Fujitsu recommends Windows 10 Pro.



Data Sheet FUJITSU Notebook LIFEBOOK E558

Your Powerful And Modern Business Device

The FUJITSU Notebook LIFEBOOK E558 is exclusively designed for office workers needing a powerful, fully-equipped notebook. Thanks to the latest Intel processor and a shared port replicator concept with the LIFEBOOK U7 family you can work efficiently wherever you are. Enjoy a new textured design with advanced security features to protect your business data against unauthorized access.

Modern and robust design

Reliable mobility, ease of use and modern good looks for everyday business demands

- Slim 23.9 mm entry notebook starting at 1.79 kg with a robust and new cross wave 3D textured design
- Enjoy an ergonomic viewing experience with an anti-glare 14.0-inch or 15.6-inch HD or FHD display



Protect your business data from unauthorized access at all times

■ New integrated area fingerprint sensor, SmartCard reader and TPM 2.0

Best in class connectivity

Be flexible and stay productive anywhere, anytime

- Full set of ports with a full-sized HDMI, VGA, LAN connector, Display Port and USB Type-C
- Based on the latest QuadCore Intel processor, enabling data to be processed faster

Convenient serviceability and upgradeability

Easy access to key components reduces upgrade time and costs

 Battery, memory, internal storage and connectivity components (LTE & WLAN) can be changed with ease

Shared port replicator concept

Protect your investments and be ready for shared desk concepts

 Shared family port replicator with the LIFEBOOK U7 family ensures ultimate flexibility and workplace sharing











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

Components

Base unit	LIFEBOOK E558
Operating systems	
Operating system pre-installed	Windows 10 Pro. Fujitsu recommends Windows 10 Pro. Windows 10 Home
Processor	Intel® Core™ i7-8650U processor (1.9 GHz, up to 3.9 GHz, 8 MB)
	Intel® Core™ i7-8550U processor (1.8 GHz, up to 3.7 GHz, 8 MB) *
	Intel® Core™ i5-8350U processor (1.7 GHz, up to 3.6 GHz, 6 MB)
	Intel® Core™ i5-8250U processor (1.6 GHz, up to 3.4 GHz, 6 MB) *
	Intel® Core™ i5-7300U processor (2.6 GHz, up to 3.5 GHz, 3 MB)
	Intel® Core™ i5-7200U processor (2.5 GHz, up to 3.1 GHz, 3 MB) *
	Intel® Core™ i3-7130U processor (2.7 GHz, 3 MB) *
	Intel® Celeron® processor 3965U (2.2 GHz, 2 MB)
	*Processor only for retail, SMB, education and government
Memory modules	4 GB (1 module(s) 4 GB) DDR4, , SO DIMM
	8 GB (1 module(s) 8 GB) DDR4, , SO DIMM
	16 GB (1 module(s) 16 GB) DDR4, , SO DIMM
lard disk drives (internal)	SSD SATA III, 512 GB M.2 module, OPAL capable
	SSD SATA III, 256 GB M.2 module, OPAL capable
	SSD SATA III, 256 GB M.2 module
	SSD SATA III, 1 TB M.2 module, OPAL capable
	PCIe-SSD, 512 GB M.2 NVMe module, SED
	PCIe-SSD, 256 GB M.2 NVMe module, SED
	HDD SATA III, 5,400 rpm, 500 GB, 2.5-inch, S.M.A.R.T.
	HDD SATA III, 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 hard disk drive capacity.
	Accessible capacity may vary, also depending on used software.
	Up to 20 GB of HDD space is reserved for system recovery Internal storage interface: S-ATA III or PCIe
	If configured with an HDD, the drive has an integrated shock sensor.
nterface add on cards/components	
optional)	
G/4G (optional)	LTE Sierra Wireless EM7305 (Downlink speed up to 100 Mbit/s, Uplink speed up to 50 Mbit/s)
VLAN (optional)	Intel® Dual Band Wireless-AC8265 11ac with integrated Bluetooth 4.2
Display	39.6 cm (15.6-inch),LED backlight,(HD),Anti-glare display,compound,1,366 x 768 pixel,500:1,220 cd/m²
	39.6 cm (15.6-inch),LED backlight,(Full HD),Anti-glare IPS display,compound,1,920 x 1,080 pixel,700:1,250 cd/m²
Multimedia	
narchine are	

Base unit

Base unit	LIFEBOOK E558
General system information	
Chipset	Integrated

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

General system information Chipset notes Supports IAMT 11.6 Intel® VPro™ technology dependent on processor type Supported capacity RAM (max.) 32 GB Memory slots 2 SO DIMM (DDR4, 2400 MHz) LAN 10/100/1,000 MBIUS Intel® 1219.IM BIOS version UEFI Specification 2.5 BIOS features InsydeH20 Bios Audio type On board Audio features 2 x built-in speakers (stereo) Product design Color Black Display notes Display notes ISO 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 10°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, B
Intel® PPro™ technology dependent on processor type Supported capacity RAM (max.) 32 GB Memory slots 250 DIMM (DDR4, 2400 MHz) LAN 10/100/1,000 MBit/s Intel® 1219LM BIOS version UEFI Specification 2.5 BIOS features InsydeH20 Bios Audio type On board Audio codec Realtek ALC255 with MaxxAudio Audio features 2x bullt-in speakers (stereo) Product design Color Black Display Display notes 150 9241-307 - Pixel class II HD · Viewing angle: Left/Right 40", Top 10", Bottom 30", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Gammut: 45%, response time 25 ms FHD · Viewing angle: Left/Right 80", Top 80", Bottom 80", Color Ga
Memory slots 2 SO DIMM (DDR4, 2400 MHz) LAN 10/10071,000 MBit/s Intel® (219LM) BIOS version UEFI Specification 2.5 BIOS features InsydeH20 Bios Audio type On board Audio features 2x built-in speakers (stereo) Product design Very Black Color Black Display SO 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40", Top 10", Bottom 30"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80", Top 80", Bottom 80"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80", Top 80", Bottom 80"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80", Top 80", Bottom 80"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80", Top 80", Bottom 80"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80", Top 80", Bottom 80"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80", Top 80", Bottom 80"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80", Top 80", Bottom 80"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80", Top 80", Bottom 80"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80", Top 80", Bottom 80"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80", Top 80", Bottom 80"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80", Top 80", Bottom 80"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80", Top 80", Bottom 80"; Color Gammut: 45%, response time 25 ms HID - Viewing angle: Left/Right 80",
LAN 10/100/1,000 MBit/s Intel® 1219LM BIOS version UEFI Specification 2.5 BIOS features InsydeH20 Bios Audio type On board Audio codec Realtek ALC255 with MaxxAudio Audio features 2x built-in speakers (stereo) Product design Froduct design Color Black Display SD 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms PHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms PHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms PHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms PHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms PHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms PHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms PHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms PHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°, C
BIOS version UEFI Specification 2.5 BIOS features InsydeH20 Bios Audio type On board Audio codec Realtek ALC255 with MaxxAudio Audio features 2x built-in speakers (stereo) Product design Froduct design Color Black Display Bisplay notes ISO 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 10°, Bottom 80°, Color Gammut: 4
BIOS features InsydeH20 Bios Audio type On board Audio codec Realtek ALC255 with MaxxAudio Audio features 2x built-in speakers (stereo) Product design Froduct of Color Display Black Display notes ISO 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FTD - Vi
Audio type On board Audio codec Realtek ALC255 with MaxxAudio Audio features 2x built-in speakers (stereo) Product design Color Black Display Display notes ISO 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut:
Audio codec Audio features 2x built-in speakers (stereo) Product design Color Black Display Display notes INDIPORT SEPTION SEPTION SEPTION SETTION S
Audio features 2x built-in speakers (stereo) Product design Color Black Display ISO 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right
Product design Color Black Display Display notes ISO 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°, Color Gammut: 45%, response time 25 ms Brightness - typical HD - 220 cd/m², FHD 250 cd/m² Contrast - typical HD - 500:1, FHD - 700:1 Base unit LIFEBOOK E558 TFT resolution (DisplayPort) up to 4096 x 2160 @ 60Hz TFT resolution (HDMI) up to 3840 x 2160 @ 30 Hz TFT resolution (VGA) up to 1,920 x 1,200 TFT resolution (DVI on Port Replicator) up to 1,920 x 1,200 Graphics brand name Intel® HD Graphics 620, Intel® UHD Graphics 620 Graphics features 3 Display Support Graphics notes Shared memory depending on main memory size and operating system Interfaces
ColorBlackDisplayISO 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 msBrightness - typicalHD - 220 cd/m², FHD 250 cd/m²Contrast - typicalHD - 500:1, FHD - 700:1Base unitLIFEBOOK E558TFT resolution (DisplayPort)up to 4096 x 2160 @ 60HzTFT resolution (HDMI)up to 3840 x 2160 @ 30 HzTFT resolution (VGA)up to 1,920 x 1,200TFT resolution (DVI on Port Replicator)up to 1,920 x 1,200Graphics brand nameIntel® HD Graphics 620, Intel® UHD Graphics 620Graphics features3 Display SupportGraphics notesShared memory depending on main memory size and operating systemInterfaces
Display notes ISO 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - 220 cd/m² FHD 250 cd/m²
SSO 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°, Color Gammut: 4
SSO 9241-307 - Pixel class II HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 40°, Top 80°, Bottom 80°, Color Gammut: 4
HD - Viewing angle: Left/Right 40°, Top 10°, Bottom 30°; Color Gammut: 45%, response time 25 ms FHD - Viewing angle: Left/Right 80°, Top 80°, Bottom 80°; Color Gammut: 45%, response time 25 ms Brightness - typical HD - 220 cd/m², FHD 250 cd/m² Contrast - typical HD - 500:1, FHD - 700:1 Base unit LIFEBOOK E558 TFT resolution (DisplayPort) up to 4096 x 2160 @ 60Hz TFT resolution (HDMI) up to 3840 x 2160 @ 30 Hz TFT resolution (VGA) up to 1,920 x 1,200 TFT resolution (DVI on Port Replicator) up to 1,920 x 1,200 Graphics brand name Intel® HD Graphics 620, Intel® UHD Graphics 620 Graphics features 3 Display Support Graphics notes Shared memory depending on main memory size and operating system Interfaces
Contrast - typical HD - 500:1, FHD - 700:1 Base unit LIFEBOOK E558 TFT resolution (DisplayPort) up to 4096 x 2160 @ 60Hz TFT resolution (HDMI) up to 3840 x 2160 @ 30 Hz TFT resolution (VGA) up to 1,920 x 1,200 TFT resolution (DVI on Port Replicator) up to 1,920 x 1,200 Graphics brand name Intel® HD Graphics 620, Intel® UHD Graphics 620 Graphics features 3 Display Support Graphics notes Shared memory depending on main memory size and operating system Interfaces
Base unit IIFEBOOK E558 TFT resolution (DisplayPort) up to 4096 x 2160 @ 60Hz TFT resolution (HDMI) up to 3840 x 2160 @ 30 Hz TFT resolution (VGA) up to 1,920 x 1,200 TFT resolution (DVI on Port Replicator) up to 1,920 x 1,200 Graphics brand name Intel® HD Graphics 620, Intel® UHD Graphics 620 Graphics features 3 Display Support Graphics notes Interfaces
TFT resolution (DisplayPort) up to 4096 x 2160 @ 60Hz TFT resolution (HDMI) up to 3840 x 2160 @ 30 Hz TFT resolution (VGA) up to 1,920 x 1,200 TFT resolution (DVI on Port Replicator) up to 1,920 x 1,200 Graphics brand name Intel® HD Graphics 620, Intel® UHD Graphics 620 Graphics features 3 Display Support Graphics notes Shared memory depending on main memory size and operating system Interfaces
TFT resolution (HDMI) up to 3840 x 2160 @ 30 Hz TFT resolution (VGA) up to 1,920 x 1,200 TFT resolution (DVI on Port Replicator) up to 1,920 x 1,200 Graphics brand name Intel® HD Graphics 620, Intel® UHD Graphics 620 Graphics features 3 Display Support Graphics notes Shared memory depending on main memory size and operating system Interfaces
TFT resolution (VGA) up to 1,920 x 1,200 TFT resolution (DVI on Port Replicator) up to 1,920 x 1,200 Graphics brand name Intel® HD Graphics 620, Intel® UHD Graphics 620 Graphics features 3 Display Support Graphics notes Shared memory depending on main memory size and operating system Interfaces
TFT resolution (DVI on Port Replicator) up to 1,920 x 1,200 Graphics brand name Intel® HD Graphics 620, Intel® UHD Graphics 620 Graphics features 3 Display Support Graphics notes Shared memory depending on main memory size and operating system Interfaces
Graphics brand name Intel® HD Graphics 620, Intel® UHD Graphics 620 Graphics features 3 Display Support Graphics notes Shared memory depending on main memory size and operating system Interfaces
Graphics features 3 Display Support Graphics notes Shared memory depending on main memory size and operating system Interfaces
Graphics notes Shared memory depending on main memory size and operating system Interfaces
Interfaces
DC !-
DC-in 1
Audio: line-out / headphone 1 (combo port with Audio line-in)
Audio: line-in / microphone 1 (combo port with Audio line-out)
Internal microphones 2x digital array microphones (optional)
USB 3.1 Gen1 (USB 3.0) total 2x Type-A (1 with Anytime USB charge functionality) 1x Type-C (with Power Delivery functionality)
USB Type-C 1
VGA 1
DisplayPort 1 (exclusive with HDMI)
HDMI 1 (exclusive with DP)
Ethernet (RJ-45) 1 (with status LED)
Memory card slots 1 microSD up to 2GB, microSDHC up to 32GB, microSDXC up to 128GB Speed Class: up to UHS-I
SmartCard slot 1 (optional)
SIM card slot 1 (only for models with integrated 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 4x Type-A 2x Type-C
DisplayPort 2

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

Port Replicator interfaces (optional)	
VGA	1
DVI	1
Ethernet (RJ-45)	1 (10/100/1000)
Kensington Lock support	1 (Portrep only, Portrep option with key lock to secure Portrep & System)
Keyboard and pointing devices	
keyboard and pointing devices	Keyboard w/o touchstick (spill-resistant)#Keyboard w/ touchstick#Backlight keyboard w/o touchstick (spill-resistant)
	Number of keyboard keys: 106, Keyboard pitch: 18.4 mm, Keyboard stroke: 1.7 mm
	Multi gesture touchpad with two mouse buttons
	Status LED
	Power Button
Wireless technologies	
Antennas	2 Dual band WLAN antennas, 2 LTE antennas optional
Bluetooth	v4.2
WLAN encryption	WEP, WPA, WPA2
WLAN notes	Import and usage according to country-specific regulations.
Power supply	
AC Adapter	19 V / 90 W (4.74 A), 100 V - 240 V, 50 Hz - 60 Hz, 3-pin (grounded) AC-Adapter
	19 V / 65 W (3.42 A), 100 V - 240 V, 50 Hz - 60 Hz, 3-pin (grounded) standard AC-Adapter
Notes	65WAC Adapter for usage with system/ 90W AC Adapter for usage with Port Replicator
1st battery options	Lithium polymer battery 4-cell, 50 Wh
1st battery	
Battery features	Quick Charge: 80% in 1 h
Runtime 1st battery	up to 10 h (tbc)
Battery notes	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.
Noise emission	
Noise emission	Please refer to the Eco Declaration
Dimensions / Weight / Environmental	
Dimensions (W x D x H)	379 x 256 x 23.9 mm
Simensions (ii X 5 X 11)	14.92 x 10.08 x 0.94 inch
Weight	from 2.04 kg
Weight (lbs)	from 4,49 lbs
Weight notes	Weight may vary depending on actual configuration
Operating ambient temperature	5 - 35 °C (41 - 95 °F)
Operating relative humidity	20 - 80 %
Compliance	
Product	LIFEBOOK E558
Model	ME15A
Germany	GS planned (Full HD Display only)
Europe	CE CB
USA/Canada	FCC (depending on configuration) (planned)
Global	RoHS (Restriction of hazardous substances) WEEE (Waste electrical and electronic equipment) Microsoft Operating Systems (HCT / HCL entry / WHQL) ENERGY STAR® 6.1 in progress EPEAT® in progress (dedicated regions)

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

Compliance	
China	CCC (planned)
Compliance link	https://sp.ts.fujitsu.com/sites/certificates
Additional Software	
Additional software (preinstalled)	McAfee Multi Access Security (anti-virus and internet security software; 60 days trial version) Waves MaxxAudio (audio enhancer) Fujitsu Plugfree Network (network management utility) Fujitsu Anytime USB Charge Utility Fujitsu Battery Utility Fujitsu Function Manager Fujitsu DeskUpdate (driver and utility tool)
Additional software (optional)	Microsoft Office (buy license to activate the pre-installed Microsoft Office) CyberLink YouCam (webcam software) Drivers & Utilities DVD (DUDVD) Recovery DVD for Windows®
Manageability technology	DeskUpdate Driver management PXE 2.1 Boot code Wake up from S5 (off mode) WoL (Wake on LAN) iAMT 11.6 (depending on processor) Intel® vPro™ technology
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) CIM (Common Information Model) BootP (made4you)
Manageability link	http://www.fujitsu.com/fts/manageability
 Security	
System and BIOS Security	Optional: Trusted Platform Module (TPM 2.0) EraseDisk (optional) Credential Guard Ready and Device Guard Capable (Windows 10, v. 1511)
User Security	Embedded fingerprint sensor (optional) Access protection via internal SmartCard reader (optional) Hard disk password User and supervisor BIOS password Workplace Protect (secure authentication solution)
Warranty	
Warranty Terms & Conditions Product Related Services - the perfect	http://support.ts.fujitsu.com/warranty extension
Recommended Service	X - 9x5, Onsite Response Time: Next Business Day
Service Weblink	htttp://ts.fujitsu.com/Supportservice

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

Recommended Accessories

Port Replicator for LIFEBOOK U7 and E5x8 family



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

Order Code: S26391-F1607-L109

MicroSaver Slim 2.0



The new Fujitsu Kensington MicroSaver 2.0 slim features the patented T-Bar Order Code: locking mechanism with carbon tempered steel core cable and an external S26361-F1650-L202 braided steel sheath. The MicroSaver slim 2.0 is available with Kensington Master Access. This security solution allows you to manage and maintain a limitless number of locks with a master key.

Sneaker Sleeve 15.6



The Sneaker Sleeve 15.6 protects notebooks with up to 15.6-inch screens. The front half of the bag has dedicated compartments for your notebook, power cord, office supplies and personal items. The back half of the bag has an expanding, divided compartment for your files.

Order Code: S26391-F1194-L501

Wireless Mouse WI200



The Wireless Mouse WI200 uses the latest wireless 2.4 GHz technology, and a high-resolution 1000 dpi optical sensor to give you the precision and S26381-K462-L100 reliability you need. Sporting a compact design with a stylish black finish, the WI200 wireless mouse is well suited to all environments and to each user whether right or left handed.

Order Code:

UC&C USB Value Headset



The FUJITSU UC&C USB Value Headset is a lightweight bi-aural full-size stereo headset with high wearing comfort. This Lync-tested USB-Headset has an appropriate Inline-Controller which supports easy call management. A noise cancelling microphone facilitates undisturbing clear phone calls.

Order Code: S26391-F7139-L20

Wireless Keyboard Set LX901



The Wireless Keyboard LX901 is a top of the line desktop solution for lifestyle orientated customers, who want only the best for their desk. This superb keyboard set offers ambitious users more functions, security and better features than a conventional interface device. It even includes 2.4 GHz technology and 128 AES encryption.

S26381-K565-L4** (**: Country specific variation)

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

More information

Fujitsu products, solutions & services

In addition to FUJITSU Notebook LIFEBOOK E558, 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 E558, 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. 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 http://www.fujitsu.com/fts/resources/navigation/terms-of-use.html

Copyright 2018 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 2018-01-11 EM-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. 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 http://www.fujitsu.com/fts/resources/navigation/terms-of-use.html
Copyright 2018 Fujitsu Technology Solutions GmbH