Fujitsu recommends Windows 8.

Powered by 3rd generation Intel<sup>®</sup> Core<sup>™</sup> i7 processor.



# Tough. Intelligent. Powerful.



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



LIFEBOOK | shaping tomorrow with you

Fujitsu recommends Windows 8.

Start

Powered by 3rd generation Intel<sup>®</sup> Core<sup>™</sup> i7 processor.

ญี่ที่รม

Bearing the marks of Fujitsu's new brand design philosophy - the Fujitsu Slim LIFEBOOK E Series raises the standards of business computing anew. Smart enough to handle the many demands of everyday tasks and stylish enough to make an impression, the E Series offers efficiency, security and durability beyond compare.

**SERIES** 







## The Fujitsu New Design Philosophy

Created to embody the Fujitsu brand, the Fujitsu New Design Philosophy provides a strong physical face for Fujitsu's commercial line-up. The LIFEBOOK E753, LIFEBOOK E743 and LIFEBOOK E733 all share a defining bold red streak along the external cover, representative of a central core slightly exposed to reveal the power within.

This is "Hidden Power". It is bold. It is strong. It is Fujitsu.



Fujitsu recommends Windows 8.



5 Z K Powered by 3rd generation Intel<sup>®</sup> Core<sup>™</sup> i7 processor.

## Discover the Fujitsu LIFEBOOK E Series.





#### 14"

#### LIFEBOOK E753 High Value Features in a Lightweight Body

The Fujitsu LIFEBOOK E753 is the perfect lightweight notebook to support you in your daily work. With brilliant 39.6cm (15.6-inch) display, a variety of interfaces and high-end security features, this modular notebook offers full convenience and flexibility in the office. Apart from the high value features, its slim form factor makes it 1cm slimmer and 20% lighter than average business\* notebooks.

\*Business notebooks are defined as professional laptops that do not belong to the Ultrabook category and contain professional security features such as Intel<sup>®</sup> vPro<sup>™</sup> Technology.

#### LIFEBOOK E743 Fully Equipped for Work On-the-Go

The Fujitsu LIFEBOOK E743 is highly attractive as much as it is highly functional. The 35.6cm (14-inch) display is lightweight at only 1.9kg, with a full set of interfaces; it offers maximum convenience in the office, in meetings or on business trips. Moreover, ultimate security features guarantee safety for your precious data.

## LIF Great U

The Fujitsu LIFEBOOK E733 gives you the right balance of portability and functionality for mobile or office-based computing. With a bright 33.8cm (13.3-inch) display, it is lightweight at only 1.7kg. Packed with premium features and a small form factor, it provides you ultimate ease of use.



## LIFEBOOK E733

#### Great Usability in a Small Body



nd Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries.

#### Powered by 3rd generation Intel<sup>®</sup> Core<sup>™</sup> i7 processor.

## Extreme Durability

The Fujitsu E Series is made with excellent materials that guarantee maximum durability<sup>\*</sup>, such as the thin and solid magnesium lid and strong hinges. Having passed through rigorous testing for drop, shock, vibration, concentrated and repeated pressure, open-and-shut and connector tension tests based on the Qfinity standard, a system developed by Fujitsu to meet and even exceed contemporary industrial quality levels, it is perfect for businessmen who frequently travel or those in industries that demand work outdoors.

\*The E Series is planned or ready with MIL-STD-810G. The MIL-STD-810 as part of the Environmental Engineering Considerations and Laboratory Tests is a United States Military Standard that emphasizes tailoring an equipment's environmental design and test limits to the conditions that it will experience throughout its service life, and establishing chamber test methods that replicate the effects of environments on the equipment rather than imitating the environments themselves. The MIL-STD-810 test series are approved for use by all departments and agencies of the United States Department of Defense (DoD). Although prepared specifically for military applications, the standard is often used for commercial products as well



#### **Greater Efficiency**

Fully equipped for longer work stamina. From long battery life, to anytime USB charging even when turned off, to an optional 0-watt AC adaptor that does not consume power when switched off, you can be sure you will always have power when you need it. Also with ShockSensor to protect your hard drive and minimise loss of data, the Fujitsu E Series truly promises uninterrupted computing.



#### Family Concept

Share compatible features and accessories between laptops. Besides a uniform design, the Fujitsu E series offers the same accessory components, such as the common BIOS, components and accessories like the AC Adapter, modular bay elements and port replicator. This allows sharing of the same accessories between many users in the workplace and eliminates the need to buy multiple sets. For greater flexibility and cost efficiency.



#### Maximum Security

Exceptional protection for important data. The Fujitsu E Series secures your company data against unauthorised third-party access with various software applications: Advanced Theft Protection (Intel® Anti Theft), optional TPM module and optional fingerprint sensor including Omnipass Security Software. With the Fujitsu Shield program, every machine is also protected against any accidental damage.



## Enhanced Productivity

The latest high performance software for greater productivity. The Fujitsu E Series is loaded with the latest Intel<sup>®</sup> technology to ensure high performance and mobile productivity – up to 3rd Generation Intel<sup>®</sup> Core<sup>™</sup> i7 processors, Mobile Intel<sup>®</sup> QM77 chipset (vPro supported), so you can finish more tasks efficiently and with ease.



mmended Service

Processor <sup>1</sup>	Preinstalled         Compatible           Windows 8 Pro 64-bit         Windows 8 32- Windows 8 64-bit         Windows 7 32- Windows 7 Professional 64-bit			
	Intel® Core <sup>™</sup> I7-3632QM (4MB cache, up to 3.60GHz) with Intel® Turbo Boost Technology Intel® Core <sup>™</sup> I7-3640M (4MB cache, up to 3.60GHz) with Intel® Turbo Boost Technology Intel® Core <sup>™</sup> I5-3340M (3MB cache, up to 3.10GHz) with Intel® Turbo Boost Technology Intel® Core <sup>™</sup> I5-3230M (3MB cache, up to 3.10GHz) with Intel® Turbo Boost Technology Intel® Core <sup>™</sup> I5-3230M (3MB cache, up to 3.10GHz) with Intel® Turbo Boost Technology Intel® Core <sup>™</sup> I5-3230M (3MB cache, up to 3.10GHz) with Intel® Turbo Boost Technology Intel® Core <sup>™</sup> I5-3230M (3MB cache, up to 3.10GHz) with Intel® Turbo Boost Technology Intel® Core <sup>™</sup> I5-3230M (3MB cache, up to 3.10GHz) with Intel® Turbo Boost Technology Intel® Core <sup>™</sup> I5-3230M (3MB cache, up to 3.10GHz) with Intel® Turbo Boost Technology			
Memory Module	26B (1 module(3) 2GB) DDR3, 1600MHz, PC3-12800, SO DIMM 46B (1 module(3) 46B) DDR3, 1600MHz, PC3-12800, SO DIMM 8GB (1 module(s) 8GB) DDR3, 1600MHz, PC3-12800, SO DIMM			
Base Unit Memory Supported Capacity RAM (Max.)	16GB			
Vemory Slots Total Vemory Slot Type	2 DDR3 1600MHz DIMM			
Memory Notes Hard Disk Drives (Internal) Hard Disk Notes	Two slots supporting dual-channel memory           SATA, 5400 rpm, 320/S005B, 2.5-inch           SSHD, 5400 rpm, 500/S005B, 2.5-inch           SSD SATA III, 128/2/56/12GB, 2.5-inch           SSD SATA III, 128/2/56/12GB, 2.5-inch           SSD SATA III, 128/2/56/12GB, 2.5-inch           SD SATA III, 128/2/56/12GB, 2.5-inch           SD SATA III FDE, 256/GB, 2.5-inch           SD SATA III FDE, 256/GB, 2.5-inch           SD SATA III FDE, view Capacity, Accessible capacity may vary, also depending on used			
WLAN (Optional)	software; Up to 20 GB of HDD space is reserved for system recovery; Internal HDD interface: SATA III (6 GBI/s) Intel® Centrino Wireless-N 6235 (a/b/g/n) with Bluetooth®			
Wireless Technologies	Intel® Centrino Wireless-N 2230	) (b/g/n) with Bluet	ooth®	
Antennas WLAN Notes	2 dual band WLAN antennas, 2 UMTS/LTE antennas optional Import and usage according to country-specific regulations			
3G/4G (Optional) <sup>2,3</sup>	Siera Wireless Gobi 3000 (Downlink speed 14.4 Mbit/s, Uplink speed 5.76 Mbit/s) LTE Siera Wireless MC7710 (Downlink speed up to 100 Mbit/s, Uplink speed up to 50 Mbit/s)			
Bluetooth® (Optional) Display	Eluctooth® 4.0 Er33: 13.3" HD LED Backlit, Anti-glare display, 1366 x 768 pixels, 200cd/m <sup>2</sup> Er43: 14" HD+ LED Backlit, Anti-glare display, 1600 x 900 pixels, 250cd/m <sup>2</sup> Er53: 15.6" HD LED Backlit, Anti-glare display, 1366 x 768 pixels, 200cd/m <sup>2</sup> 15.6" FHD IPS LED Backlit, Anti-glare display, 1366 x 768 pixels, 200cd/m <sup>2</sup>			
Modular Bay Options	Bay Projector, Bay Battery, Blu- (w/o SATA HDD), Weight Saver			
Base Unit General System Information	LIFEBOOK E733	LIFEBOOK E743	3	LIFEBOOK E753
Chipset	Intel QM77 Express Chipset	Intel QM77 Expre	ess Chipset	Intel QM77 Express Chipse
Chipset Notes	Supports iAMT 8.0, Intel <sup>®</sup> vPro <sup>T</sup> Intel W-LAN 6235 & TPM modu	le	ззхх / 17-35xx	processor,
BIOS Features Graphics	BIOS based on Phoenix Secure	Core		
TFT Resolution (DisplayPort)	Up to 2560 x 1600	Up to 2560 x 160		Up to 2560 x 1600
TFT Resolution (VGA) TFT Resolution (DVI on Port Replicator)	Up to 1920 x 1200 Up to 1920 x 1200	Up to 1920 x 120 Up to 1920 x 120	00	Up to 1920 x 1200 Up to 1920 x 1200
Graphics Brand Name Graphic Notes	Intel <sup>®</sup> HD Graphics 4000 Shared memory depending on r	Intel <sup>®</sup> HD Graphi	cs 4000	Intel <sup>®</sup> HD Graphics 4000 system
nterfaces				.,
Memory Card Slots SmartCard Slot (Optional)	1 (SD up to 2GB, SDHC up to 3 1	2GB, SDXC up to 1	04GB)	1
JSB 3.0 Total JSB 2.0 Total	3 0	3		3
Anytime USB Charge	Yes, Share with 1x USB 3.0			
/GA DisplayPort	1	1		1
HDMI Ethernet (RJ-45)	0	0		1
DC-in	1	1		1
Audio: Line-in/Microphone Audio: Line-out/Headphone	1	1		1
nternal Microphones Docking Connector for Port Replicator	Integrated dual-microphones ar	ray Yes		Yes
Kensington Lock Support	Yes Yes	Yes		Yes
Wired Communication LAN <sup>4</sup> Keyboard and Pointing Devices	Built-in 10/100/1000 MBit/s (Intel® 82579LM, w/ AMT)           Number of Keyboard Keys: 84, Keyboard Pitch: 19mm,         Number of Keyboard Keyboard Keyboard Titch: 19           Keyboard Stroke: 1.7mm         104, Keyboard Pitch: 19			
	Spill-resistant Keyboard Optional: Backlit Keyboard Synaptics Click Pad <sup>114</sup> Optional: Fingerprint Sensor Security Buttons			
Multimedia Audio Type	On Board			
Audio Codec	Realtek HD ALC269	N Report Ot: C	aakar-	
Audio Features Camera	High Definition Audio with DTS <sup>*</sup> Optional: Built-in Full HD Webca			ync™
Power Supply AC Adaptor	19V/65W (5.26 A), 100V - 240V (AC Input), 50Hz - 60Hz, 3-pin (Grounded) AC Adaptor 19V/80W (4.22 A), 100V - 240V (AC Input), 50Hz - 60Hz, 3-pin (Grounded) 0-Watt AC Adaptor Technology <sup>6</sup> 19V/100W (5.26 A), 100V - 240V (AC Input), 50Hz - 60Hz, 3-pin (Grounded) AC Adaptor 65W AC Adaptor for usage with system/80W or 100W AC adaptor for usage with Port Replicate			
AC Adaptor Notes	65W AC Adaptor for usage with	system/80W or 10		or for usage with Port Replicat
AC Adaptor Notes	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-cell, 6700mAh,	system/80W or 10 r specific countries 72Wh		or for usage with Port Replicat
AC Adaptor Notes Ist Battery Options 2nd Battery (Optional)	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-cell, 6700mAh, Li-ion Bay Battery 6-cell, 2600m	system/80W or 10 r specific countries 72Wh nAh, 28Wh		
AC Adaptor Notes Ist Battery Options 2nd Battery (Optional) Runtime 1st Battery <sup>6</sup> Auntime 1st - 2nd Battery <sup>6</sup>	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-cell, 6700mAh,	system/80W or 10 r specific countries 72Wh		or for usage with Port Replicat 12hrs 30mins 17hrs 20mins
AC Adaptor Notes Ist Battery Options Ind Battery (Optional) Auntime 1st Battery <sup>6</sup> Dimensions/Weight/Environmental Dimensions (W x D x H)	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-ceil, 6700mAh, Li-ion Bay Battery 6-ceil, 2600n 11hrs 40mins 15hrs 40mins 321 x 228 x 20.67-26.9mm	system/80W or 10 r specific countries 72Wh hAh, 28Wh 11hrs 10mins 15hrs 10mins 338 x 231 x 20.6	3	12hrs 30mins 17hrs 20mins 374 x 250 x 19.7-26.9mm
AC Adaptor Notes ist Battery (Optional) Auntime 1st Battery <sup>6</sup> Juntime 1st Pard Battery <sup>6</sup> Jimensions/Weight/Environmental Jimensions (W x D x H) Weight	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-cell, 6700mAh, Li-ion Bay Battery 6-cell, 2600m 11hrs 40mins 15hrs 40mins 321 x 228 x 20.67-26.9mm 1.7kg	system/80W or 10 r specific countries 72Wh TAh, 28Wh 11hrs 10mins 15hrs 10mins 338 x 231 x 20.6 1.9kg	-26.9mm	12hrs 30mins 17hrs 20mins 374 x 250 x 19.7-26.9mm 2.1kg
AC Adaptor Notes ist Battery Options ind Battery (Optional) Nuntime 1st Battery <sup>6</sup> Nimensions/Weight/Environmental Nimensions (W x D x H) Weight Veight Notes Operating Ambient Temperature	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-cell, 6700mAh, Li-ion Bay Battery 6-cell, 2600m 11hrs 40mins 321 x 228 x 20.67-26.9mm 1.7kg Including SATA HDD, weight sat 5 - 35°C	system/80W or 10 r specific countries 72Wh 14h, 28Wh 11hrs 10mins 338 x 231 x 20.6 1.9Kg ver and 6 cells batt 5 - 35°C	-26.9mm	12hrs 30mins 17hrs 20mins 374 x 250 x 19.7-26.9mm 2.1kg Vary by configuration 5 - 35°C
AC Adaptor Notes Ist Battery Options Ist Battery (Optional) Auntime 1st Battery <sup>6</sup> Dimensions/Weight/Environmental Dimensions (W x D x H) Weight Weight Weight Weight Weight Notes Diperating Ambient Temperature Diperating Relative Humidity Additional Software	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-ceil, 6700mAh, Li-ion Bay Battery 6-ceil, 2600m 11hrs 40mins 321 x 228 x 20.67-26.9mm 1.7kg Including SATA HDD, weight sat 5 - 35°C 20 - 85%	system/80W or 10 r specific countries 72Wh 1Ah, 28Wh 11hrs 10mins 15hrs 10mins 338 x 231 x 20.6 1.9kg er and 6 cells batt 5 - 35°C 20 - 85%	-26.9mm rery, weight wil	12hrs 30mins 17hrs 20mins 374 x 250 x 19.7-26.9mm 2.1kg Vary by configuration 5 - 35°C 20 - 85%
AC Adaptor Notes Ist Battery Options 2nd Battery (Optional) Runtime 1st Battery <sup>6</sup> Dimensions Weight/Environmental Dimensions (W x D x H) Weight Notes Operating Arabient Temperature Operating Arabient Temperature Additional Software Additional Software (Preinstalled) · vary by configuration?	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-cell, 6700mAh, Li-ion Bay Battery 6-cell, 2600m 11hrs 40mins 321 x 228 x 20.67-26.9mm 1.7kg Including SATA HDD, weight sat 5 - 35°C	system/80W or 10 r specific countries r specific co	-26.9mm ery, weight wil uthenTec Fing Data Exchange stem Extensio vare for Blueto ty, 1 month tria	12hrs 30mins 17hrs 20mins 374 x 250 x 19.7-26.9mm 2.1kg Vary by configuration 5 - 35°C 20 - 85% erprint Software, Battery Utility, Utility, Face Sense Utility, 1 Utility, Intel Rapid Start toth® Technology, Hotkey Utilit for new Office 385 customers,
AC Adaptor Notes          1st Battery Options         2nd Battery (Optional)         Runtime 1st Eattery <sup>6</sup> Buntime 1st + 2nd Battery <sup>6</sup> Dimensions/Weight/Environmental         Dimensions (W x D x H)         Weight         Operating Ambient Temperature         Operating Relative Humidity         Additional Software (Preinstalled)         · vary by configuration?	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-cell, 6700mAh, Li-ion Bay Battery 6-cell, 2600n 11hrs 40mins 321 x 228 x 20.67-26.9mm 1.7kg Including SATA HDD, weight sar 5 - 35°C 20 - 85% Absolute Reminder, Anytime US CyberLink PowerDirector, Cybe Fujitsu Mobility Center Extensio Technology (for SSD), Intel PRO LIFEBOOK Application Panel, Mc OmniPass, Power Saring Utility, Update Navi, Windows Life Ess Intel <sup>®</sup> Standard Manageability	system/80W or 10 r specific countries r specific co	-26.9mm ery, weight wil uthenTec Fing Data Exchange stem Extensio vare for Blueto ty, 1 month tria	12hrs 30mins 17hrs 20mins 374 x 250 x 19.7-26.9mm 2.1kg Vary by configuration 5 - 35°C 20 - 85% erprint Software, Battery Utility, Utility, Face Sense Utility, 1 Utility, Intel Rapid Start toth® Technology, Hotkey Utilit for new Office 385 customers,
AC Adaptor Notes Ist Battery Options Ist Battery (Optional) Runtime 1st Battery <sup>6</sup> Dimensions Xeght/Environmental Dimensions (W x D x H) Weight Weight Notes Operating Aletative Humidity Additional Software Additional Software (Preinstalled) - vary by configuration? Manageability Manageability Technology	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-cell, 6700mAn, Li-ion Bay Battery 6-cell, 2600n 11hrs 40mins 321 x 228 x 20.67-26.9mm 1.7kg Including SATA HDD, weight sar 5 - 35°C 20 - 85% Absolute Reminder, Anytime US CyberLink PowerDirector, Cybe Fujitsu Mobility Center Extensio Technology (for SSD), Intel PRO UFEBOCK Application Panel, Mc OmniPass, Power Saving Utility, Update Navi, Windows Life Sottan Panel, Mc OmniPass, Power Saving Utility, Update Navi, Windows Life Sottan Panel, Mc	system/80W or 10 r specific countries r specific co	-26.9mm ery, weight wil uthenTec Fing Data Exchange stem Extensio vare for Blueto ty, 1 month tria	12hrs 30mins 17hrs 20mins 374 x 250 x 19.7-26.9mm 2.1kg Vary by configuration 5 - 35°C 20 - 85% erprint Software, Battery Utility, Utility, Face Sense Utility, 1 Utility, Intel Rapid Start toth® Technology, Hotkey Utilit for new Office 385 customers,
AC Adaptor Notes  Ist Battery Options 2nd Battery (Optional) Runtime 1st Battery <sup>6</sup> Dimensions Weight/Environmental Dimensions (W x D x H) Weight Notes Operating Arabient Temperature Operating Arabient Temperature Additional Software (Preinstalled) - vary by configuration?  Manageability Manageability Technology Supported Standards Security	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-cell, 6700mAn, Li-ion Bay Battery 6-cell, 2600n 11hrs 40mins 321 x 228 x 20.67-26.9mm 1.7kg Including SATA HDD, weight sar 5 - 35°C 20 - 85% Absolute Reminder, Anytime US CyberLink PowerDirector, Cybe Fujitsu Mobility Center Extensio Technology (for SSD), Intel PRO LiFEBOOK Application Panel, Mc OmniPass, Power Saving Utility, Update Navi, Windows Life Ess Intel <sup>®</sup> Standard Manageability WoL (Wake on LAN) PXE, WFM 2.0 Compliant DMI	system/80W or 10 r specific countries r specific co	-26.9mm ery, weight wil uthenTec Fing Data Exchange stem Extensio vare for Blueto ty, 1 month tria	12hrs 30mins 17hrs 20mins 374 x 250 x 19.7-26.9mm 2.1kg Vary by configuration 5 - 35°C 20 - 85% erprint Software, Battery Utility, Utility, Face Sense Utility, 1 Utility, Intel Rapid Start toth® Technology, Hotkey Utilit for new Office 385 customers,
AC Adaptor Notes  Ist Battery Options 2nd Battery (Optional) Runtime 1st Battery <sup>6</sup> Dimensions Weight/Environmental Dimensions (W x D x H) Weight Notes Operating Ambient Temperature Operating Anbient Temperature Additional Software Additional Software (Preinstalled) - vary by configuration?  Manageability Manageability Technology Supported Standards	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-cell, 6700mAh, Li-ion Bay Battery 6-cell, 2600n 11hrs 40mins 321 x 228 x 20.67-26.9mm 1.7kg Including SATA HDD, weight sar 5 - 35°C 20 - 85% Absolute Reminder, Anytime US Cyber-Link PowerDirector, Cybe Fujitsu Mobility Center Extensio Technology (for SSD), Intel PRO LIFEBOCK Application Panel, Mc OmniPass, Power Saving Utility, Update Navi, Windows Life Ess Intel® Standard Manageability WoL (Wake on LAN) PXE, WFM 2.0 Compliant DMI Kensington Lock Support Advanced Theft Protection (Inte	system/80W or 10 r specific countries r specific countries r Specific countries r Status r Specific countries r Specific r Specific r Specific r Specific r Specific r Specific r	-26.9mm ery, weight wil uthenTec Fing ata Exchange stem Extensio Shock Sensor I Shock Sensor	12hrs 30mins 17hrs 20mins 374 x 250 x 19.7-26.9mm 2.1kg Vary by configuration 5 - 35°C 20 - 85% erprint Software, Battery Utility, Utility, Face Sense Utility, 1 Utility, Intel Rapid Start toth® Technology, Hotkey Utilit for new Office 385 customers,
AC Adaptor Notes  Ist Battery Options Pand Battery (Optional) Runtime 1st Battery <sup>6</sup> Runtime 1st Pand Battery <sup>6</sup> Dimensions/Weight/Environmental Dimensions (W x D x H) Weight Weight Notes Operating Ambient Temperature Operating Relative Humidity Additional Software Additional Software (Preinstalled) - vary by configuration?  Manageability Manageability Supported Standards Security System Protection	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-ceil, 6700mAh, Li-ion Bay Battery 6-ceil, 6700mAh, 11hrs 40mins 321 x 228 x 20.67-26.9mm 1.7kg Including SATA HDD, weight sar 5 - 35°C 20 - 85% Absolute Reminder, Anytime US CyberLink PowerDirector, Cybe Fujitsu Mobility Center Extensio Technology (for SSD), Intel PRO UFEBOCK Application Panel, Mc OmniPass, Power Saving Utility, Update Navi, Windows Life Ess Intel <sup>®</sup> Standard Manageability WoL (Wake on LAN) PXE, WFM 2.0 Compliant DMI	system/80W or 10 r r specific countries 72Wh TAh, 28Wh 11hrs 10mins 15hrs 10mins 15hrs 10mins 338 x 231 x 20.6 1.9kg ver and 6 cells batt 5 - 35°C 20 - 85% 80 Charge Utility, A 10k PowerDVD, L n Utility, Fujitsu Sy Set/Wireless Softw Afee Internet Secur Roxio Creator LJ, s ential 2012	-26.9mm ery, weight will uthenTec Fing bata Exchange stem Extension Shock Sensor I Shock Sensor I nputrace®)	12hrs 30mins 17hrs 20mins 374 x 250 x 19.7-26.9mm 2.1kg Vary by configuration 5 - 35°C 20 - 85% erprint Software, Battery Utility, Utility, Face Sense Utility, 1 Utility, Intel Rapid Start toth® Technology, Hotkey Utilit for new Office 385 customers,
AC Adaptor Notes           Ist Battery Options           Ist Egy (Optional)           Auntime 1st Battery <sup>6</sup> Runtime 1st + 2nd Battery <sup>6</sup> Dimensions (W x D x H)           Weight           Weight Notes           Operating Ambient Temperature           Operating Relative Humidity           Additional Software (Preinstalled)           · vary by configuration?           Wanageability           Wanageability           Supported Standards           Security           System Protection	65W AC Adaptor for usage with 2-pin AC Adaptor is available fo Li-ion Battery 6-cell, 6700mAn, Li-ion Bay Battery 6-cell, 6700mAn, 11hrs 40mins 321 x 228 x 20.67-26.9mm 1.7kg Including SATA HDD, weight sat 5 - 35°C 20 - 85% Absolute Reminder, Anytime US CyberLink PowerDirector, Cybe Fujitsu Mobility Center Extensio Technology (for SSD), Intel PRO LIFEBOCK Application Panel, Mc OmniPass, Power Saving Utility, Update Navi, Windows Life Ess Intel® Standard Manageability WoL (Wake on LAN) PXE, WFM 2.0 Compliant DMI Kensington Lock Support Advanced Theft Protection (Inte Optionai: Trusted Platform Mod	system/80W ort 10 respecific countries respecific countries ray and respecific countries ray and respective respective ray and respective respective ray and respective respective ray and respective	-26.9mm ery, weight will uthenTec Fing bata Exchange stem Extension Shock Sensor I Shock Sensor I nputrace®)	12hrs 30mins 17hrs 20mins 374 x 250 x 19.7-26.9mm 2.1kg Vary by configuration 5 - 35°C 20 - 85% erprint Software, Battery Utility, Utility, Face Sense Utility, 1 Utility, Intel Rapid Start toth® Technology, Hotkey Utilit for new Office 385 customers,

3 years on-site, next business day, parts and labour

#### Fujitsu recommends Windows 8.

The above information shows the general technical specifications of the product and does not represent actual configuration. For specific configurations and their availability, please check with your local distributors.

- 1. Clock speed and performance will vary depending on workload and other variables. See http://www.intel.com/go/turbo.
- 4G configuration availability varies from countries. Please check with actual bundling of local distributor. 4G module comes with a 1 year local carry-in warranty.
- Subjected to network and SIM capabilities. Data rates refer to download or upload speed which is also dependent on network capabilities and conditions.
- 4. This term does not represent actual data rate of 1000/100/10Mbps and simply indicates compliance with IEEE 802.3, IEEE 802.3u and IEEE 802.3ab standards. Actual maximum data rate depends on network configurations, cable conditions as well as connected devices.
- 5. Please check actual bundling with country local distributor.

6. Results obtained from BAPCo MobileMark 2007 (Productivity Workload) performed on systems with maximum battery life settings under laboratory testing environment. Actual battery life will vary based on screen brightness, sound volume settings, running applications, connected peripherals, power management settings, battery conditioning, and other customer preferences in the real life situation. Built-in bay device or hard drive usage may also have a significant impact on battery life. Note: Battery life are based on Intel® Core™ i5-3340M, 4GB RAM and 500GB Hard Disk.

- 7. Subjected to network and SIM capabilities. Data rates refer to download or upload speed which is also dependent on network capabilities and conditions.
- 8. BIOS Lock needs a supervisor/user password to access BIOS setup. BIOS settings can be configured to prompt for password at every first bootup or all bootup sequences. Full security unlock sequence - Bootup Lock (BIOS Lock), Fingerprint Windows Logo. It is the customer's responsibility to ensure the safekeeping of password for data retrieval.





Manufactured under license from DTS Licensing Limited. DTS, the Symbol, & DTS and the Symbol together are registered trademarks, and DTS Boost is a trademark of DTS (BVI) Limited (in Hong Kong and China) and DTS, Inc. (outside of Hong Kong and China). © DTS, Inc. All Rights Reserved.

Head Office: HONG KONG Fujitsu PC Asia Pacific Ltd Tel: (852) 3910 8282 Fax: (852) 3910 8113 hk.fujitsu.com/pc

AUSTRALIA Fujitsu PC Australia Tel: (61-2) 8705 8700 Fax: (61-2) 9648 6998 au.fujitsu.com/pc

**INDONESIA Fujitsu PC Asia Pacific Ltd** Tel: (62-21) 2956 8505 Fax: (62-21) 2956 8502 id.fujitsu.com/pc

**PHILIPPINES Fujitsu Philippines, Inc.** Tel: (63-2) 812 4001 Fax: (63-2) 817 7576 ph.fujitsu.com/pc

THAILAND Fujitsu Systems Business (Thailand) Ltd PC Division Tel: (66-2) 261 2700 Fax: (66-2) 261 2705

th.fujitsu.com/pc

**SINGAPORE Fujitsu PC Asia Pacific Pte Ltd** Tel: (65) 6776 0688 Fax: (65) 6395 6628 sg.fujitsu.com/pc

**CHINA Fujitsu PC China Division** Tel: (86-21) 5877 0638 Fax: (86-21) 5877 5280 cn.fujitsu.com/pc

MALAYSIA Fujitsu PC Asia Pacific Pte Ltd Tel: (60-3) 7728 4868 Fax: (60-3) 7728 4830 my.fujitsu.com/pc

**TAIWAN Fujitsu Taiwan Ltd** Tel: (886-2) 2311 2255 Fax: (886-2) 2311 2277 tw.fujitsu.com/pc

**VIETNAM Fujitsu Vietnam Ltd** Tel: (65) 6776 0688 Fax: (65) 6395 6628 sq.fujitsu.com/pc

Note: For countries not listed above, please contact our Singapore office.

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

A reprint the set of the mentioned trademarks reside with their respective owners. Fujitsu endeavours to ensure that the information in this document is correct and fairly stated, but does not accept liability for any errors or omissions. The development of Fujitsu products and services is continuous and published information may not be up to date. It is important to check the current position with Fujitsu. This document is not part of a contract or licence save in so far as may be expressively agreed. Printed by Fujitsu PC Asia Pacific Pte Ltd in March 2013. Information is correct at time of printing.

# With the right accessories, the Fujitsu LIFEBOOK E Series works harder and smarter.



Slim Port Replicator Enjoy more flexibility even with a slim body. Suitable for 13"/14"/15".



6-Cell Bay Battery For expanding operating hours.



Mobile Bay Projector For projecting presentation slides/video on the go.



Adjustable Notebook Stand For an ergonomic and spacesaving position.



2nd HDD Kit\* For expanding storage anytime.



**Display B24T-6 LED proGREEN** 24" widescreen display for enhanced ergonomics and usability with a 4-in-1 stand.



3-pin Stick Type AC Adapter<sup>#</sup> For lightweight and easy travel.



Privacy Filter For 13.3", 14" and 15.6" screens.



Fujitsu MicroSaver Notebook Lock Patented T-bar locking mechanism along with an advanced carbon-tempered steel cable design for excellent security.

\* HDD purchased separately. # Available from July 2013.

Dealer: