Fujitsu recommends Windows 8 Pro.



# Data Sheet Fujitsu LIFEBOOK E753 Notebook

# Elegant Design and Functionality without Compromises

The elegant LIFEBOOK E Line offers premium notebooks for corporate demands providing you with ultimate flexibility and convenience while reducing TCOs and complexity. Comprising a 15.6-inch, a 14-inch and a 13.3-inch notebook with an outstanding, slim design, you'll find the perfect device, whatever your business requirements. The underlying family concept includes a common BIOS, components and accessories, resulting in decreased expenses regarding roll-out and investments. Moreover, excellent materials like the thin and solid magnesium lid guarantee maximum durability. With its superb feature set, appealing looks and thorough security concept you don't have to make compromises anymore. As a member of the LIFEBOOK E Line, the Fujitsu LIFEBOOK E753 is the right choice if you need a lightweight notebook with high value features to support you in your daily work. With its brilliant 39.6 cm (15.6-inch) display, variety of interfaces and high-end security features, this modular notebook offers you full convenience and flexibility in the office. Moreover, it is 1 cm slimmer and 20% lighter than average business notebooks due to its slim form factor.



## **Family Concept**

Reduce your acquisition cost as well as the complexity of your IT equipment.

 Shared components such as AC Adapter, modular bay elements, port replicator, keyboard layout and shared mainboard with same drivers, BIOS, bit image with LIFEBOOK E733 and LIFEBOOK E743



# High-End Design

Outstanding mobility, ease of use and sleek looks for highest business demands.

 Especially slim from 20 mm, weight starting from only 2.1 kg, attractive red elements, high-value material with magnesium lid and strong metal hinges



## **Premium Features**

Maximize your productivity with premium notebooks providing ultimate convenience and best feature set for business users.

- Optional backlit keyboard, large touchpad and modular bay for 2nd battery, 2nd HDD, bay projector or DVD Super Multi for convenient and flexible working
- Integrated SmartCard reader, optional Full Disk Encryption (FDE) and fingerprint sensor for absolute protection of company data
- Full set of interfaces with HDMI, optional embedded 4G/LTE, WLAN and Bluetooth and Full HD webcam with status LED for maximum connectivity





















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

# Components

	1. IBC THIT 20220M /2.201
Processor	Intel® Core™ i7-3632QM processor (2.2 GHz, up to 3.2 GHz, 6 MB) *
	Intel® Core™ i5-3230M processor (2.6 GHz, up to 3.2 GHz, 3 MB) *
	Intel® Core™ i3-3120M processor (2.5 GHz, 3 MB) *
	Intel® Core™ i3-2348M processor (2.3 GHz, 3 MB) *
	Intel® Core™ i7-3540M processor (3.0 GHz, up to 3.7 GHz, 4 MB)
	Intel® Core™ i5-3340M processor (2.7 GHz, up to 3.4 GHz, 3 MB)
	*Processor only for retail, SMB, education and government
	Intel® Core™ vPro™ Processor - Best Platform for Businesses of all sizes Intel® Core™ Processor with Intel® Small Business Advantage - Smart Platform for Unmanaged Small Business
Operating systems	
Operating system	Windows 8 Pro 64-bit
	Windows 8 64-bit
	Windows® 7 Professional 64-bit
Operating system compatible	Windows® XP 32-bit
	Windows® 7 32-bit
	Windows 8 32-bit
Operating system notes	Limited Windows® XP support. Microsoft discontinued Windows® XP certification on system level, basic drivers via http://support.ts.fujitsu.com
Memory modules	2 GB (1 module(s) 2 GB) DDR3, 1600 MHz, PC3-12800, SO DIMM
	4 GB (1 module(s) 4 GB) DDR3, 1600 MHz, PC3-12800, SO DIMM
	8 GB (1 module(s) 8 GB) DDR3, 1600 MHz, PC3-12800, SO DIMM
Base unit memory	LIFEBOOK E753 15.6-inch QM77
Supported capacity RAM (max.)	16 GB
Memory slots total	2
Memory slot type	DIMM (DDR3)
Memory notes	DDR3 - 1600 MHz
·	
Hard disk drives (internal)	SSHD, 5400 rpm, 500 GB / 8 GB SSD Cache, 2.5-inch, S.M.A.R.T.
	SSD SATA III FDE, 256 GB, 2.5-inch
	SSD SATA III, 512 GB, 2.5-inch
	SSD SATA III, 256 GB, 2.5-inch
	SSD SATA III, 128 GB, 2.5-inch
	SATA, 5400 rpm, 500 GB, 2.5-inch, S.M.A.R.T.
	SATA, 5400 rpm, 320 GB, 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 HDD interface: S-ATA III (6GBit/s)
WLAN (optional)	Intel® Centrino® Advanced-N 6235 802.11 a/b/q/n with integrated Bluetooth
	Intel® Centrino® Wireless-N2230 b/q/n
	mer centino vinciess ivzzso bryni
Vireless technologies	
Antennas	2 Dual band WLAN antennas, 2 UMTS/LTE antennas optional
WLAN notes	Import and usage according to country-specific regulations.
3G/4G (optional)	Sierra Wireless Gobi 3000 (Downlink speed 14.4 Mbit/s, Uplink speed 5.76 Mbit/s)
	LTE Sierra Wireless MC7710 (Downlink speed up to 100 Mbit/s, Uplink speed up to 50 Mbit/s)
Display	39.6 cm (15.6-inch), LED backlight, (HD), Anti-glare display, magnesium, 1366 x 768 pixel, 300:1 (t.b.d.), 200 cd.
	39.6 cm (15.6-inch), LED backlight, (Full HD), Anti-glare display, magnesium, 1920 x 1080 pixel, 300:1 (t.b.d.), 3
	cd/m <sup>2</sup>

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

Base unit IH-000K-F23-15.6-Inch DM77  General system information Chipset Intel® OM77  General system information Unitel® OM77  Gener		
Bluesp (New York World World Super Multid Weight sever    Base unit	Modular bay options	2nd battery
Base unit LIFEBOOK E753 15.6 inch QM77  General system information  Chipset Incel® QM77  Chipse anotes Implies WM78  Chipset anotes Supports xAMT 8.0, Intel® v8tn® requires Core 15-33ex 717-35ex processor, Intel W-1 AM 6235 & TPM module BIOS features  BIOS beatures BIOS beatures  BIOS beatures BIOS beatures  BIOS paged on Phoreinx Secure/Core  Bioglay  Display notes SIO 92-1 307. Pixel class II Vereing angle HD1 LVR 45°, 113°, 8 35° HTD Wering angle HD1 LVR 45°, 113°, 8 35° HTD Wering angle HD1 LVR 45°, 113°, 8 35° HTD Wering angle HD1 LVR 45°, 113°, 8 35° HTD WERING 85° HTD WERING 85		Bay Projector
Base unit 1FFBOOK F753 15.6-inch QM77  General system information Chipset Intel® OM/ 7 Chipset notes Supports AVMT 8.0, incl® "Pro" requires Core 15 33ex /17 35ex processor, Intel® LAN 6235 & TPM module BIOS Seature DIS Dis based on Phoenix SecureCore  Display  Display notes S 50 9241-307 - Pleaf class II Verwing angle HDL UR 49°, T15°, B 35° H-FD "SL URINO 85° FHO "SL URINO 85° FHO "SL URINO 85° FTO "SL		Blu-ray Disc™ Triple Writer
Base unit  IIFBOOK F753 15.6-inch QM77  General system information  Chipset Chipset notes  BICS based on Phoenix SecureCore  BICS based on Pho		DVD Super Multi
Chipset   Intel® CM77   Chipset   Intel® CM77   Chipset notes   Supports IAMT 8.0, Intel® Vera* requires Case 15.33xx / 17.35xx processor, Intel W LAW 6235 & TPM module BIOS features   8105 based on Phoenix SecureCore		Weight saver
Chipset   Intel® CM77   Chipset   Intel® CM77   Chipset notes   Supports IAMT 8.0, Intel® Vera* requires Case 15.33xx / 17.35xx processor, Intel W LAW 6235 & TPM module BIOS features   8105 based on Phoenix SecureCore		
Chipse in Intel® 0M77 Chipse notes Supports IAMT 8.0, Intel® VPIo® requires Core 15-33xx / 17-35xx processor, Intel W-LAN 6235 8 TPM module BIOS features 8 BIOS based on Phoenix ScruceCore  Display  USD 9241-307 Pixel class II Viewing angle HID_LR 45°, T.15°, B.35° FHD IPS: LRWT/D 85°  Graphics  Tif resolution (DisplayPort) up to 2560 x 1600  TIF resolution (DVI on Port Replicator) register of the Processor of Carphics once 11 mell® HID Graphics 4000 with 3rd generation Core i processors  Graphics notes 11 mell® HID Graphics 4000 with 3rd generation Core i processors  Graphics notes 12 s6MB with Wim XP; up to 1325MB with Wim 72 32bit; up to 1696MB with Wim 76 4bit MB Interfaces  Interfaces  Memory and slots 1 (SD up to 266, SDHC up to 326B, SDXC up to 64GB)  SmartCard slot 1 (pissable only with 3G/UMTS, 4G/ITF)  USB 3.0 total 1 (Usable only with 3G/UMTS, 4G/ITF)  USB 3.0 total 3 (1 with Anytime USB Charge functionality)  USB 2.0 total 1  Ethernet (R)-45) 1  DC-in 1  Audio: Inne-out / headphone 1  Audio: Inne-out / headphone 1  Internal microphones 2x digital microphones [array)  Docking connector for Port Replicator (Rev Popular Internal microphones and popular Internal microphones (Popular Inter	Base unit	LIFEBOOK E753 15.6-inch QM77
Chipset notes supports IANT 8.0, Intel® YPIO®* requires Core I5-33xx / 17-35xx processor, Intel W-LAN 6235 & TPM module BIOS heatures BIOS have don Phoenix SecureCore  Display notes SIO 9241-307 - Pixel class II Vicewing angle HD. 178 475, T15°, B 35° HFM DIPS. LIPRTO BS*  Graphics TFT resolution (DisplayPort) up to 2560 x 1600  TFT resolution (WGA) up to 1920x 1200  TFT resolution (WGA) up to 1920x 1200  Graphics brand name Intel® HD craphics 4000 with 3rd generation Cote i processors Graphics brand name on the MP Graphics 4000 with 3rd generation Cote i processors Graphics brand name Intel® HD craphics 4000 with 3rd generation Cote i processors Wideo memory total 256M8 with Win XP; up to 1535M8 with Win 73 2/bit; up to 1696M8 with Win 7 64bit MB Interfaces  Wideo memory total 156M8 with Win XP; up to 1535M8 with Win 7 3/bit; up to 1696M8 with Win 7 64bit MB Interfaces I (SD up to 268, SDHC up to 3268, SDMC up to 646B)  SmartCard slots 1 (soptional) 3 (1 with Anytime USB Charge functionality)  USB 2.0 total 1 (soptional)	General system information	
BIOS   based on Phoenix SecureCore	Chipset	Intel® QM77
Display notes    ISO 9241-307 - Pwel class II   Wewing angle HD: LIR 45", T 15", B 35"   FHD IPS: L	Chipset notes	supports iAMT 8.0, Intel® vPro™ requires Core i5-33xx / i7-35xx processor, Intel W-LAN 6235 & TPM module
Display notes   Signature   Profess   Firth   Profess	BIOS features	BIOS based on Phoenix SecureCore
Display notes   Signature   Profess   Firth   Profess	- Display	
Viewing angle HID-UR 45', T15', B 35"   FHDPS. LIR/ID 85'   FHDP	•	ISO 9241-307 - Pixel class II
FHD IPS: LVRI/TD 85"  Graphics  Tif resolution (DisplayPort) up to 2560 x 1600  TFT resolution (DVI on Port Replicator) up to 1920 x 1200  Graphics brand name Intel® HD Graphics 4000 with 3rd generation Core i processors  Graphics notes Shared memory depending on main memory size and operating system  Video memory total 256MB with Win XP; up to 1535MB with Win 7 32bit; up to 1696MB with Win 7 64bit MB  Interfaces  Memory card slots 1 (5D up to 26B, SDHC up to 326B, SDXC up to 64GB)  SIMI card slot 1 (usable only with 3G/UMTS, 4G/LTE)  USB 3.0 total 3 (1 with Anytime USB Charge functionality)  USB 2.0 total 1  VGA 1  HDMI 1 shared with DP  DisplayPort 1  Ethemet (R)-45) 1  DC-in 1  Audio: line-oir / Imicrophone 1  Audio: line-oir / Imicrophone 2  Audio: line-oir / Port Replicator 1  Kensington Lock support 1  Wired communication 2  LAN Built-in 10/100/1000 MBit/s Intel® 82579 LM  Keveboard and pointing devices  Spill-resistant keyboard (new layout)  Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia  Multimedia  Audio features 5 series peakers	Display notes	
TFT resolution (DisplayPort)         up to 9256 x 1600           TFT resolution (VGA)         up to 1920 x 1200           TFT resolution (DVI on Port Replicator)         up to 1920 x 1200           Graphics brand name         Intel® HD Graphics 4000 with 3rd generation Core i processors           Graphics branes         256MB with Win XP; up to 1535MB with Win 7 32bit; up to 1696MB with Win 7 64bit MB           Interfaces         Wemony card slots         1 (50 up to 26B, SDHC up to 326B, SDXC up to 64GB)           SmartCard slot         1 (usable only with 3G/UMTS, 4G/LTE)           USB 3.0 total         1 (usable only with 3G/UMTS, 4G/LTE)           USB 3.0 total         3 (1 with Anytime USB Charge functionality)           USB 2.0 total         1           USD         1 (usable only with 3G/UMTS, 4G/LTE)           USB 3.0 total         3 (1 with Anytime USB Charge functionality)           USB 2.0 total         1           USD         1		
TFT resolution (DisplayPort)         up to 9256 x 1600           TFT resolution (VGA)         up to 1920 x 1200           TFT resolution (DVI on Port Replicator)         up to 1920 x 1200           Graphics brand name         Intel® HD Graphics 4000 with 3rd generation Core i processors           Graphics branes         256MB with Win XP; up to 1535MB with Win 7 32bit; up to 1696MB with Win 7 64bit MB           Interfaces         Wemony card slots         1 (50 up to 26B, SDHC up to 326B, SDXC up to 64GB)           SmartCard slot         1 (usable only with 3G/UMTS, 4G/LTE)           USB 3.0 total         1 (usable only with 3G/UMTS, 4G/LTE)           USB 3.0 total         3 (1 with Anytime USB Charge functionality)           USB 2.0 total         1           USD         1 (usable only with 3G/UMTS, 4G/LTE)           USB 3.0 total         3 (1 with Anytime USB Charge functionality)           USB 2.0 total         1           USD         1	Graphics	
TFT resolution (DVI on Port Replicator) up to 1920 x 1200 Graphics brand name Intel® HD Graphics 4000 with 3rd generation Core i processors Graphics notes Shared memory depending on main memory size and operating system Video memory total 256MB with Win XP; up to 1535MB with Win 7 32bit; up to 1696MB with Win 7 64bit MB  Interfaces  Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 64GB) Simarticard slot 1 (usable only with 3G/UMTS, 4G/LTE) USB 3.0 total 1 (usable only with 3G/UMTS, 4G/LTE) USB 3.0 total 3 (1 with Anytime USB Charge functionality) USB 2.0 total 1 (shared with DP  DisplayPort 2 (shared with DP  DisplayPort 3 (shared with DP  DisplayPort 4 (shared with DP  DisplayPort 5 (shared with DP  DisplayPort 6 (shared with DP  DisplayPort 6 (shared with DP  DisplayPort 6 (shared with DP  DisplayPort 7 (shared with DP  DisplayPort 8 (shared with DP  DisplayPort 8 (shared with DP  DisplayPort 9 (shared with DP  DisplayPort 1 (share	TFT resolution (DisplayPort)	up to 2560 x 1600
Graphics brand name         Intel® HD Graphics 4000 with 3rd generation Core i processors           Graphics notes         Shared memory depending on main memory size and operating system           Video memory total         256MB with Win XP; up to 1535MB with Win 7 32bit; up to 1696MB with Win 7 64bit MB           Interfaces         Memory card slots         1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 64GB)           SmartCard slot         1 (optional)         1 (usable only with 3G/UMTS, 4G/LTE)           USB 3.0 total         3 (1 with Anytime USB Charge functionality)           USB 3.0 total         1 shared with DP           DisplayPort         1           Ethernet (RJ-45)         1           DC-in         1           Audio: line-in / microphone         1           Usdic: line-in / microphones         2 x digital microphones (array)           Docking connector for Port Replicator         1           Kensington Lock support         8 will-in 10/100/1000 MBit/s Intel® 82579 LM           Keyboard and pointing devices         5 pill-resistant keyboard (new layout)           Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm         Multimedia           Multimedia         4 kulio codec         Realtek AL(269           Audio tope         Realtek AL(269           Audio features         Sterce speakers	TFT resolution (VGA)	up to 1920 x 1200
Graphics notes         Shared memory depending on main memory size and operating system           Video memory total         256MB with Win XP; up to 1535MB with Win 7 32bit; up to 1696MB with Win 7 64bit MB           Interfaces           Memory card slots         1 (50 up to 2GB, SDHC up to 32GB, SDXC up to 64GB)           SmartCard slot         1 (optional)           SIM card slot         1 (usable only with 3G/UMTS, 4G/LTE)           USB 3.0 total         3 {1 with Anytime USB Charge functionality}           USB 2.0 total         1           VGA         1           HDMI         1 shared with DP           DisplayDrd         1           Ethernet (RJ-45)         1           DC-in         1           Audio: line-in / microphone         1           Audio: line-in / microphone         1           Audio: line-out / headphone         1           Internal microphones         2x digital microphones (array)           Docking connector for Port Replicator         1           Kensington Lock support         1           Wirec         Wirec           Using the in local pointing devices         Spill-resistant keyboard (new layout)           Wirec         Multi-resistant keyboard (new layout)         Multi-resistant keyboard (new layout)         Multi-resistant k	TFT resolution (DVI on Port Replicator)	up to 1920 x 1200
Video memory total  Interfaces  Memory card slots  1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 64GB)  SmartCard slot  1 (optional)  SIM card slot  1 (usable only with 3G/UMTS, 4G/LTE)  USB 3.0 total  3 (1 with Anytime USB Charge functionality)  USB 2.0 total  1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 64GB)  SIM card slot  1 (usable only with 3G/UMTS, 4G/LTE)  USB 3.0 total  3 (1 with Anytime USB Charge functionality)  USB 2.0 total  1  HDMI  1 shared with DP  DisplayPort  1 lettenet (R]-45)  1 DC-in  1 Audio: line-in / microphone  2 x digital microphones (array)  Docking connector for Port Replicato  1 lettenal microphones  Docking connector for Port Replicato  Audio: line-out / headphone  1 lettenal microphones  Docking connector for Port Replicato  Audio: line-in / microphones (array)  Docking connector for Port Replicato  Audio: line-out / headphone  1 lettenal microphones  Docking connector for Port Replicato  Audio: line-in / microphones (array)  Docking connector for Port Replicato  Audio: line-in / microphones (array)  Docking connector for Port Replicato  Audio: line-in / microphones (array)  Docking connector for Port Replicato  Audio: line-in / microphones (array)  Docking connector for Port Replicato  Audio: line-in / microphones (array)  Docking connector for Port Replicato  Audio: line-in / microphones (array)  Docking connector for Port Replicato  Audio: line-in / microphones (array)  Docking connector for Port Replicato  Audio: line-in / microphones (array)  Docking connector for Port Replicato  Audio: line-in / microphones (array)  Docking connector for Port Replicato  Audio: line-in / microphones (array)  Docking connector for Port Replicato  Audio: line-in / microphones (array)  Docking connector for Port Replicator  Audio: line-in / microphones (array)  Docking connector for Port Replicator  Audio: line-in / microphones (array)  Docking connector for Port Replicator  Audio: line-in / microphones (array)  Docking connector for Port Replicator  Audio: line-in / microphones (array)  Docking	Graphics brand name	Intel® HD Graphics 4000 with 3rd generation Core i processors
Interfaces  Memory card slots 1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 64GB)  SmartCard slot 1 (usable only with 3G/UMTS, 4G/LTE)  USB 3.0 total 3 (1 with Anytime USB Charge functionality)  USB 3.0 total 1  VGA 1  HDMI 1 shared with DP  DisplayPort 1  Ethernet (R)-45) 1  DC-in 1 1  Audio: line-in / microphone 1  Audio: line-out / headphone 1  Internal microphones 2 x digital microphones (array)  Doxking connector for Port Replicator 1  Kensington Lock support 1  Wired communication  LAN Bullt-in 10/100/1000 MBit/s Intel® 82579 LM  Keyboard and pointing devices  Spill-resistant keyboard (new layout)  Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia  Audio type 0 no board  Audio features Stereo speakers	Graphics notes	Shared memory depending on main memory size and operating system
Memory card slots         1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 64GB)           SmartCard slot         1 (optional)           SIM card slot         1 (usable only with 3G/UMTS, 4G/LTE)           USB 3.0 total         3 (1 with Anytime USB Charge functionality)           USB 2.0 total         1           VGA         1           HDMI         1 shared with DP           DisplayPort         1           Ethernet (R)-45)         1           DC-in         1           Audio: line-in / microphone         1           Audio: line-in / microphone         2x digital microphones (array)           Docking connector for Port Replicator         1           Kensington Lock support         1           Wired communication         2x digital microphones (array)           LAN         Bull-in 10/100/1000 MBit/s Intel® 82579 LM           Keyboard and pointing devices         Spill-resistant keyboard (new layout)           Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm           Multi gesture touchpad (105 mmx66 mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons           Multimedia         Audio tope         0 no board           Audio tope         Realtek ALC69           Audio features         Stereo speakers <td>Video memory total</td> <td>256MB with Win XP; up to 1535MB with Win7 32bit; up to 1696MB with Win7 64bit MB</td>	Video memory total	256MB with Win XP; up to 1535MB with Win7 32bit; up to 1696MB with Win7 64bit MB
SmartCard slot 1 (optional)  SIM cad slot 1 (usable only with 3G/UMTS, 4G/LTE)  USB 3.0 total 3 (1 with Anytime USB (harge functionality)  USB 2.0 total 1  VCA 1   HDMI 1 shared with DP  DisplayPort 1   Ethernet (R)-45) 1  DC-in 1   Audio: line-in / microphone 1   Audio: line-out / headphone 1   Internal microphones 2 x digital microphones (array)  Docking connector for Port Replicator 1  Kensington Lock support 1  LAN 8 bull-in 10/100/1000 MBit/s Intel® 82579 LM  Keyboard and pointing devices  Keyboard and pointing devices  Wild internal microphone (aryon)  Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons oppional: Fingerprint sensor Application buttons  Multimedia  Audio tope 0 n board  Audio Geatures Stereo speakers	Interfaces	
SmartCard slot 1 (optional)  SIM cad slot 1 (usable only with 3G/UMTS, 4G/LTE)  USB 3.0 total 3 (1 with Anytime USB (harge functionality)  USB 2.0 total 1  VCA 1   HDMI 1 shared with DP  DisplayPort 1   Ethernet (R)-45) 1  DC-in 1   Audio: line-in / microphone 1   Audio: line-out / headphone 1   Internal microphones 2 x digital microphones (array)  Docking connector for Port Replicator 1  Kensington Lock support 1  LAN 8 bull-in 10/100/1000 MBit/s Intel® 82579 LM  Keyboard and pointing devices  Keyboard and pointing devices  Wild internal microphone (aryon)  Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons oppional: Fingerprint sensor Application buttons  Multimedia  Audio tope 0 n board  Audio Geatures Stereo speakers	Memory card slots	1 (SD up to 2GB, SDHC up to 32GB, SDXC up to 64GB)
USB 3.0 total 3 (1 with Anytime USB Charge functionality) USB 2.0 total 1 VCA 1	SmartCard slot	
USB 3.0 total 3 (1 with Anytime USB Charge functionality) USB 2.0 total 1 VCA 1	SIM card slot	
VGA 1 shared with DP  DisplayPort 1 Ethernet (RJ-45) 1 DC-in 1 Audio: line-in / microphone 1 Audio: line-out / headphone 1 Internal microphones 2x digital microphones (array)  Docking connector for Port Replicator 1 Kensington Lock support 1  Wired communication LAN Built-in 10/100/1000 MBit/s Intel® 82579 LM  Keyboard and pointing devices  Spill-resistant keyboard (new layout) Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia  Audio tope On board Audio features Stereo speakers	USB 3.0 total	
HDMI 1 shared with DP DisplayPort 1 Ethernet (RJ-45) 1 DC-in 1 Audio: line-in / microphone 1 Audio: line-out / headphone 1 Internal microphones 2x digital microphones (array) Docking connector for Port Replicator 1 Kensington Lock support 1 Wired communication LAN 8 built-in 10/100/1000 MBit/s Intel® 82579 LM  Keyboard and pointing devices  Spill-resistant keyboard (new layout) Number of keyboard (new layout) Audio spin absilite singerprint sensor Application buttons  Multimedia Audio type 0n board Audio codec Realtek ALC269 Audio features S  Siereo speakers	USB 2.0 total	1
DisplayPort         1           Ethernet (R)-45)         1           DC-in         1           Audio: line-out / headphone         1           Internal microphones         2x digital microphones (array)           Docking connector for Port Replicator         1           Kensington Lock support         1           Wired communication         Wired communication           Kay         Suilt-in 10/100/1000 MBit/s Intel® 82579 LM           Keyboard and pointing devices         Spill-resistant keyboard (new layout)           Multime of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm           Multi jesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons           Multimedia           Audio type         On board           Audio features         Stereo speakers	VGA	1
Ethernet (R)-45) 1   DC-in 1   Audio: line-in / microphone 1   Audio: line-out / headphone 1   Internal microphones 2x digital microphones (array)   Docking connector for Port Replicator 1   Kensington Lock support 1   Wired communication Wilt-in 10/100/1000 MBit/s Intel® 82579 LM   Keyboard and pointing devices Spill-resistant keyboard (new layout) Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons   Multimedia   Audio type On board   Audio features Stereo speakers	HDMI	1 shared with DP
DC-in Ine-in / microphone 1 Audio: line-in / microphone 1 Audio: line-out / headphone 1 Internal microphones 2x digital microphones (array) Docking connector for Port Replicator 1 Kensington Lock support 1 Wired communication LAN Built-in 10/100/1000 MBit/s Intel® 82579 LM  Keyboard and pointing devices  Spill-resistant keyboard (new layout) Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia Audio type On board Audio codec Realtek ALC269 Audio features Streeo speakers	DisplayPort	1
Audio: line-in / microphone 1 Audio: line-out / headphone 1 Internal microphones 2x digital microphones (array)  Docking connector for Port Replicator 1  Kensington Lock support 1  Wired communication  LAN Built-in 10/100/1000 MBit/s Intel® 82579 LM  Keyboard and pointing devices  Spill-resistant keyboard (new layout) Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia  Audio type On board  Audio codec Realtek ALC269  Audio features Stereo speakers	Ethernet (RJ-45)	1
Audio: line-out / headphone 1 Internal microphones 2x digital microphones (array)  Docking connector for Port Replicator 1 Kensington Lock support 1  Wired communication  LAN Built-in 10/100/1000 MBit/s Intel® 82579 LM  Keyboard and pointing devices  Spill-resistant keyboard (new layout) Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia  Audio type On board  Audio codec Realtek ALC269  Audio features Stereo speakers	DC-in	1
Internal microphones       2x digital microphones (array)         Docking connector for Port Replicator       1         Kensington Lock support       1         Wired communication         LAN       Built-in 10/100/1000 MBit/s Intel® 82579 LM         Keyboard and pointing devices         Spill-resistant keyboard (new layout)       Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm         Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons         Multimedia         Audio type       On board         Audio codec       Realtek ALC269         Audio features       Stereo speakers	Audio: line-in / microphone	1
Docking connector for Port Replicator Kensington Lock support  Wired communication  LAN  Built-in 10/100/1000 MBit/s Intel® 82579 LM  Keyboard and pointing devices  Spill-resistant keyboard (new layout) Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia  Audio type  On board  Audio codec  Realtek ALC269  Audio features  Stereo speakers	Audio: line-out / headphone	1
Kensington Lock support  Wired communication  LAN  Built-in 10/100/1000 MBit/s Intel® 82579 LM  Keyboard and pointing devices  Spill-resistant keyboard (new layout) Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia  Audio type  On board  Audio codec  Realtek ALC269  Audio features  Stereo speakers	Internal microphones	2x digital microphones (array)
Wired communication  LAN Built-in 10/100/1000 MBit/s Intel® 82579 LM  Keyboard and pointing devices  Spill-resistant keyboard (new layout) Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia  Audio type On board  Audio codec Realtek ALC269  Audio features Stereo speakers	Docking connector for Port Replicator	1
LAN  Keyboard and pointing devices  Spill-resistant keyboard (new layout) Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia  Audio type On board Audio codec Realtek ALC269 Audio features Stereo speakers	Kensington Lock support	1
Keyboard and pointing devices    Spill-resistant keyboard (new layout)     Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm     Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons     Optional: Fingerprint sensor     Application buttons     Multimedia     Audio type   On board     Audio codec   Realtek ALC269     Audio features   Stereo speakers	Wired communication	
Spill-resistant keyboard (new layout) Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia  Audio type On board Audio codec Realtek ALC269 Audio features Stereo speakers	LAN	Built-in 10/100/1000 MBit/s Intel® 82579 LM
Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm  Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia  Audio type On board  Audio codec Realtek ALC269  Audio features Stereo speakers	Keyboard and pointing devices	
Multi gesture touchpad (105mmx66mm) with 2 integrated mouse buttons Optional: Fingerprint sensor Application buttons  Multimedia  Audio type On board  Audio codec Realtek ALC269  Audio features Stereo speakers		Spill-resistant keyboard (new layout)
Optional: Fingerprint sensor Application buttons  Multimedia Audio type On board Audio codec Realtek ALC269 Audio features Stereo speakers		Number of keyboard keys: 104, Keyboard pitch: 19 mm, Keyboard stroke: 1.7 mm
Application buttons  Multimedia  Audio type On board  Audio codec Realtek ALC269  Audio features Stereo speakers		
Multimedia Audio type On board Audio codec Realtek ALC269 Audio features Stereo speakers		
Audio type On board Audio codec Realtek ALC269 Audio features Stereo speakers		Application buttons
Audio codec Realtek ALC269 Audio features Stereo speakers	Multimedia	
Audio features Stereo speakers	Audio type	
	Audio codec	
Camera Optional: Built-in webcam, Full HD (2.073 megapixel) (Microsoft® Lync™)	Audio features	
	Camera	Optional: Built-in webcam, Full HD (2.073 megapixel) (Microsoft® Lync™)

Page 3 / 7

Power supply	
AC Adapter	19 V / 100 W (5.27 A), 100 V - 240 V (AC Input) , 50 Hz - 60 Hz, 3-pin (grounded) AC-Adapter
AC Adapter	19 V / 65 W (3.42 A) , 100 V - 240 V (AC Input) , 50 Hz - 60 Hz, 3-pin (grounded) AC-Adapter
	19 V / 65 W (3.42 A) , 100 V - 240 V (AC Input) , 50 Hz - 60 Hz, 3-pin (grounded) slim and light AC-Adapter
	19 V / 80 W (4.22 A), 100 V - 240 V (AC Input), 50 Hz - 60 Hz, 3-pin (grounded) AC-Adapter
	19 V / 80 W (4.22 A), 100 V - 240 V (AC Input) , 50 Hz - 60 Hz, 3-pin (grounded) 0-Watt AC Adapter technology
Notes	65W AC Adapter for usage with system/ 100W AC Adapter for usage with Port Replicator
	Li-lon battery 6-cell, 5600 or 5800 mAh, 63 Wh
1st battery options	
2nd hotton: (antional)	Li-lon battery 6-cell, 6700 mAh, 72 Wh
2nd battery (optional)	Li-lon battery 6-cell, 2600 mAh, 28 Wh
Runtime 1st battery	up to 12 h (tbd)
Runtime 1st + 2nd battery	up to 18 h (tbd)
Battery charging time	~160 min (63Wh) ~ 200 min (72Wh)
Battery notes	Battery runtime information is based on worldwide acknowledged BAPCO Mobile Mark 2007 Benchmark (readers mode e.g. surfing the internet, writing E-mails, viewing documents) which provides results that enable direct produc 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 slightly decreases with every charging cycle and over the lifetime.
Dimensions / Weight / Environmental	
Dimensions (W x D x H)	374 x 250 x 20 (f) - 27 (r) mm
Weight	2.1 kg
Weight notes	Incl. weight saver. Weight may vary depending on actual configuration.
Operating ambient temperature	5 - 35 ℃
Operating relative humidity	20 - 85 %
Additional Software	
Security software	McAfee Multi Access (anti virus and internet security software; 60 days trial version)
Additional software (preinstalled)	Adobe® Reader®
Additional software (premstaned)	Application Panel
	Display Manager
	ShockSensor Utility
	Power Saving Utility
	Plugfree Network
	EasyGuide online user documentation
	Win8: Microsoft Push Button Recovery (Hard Disk Based Recovery)
	Win7: Fujitsu Recovery (Hard Disk Based Recovery)
Additional software (optional)	Drivers & Utilities DVD (DUDVD)
	UMTS connection manager (optional with UMTS)
Manageability	
Manageability technology	DeskUpdate Driver management
	PXE 2.1 Boot code
	Wake up from S5 (off mode)
	Intel® vPro™ technology
	WoL (Wake on LAN)
	iAMT 8.0 (depending on CPU)
Manageability software	DeskView Client
	DeskView Instant BIOS Management  DeskView Integration for Sympatric Management Platform
DeskView components	DeskView Integration for Symantec Management Platform
	Inventory Management BIOS Management
	Driver Management
	Security Management
	Alarm Management
Supported standards	WMI
	PXE
	BootP (made4you)

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

Manageability	
Manageability link	http://www.fujitsu.com/fts/solutions/high-tech/solutions/workplace/manageability/feature-finder.html
Security	
System protection	Kensington Lock support
Audit proof protection	Advanced Theft Protection (Intel® Anti Theft & Computrace®)
	Optional: Trusted platform module (TPM 1.2)
Access protection	Hard disk password
	Access protection via internal SmartCard reader (optional)
	User and supervisor BIOS password
	OmniPass Fingerprint Software (pre-installed)
Compliance with standards	
Europe	CE
	CB
	Nordic Swan in progress
Global	RoHS (Restriction of hazardous substances) WEEE (Waste electrical and electronic equipment)
	Microsoft Operating Systems (HCT / HCL entry / WHQL)
	WiFi certified
	ENERGY STAR® 5.0
	EPEAT® Gold (dedicated regions) (planned)
Compliance link	http://globalsp.ts.fujitsu.com/sites/certificates
Port Replicator interfaces (optional)	
DC-in	1 (19V)
Power on switch	1
Audio: headphone	1
Audio: microphone	1
USB 3.0 total	4
DisplayPort	2 (up to 2560 x 1600) - 1 DP shared with DVI, works exclusive with DVI
VGA	1 (up to 1920 x 1200)
DVI	1 (up to 1920 x 1200) - shared with 1 of the display ports - works exclusive with DP
Ethernet (RJ-45)	1 (10/100/1000)
Kensington Lock support	2 (1x Port rep only, 1x PR & System)
eSATA	1
Notes	Port replicator supports 0-Watts functionality
Warranty	
Standard Warranty	2 years
Service level	Collect & Return Service / Bring-in Service (for countries within region FTS CEMEA&I, for all other countries depending on local regulations)
Warranty Terms & Conditions	http://support.ts.fujitsu.com/warranty
Maintenance and Support Services -	
Recommended Service	9x5, Response Time: Next Business Day
Spare Parts availability	5 years after end of product life
Service Weblink	http://www.fujitsu.com/fts/services/support

# Recommended Accessories

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

### Second Battery for Modular Bay



Modern business demands that busy professionals be ready to meet customers, make presentations, and work wherever is necessary to get the \$26391-F1244-L500 job done. With a Second Battery for your Fujitsu LIFEBOOK you will be more flexible than ever. Installation is effortless. Just slide the Second Battery into your Fujitsu LIFEBOOK's modular bay.

Order Code:

### Prestige Case Midi 16



The Prestige Case Midi 16 protects notebooks with up to 16-inch screens. The front half of the bag has compartments for your notebook, power cord and office supplies. It features nylon mesh pockets so you can see your modular bay accessories. The back half of the bag has a divided file compartment.

Order Code: S26391-F1191-L60

## Wireless Notebook Mouse WI610



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

Order Code: S26381-K460-L100

# Mobile Bluetooth **Communication Speaker**



The Fujitsu Mobile Bluetooth Communication Speaker is the perfect audio accessory for your connected mobile life. It is smaller than a tennis ball so you can bring it everywhere and it can connect via Bluetooth so you don't have to worry about cords. An integrated microphone gives you on-the-fly conference call capabilities for all your Bluetooth enabled mobile devices.

Order Code: S26391-F7128-L700

# More information

### **Fujitsu OPTIMIZATION Services**

In addition to Fujitsu LIFEBOOK E753, 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/services/computing/

#### Software

www.fujitsu.com/software/

### More information

Learn more about Fujitsu LIFEBOOK E753, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website.

www.fujitsu.com/fts/mobile

## Fujitsu green policy innovation

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

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



# Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see www.fujitsu.com/

Copyright © Fujitsu Technology Solutions

### Disclaimer

Technical data are 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 Website: www.fujitsu.com/fts 2013-04-16 CE-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see www.fujitsu.com/terms

Copyright © Fujitsu Technology Solutions