Fujitsu recommends Windows 10 Pro.



Data Sheet FUJITSU Notebook LIFEBOOK E546

Reliable Business Performer

Enjoy reliability and powerful performance with FUJITSU Notebook LIFEBOOK E546 through latest technology enhancements. A comprehensive business feature-set with common port replicator and connectivity options support you to work with ease and efficiency on your notebook wherever your meeting room or workplace is situated. Choose a notebook with a 39.6 cm (15.6-inch) or 35.6 cm (14.0-inch) display and even reduce weight with an interchangeable modular bay element.

Reliable and powerful performance

Technology enhancement offer advanced functionality

■ Latest processors and DDR4 RAM boost performance empowering you to work faster

Secure and solid protection

Smart security and resistant design

 Integrated fingerprint sensor, SmartCard reader, TPM, among other security options protect your data, a solid housing and spill-resistant keyboard your notebook

Family concept continuity

Reduce complexity and drive down evaluation and deployment costs

■ BIOS and mainboard for one bit image, components, modular bay elements, accessories and port replicator are shared across the LIFEBOOK E5 Series. Unique to Fujitsu, one port replicator befits 8 devices across the LIFEBOOK Ultrabook™, notebook, 2 in 1 and mobile workstation and is compatible with the predecessor

Different high-capacity battery packs

Long lasting performance for extra working hours

 Choose from three different high-capacity battery packs to support efficient working in business environments

The choice is yours

Two form factors, one design

 Choose a 35.6 cm (14.0-inch) or 39.6 cm (15.6-inch) with Full HD anti-glare display and enjoy the same great functionality













Page 1 / 7 www.fujitsu.com/fts/mobile

Components

Base unit	LIFEBOOK E546 non vPro	LIFEBOOK E546 vPro
Operating systems		
Operating system	Windows 10 Pro. Fujitsu recommends Windows 10 Pro. Windows 10 Home Windows 7 Professional pre-installed (available through	Windows 10 Pro. Fujitsu recommends Windows 10 Pro. Windows 10 Home Windows 7 Professional pre-installed (available through
Operating system compatible	downgrade rights from Windows 10 Pro)	downgrade rights from Windows 10 Pro)
Operating system compatible	Windows 8.1 Pro (available through downgrade rights from Windows 10 Pro)	Windows 8.1 Pro (available through downgrade rights from Windows 10 Pro)
Operating system notes	Operating system compatible Windows 7 Professional 64- bit (with 6th generation Intel® processors) Windows 7 Professional 32-bit (with 6th generation Intel® processors)	bit (with 6th generation Intel® processors)
Processor	Intel® Core™ i7-6500U processor (2.5 GHz, up to 3.1 GHz, 4 MB) *	
	Intel® Core™ i5-6300U processor (2.4 GHz, up to 3.0 GHz, 3 MB)	
	Intel® Core™ i5-6200U processor (2.3 GHz, up to 2.8 GHz, 3 MB) *	
	Intel® Core™ i3-6100U processor (2.3 GHz, 3 MB) *	
	Intel® Core™ i3-6006U processor (2.0 GHz, 3 MB) *	
	*Processor only for retail, SMB, education and government	
	Intel® Core™ vPro™ Processor - Best Platform for Businesses of all sizes	
Memory modules	4 GB (1 module(s) 4 GB) DDR4, 2,133 MHz, SO DIMM	
,	8 GB (1 module(s) 8 GB) DDR4, 2,133 MHz, SO DIMM	
	16 GB (1 module(s) 16 GB) DDR4, 2,133 MHz, SO DIMM	
Hard disk drives (internal)	SSHD, 5,400 rpm, 500 GB / 8 GB SSD Cache, 2.5-inch, S.M.A.R.T.	
	SSD SATA III, 512 GB, 2.5-inch, OPAL capable	
	SSD SATA III, 256 GB, 2.5-inch, OPAL capable	
	SSD SATA III, 256 GB, 2.5-inch	
	SSD SATA III, 128 GB, 2.5-inch, OPAL capable	
	SSD SATA III, 128 GB, 2.5-inch	
	SATA, 7,200 rpm, 500 GB, 2.5-inch, S.M.A.R.T.	
	SATA, 7,200 rpm, 500 GB, 2.5-inch, S.M.A.R.T.	
	SATA, 5,400 rpm, 1 TB, 2.5-inch, S.M.A.R.T.	
Hard disk notes	One Gigabyte equals one billion bytes, when referring to h	ard disk drive capacity.
	Accessible capacity may vary, also depending on used soft Up to 20 GB of HDD space is reserved for system recovery Internal storage interface: S-ATA III (6GBit/s)	
Modular bay options	2nd hard disk drive	
	SuperMulti-format DVD burner (with double layer support)	
	Weight saver	
Interface add on cards/components (optional)		
3G/4G (optional)	Sierra Wireless EM8805 (Downlink speed 42 Mbit/s, Uplink speed 5.76 Mbit/s)	
	LTE Sierra Wireless EM7305 (Downlink speed up to 100 Mbit/s, Uplink speed up to 50 Mbit/s)	
WLAN (optional)	Intel® Dual Band Wireless-AC8260 11ac with integrated Bluetooth 4.1	
Display	35.6 cm (14-inch),LED backlight,(HD),Anti-glare display,compound,1,366 x 768 pixel,350:1,200 cd/m²	
	35.6 cm (14-inch),LED backlight,(Full HD),Anti-glare IPS display,compound,1,920 x 1,080 pixel,700:1,300 cd/m²	
Multimedia		
maranicala	Optional: Built-in webcam, HD Built-in webcam, H	

Page 2 / 7 www.fujitsu.com/fts/mobile

Base unit

Ceneral system information Chipset Infegrated Integrated Chipset notes	Base unit	LIFEBOOK E546 non vPro	LIFEBOOK E546 vPro
Chipset notes Supported Lapacity RAM (max.) 32 GB	General system information		
Supported capacity RAM (max.) 32 G8 32 CB (memory sols) 33 MHz 40 CB (memory sols) 40 C		Integrated	Integrated
Memory slots 2 DIMM (DDR4) 2 DIMM (DDR4) DDR4 - 2133 MHz DDR4 - 2130 MLX DDR4 - 2130 MLX DDR4 - 2130 MLX DDR4 - 2133 MHz DDR4 - 2130 MLX DDR4 - 2130 MLX<	Chipset notes		Intel® vPro™ requires Core i5-63xx & i7-66xx CPU, Intel
Memory notes DDR 4 213 MHz DDR 6 2133 MHz LAN 107007,000 MBirls intel® 1219V 1011001,000 MBirls intel® 1219I M BIOS features Insyde120 Bios Insyde120 Bios Audio todec Realtek ALC255 Realtek ALC255 Audio features Stereo speakers Stereo speakers Display University angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% SO 9241 307 - Pixel class II HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Color Gammut. 42% HD - Viewing angle Left/Right 40°, Top 10°, Bottom 30°, Dottom 30°, 20°, 20°, 20°, 20°, 20°, 20°, 20°, 2	Supported capacity RAM (max.)	32 GB	
May	Memory slots	2 DIMM (DDR4)	2 DIMM (DDR4)
BIOS features InsydeH20 Bios InsydeH20 Bios Audio type On board On board Audio features Stereo speakers Selete ALC255 Display Stereo speakers Stereo speakers Display notes BO 9241-307 - Pixel class II BU 9241-307 - Pixel class II	Memory notes	DDR4 - 2133 MHz	DDR4 - 2133 MHz
Audio type On board On board Audio cedec Realtek ALC255 Realtek ALC255 Audio features Stereo speakers Stereo speakers Display Use of packers Stereo speakers Display notes ISO 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Color Gammut: 42% Color Gammut: 42% PhD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Color Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Color Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Color Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Color Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Color Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Color Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Color Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Color Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Color Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Policy Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Policy Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Policy Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Policy Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Policy Gall 40", Policy Gammut: 45% HD - Viewing angle: Left/Right 40", Top 10", Policy Gall 40", Policy Gall 40", Policy Gall 40", Policy Gall 40", Pol	LAN	10/100/1,000 MBit/s Intel® I219V	10/100/1,000 MBit/s Intel® I219LM
Audio code Realtek AL (255 Realtek AL (255) Audio features Stereo speakers Stereo speakers Display Stereo speakers Stereo speakers Display notes \$50 9241-307 - Pixel class II Ho - Viewing angle: Left/Right 40", Top 10", Bottom 30", Clor Gammut: 42% FEHD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Clor Gammut: 45% Color Gammut:	BIOS features	InsydeH20 Bios	InsydeH20 Bios
Audio features Stereo speakers Stereo speakers Display Figh Probability of Viewing angle: Left/Right 40°, Top 10°, Bottom 30°, Color Gammut: 42% EMD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 40°, Top 10°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 40°, Top 10°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 40°, Top 10°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 40°, Top 10°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 40°, Top 10°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 40°, Top 10°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 40°, Top 10°, Bottom 80°, Color Gammut: 42% EMD - Viewing angle: Left/Right 40°, Top 10°, Bottom 80°, EMD - Viewing angle: Left/Right 40°, Top 10°, Bottom 80°, EMD - Viewing angle: Left/Right 40°, Top 10°, Bottom 80°, EMD - Viewing angle: Left/Right 40°, Top 10°, Bottom 80°, EMD - Viewing angle: Left/Right 40°, Top 10°, EMD -	Audio type	On board	On board
Display notes	Audio codec	Realtek ALC255	Realtek ALC255
So 9241-307 - Pixel class	Audio features	Stereo speakers	Stereo speakers
HD - Viewing angle: Left/Right 40", Top 10", Bottom 30", Color Gammut: 42% PHD - Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45% Colo	Display		
Base unit LIFEBOK E546 non vPro LIFEBOK E546 vPro TTF resolution (DisplayPort) up to 4,905 × 2,160 up to 4,905 × 2,160 TTF resolution (VGA) up to 1,920 x 1,200 up to 1,920 x 1,200 Graphics brand name Intel® HD Graphics 520 Intel® HD Graphics 520 Graphics features 3 Display Support (2 external, 1 internal) 3 Display Support (2 external, 1 internal) Graphics notes Shared memory depending on main memory size and operating system Shared memory depending on main memory size and operating system Interfaces 1 Audio: line-out / headphone 1 Audio: line-in / microphone 1 USB 3.1 Gen1 (USB 3.0) total 3 (1 with Anytime USB Charge functionality) VGA 1 SipsplayPort 1 Ethernet (R)-45) 1 Ethernet (R)-45) 1 SmartCard slot 1 (5D up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) Silk card slot 1 (optional) Some to switch 1 (199V) Pote transport on switch Audio: headphone 1 (199V)	Display notes	HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°; Color Gammut: 42% FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°;	HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°; Color Gammut: 42% FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°;
TFT resolution (DisplayPort) up to 4,096 × 2,160 up to 4,096 × 2,160 TFT resolution (VGA) up to 1,920 × 1,200 up to 1,920 × 1,200 TFT resolution (DVI on Port Replicator) up to 1,920 × 1,200 up to 1,920 × 1,200 Graphics brand name Intel® HD Graphics 520 Intel® HD Graphics 520 Graphics features 3 Display Support (2 external, 1 internal) 3 Display Support (2 external, 1 internal) operating system operating on main memory size and operating system Interfaces DC-in 1 Audio: line-out / headphone 1 Audio: line-in / microphone 1 Internal microphones 2x digital microphones (array) USB 3.1 Gen1 (USB 3.0) total 3 (1 with Anytime USB Charge functionality) VGA 1 DisplayPort 1 Ethernet (RJ-45) 1 Memory card slots 1 (5D up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (199∨) Port Replicator interfaces (optional) POwer on switch 1 Audio: headphone 1 1 (199∨)	Graphics		
TFT resolution (VGA) up to 1,920 x 1,200 up to 1,920 x 1,200 TFT resolution (DVI on Port Replicator) up to 1,920 x 1,200 up to 1,920 x 1,200 Graphics brand name Intel® HD Graphics 520 Intel® HD Graphics 520 Graphics features 3 Display Support (2 external, 1 internal) 3 Display Support (2 external, 1 internal) 3 Display Support (2 external, 1 internal) 4 Display Support (2 external, 1 internal) 5 Departing system 5 Departing	Base unit	LIFEBOOK E546 non vPro	LIFEBOOK E546 vPro
TFT resolution (DVI on Port Replicator) up to 1,920 x 1,200 up to 1,920 x 1,200 Graphics brand name Intel® HD Graphics 520 Intel® HD Graphics 520 Graphics features 3 Display Support (2 external, 1 internal) 3 Display Support (2 external, 1 internal) Graphics notes Shared memory depending on main memory size and operating system Shared memory depending on main memory size and operating system DC-in 1 Audio: line-out / headphone 1 Audio: line-in / microphone 1 Internal microphones 2x digital microphones (array) USB 3.1 Gen1 (USB 3.0) total 3 (1 with Anytime USB Charge functionality) VGA 1 DisplayPort 1 Ethernet (R)-45) 1 Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (optional) SIM card slot 1 (optional) Port Replicator interfaces (optional) 1 Power on switch 1 Audio: headphone 1 Audio: headphone 1	TFT resolution (DisplayPort)	up to 4,096 × 2,160	up to 4,096 × 2,160
Graphics brand name Intel® HD Graphics 520 Intel® HD Graphics 520 Graphics features 3 Display Support (2 external, 1 internal) 3 Display Support (2 external, 1 internal) Graphics notes Shared memory depending on main memory size and operating system Shared memory depending on main memory size and operating system Interfaces DC-in 1 Audio: line-out / headphone 1 Internal microphone 1 Internal microphones 2x digital microphones (array) USB 3.1 Gen1 (USB 3.0) total 3 (1 with Anytime USB Charge functionality) VGA 1 DisplayPort 1 Ethernet (R)-45) 1 Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (optional) SIM card slot 1 (nolly for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) Port Replicator interfaces (optional) Power on switch 1 Audio: headphone 1 Audio: microphone 1	TFT resolution (VGA)	up to 1,920 x 1,200	up to 1,920 x 1,200
Graphics features 3 Display Support (2 external, 1 internal) 3 Display Support (2 external, 1 internal) Graphics notes Shared memory depending on main memory size and operating system Shared memory depending on main memory size and operating system Interfaces DC-in 1 Audio: line-out / headphone 1 Audio: line-in / microphone 2 digital microphones (array) USB 3.1 Gen1 (USB 3.0) total 3 (1 with Anytime USB Charge functionality) VGA 1 DisplayPort 1 Ethernet (RJ-45) 1 Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (only for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) 1 DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: headphone 1	TFT resolution (DVI on Port Replicator)	up to 1,920 x 1,200	up to 1,920 x 1,200
Graphics notes Shared memory depending on main memory size and operating system Shared memory depending on main memory size and operating system Interfaces Interfaces DC-in 1 Audio: line-out / headphone 1 Audio: line-in / microphone 1 Internal microphones 2x digital microphones (array) USB 3.1 Gen1 (USB 3.0) total 3 (1 with Anytime USB Charge functionality) VGA 1 DisplayPort 1 Ethernet (RJ-45) 1 Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (only for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) 1 DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: microphone 1	Graphics brand name	Intel® HD Graphics 520	Intel® HD Graphics 520
Interfaces DC-in 1 Audio: line-out / headphone 1 Audio: line-in / microphone 1 Internal microphones 2x digital microphones (array) USB 3.1 Gen1 (USB 3.0) total 3 (1 with Anytime USB Charge functionality) VGA 1 DisplayPort 1 Ethernet (RJ-45) 1 Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (only for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: microphone 1	Graphics features	3 Display Support (2 external, 1 internal)	3 Display Support (2 external, 1 internal)
DC-in 1 Audio: line-out / headphone 1 Audio: line-in / microphone 1 Internal microphones 2x digital microphones (array) USB 3.1 Gen1 (USB 3.0) total 3 (1 with Anytime USB Charge functionality) VGA 1 DisplayPort 1 Ethernet (RJ-45) 1 Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (only for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: microphone 1	Graphics notes		
Audio: line-out / headphone 1 Audio: line-in / microphone 1 Internal microphones 2x digital microphones (array) USB 3.1 Gen1 (USB 3.0) total 3 (1 with Anytime USB Charge functionality) VGA 1 DisplayPort 1 Ethernet (RJ-45) 1 Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (only for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: microphone 1	Interfaces		
Audio: line-in / microphone1Internal microphones2x digital microphones (array)USB 3.1 Gen1 (USB 3.0) total3 (1 with Anytime USB Charge functionality)VGA1DisplayPort1Ethernet (RJ-45)1Memory card slots1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB)SmartCard slot1 (optional)SIM card slot1 (only for models with integrated 3G/UMTS or 4G/LTE module)Port Replicator interfaces (optional)1 (19V)Power on switch1Audio: headphone1Audio: microphone1	DC-in	1	
Internal microphones2x digital microphones (array)USB 3.1 Gen1 (USB 3.0) total3 (1 with Anytime USB Charge functionality)VGA1DisplayPort1Ethernet (RJ-45)1Memory card slots1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB)SmartCard slot1 (optional)SIM card slot1 (only for models with integrated 3G/UMTS or 4G/LTE module)Port Replicator interfaces (optional)1 (19V)Power on switch1Audio: headphone1Audio: microphone1	Audio: line-out / headphone	1	
USB 3.1 Gen1 (USB 3.0) total 3 (1 with Anytime USB Charge functionality) VGA 1 DisplayPort 1 Ethernet (RJ-45) 1 Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (only for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: microphone 1	Audio: line-in / microphone	1	
VGA 1 DisplayPort 1 Ethernet (R]-45) 1 Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (only for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: microphone 1	Internal microphones	2x digital microphones (array)	
DisplayPort 1 Ethernet (RJ-45) 1 Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (only for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: microphone 1	USB 3.1 Gen1 (USB 3.0) total	3 (1 with Anytime USB Charge functionality)	
Ethernet (RJ-45) 1 Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (only for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: microphone 1		1	
Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 128GB) SmartCard slot 1 (optional) SIM card slot 1 (only for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: microphone 1	_ · <i>'</i>	1	
SmartCard slot 1 (optional) SIM card slot 1 (only for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: microphone 1		•	
SIM card slot 1 (only for models with integrated 3G/UMTS or 4G/LTE module) Port Replicator interfaces (optional) DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: microphone 1	· · ·		
Port Replicator interfaces (optional) DC-in 1 (19V) Power on switch 1 Audio: headphone 1 Audio: microphone 1			
DC-in1 (19V)Power on switch1Audio: headphone1Audio: microphone1	SIM card slot	1 (only for models with integrated 3G/UMTS or 4G/LTE mod	dule)
Power on switch 1 Audio: headphone 1 Audio: microphone 1	Port Replicator interfaces (optional)		
Audio: headphone 1 Audio: microphone 1		1 (19V)	
Audio: microphone 1		1	
		1	
USB 3.1 Gen1 (USB 3.0) total 4	-	1	
	USB 3.1 Gen1 (USB 3.0) total	4	

Page 3 / 7 www.fujitsu.com/fts/mobile

icator interfaces (optional)		
	2.100/ 0/0: 1.1.10/0.1.1.1.00/	
	2 - 1 DP (next to DVI) is shared with DVI, works when DVI not connected	
	1	
	1 - shared with DP (next to DVI) - works when DP (next to DVI) not connected	
· · · ·	1 (10/100/1000)	
on Lock support 1	1 (Portrep & System)	
	1	
F	Port replicator supports 0-Watts functionality	
and pointing devices		
Ç	Spill-resistant keyboard	
1	Number of keyboard keys: 85, Keyboard pitch: 19.0 mm, Keyboard stroke: 1.7 mm	
	Touchpad with two mouse buttons	
	Status LED	
	Application buttons Power Button	
	Power Bullon	
technologies		
	2 Dual band WLAN antennas, 2 UMTS/LTE antennas optional	
	v4.2	
· · · · · · · · · · · · · · · · · · ·	WEP, WPA, WPA2	
	Import and usage according to country-specific regulations.	
port Y	Yes (with Intel W-LAN)	
pply		
er 1	19 V / 65 W (3.42 A), 100 V - 240 V, 50 Hz - 60 Hz, 3-pin (grounded) slim and light AC-Adapter	
1	19 V / 80 W (4.22 A), 100 V - 240 V, 50 Hz - 60 Hz, 3-pin (grounded) 0-Watt AC Adapter technology	
1	19 V / 90 W (4.74 A), 100 V - 240 V, 50 Hz - 60 Hz, 3-pin (grounded) AC-Adapter	
(65W AC Adapter for usage with system/ 80 & 90W AC Adapter for usage with Port Replicator	
ry options L	Li-lon battery 6-cell, 5,600/5,800 mAh, 63 Wh	
l	Li-lon battery 6-cell, 6,400/6,700 mAh, 72 Wh	
l	Li-lon battery 6-cell, 4,500 mAh, 49 Wh	
1st battery	up to 12 h	
harging time ^	~150 min (63Wh) ~ 180 min (72Wh)	
F T C	Battery runtime information is based on worldwide acknowledged BAPCo® MobileMark® 2014 (office productivity). Refer to www.bapco.com for additional details. The BAPCo® MobileMark® Benchmark provides results that enable direct product comparisons between manufacturers. It does not guarantee any specific battery runtime which actually can be lower and may vary depending on product model, configuration, application and power management settings. The battery capacity decreases slightly with every re-charge and over its lifetime.	
ission		
ission F	Please refer to the Eco Declaration Please refer to the Eco Declaration	
ons / Weight / Environmental		
	338 x 231 x 25.1 - 31.4 mm	
· · · · -	13.3 x 9.09 x 0.98 - 1.23 inch	
	from 4.2 lbs	
· · · · · · · · · · · · · · · · · · ·		
•		
·		
	cc (F Hup by L L L)	
(CE CB	
pission pission pins / Weight / Environmental pins (W x D x H) flbs) potes g ambient temperature g relative humidity pission giantification	Please refer to the Eco Declaration Please refer to the Eco Declaration 338 x 231 x 25.1 - 31.4 mm 13.3 x 9.09 x 0.98 - 1.23 inch from 1.9 kg	

Page 4 / 7 www.fujitsu.com/fts/mobile

Compliance with standards		
Global	RoHS (Restriction of hazardous substances) WEEE (Waste electrical and electronic equipment) ENERGY STAR® 6.1 EPEAT® Gold (dedicated regions) Microsoft Operating Systems (HCT / HCL entry / WHQL)	
Compliance link	https://sp.ts.fujitsu.com/sites/certificates	
Additional Software		
Additional software (preinstalled)	Adobe® Reader® (pdf reader) Win7 or Win 8.1 only McAfee Internet Security and Antivirus Software (60 days to Fujitsu LIFEBOOK Application Panel Fujitsu Display Manager Power Saving Utility Fujitsu Plugfree Network (network management utility) EasyGuide online user documentation Microsoft Office (buy license to activate the pre-installed Nowin10 and Win 8.1: Microsoft Push Button Recovery (hard Win7: Fujitsu Recovery (hard disk based recovery)	licrosoft Office)
Additional software (optional)	Drivers & Utilities DVD (DUDVD) Recovery DVD for Windows® LTE / UMTS Connection Manager (if configured with 4G/LTE or 3G/UMTS) DVD playback software CyberLink YouCam (webcam software)	
Manageability		
Manageability technology	DeskUpdate Driver management PXE 2.1 Boot code Wake up from S5 (off mode) WoL (Wake on LAN)	DeskUpdate Driver management PXE 2.1 Boot code Wake up from S5 (off mode) Intel® vPro™ technology WoL (Wake on LAN) Intel® SBA Manageability Solution (see details: http://www.intel.com/go/sba) iAMT 11.0 (depending on processor)
Manageability software	DeskView Client DeskView Instant BIOS Management	
DeskView components	Inventory Management BIOS Management Driver Management Security Management Alarm Management	
Supported standards	WMI (Windows Management Instrumentation) PXE (Preboot Execution Environment) DMI (Desktop Management Interface) SMBIOS (System Management BIOS) WBEM (Web Based Enterprise Management) CIM (Common Information Model) BootP (made4you)	
Manageability link	http://www.fujitsu.com/fts/manageability	
Security		
Physical Security	Kensington Lock support	Kensington Lock support
System and BIOS Security	Absolute Persistence® technology capable BIOS Optional: Trusted platform module (TPM 1.2 or 2.0) EraseDisk (optional)	Absolute Persistence® technology capable BIOS Optional: Trusted platform module (TPM 1.2 or 2.0) EraseDisk (optional)
User Security	Access protection via internal SmartCard reader (optional) Embedded fingerprint sensor (optional) Hard disk password User and supervisor BIOS password Workplace Protect (secure authentication solution) SystemLock 3 SmartCard Security (optional): BIOS based pre-boot/ two-factor authentication for high level of access protection	Access protection via internal SmartCard reader (optional) Embedded fingerprint sensor (optional) Hard disk password User and supervisor BIOS password Workplace Protect (secure authentication solution) SystemLock 3 SmartCard Security (optional): BIOS based s pre-boot/ two-factor authentication for high level of access protection

Page 5 / 7 www.fujitsu.com/fts/mobile

Warranty	
Warranty	
Warranty period	1 year (for countries in EMEIA)
Warranty type	Collect & Return Service / Bring-in Service (depending on country)
Warranty Terms & Conditions	http://support.ts.fujitsu.com/warranty
Product Support Services - the perfo	ect extension
Recommended Service	9x5, Onsite Response Time: Next Business Day
Spare Parts availability	5 years after end of product life
Service Weblink	htttp://ts.fujitsu.com/Supportservice

Recommended Accessories

Port Replicator for LIFEBOOK U745, T7, E5, E7 Series and **CELSIUS H730, H760**



Flexibility, expandability, desktop replacement, investment protection – to Order Code: name just a few benefits of Fujitsu's docking options.

S26391-F1337-L109

Sneaker Sleeve 14



The Sneaker Sleeve 14 protects notebooks with up to 14-inch screens. The Order Code: front half of the bag has dedicated compartments for your notebook, power \$26391-F1194-L401 cord, office supplies and personal items. The back half of the bag has an expanding, divided compartment for your files.

Prestige Top Case 15



The Prestige Top Case 15 protects notebooks with up to 15.6-inch screens. A Order Code: padded top-loading notebook compartment made of shock-absorbing foam S26391-F1194-L50 ensures additional protection. It's front pouch is ideal for storing of power adaptors, office supplies or personal items. It is the perfect business case in a practical design.

Second Hard Disk Drive or SSD Carrier for Modular Bay



Modern business generates more and more data everyday so you may find yourself needing some extra storage space for critical data. Extend your storage with this 2nd HDD or SSD option by simply sliding this carrier into the modular bay slot on your Fujitsu LIFEBOOK. Choose the storage capacity to suit your needs and order separately from the list of options.

Order Code: S26391-F1244-L709

Wireless Notebook Mouse WI610



The Wireless Notebook Mouse WI610 uses the latest wireless 2.4 GHz technology, and an ultra-high resolution switchable sensor to give you the precision and reliability you need (1000/1500/2000 dpi). Sporting a stylish silver-black finish, the WI610 wireless mouse is well suited to all environments.

Order Code: S26381-K460-L100

SOUNDSYSTEM DS E2000 Air



The new more powerful SOUNDSYSTEM DS E2000 Air gives you impressive, well-balanced sound throughout the frequency band. It is an unbeatable USB speaker set with a surprisingly small form factor. The robust satellite speakers are decorated with a deluxe piano finish and the base is adorned with warm ambient lighting.

Order Code: S26391-F7128-L600

Page 6 / 7 www.fujitsu.com/fts/mobile

More information

Fujitsu OPTIMIZATION Services

In addition to FUJITSU Notebook LIFEBOOK E546, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Fujitsu Portfolio

Build on industry standards, Fujitsu offers a full portfolio of IT hardware and software products, services, solutions and cloud offering, ranging from clients to datacenter solutions and includes the broad stack of Business Solutions, as well as the full stack of Cloud offering. This allows customers to leverage from alternative sourcing and delivery models to increase their business agility and to improve their IT operation's reliability.

Computing Products

www.fujitsu.com/global/products/computing/

Software

www.fujitsu.com/software/

More information

Learn more about FUJITSU Notebook LIFEBOOK E546, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

www.fujitsu.com/fts/mobile

Fujitsu green policy innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment.

Using our global know-how, we aim to contribute to the creation of a sustainable environment for future generations through IT. Please find further information at http://www.fujitsu.com/global/about/environment



Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. 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.

For further information see www.fujitsu.com/terms

© 2017 Fujitsu Technology Solutions GmbH

Disclaimer

Technical data is 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.

CONTACT

Fujitsu Technology Solutions GmbH Website: www.fujitsu.com/fts 2017-04-01 CE-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. 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.

For further information see www.fujitsu.com/terms

© 2017 Fujitsu Technology Solutions GmbH