Fujitsu recommends Windows 10 Pro.



Data Sheet FUJITSU Notebook LIFEBOOK A555

Your Essential Partner

The FUJITSU Notebook LIFEBOOK A555 is solid and reliable with a 39.6 cm (15.6-inch) anti-glare display for comfortable viewing, even outdoors. Complete your daily tasks at home or in the office or watch media on your TV with HDMI. Charge your mobile devices, even in off-mode with the Anytime USB Charger. Mobility is yours with integrated WLAN and Bluetooth and comfortable working with the num pad keyboard.

Essential performance for everyday tasks

For small office and home office computing demands

■ Processor, WLAN and Bluetooth for everyday tasks

Connectivity and convenience on demand

Enjoy a variety of interfaces and technology to support you in fulfilling your demands at home and in the office

■ Integrated WLAN and Bluetooth, HDMI and VGA ports, LAN connector and Anytime USB Charger

Comfortable user experience

Ergonomic comfort while working on daily challenges

■ 39.6 cm (15.6-inch) anti-glare display, full-size keyboard with num pad











Page 1 / 6 www.fujitsu.com/fts/mobile

Components

Base unit	LIFEBOOK A555 i3
Operating systems	
Operating system pre-installed	Windows 10 Pro. Fujitsu recommends Windows 10 Pro. Windows 10 Home Windows 7 Professional (available through downgrade rights from Windows 10 Pro)
Operating system compatible	Windows 8.1 Pro 64-bit (available through downgrade rights from Windows 10 Pro)
Memory modules	4 GB (1 module(s) 4 GB) DDR3, 1,600 MHz, PC3-12800, SO DIMM
	8 GB (1 module(s) 8 GB) DDR3, 1,600 MHz, PC3-12800, SO DIMM
Hard disk drives (internal)	SSD SATA III, 256 GB, 2.5-inch
	SATA, 5,400 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 hard disk drive capacity. Accessible capacity may vary, also depending on used software. Internal HDD interface: S-ATA II (3GBit/s)
Optical drive options	DVD Super Multi
	Weight saver
Interface add on cards/components (optional)	
WLAN (optional)	Intel® Wireless-N 7265 2x2 b/g/n with integrated Bluetooth 4.0
	Intel® Dual Band Wireless-N 7265 2x2 ac with integrated Bluetooth 4.0
Keyboard and pointing devices	
Camera	Built-in webcam (HD) with Status LED
Camera notes	1200x768 (0.9 megapixel)

Base unit

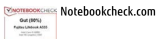
Base unit	LIFEBOOK A555 i3
General system information	
Processor	Intel® Core™ i3-5005U processor
	(2 Cores / 4 Threads, 2 GHz, up to 2.0 GHz, 3 MB, Intel® HD Graphics 5500)
Chipset	Integrated
Supported capacity RAM (min.)	4 GB
Supported capacity RAM (max.)	16 GB
Memory slots	2 SO DIMM (DDR3, 1600 MHz)
Memory notes	Dual channel support DDR3L – 1,600 MHz
LAN	10/100/1,000 MBit/s Realtek RTL8111GS-CG
BIOS features	InsydeH20 Bios
Audio type	On board
Audio codec	Realtek ALC283 (HD audio)
Audio features	High Definition Audio, 2x built-in speakers (stereo), Sound volume control via function key (down: Fn+F8; up: Fn+F9)

Page 2 / 6 www.fujitsu.com/fts/mobile

Black Asterial Matr Asterial Matr Styplay 39.6 cm (15.6 inch), LED backlight, (HD), Anti glare display, 1,366 x 768 pixel, 300:1 (min), 200 cd sisplay notes 16.9 sept atain 16.9 sept ata	Product design	
	Color	Rlack
Spilay 39.6 cm (15.6 inch).LED backlight.(HD).Anti glare display.1,366 x 768 pixel.300.1 (min),200 cd (spilay noses) 50.92x1-307. Pixel class II		
Spidy		THUCK THE PARTY OF
		20. C /1F. C : th IFD th:-th. / I/D) A-t:-thth:-ththththththth
spect ratio 16-9 rightness - typical 200 cd ontwast - typical 300-1 (min) eneral system information see unit LLEEBOOK ASSS 13 axe resolution external display 1 920 x 1 200 pixel raphics brand name Intel® HD Graphics SS00 raphics features Directive 11 support shared wideo memory up to 1,695 MB steefaces C-Cin 1 Cin 1 1 udio: line-in / microphone 1x digital mic 1 steenal microphones 1x digit		
rightness - typical 300 cd 300		
	•	
eneral system information ase unit		
ase unit ILFBOOK ASSS i3 ax. resolution external display 1,920 x 1,200 pxel raphics features DirectX* 11 support raphics features DirectX* 12 s		30U:1 (MIN)
raphics band name Intel® HD Graphics 5500 raphics features Direck® 11 support raphics notes Shared memory depending on main memory size raphics notes Shared memory refraces	Base unit	
raphics features Shared memory depending on main memory size handed video memory up to 1,695 MB talefaces Cin 1 1	Max. resolution external display	
Shared memory depending on main memory size titerfaces Cin 1 udio: line-in / microphone audio in/out combi sternal microphones 1x digital mic SB 2.0 total 1 SB 3.1 Gent (USB 3.0) total 3 (1 x Anytime USB Charge Functionality - depending on BIOS setting) GA 1 SD 3.1 Gent (USB 3.0) total 3 Internet (RJ-45) 1 sternet (RJ-45) 1 sternet (RJ-45) 1 sternet (RJ-45) 5 substitute (SSB 2.0 total 5) 5DSDHCSDXC sepboard and pointing devices releptoard and pointing devices substitut SID power Button fireless technologies fireless technologi	Graphics brand name	
terfaces C-in 1 1 dio: line-in / microphone audio in/out combi atternal microphones 1x digital mic \$\$8 2.0 total 1 1 \$\$8 3.1 Gen1 (USB 3.0) total 3 (1 x Anytime USB Charge Functionality - depending on BiOS setting) GA 1 DMM 1 1 thermet (RJ-45) 1 temory card slots SD/SDHC/SDXC eyboard and pointing devices eyboard and pointing devices eyboard Touchpad Status LED Power Button flieless technologies ntennas WLAN x2 tuetooth v4.0 TLAN encryption WEP, WPA, WPA 2 TLAN encryption SD/E2 TLAN encryption SD/E2 TLAN encryption SD/E2 TLAN encryption SD/E2 TLAN encryption WEP, WPA, WPA 2 TLAN encryption SD/E2 TLAN encryption S	Graphics features	• • • • • • • • • • • • • • • • • • • •
Interfaces C-in 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Graphics notes	Shared memory depending on main memory size
C-in 1 udio: line-in / microphone audio in/out combi internal microphones 1x digital mic SB 2.0 total 1 SB 3.1 Genl (USB 3.0) total 3 (1 x Anytime USB Charge Functionality - depending on BIOS setting) GA 1 DMI 1 thernet (R)-45) 1 temory card slots SD/SDHC/SDWC eyboard and pointing devices Spill-resistant isolated keyboard with number block eyboard status LED Power Button Touchpad Status LED Power Button fireless technologies Fower Button fireless technologies WEA WA ×2 luetooth v4.0 LAN notes Import and usage according to country-specific regulations. ower supply ated voltage range 100 V - 240 V (AC Input) ated frequency range 50 Hz - 60 Hz st battery Up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission Please refer to the Eco Declaration timensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Shared video memory	up to 1,695 MB
udio: line-in / microphone audio in/out combi sternal microphones 1x digital mic SB 2.0 total 1 SB 3.1 Gen1 (USB 3.0) total 3 (1 x Anytime USB Charge Functionality - depending on BIOS setting) GA 1 DMI 1 themoty (RJ-5) 1 temory card slots SDVSDHC/SDXC eyboard and pointing devices Spill-resistant isolated keyboard with number block uput device(s) Touchpad Status LED Power Button Power Button Power Button //ireless technologies WLAN x2 Intennas WLAN x2 Idecord y-0 //LAN notes Import and usage according to country-specific regulations. weer supply ated frequency range ated voltage range 100 Y - 240 Y (AC Input) ated frequency range 50 Hz - 60 Hz st batery Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. </td <td>Interfaces</td> <td></td>	Interfaces	
udio: line-in / microphone audio in/out combi sternal microphones 1x digital mic SB 2.0 total 1 SB 3.1 Gen1 (USB 3.0) total 3 (1 x Anytime USB Charge Functionality - depending on BIOS setting) GA 1 DMI 1 themoty (RJ-5) 1 temory card slots SDVSDHC/SDXC eyboard and pointing devices Spill-resistant isolated keyboard with number block uput device(s) Touchpad Status LED Power Button Power Button Power Button //ireless technologies WLAN x2 Intennas WLAN x2 Idecord y-0 //LAN notes Import and usage according to country-specific regulations. weer supply ated frequency range ated voltage range 100 Y - 240 Y (AC Input) ated frequency range 50 Hz - 60 Hz st batery Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. </td <td>DC-in</td> <td>1</td>	DC-in	1
SB 2.0 total 1 1 SB 3.1 Gen1 (USB 3.0) total 3 (1 x Anytime USB Charge Functionality - depending on BIOS setting) GA 1 DMI 1 1 Internet (RJ-45) 1 Internet (RJ-45) 1 Internet (RJ-45) 5	Audio: line-in / microphone	audio in/out combi
SB 2.0 total 1 1 SB 3.1 Gen1 (USB 3.0) total 3 (1 x Anytime USB Charge Functionality - depending on BIOS setting) GA 1 DMI 1 1 Internet (RJ-45) 1 Internet (RJ-45) 1 Internet (RJ-45) 5	·	
SB 3.1 Gen1 (USB 3.0) total 3 (1 x Anytime USB Charge Functionality - depending on BIOS setting) GA 1 DMI 1 themory Card SIOS	Internal microphones	1x digital mic
DMI 1 themet (RJ-45) 1 temory card slots 5D/SDHC/SDXC teyboard and pointing devices teyboard 7 touchpad 5tatus LED 7 Power Button Alian encryption WEP, WPA, WPA2 Industry Notes 100 V - 240 V (AC Input) ated viage range 100 V - 240 V (AC Input) ated viage range 100 V - 240 V (AC Input) ated viage range 100 V - 240 V (AC Input) atter y notes 100 Battery 11 (Mobile Mark 2014) attery notes 100 Battery if e may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission Please refer to the Eco Declaration imensions / Weight / Environmental	USB 2.0 total	1
DMI 1 themet (RJ-45) 1 temory card slots SD/SDHC/SDXC eyboard Spill-resistant isolated keyboard with number block uput device(s) Spill-resistant isolated keyboard with number block disput device(s) With Manager and Plant State LED Power Button disput device(s) With N 2 vision supply Spill-resistant plant supplied in State Power State P	USB 3.1 Gen1 (USB 3.0) total	3 (1 x Anytime USB Charge Functionality - depending on BIOS setting)
themet (RJ-45) 1 Idenory card slots 5D/SDHC/SDXC eyboard and pointing devices eyboard Spill-resistant isolated keyboard with number block sput device(s) 5Dill-resistant isolated keyboard with number block status LED power Button sput device(s) 5Dill-resistant isolated keyboard with number block status LED power Button sput device(s) 5Dill-resistant isolated keyboard with number block status LED power Button sput device(s) 5Dill-resistant isolated keyboard with number block status LED power Button sput device(s) 5Dill-resistant isolated keyboard with number block status LED power Button sput device(s) 5Dill-resistant isolated keyboard with number block sput device(s) 5Dill-resistant isolated keyboard with number block sput device(s) 5Dill-resistant isolated keyboard with number block status LED power Button sput device(s) 5Dill-resistant isolated keyboard with number block sput device Sput Sput Sput Sput Sput Sput Sput Sput	VGA	1
lemory card slots spyboard and pointing devices eyboard Spill-resistant isolated keyboard with number block put device(s) Touchpad Status LED Power Button fireless technologies Intennas WLAN x2 Iluetooth v4.0 //AN encryption WEP, WPA, WPA2 //AN notes Import and usage according to country-specific regulations. ower supply ated voltage range 100 V - 240 V (AC Input) ated frequency range 50 Hz - 60 Hz st battery Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission please refer to the Eco Declaration imensions / Weight / Environmental imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	HDMI	1
eyboard Spill-resistant isolated keyboard with number block Touchpad Status LED Power Button Fireless technologies Internas WLAN x2 Iduetooth v4.0 I/LAN encryption WEP, WPA, WPA2 Import and usage according to country-specific regulations. Weer supply ated voltage range 100 V - 240 V (AC Input) ated frequency range 50 Hz - 60 Hz st battery Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions / Weight / Environmental imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Ethernet (RJ-45)	1
spill-resistant isolated keyboard with number block Touchpad Status LED Power Button Vireless technologies Virel	Memory card slots	SD/SDHC/SDXC
Touchpad Status LED Power Button Nireless technologies Intennas WLAN x2 Nuetooth v4.0 MEP, WPA, WPA2 Import and usage according to country-specific regulations. Ower supply ated voltage range 100 V - 240 V (AC Input) ated frequency range 50 Hz - 60 Hz st battery Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm	Keyboard and pointing devices	
Status LED Power Button Aliceless technologies Intennas WLAN x2 Iluetooth v4.0 I/LAN encryption WEP, WPA, WPA2 I/LAN notes Import and usage according to country-specific regulations. Ower supply ated voltage range 100 V - 240 V (AC Input) ated frequency range 50 Hz - 60 Hz st battery Li-Ion battery 6-cell, 4500 mAh, 48 Wh untime 1st battery up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. Oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Keyboard	Spill-resistant isolated keyboard with number block
Fower Button Fireless technologies Intennas WLAN x2 Iuetooth v4.0 Filan encryption WEP, WPA, WPA2 Filan notes Import and usage according to country-specific regulations. Fower supply atted of requency range 100 V - 240 V (AC Input) atted frequency range 50 Hz - 60 Hz st battery Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. Flease refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Input device(s)	Touchpad
Vireless technologies Intennas WLAN x2 Iuetooth v4.0 VLAN encryption WEP, WPA, WPA2 //LAN notes Import and usage according to country-specific regulations. ower supply ated voltage range 100 V - 240 V (AC Input) ated frequency range 50 Hz - 60 Hz st battery Li-Ion battery 6-cell, 4500 mAh, 48 Wh untime 1st battery up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch		
Internas WLAN x2 Iluetooth v4.0 //LAN encryption WEP, WPA, WPA2 //LAN notes Import and usage according to country-specific regulations. ower supply ated voltage range 100 V - 240 V (AC Input) ated frequency range 50 Hz - 60 Hz st battery Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch		Power Button
Idectooth v4.0 //LAN encryption WEP, WPA, WPA2 //LAN notes Import and usage according to country-specific regulations. cover supply ated voltage range 100 V - 240 V (AC Input) ated frequency range 50 Hz - 60 Hz st battery Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Wireless technologies	
/LAN encryptionWEP, WPA, WPA2/LAN notesImport and usage according to country-specific regulations.ower supplyated voltage range100 V - 240 V (AC Input)ated frequency range50 Hz - 60 Hzst batteryLi-lon battery 6-cell, 4500 mAh, 48 Whuntime 1st batteryup to 11h (Mobile Mark 2014)attery notesBattery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage.oise emissionPlease refer to the Eco Declarationimensions / Weight / Environmental imensions (W x D x H)378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Antennas	WLAN x2
Import and usage according to country-specific regulations. NAN notes Import and usage according to country-specific regulations. NAN notes Import and usage according to country-specific regulations. NAN NOTE OF THE N	Bluetooth	v4.0
ower supply ated voltage range 100 V - 240 V (AC Input) ated frequency range 50 Hz - 60 Hz st battery Li-Ion battery 6-cell, 4500 mAh, 48 Wh untime 1st battery up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	WLAN encryption	
ated roltage range ated frequency range 50 Hz - 60 Hz Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery up to 11h (Mobile Mark 2014) Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	WLAN notes	Import and usage according to country-specific regulations.
ated frequency range st battery Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Power supply	
Li-lon battery 6-cell, 4500 mAh, 48 Wh untime 1st battery up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Rated voltage range	100 V - 240 V (AC Input)
up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Rated frequency range	50 Hz - 60 Hz
up to 11h (Mobile Mark 2014) attery notes Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. Battery recharge time depends on usage. oise emission oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	1st battery	Li-lon battery 6-cell, 4500 mAh, 48 Wh
features utilized. Battery recharge time depends on usage. oise emission oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Runtime 1st battery	up to 11h (Mobile Mark 2014)
oise emission Please refer to the Eco Declaration imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Battery notes	
imensions / Weight / Environmental imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Noise emission	
imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Noise emission	Please refer to the Eco Declaration
imensions (W x D x H) 378 x 256 x 30.9 mm 14.88 x 10.08 x 1.22 inch	Dimensions / Weight / Environmental	
14.88 x 10.08 x 1.22 inch		378 x 256 x 30 9 mm
	Simensions (11 A D A II)	
Z.Z Ny	Weight	

Page 3 / 6 www.fujitsu.com/fts/mobile

Dimensions / Weight / Environmental	
Weight (lbs)	4.85 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	
Model	Fujitsu LIFEBOOK A555
Europe	CE
	WEEE
Global	RoHS (Restriction of hazardous substances) ENERGY STAR® 6.0 EPEAT® Silver (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) McAfee Internet Security and Antivirus Software (60 days trial version) Microsoft Office (buy license to activate the pre-installed Microsoft Office)
Additional software (optional)	Nero Essentials XL Recovery DVD for Windows® CyberLink PowerDVD DVD (playback software for DVD)
Additional software (included as a CD/DVD)	Drivers & Utilities DVD (DUDVD)
Manageability	
Manageability technology	WoL (Wake on LAN) PXE 2.1 Boot code
Manageability link	http://www.fujitsu.com/fts/manageability
Security	
Physical Security	Kensington Lock support
System and BIOS Security	Absolute Persistence® technology capable BIOS Optional: Trusted platform module (TPM 1.2)
User Security	User and supervisor BIOS password Hard disk password
Warranty	
Warranty period	LIFEBOOK A555: 1 Year
Warranty type	Bring-in Service / Collect & Return Service (depending on country)
Warranty Terms & Conditions http://support.ts.fujitsu.com/warranty Product Related Services - the perfect extension	
Recommended Service	- 9x5, Onsite Response Time: Next Business Day
Spare Parts availability	3 years after end of product life
Service Weblink	htttp://ts.fujitsu.com/Supportservice



Notebookcheck test result: good, FUJITSU Notebook LIFEBOOK A555, Notebookcheck.com - Germany July 2015

Page 4 / 6 www.fujitsu.com/fts/mobile

Recommended Accessories

Casual Backpack 16



The Casual Backpack 16 is designed to fit an up to 15.6-inch widescreen notebook. It provides additional storage area, extra-large compartments and zip able pockets to store everything you need for work, school or travel including. This also includes an expandable file storage as well as a large separate zip-compartment to store books, accessories, and more. A small front pocket and two side mesh pockets complete the backpack. Shoulder straps and a top handle are padded for pleasant carrying comfort.

Order Code: S26391-F1192-L167

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:

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

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

More information

Fujitsu products, solutions & services

In addition to FUJITSU Notebook LIFEBOOK A555, 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 A555, 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 2018-07-04 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