Fujitsu recommends Windows 11 Pro.



### Data Sheet

# Fujitsu Notebook LIFEBOOK U9311

### Your Light and Elegant Travel Companion

Are you looking for a slim, breathtaking notebook for frequent business trips? Available in red and black, the ultra-mobile Fujitsu Notebook LIFEBOOK U9311 weighs only 885 g. Enterprise-grade security features such as the integrated PalmSecure™ keeps your business data protected from any unauthorized access. Powerful performance and the embedded 5G or LTE offers you the best-in-class user experience.

### Ultra-Slim and lightweight design

Extraordinarily lightweight design for business professionals who are always on the move

- A remarkably slim 15.5 mm notebook weighing only 885 g with a minimalist style in a magnesium housing
- Appealing ultra-slim notebook with backlit keyboard available in red or black color
- The best viewing experience is guaranteed by an anti-glare 13.3-inch FHD (1920 x 1080) display, with optional touch or non-touch screen
- Durability is Military Standard MIL-STD-810H tested

### Maximum security

Protect your notebook and business data from unauthorized access at all times

- Integrated PalmSecure<sup>™</sup> or fingerprint sensor
- HD Infrared Camera allows face recognition with Windows Hello
- Intel<sup>®</sup> Iris<sup>®</sup> Xe Graphics
- Ultra-tiny Privacy Camera Shutter
- Kensington Lock support
- SmartCard reader (optional) and TPM 2.0

### Convenient mobility on the go

Highest productivity on business trips

- All-day battery runtime offers you the exceptional mobility that you need when on the move
- Anytime USB Charge functionality to charge telephones and other media devices, even when the system is turned off
- Powerful performance, thanks to integrated SSDs, helping to process data faster

### **Excellent connectivity**

Be flexible and stay productive in a hyper-connected world

- Compact and versatile Intel® Thunderbolt™ 4 connector to charge your laptop, transfer files at fast speeds, connect external monitors and other peripherals
- Full set of interfaces with a full-sized HDMI, full-sized Flap-style LAN connector
- Optional WLAN, Bluetooth and 5G or LTE (CAT 7)

















## Components

Base unit	LIFEBOOK U9311 black	LIFEBOOK U9311 red	
Operating systems			
Operating system pre-installed	Windows 11 Pro. Fujitsu recommends Windows 11 Pro for business. Windows 11 Home Windows 10 Pro. Fujitsu recommends Windows 11 Pro for business.		
Operating system compatible	FREE Upgrade to Windows 11* *Upgrade timing may vary by device. Features and app availability may vary by region. Certain features require specific hardware (see aka.ms/windows11-spec).		
Operating system notes	After the end of the product life Fujitsu will continue to test and support all upcoming Windows releases for a perio of maximum 5 years, depending on the available extension of hardware services through Fujitsu Warranty top ups. For details please see "Fujitsu Service Statement for Windows General Availability Channel" at https://support.ts.fujitsu.com/IndexProdSupport.asp?Ing=com&OpenTab=		
Processor	Intel® Core™ i7-1185G7 processor (4 Cores / 8 Threads)		
	Intel® Core™ i5-1145G7 processor (4 Core	/8Threads)	
	Intel® Core™ i5-1135G7 processor (4 Core	/8 Threads) *	
	*Processor only for retail, SMB, education	and government	
Hard disk drives (internal)	PCIe-SSD, 512 GB M.2 NVMe module, SED		
	PCIe-SSD, 256 GB M.2 NVMe module, SED		
	PCIe-SSD, 256 GB M.2 NVMe module		
	PCIe-SSD, 32 GB Optane + 512 GB M.2 NVMe module, SED		
	PCIe-SSD, 2 TB M.2 NVMe module, SED		
	PCIe-SSD, 1 TB M.2 NVMe module, SED		
Hard disk notes	One Gigabyte equals one billion bytes, w hard disk drive capacity. Accessible capacity may vary, also depen software. Up to 20 GB of HDD space is reserved for Durability in accordance with the manufa indications on read and write cycles.	system recovery	
Interface add on cards/components (optional)			
3G/4G (optional)	LTE Sierra Wireless EM7421 (Cat.7) (Downlink speed up to 300 Mbit/s, Uplink speed up to 150 Mbit/s)		
4G/5G (optional)	LTE Sierra Wireless EM9191 (5G) (Downlink speed up to 3 Gbit/s MB/s, Uplink speed up to 660 Mbps MB/s)		
Display	33.8 cm (13.3-inch), LED backlight, FHD, 1,920 x 1,080 pixel, Anti-glare IPS display, 400 cd/m², 1000:1		
	33.8 cm (13.3-inch), LED backlight, FHD, 1,920 x 1,080 pixel, Anti-glare IPS display, 350 cd/m², 1500:1		
Multimedia			
	Optional: Built-in HD webcam		

### Base unit

Base unit	LIFEBOOK U9311 black	LIFEBOOK U9311 red
General system information		
Chipset	Integrated in CPU	Integrated in CPU
Supported capacity RAM (min.)	8 GB	8 GB
Supported capacity RAM (max.)	32 GB	32 GB

Memory notes	8 GB / 16 GB / 32 GB onboard LPDDR4x (4,266 MHz) Dual channel support	LPDDR4x (4,266 MHz) Dual channel support	
LAN	10/100/1,000 MBit/s Intel® I219LM	10/100/1,000 MBit/s Intel® I219LM	
LAN notes	Intel vPro capable	Intel vPro capable	
	·		
Integrated WLAN BIOS version	Intel WiFi 6 AX201 - WLAN, BT, SRD cat. 1 Intel WiFi 6 AX201 - WLAN, BT, SRD cat. 1		
BIOS features	UEFI Specification 2.7 UEFI Specification 2.7		
	InsydeH2O BIOS On board	InsydeH2O BIOS On board	
Audio type Audio codec	Realtek ALC255	Realtek ALC255	
Audio codec  Audio features			
	2x built-in speakers (stereo)	2x built-in speakers (stereo)	
MIL-STD tested	Yes, selected MIL-STD-810H tests passed.  MIL-STD-810H test results are not a guarantee of future performance under identified test conditions.  Accidental damage is not covered under standard international limited warranty.  Yes, selected MIL-STD-810H tests pass MIL-STD-810H test results are not a guarantee of future performance under identified test cordinated and international limited warranty.		
Color	Black	Red	
Material	Magnesium	Magnesium	
Display			
Diagonal Size	33.8 cm (13.3-inch)		
Resolution (native)	1,920 x 1,080 pixel		
Brightness - typical	350 cd/m <sup>2</sup>		
Contrast - typical	1000:1		
Display notes	FHD - Viewing angle: Left/Right/Top/Bottom 89°; respons	e time 30 ms, color gamut 72%	
Graphics			
Base unit	LIFEBOOK U9311 black	LIFEBOOK U9311 red	
TFT resolution (HDMI)	up to 4,096 x 2,160	up to 4,096 x 2,160	
Graphics brand name	Intel® Iris® Xe Graphics	Intel® Iris® Xe Graphics	
		inter ins he diaphies	
Graphics features	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6	3 Display Support (2 external, 1 internal) DirectX® 12	
Graphics features  Graphics notes		3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6	
Graphics notes	DirectX <sup>®</sup> 12 OpenGL <sup>®</sup> 4.6	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6	
Graphics notes Interfaces	DirectX® 12 OpenGL ® 4.6 Shared memory depending on main memory size and op	3 Display Support (2 external, 1 internal)  DirectX® 12  OpenGL ® 4.6  Derating system	
Graphics notes  Interfaces  Audio: line-out / headphone	DirectX® 12 OpenGL ® 4.6 Shared memory depending on main memory size and open 1 (combo port with Audio line-in)	3 Display Support (2 external, 1 internal)  DirectX® 12  OpenGL ® 4.6  Derating system  1 (combo port with Audio line-in)	
Graphics notes  Interfaces  Audio: line-out / headphone  Audio: line-in / microphone	DirectX® 12 OpenGL ® 4.6 Shared memory depending on main memory size and open 1 (combo port with Audio line-in) 1 (combo port with Audio line-out)	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out)	
Graphics notes Interfaces Audio: line-out / headphone Audio: line-in / microphone Internal microphones	DirectX® 12 OpenGL ® 4.6 Shared memory depending on main memory size and op  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional)	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional)	
Graphics notes  Interfaces  Audio: line-out / headphone  Audio: line-in / microphone  Internal microphones  USB 3.2 Gen1 (5 Gbps) total	DirectX® 12 OpenGL ® 4.6 Shared memory depending on main memory size and open 1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power	
Graphics notes  Interfaces  Audio: line-out / headphone  Audio: line-in / microphone  Internal microphones  USB 3.2 Gen1 (5 Gbps) total  USB 4.0 Gen3 (20 Gbps) total	DirectX® 12 OpenGL ® 4.6 Shared memory depending on main memory size and open 1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out	
Graphics notes  Interfaces  Audio: line-out / headphone  Audio: line-in / microphone  Internal microphones  USB 3.2 Gen1 (5 Gbps) total  USB 4.0 Gen3 (20 Gbps) total  USB Type-C	DirectX® 12 OpenGL ® 4.6 Shared memory depending on main memory size and open 1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out	
Graphics notes  Interfaces  Audio: line-out / headphone  Audio: line-in / microphone  Internal microphones  USB 3.2 Gen1 (5 Gbps) total  USB 4.0 Gen3 (20 Gbps) total  USB Type-C  HDMI	DirectX® 12 OpenGL ® 4.6 Shared memory depending on main memory size and open 1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out 4 USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4	
Graphics notes Interfaces Audio: line-out / headphone Audio: line-in / microphone Internal microphones USB 3.2 Gen1 (5 Gbps) total USB 4.0 Gen3 (20 Gbps) total USB Type-C HDMI Ethernet (RJ-45)	DirectX® 12 OpenGL ® 4.6 Shared memory depending on main memory size and open 1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out 4 USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4 1 v2.0 1	
Graphics notes Interfaces Audio: line-out / headphone Audio: line-in / microphone Internal microphones USB 3.2 Gen1 (5 Gbps) total USB 4.0 Gen3 (20 Gbps) total USB Type-C HDMI Ethernet (RJ-45)	DirectX® 12 OpenGL ® 4.6  Shared memory depending on main memory size and open and provided in the size of the si	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out 4 USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4 1 v2.0	
Graphics notes Interfaces Audio: line-out / headphone Audio: line-in / microphone Internal microphones USB 3.2 Gen1 (5 Gbps) total USB 4.0 Gen3 (20 Gbps) total  USB Type-C HDMI Ethernet (RJ-45)	DirectX® 12 OpenGL ® 4.6  Shared memory depending on main memory size and open 1 (combo port with Audio line-in)  1 (combo port with Audio line-out)  2x digital array microphones (optional)  2x Type-A (1 with Anytime USB charge functionality)  2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out  USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4  1 v2.0  1  1 SD 4.0 Standard  SD/microSD card  SDHC/microSDHC card	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out 4 USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4 1 v2.0 1 1 SD 4.0 Standard SD/microSD card SDHC/microSDHC card	
Graphics notes  Interfaces  Audio: line-out / headphone  Audio: line-in / microphone  Internal microphones  USB 3.2 Gen1 (5 Gbps) total  USB 4.0 Gen3 (20 Gbps) total  USB Type-C  HDMI  Ethernet (RJ-45)	DirectX® 12 OpenGL ® 4.6  Shared memory depending on main memory size and open 1 (combo port with Audio line-in)  1 (combo port with Audio line-out)  2x digital array microphones (optional)  2x Type-A (1 with Anytime USB charge functionality)  2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out  USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4  1 v2.0  1  1 SD 4.0 Standard SD/microSD card SDHC/microSDHC card SDXC/microSDXC card	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out 4 USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4 1 v2.0  1 1 SD 4.0 Standard SD/microSD card SDHC/microSDHC card SDXC/microSDXC card	
Graphics notes Interfaces Audio: line-out / headphone Audio: line-in / microphone Internal microphones USB 3.2 Gen1 (5 Gbps) total USB 4.0 Gen3 (20 Gbps) total USB Type-C HDMI Ethernet (RJ-45) Memory card slots	DirectX® 12 OpenGL ® 4.6  Shared memory depending on main memory size and open 1 (combo port with Audio line-in)  1 (combo port with Audio line-out)  2x digital array microphones (optional)  2x Type-A (1 with Anytime USB charge functionality)  2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out  USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4  1 v2.0  1  1 SD 4.0 Standard SD/microSD card SDHC/microSDHC card SDXC/microSDXC card Speed Class: up to UHS-II	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out 4 USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4 1 v2.0 1 1 SD 4.0 Standard SD/microSD card SDHC/microSDHC card SDXC/microSDXC card Speed Class: up to UHS-II	
Graphics notes  Interfaces  Audio: line-out / headphone  Audio: line-in / microphone  Internal microphones  USB 3.2 Gen1 (5 Gbps) total  USB 4.0 Gen3 (20 Gbps) total  USB Type-C  HDMI  Ethernet (RJ-45)  Memory card slots  SmartCard slot	DirectX® 12 OpenGL ® 4.6  Shared memory depending on main memory size and open 1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4 1 v2.0  1 1 SD 4.0 Standard SD/microSD card SDHC/microSDHC card SDXC/microSDXC card Speed Class: up to UHS-II 1 (optional)	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out 4 USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4 1 v2.0 1 1 SD 4.0 Standard SD/microSD card SDHC/microSDHC card SDHC/microSDHC card Speed Class: up to UHS-II 1 (optional)	
Graphics notes Interfaces Audio: line-out / headphone Audio: line-in / microphone Internal microphones USB 3.2 Gen1 (5 Gbps) total USB 4.0 Gen3 (20 Gbps) total  USB Type-C HDMI Ethernet (RJ-45) Memory card slots  SmartCard slot SIM card slot	DirectX® 12 OpenGL ® 4.6  Shared memory depending on main memory size and open 1 (combo port with Audio line-in)  1 (combo port with Audio line-out)  2x digital array microphones (optional)  2x Type-A (1 with Anytime USB charge functionality)  2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out  USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4  1 v2.0  1  1 SD 4.0 Standard SD/microSD card SDHC/microSDHC card SDXC/microSDXC card Speed Class: up to UHS-II  1 (optional)  1 (Nano-SIM, only for models with integrated 4G/LTE module)	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out 4 USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4 1 v2.0 1 1 SD 4.0 Standard SD/microSD card SDHC/microSDHC card SDXC/microSDXC card Speed Class: up to UHS-II 1 (optional) 1 (Nano-SIM, only for models with integrated 4G/LTE module)	
Graphics features  Interfaces Audio: line-out / headphone Audio: line-in / microphone Internal microphones USB 3.2 Gen1 (5 Gbps) total USB 4.0 Gen3 (20 Gbps) total USB Type-C HDMI Ethernet (RJ-45) Memory card slots  SmartCard slot SIM card slot Docking connector for Port Replicator Kensington Lock support	DirectX® 12 OpenGL ® 4.6  Shared memory depending on main memory size and open size a	3 Display Support (2 external, 1 internal) DirectX® 12 OpenGL ® 4.6 Derating system  1 (combo port with Audio line-in) 1 (combo port with Audio line-out) 2x digital array microphones (optional) 2x Type-A (1 with Anytime USB charge functionality) 2x Type-C Intel® Thunderbolt™ 4 (40 Gbps), Power Delivery (15W), DP out 4 USB 4 Gen3 Thunderbolt™4, Power Delivery (15W), DP 1.4 1 v2.0  1 1 SD 4.0 Standard SD/microSD card SDHC/microSDHC card SDXC/microSDXC card Speed Class: up to UHS-II 1 (optional) 1 (Nano-SIM, only for models with integrated 4G/LTE	

Port Replicator interfaces (optional)					
	Thunderbolt™4 PR	USB Type-C PR			
DC-in	1 (20V/170W required)	1 (19V/90W required)			
Power on switch	1	1			
Audio: comments	1 Combo jack for headset usage	1 Combo jack for headset usage			
DisplayPort	2x V1.4++ 1x V1.2				
VGA	1				
HDMI text	V 2.0b 1				
Interface Notes	2x Type-A - 5V/0.9A, 4.5W  1x Type-A - 5V/2.4A, 12W  2x Type-C - 5V, 1.5A/4.5W charging port  1x Type-C - TBT4 up to 60 W (PD v2.0-1.1), 5-20V/3.0A  upstream (PC), Intel AMT support (vPRO)  1x Type-C - TBT4 up to 15 W (PD v2.0-1.1), 5V/3.0A  downstream, power output to client	3x Type-A - 5V/0.9A, 4.5W 1x Type-C - 15W 1x Type-C - Up to 60 W (PD v2.0-1.1) power output to client or 4.5W input			
Kensington Lock support	1	no			
Ethernet (RJ-45)	1 (10/100/1000 Mbit/s, 2,5 Gbps)	1			
Notes	Number of simultaneous used displays and its possible resolutions and frequencies depend on mobile system and display interface type.  Please consult always also the manual of the connected client.				
Keyboard and pointing devices					
	Backlit keyboard w/o touchstick				
	Number of keyboard keys: 85, Keyboard pitch: 19 mm, K	Ceyboard stroke: 1.5 mm			
	Multi gesture touchpad with two mouse buttons				
Wireless technologies					
Antennas	2 Dual band WLAN antennas, 2+2 LTE antennas optiona				
Bluetooth	v5.1	·			
Integrated WLAN	Intel WiFi 6 AX201 - WLAN, BT, SRD cat. 1				
WLAN encryption	WPA/WPA2 (Wi-Fi Protected Access)				
WLAN notes	Import and usage according to country-specific regulations.				
ntegrated WWAN	LTE Sierra Wireless EM7421 (Cat.7) - UMTS,LTE LTE Sierra Wireless EM9191 (5G) - UMTS,LTE,5G				
WWAN notes	Including GPS functionality Import and usage according to country-specific regulations. LTE Connection Manager (if configured with 4G/LTE)				
GPS	Embedded in 4G/5G module if configured with WWAN				
Power supply					
AC Adapter	20 V / 65 W (3.25 A), 100 V - 240 V, 50 Hz - 60 Hz, 3-pin (grounded) Type-C AC-Adapter standard	20 V / 65 W (3.25 A), 100 V - 240 V, 50 Hz - 60 Hz, 3-pin (grounded) Type-C AC-Adapter standard			
AC Adapter	20 V / 65 W (3.25 A), 100 V - 240 V, 50 Hz - 60 Hz, 3-pin (grounded) Type-C AC-Adapter slim&light	20 V / 65 W (3.25 A), 100 V - 240 V, 50 Hz - 60 Hz, 3-pin (grounded) Type-C AC-Adapter slim&light			
Notes	65W AC adapter for usage with system/ min. 90W AC Adapter for usage with Port Replicator				
Rated voltage range	100 V - 240 V (AC Input)	100 V - 240 V (AC Input)			
Rated frequency range	50 Hz - 60 Hz	50 Hz - 60 Hz			
st battery options	Lithium polymer battery 4-cell, 50 Wh	Lithium polymer battery 4-cell, 50 Wh			
Ist battery	Lithium polymer battery 4-cell, 50 Wh	Lithium polymer battery 4-cell, 50 Wh			
Battery features	Fast Charge: Up to 80% in 1h	Fast Charge: Up to 80% in 1h			
Runtime 1st battery	11 h 20 min	11 h 20 min			
Battery notes	com for additional details.  The BAPCo® MobileMark® Benchmark provides results the manufacturers. It does not guarantee any specific batter.	ry runtime which actually can be lower and may vary n and power management settings. The battery capacity			

Noise emission			
Noise emission	Please refer to the Eco Declaration		
Dimensions / Weight / Environmental			
Dimensions (W x D x H)	307 x 197 x 15.5 mm		
	12.09 x 7.76 x 0.61 inch		
Weight	starting at 885 g		
Weight (lbs)	starting at 1.95 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 U9311		
Model	9U13A2		
Europe	CE		
	СВ		
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® 8.0		
	MIL-STD-810H tested		
	TCO Certified 8.0		
	EPEAT® Silver (dedicated regions), depending on configuration		
China	CCC (planned)		
Compliance link	https://sp.ts.fujitsu.com/sites/certificates		
Additional Software			
Additional software (preinstalled)	McAfee® LiveSafe™ (provides award-winning antivirus protection for your PC and much more. 30 days trial preinstalled)		
	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)	LTE / UMTS Connection Manager (if configured with 4G/LTE or 3G/UMTS)		
	Microsoft Office (need to buy license to activate the pre-installed Microsoft Office)		
	Drivers & Utilities DVD (DUDVD) Recovery DVD for Windows®		
Additional software (notes)	Use of additional software is subject to proactive acceptance of the respective End User License Agreement as		
	applicable for the relevant software whether preinstalled or optional. This also applies for any available patches thereof.		
Manageability			
Manageability technology	DeskUpdate Driver management		
	PXE 2.1 Boot code		
	Wake-on-LAN iAMT 14.0 (depending on processor)		
	iAMT 14.0 (depending on processor) Intel® vPro™ technology		
Manageability software	DeskView Client		
	DeskView Instant BIOS Management		
DeskView components	Inventory Management		
	BIOS Management		
	Driver Management Security Management		
	DECLINIA MANAGEMENT		

Manageability			
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		
Physical Security	Kensington Lock support		
System and BIOS Security	EraseDisk Optional: Trusted Platform Module (TPM 2.0)		
User Security	Hard disk password User and supervisor BIOS password Workplace Protect (secure authentication solution) Embedded fingerprint sensor (optional) Embedded PalmSecure™ sensor (optional) Smartcard reader (optional)		
Security Notes	The security features included in the product alone cannot protect from any and all intrusion attempts and cyberattacks. For an adequate overall level of IT security, further IT security measures (e.g. supplementary virus scanner settings, firewall, access rights management, encryption etc.) must be adopted independently of the available system configuration options. Hence the overall IT security for the product is within the sole responsibility of the respective user/administrator of the product.		
Warranty			
Warranty period	2 years (for countries within EMEIA)		
Warranty type	Bring-in Service / Collect & Return Service (depending on country)		
Warranty Terms & Conditions	http://www.fujitsu.com/warranty		
Digital bug fixes	Subject to availability and following their generic release for the product, bug fixes and function-preserving patche for product-related software (firmware) can be downloaded from the technical support at: https://support.ts.fujitsu com/ free of charge by entering the respective product serial number. For application software supplied together with the product, please directly refer to the support websites of the respective software manufacturer.		
Product Support Services - the perfe	ect extension ect extension		
	9x5, Onsite Response Time: Next Business Day		
Recommended Service	5 years after end of product life		

### **Recommended Accessories**

Thunderbolt™ 4 Port Replicator	First Thunderbolt™ Port Replicator on the market providing enhanced security and full support of Intel® AMT (vPro®).  The universal port can easily connect almost everything with a single cable and high speed-data transfer. This smart workspace solution keeps your desk clean and tidy.	Order Code: FPCPR401BP
USB Type-C Port Replicator 2	Connect to your peripherals. Adapt to the task on demand. The universal USB Type-C interface supports you to get your peripheral devices connected easily. Multiply your USB ports to connect your peripherals as well as your external display via HDMI, DisplayPort or VGA. You also can charge your external USB devices without the need of any additional charger.	Order Code: \$26391-F3327-L100

http://www.fujitsu.com/emeia/products/product-support-services/

Service Weblink

**USB Port Replicator PR09** 



The new Fujitsu USB Port Replicator PR09 is the perfect solution for shared desk environments within a hyperconnected world. It connects your mobile system to your main peripherals with a single USB plug. This Port Replicator is equipped with the most powerful DisplayLink chipset supporting high performance video streaming with Dualhead-DisplayPort. Highest data throughput is guaranteed due to an USB Type-C based Gen2 Hub-Controller enabling up to 10 Gbit/s data streaming. The newest version of USB Power Delivery chipset (PD3.0) provides powerful charging during your workday.

Order Code: \$26391-F6007-L500

USB-C Hub 4 Ports



Fujitsu offers the first most powerful USB-C hybrid usage hub, following industrial requirements as well as being ready for office desktop usage. The USB-C Hub 4 Ports from Fujitsu makes connecting all of your USB peripherals a quick and simple process. SuperSpeed USB Type-C makes data transfer to and from external storage faster than ever. The hub dynamically selects the optimal speed for each device, giving you more bandwidth where you need it automatically.

Order Code: S26391-F6099-L404

Prestige Case Mini 13 (2021)



The Prestige Case Mini 13 protects notebooks with up to 13-inch screens. One main compartment has a notebook and a tablet pocket. You find two more useful compartments at the front. One with a red inlay is for accessories or power cable. An additional front compartment is for smaller things.

Order Code: \$26391-F1120-L151

**PLEVIER MANASSE 14** 



The Plevier Manasse 14 leather case is a compact and classic carrier for on the go. Available for notebooks up to 14 inches with a padded compartment, the sleeve ensures protection for your device while providing a sleek and subtle design in a black leather nappa shade.

Order Code: \$26391-F1193-L62

PLEVIER TACAN 14



The Plevier Tacan 14 leather notebook bag provides a diverse range of features to optimize your carrier needs. With a shoulder strap, fast access pocket on the rear side and two compartments for your device and additional accessories, the bag provides multifunctional and protective space for your belongings. Its brown leather design creates a sleek finish to create a carrier that is high quality in both functionality and appearance.

Order Code: S26391-F1193-L64

Wireless Notebook Mouse WI660



The Wireless Notebook Mouse WI660 uses wireless 2.4 GHz technology, and an ultra-high resolution switchable sensor to give you the precision and reliability you need (1000/1600/2000 dpi). Sporting a stylish silverblack finish, the WI660 wireless mouse is well suited to all environments.

Order Code: \$26381-K471-L100

Keyboard KB950 Phone



The KB950 Phone is a modern and slim line USB keyboard with integrated Skype for business features. This extremely reliable, high-speed input device is the perfect way to manage incoming and outgoing calls, even when the system is locked. Three additional keys make it easy to accept and end calls and mute your microphone during a call. Easy number dialing is assured with the numpad. The integrated 61 x 12 mm display shows the time and date, the user status and shows incoming call data in the form of the calling number and caller ID.

S26381-F950-L4\*\* (\*\*: Country specific variation)

### More information

### Fujitsu products, solutions & services

In addition to Fujitsu Notebook LIFEBOOK U9311, 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 U9311, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

www.fujitsu.com/emeia/products/computing/pc/notebooks/index.html

#### 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/emeia/resources/navigation/terms-of-use.html
Copyright 2021 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 owner, 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 2022-05-01 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/emeia/resources/navigation/terms-of-use.html
Copyright 2021 Fujitsu Technology Solutions GmbH