu. Fujitsu endeavours to ensure that the information in this document is correct and fairly stated, but does not accept any liability for any errors of omissions. Fujitsu registered in England number 96056, 22 Baker Street, London, W1U 3BW.

Ref: 3605

Microsoft, Windows and Windows 8 Pro are trademarks of Microsoft group of companies. Complete Trademark Acknowledgement Line (TAL).

Intel Inside\* Program Licensees have the option of using the complete Trademark Acknowledgement Line in all applicable advertisements. This line includes most Brands and Logos available in the Program. Please refer to the Program Terms and Conditions for details

Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Phi, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

