# FUJITSU

## Data Sheet FUJITSU Desktop ESPRIMO Q920

### The Mini with More PC per cm<sup>3</sup>

The FUJITSU ESPRIMO Q920 delivers excellent performance, high energy efficiency and manageability in a mini PC. The Intel<sup>®</sup> Core<sup>™</sup> processor and Intel<sup>®</sup> vPro<sup>™</sup> technology support professional computing and sophisticated manageability, while the Low Power Active Mode provides businesses with a wide range of new usage scenarios like telephony and video conferencing. Enjoy a cleaner, quieter workplace with Zero Noise functionality and the small footprint of the FUJITSU ESPRIMO Q920.

### An elegant mini PC for the modern office environment

Eye-catcher on your desk with a modern and exclusive design

■ Fully equipped PC with a volume of ~2.0 liters - based on standard desktop technology

### Always available office PC

Provides businesses with a wide range of new usage scenarios like telephony and video conferencing

- Combines availability with energy saving. The PC looks like it is off but background application
- tasks can still run in the Low Power Active Mode

### Unleash the power

Latest Intel® technology to support your challenging business applications

■ 4th generation Intel<sup>®</sup> Core<sup>™</sup> processor family

### Sophisticated system management

- Simple system administration in complex IT infrastructures
- Intel® vPro<sup>™</sup> technology (depending on processor) and DeskView manageability suite

### Superb usability

Pleasant working environment due to a tidy desk

 Horizontal or vertical operations and an integrated VESA mount, service door for easy upgrade of major components











### Components

Processor	Intel® Core™ i7-4785T processor (4 Cores / 8 Threads, 2.20 GHz, up to 3.2 GHz, 8 MB, Intel® HD Graphics 4600) *
	Intel <sup>®</sup> Core™ i5-4590T processor (4 Cores / 4 Threads, 2.00 GHz, up to 3.0 GHz, 6 MB, Intel <sup>®</sup> HD Graphics 4600) *
	Intel <sup>®</sup> Core™ i3-4170T processor (2 Cores / 4 Threads, 3.20 GHz, 3 MB, Intel <sup>®</sup> HD Graphics 4400)
	Intel® vPro™ Logo with Intel® Core i5 and Core i7 processors *with Intel® Turbo Boost Technology (clock speed and performance will vary depending on workload and other variables)
Operating systems	
Operating system	Windows 8.1 Pro Windows 8.1 Windows 7 Professional 64-bit Windows 7 Professional 32-bit
Operating system compatible	Windows 10 Pro (license + recovery media only) openSUSE Linux
Memory modules	2 GB (1 module(s) 2 GB) DDR3, non-ECC, 1,600 MHz, PC3-12800, SO DIMM
	4 GB (1 module(s) 4 GB) DDR3, non-ECC, 1,600 MHz, PC3-12800, SO DIMM
	8 GB (1 module(s) 8 GB) DDR3, non-ECC, 1,600 MHz, PC3-12800, SO DIMM
Hard disk drives (internal)	HDD SATA II, 5,400 rpm, 500 GB, 2.5-inch*
	SSD SATA III Premium, 512 GB, 2.5-inch
	SSD SATA III Premium, 256 GB, 2.5-inch
	SSD SATA III Premium, 128 GB, 2.5-inch
	SSD SATA III, 256 GB, 2.5-inch
	SSD SATA III, 128 GB, 2.5-inch
	SSD SATA III, 256 GB, 2.5-inch, SED
	SSD SATA III, 128 GB, 2.5-inch, SED
	SSHD SATA III, 5,400 rpm, 500 GB, 2.5-inch
	HDD SATA III, 7,200 rpm, 500 GB, 2.5-inch
	HDD SATA II, 5,400 rpm, 1,000 GB, 2.5-inch*
	HDD SATA II, 5,400 rpm, 320 GB, 2.5-inch*
Hard disk notes	Up to 20 GB of HDD space is reserved for system recovery SSHD (Solid State Hard Disk, Hybrid drive) SSD (Solid State Disk) SED (Self-Encrypting Drive)
Graphics	DP to DVI-D (single link) Adapter Cable
Drives (optional)	DVD Super Multi Slot-in slim
Interface add on cards/components (optional)	
	WI AN 802 11 a/a/n (2x2) and Bluetooth (dedicated regions only not for Indonesia)

WLAN 802.11 a/g/n (2x2) and Bluetooth (dedicated regions only, not for Indonesia)

### Base unit

ESPRIMO Q920	
D3233	
proprietary	
Intel® Q87	
	D3233 proprietary

Mainboard	
Processor socket	LGA 1150
Processor quantity maximum	1
Supported capacity RAM (max.)	16 GB
Memory slots	2 SO DIMM (DDR3, 1600 MHz)
Memory frequency	1,600 MHz
Memory notes	Dual channel support. For dual channel performance, a minimum of 2 memory modules have to be ordered. Capacity
	per channel has to be the same
LAN	10/100/1,000 MBit/s Intel® I217LM
Integrated WLAN	1 (with Bluetooth together)
BIOS version	AMI Aptio 4.6
BIOS features	BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI)
Audio type	On board
Audio codec	Realtek ALC671
Audio features	Buzzer
I/O controller on board	
Serial ATA total	2
thereof SATA III	2
Controller functions	Serial ATA II (3 Gbit) Serial ATA III (6 Gbit) NCQ AHCI
Interfaces	
Audio: line-out / headphone	1
Audio: line-in / microphone	1
USB 2.0 total	2
USB 3.0 total	4
USB front	2x 3.0
USB rear	2x 2.0 and 2x 3.0
VGA	1 (via DVI to VGA adapter, part of shipment)
DisplayPort	1
DVI	1 (DVI-I)
Ethernet (RJ-45)	1
Multicardreader	1 (SD, MMC)
Interface Module notes	Anytime USB charge functionality
Input device / components	
	Optical USB wheel mouse
Input devices (optional)	KBPC PX ECO Mouse M440 ECO
Drive bays	
Drive bays total	3
2.5-inch internal bays	1
5.25-inch external bays	1
Drive bay notes	slim slot-in for 5.25"; mSATA connector internal
Graphics on board	
Graphics brand name	Intel® HD Graphics, HD Graphics 4400, HD Graphics 4600 (depending on processor)
Shared video memory	up to 1,782 MB

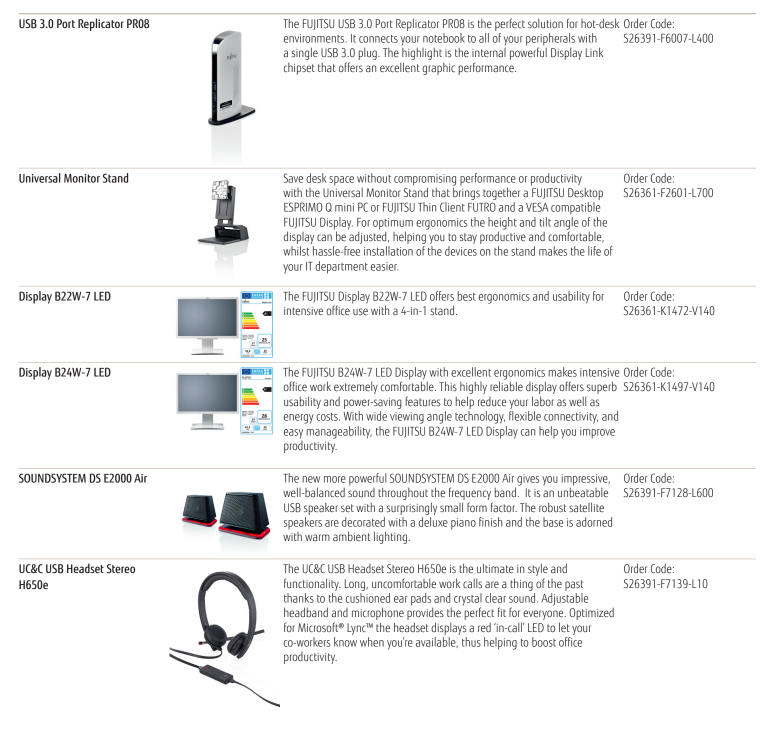
Graphics on board	
TFT resolution (VGA)	1,024 x 768 pixel
	1,280 x 1,024 pixel
	1,360 x 768 pixel
	1,440 x 900 pixel
	1,600 x 900 pixel
	1,600 x 1,200 pixel
	1,680 x 1,050 pixel
	1,920 x 1,080 pixel
TFT resolution (DVI)	1,280 x 1,024 pixel
	1,360 x 768 pixel 1,440 x 900 pixel
	1,600 x 900 pixel
	1,680 x 1,050 pixel
	1,920 x 1,080 pixel
	1,920 x 1,200 pixel
TFT resolution (DisplayPort)	1,280 x 1,024 pixel
	1,360 x 768 pixel
	1,440 x 900 pixel
	1,600 x 900 pixel
	1,680 x 1,050 pixel 1,920 x 1,080 pixel
	1,920 x 1,200 pixel
	2,560 x 1,440 pixel
	2,560 x 1,600 pixel
	3,840 x 2,160 pixel (requires Intel® Core™ i3, i5 or i7 processor)
Graphics features	Dual display support
	DirectX® 11.1
	HDCP support
	Open CL® 1.2 OpenGL® 4.0
	One DisplayPort connector can be converted to DVI-D or HDMI with an optional external adapter
Graphics notes	up to 1 GB dedicated video memory (main memory owned and locked for graphics use)
	Tested resolutions, depending on display type additional resolutions and frequencies possible
	Shared memory depending on main memory size and operating system
	Resolution (color depth up to 32 Bit/pixel)
	For TFT we recommend using 60Hz
Electrical values	
Power efficiency note	power supply efficiency (at 115V/230V; 10% / 20% / 50% / 100% load) : 83% / 87% / 90% / 88%
Rated voltage range	100 V - 240 V
Rated frequency range	50 Hz - 60 Hz
Operating voltage range	90 V - 264 V
Operating line frequency range	47 Hz - 63 Hz
Max. output of single power supply	65 W (integrated in system)
Power factor correction/active power	No (meets input harmonic current according EN61000-3-2)
Monitor outlet	No
Power consumption	
Power consumption note	See white paper Energy Consumption
Link to Energy White Paper	http://docs.ts.fujitsu.com/dl.aspx?id=0e991a83-7203-40df-bcba-ef37905d791f
Heat dissipation	
Heat dissipation notes	See white paper Energy Consumption
Noise emission	
Related Processors for noise	Intel® Core™ i5 4570T
Standard noise emission	2x2 GB, HDD, ODD, Windows
	According to ISO 7779:2010, ECMA-74
Standard noise operation mode: HDD	3.0 B / 17 dB(A) Bystander ; 17 dB(A) Operator position
load	

Noise emission	
Standard noise operation mode: Idle mode	SSD: no noise emmision, 2.5" HDD: 3.0 B / 17 dB(A) Bystander ; 17 dB(A) Operator position
Standard noise operation mode: ODD load	4.5 B / 31 dB(A) Bystander ; 34 dB(A) Operator position
Standard noise operation mode: Office applications 2.0	SSD: no noise emmision, 2.5" HDD: 3.0 B / 17 dB(A) Bystander ; 17 dB(A) Operator position
Blue angel noise emission according	According to ISO 7779:2010, ECMA-74 for max. possible configuration
Blue angel noise operation mode: HDD oad	3.1 B = 31 dB
Blue angel noise operation mode: Idle mode	3.1 B = 31 dB
Blue angel noise operation mode: ODD load	4.7 B = 47 dB
Dimensions / Weight / Environmental	
Dimensions (W x D x H)	185 x 191 x 58.7 mm
· ·	7.28 x 7.52 x 2.31 inch
Operating position	Vertical / horizontal (no feet needed)
VESA mount	integrated (100mm), applicable for selected monitors only, additional mounting kit for specific monitors optional
Weight	1.6 kg
Weight (lbs)	3.53 lbs
Weight notes	Weight may vary depending on actual configuration (without ODD)
Operating ambient temperature	10 - 35 °C (50 - 95 °F)
Operating relative humidity	5 - 85 % (relative humidity)
Compliance	
Product	ESPRIMO Q920
Model	MPC2
Germany	TÜV GS Blauer Engel / Blue Angel
Еигоре	CE
USA/Canada	FCC Class B cCSAus
Global	RoHS (Restriction of hazardous substances) WEEE (Waste electrical and electronic equipment) Microsoft Operating Systems (HCT / HCL entry / WHQL) EPEAT® Gold (dedicated regions) ENERGY STAR® 6.0 (dedicated regions)
Compliance notes	This product is free of polyvinyl chloride (PVC) when ordered with the optional PVC free power cord
Compliance link	http://globalsp.ts.fujitsu.com/sites/certificates
Additional Software	
Additional software (preinstalled)	Workplace Protect (secure authentication solution) Adobe® Reader® (pdf reader) McAfee Multi Access Security (anti-virus and internet security software; 60 days trial version) Win7: Fujitsu Recovery (hard disk based recovery) Win8: Microsoft Push Button Recovery (hard disk based recovery) Microsoft Office (buy license to activate the pre-installed Microsoft Office)
Additional software (optional)	Recovery DVD for Windows® Drivers & Utilities DVD (DUDVD) CyberLink PowerDVD BD (playback software for Blu-ray Disc™) CyberLink PowerDVD DVD (playback software for DVD) Nero Essentials XL

Manageability technology     Deckloptate Diver management. Wake up from SS (off mode) Wake up from SS (off mode) Wake up from SS (off mode) (MAT 90 (depending on CPU) WALE UP (Decklow Instant BDS Management.       Manageability software     Decklow Instant BDS Management. Decklow management. Diver Management. Diver Management. Diver Management. Diver Management. Diver Management. Diver Management.     Decklow instant BDS Management. Diver Management.       Supported standards     Dife (Septem Management Instrumentation) Wall (Web Maco Thomps Management Instrumentation) Water Hard Maco Management Instrumentation (Management Instrumentation) Water Hard Maco Maco Management Instrumentation (Management Instrumentation) Water Hard Maco Management Instrumentation (Management Instrumentation) Material - Weblet (ID (Mana Gau Material - Weblet (Maco Management Instrument Instrumentation) Material - Weblet (ID (Management Instrument Instrument Instrument In	Manage and the	
PRE 2.1 Bost code       Web up from S5 [off mode) Intrusion switch (optional) Woll 90 (deepending on CPU) Woll Web on LAM       Manageability software       Desk/leve clear       Supported standards       Security       Presciption standard standargeanont	Manageability	
Wate up from SS [off mode) Intrusion setts/ optional AMI 90 (depending on CPU) Well, Wate on LAN)   Manageability software Desk/Wew roam Desk/Wew roam Desk/Wew roam Desk/Wew roam Desk/Wew roam Desk/Wew roam Diver / Management Diver / Ma	Manageability technology	
WMI 10   WAIN 2014     WAIN 2014   Desk/Wew Visiont     Desk/Wew Visiont   Desk/Wew Visiont     Supported standards   DWI (Deskip Management Interface]     Supported standards   DWI (Deskip Management Interface]     WMI (Mindow Management Interface]   Supported standards     WWI (Mindow Management Interface]   Supported Standards     Security   Resington Lock support     Intrusion support   Intrusion Supported Standards     System and BIOS Security   Resington Interfaces     Servicability   Resaington Interfaces </td <td></td> <td></td>		
Weil (Wale on LAN)*       Manageability software     Desk/Weil (Init) Desk/Weil (Init) Desk/Weil (Init) Desk/Weil (Init) Desk/Weil (Init) Diver Kanagement Diver Kanagement Diver Kanagement Diver Kanagement Alam Management Interface) SMB (Di System Interface) Security       Kensington Lack support Intrusion switch (Information Model)       Kensington Lack Support Intrusion switch (Information Net Person Kense Model)       Kensington Lack Support Intrusion switch (Information Net Person Kense Model)       Kense Model Interfaces Support (Information Packaging dimension (mn)     355 x 138 x 11.18 inch Maxetal-Weight (Ib) (Earton I 48 Ib Is Material - Weight (Ib) (Earton I 48 Ib Is Material - Weight (Ib) (Earton I 48 Ib Is Material - Weight (Ib) (Earton I 48 Ib Is		
Manageability software     Desktivew Client       Desktivew components     Elektivew Islant BIOS Management, BIOS Management, Scruity Management, Scruity Management, Scruity Management, Scruity Management, Scruity Management, Scruity Management, Scruity Management, Scruity Management, BIOS PXC (Pebot Security Difference Management, BIOS) PXC (Pebot Security Client, Management, BIOS) PXS (Pebot Security Client, Management, BIOS) PXS (Pebot Security Client, Management, BIOS) Pysical Security       Security     Hersington Lock support Incruision switch (optional) Bios security Spreterion Wile protect option for the Fish EPBOM Franded Security Client and Intellaces       System and BIOS Security     EraseDBA (optional) Bios security Spreterion Wile protect option for the Fish EPBOM Franded Security Fish 1.2) Corror of all USS interfaces       User Security     Lear and Spreterion BIOS Security Corror of deternal Interfaces       User Security     Lear and Spreterion BIOS Security Corror of deternal Interfaces       User Security     Lear and Spreterion BIO Spreterion BIOS Security Fish 1.2) Corror of all USS interfaces       Perklaping Information     PSys 198 x 284 mm       Perklaping Information Parklaping Information Parkla		
DeskView components     Directory Management       DeskView components     BIOS Management Driver Management Supported standards     Direct Management Driver Management Mana Management Management Direct Management Ma	Manageability software	
BIOS Management   Supported standards DMI (Desking Management Interface)   Supported standards DMI (Desking Management Interface)   SMIDS (System Management Interface) SMIDS (System Management Interface)   SMID (Desking Management Interface) SMID (Desking Management Interface)   SMID (Desking Management Intermation) WMI (Windows Management Intermation)   WBER (Web Bock Centropins Management Interface) SMID (Desking Management Intermation)   WeBR (Web Bock Centropins Management Interface) SMID (Desking Management Interface)   System and BIOS Security Kensington Lock support   Intrusion switch (potonal) Housing Lock Plate (Io use with Kensington lock)   FraseDisk (potonal) Housing Lock Plate (Io use with Kensington lock)   System and BIOS Security FraseDisk (potonal)   Boot sector wins protection Boot sector wins protection   Wite protect option for the Flash EPROM Embedded execurity (IWA 1.2)   Control of all USB interfaces Externol USB protection Via System   Externol of all USB interfaces Externol USB protection Via System of Management   Serviceability Termal Imanagement   Beckaging information 395 x 198 x 284 mm   Packaging dimension (mm) 395 x 28 x 11.18 inch   Mace quantity fuelt B4   Material - Weight (Ig) Eff / PS 10.9 <td></td> <td></td>		
Driver Management Alam Management Alam Management Management BIOS     Supported standards   SWBIOS (System Management Interface) SMBIOS (System Management Interface) Manageability link     Manageability link   http://www.lujtsu.com/fis/manageability     Manageability link   http://www.lujtsu.com/fis/manageability     Security   Freshingtan Lock support Intrusion switch (optional) Housing Lock Marge (note witch Kensington Lock)     System and BIOS Security   Rensingtan Lock support Intrusion switch (optional) Boot sector vitus protection Wite protect option for the Flash EPDOM Embedded security (TPM 1.2) Control of all USB interfaces     System and BIOS Security   Boot sector vitus protection Wite protect option for the Flash EPDOM Embedded security (TPM 1.2) Control of all USB interfaces     User Security   User nat supervisor BIOS password Hard BioS password Acress protection via external SimatCard reader (optional)     Miscellaneous   Thermal management Extend USB password Acress protection via external SimatCard reader (optional)     Miscellaneous   Thermal management Extended Heltime     Packaging information Packaging dimension (mm)   395 x 193 x 284 mm     Packaging dimension (mom)   395 x 193 x 284 mm     Packaging dimension (mom)   395 x 193 x 284 mm     Packaging dimension (mom)   395 x 193 x 284 mm     Packaging dimension (mom)   395 x 193 x 11.18 inch	DeskView components	
Security Management     Alam Management     Supported standads   DMI (Desktop Management Interface)     SMID (System Management BIOS)     PXF (Pecdoat Neurotin Finkmannet)     WMEN (Web Management Instrumentation)     WMEN (Web Management)     CMI (Common Information Model)     Manageability link     http://www.fujits.com/fil/s/manageability     Security     Kensington Lock support     Intusion Swith (optional))     Housing Lock Plate (to use with Kensington lock)     System and BIOS Security   Kensington Lock support     Boot Security   Kensington Lock support     Hintusion Swith (optional)   Boot Security (the use with Kensington lock)     System and BIOS Security   Kensington Lock support     Boot Security   Kensington Lock support     User Security   Kensington Lock support     World of All Sk password   Kensington Lock support     Minter Amanagement   Scurity (Skita Scurity (Skita Scurity Scurity)     Kensen Management   External USE password     Hared All Skita Scurity (Skita Scurity)   Scurited Scurity     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (mm)		
Supported standards   DMI (Desktop Management Interface) SMBIOS (System Management Interface) MWI (Windows Management Instrumentation) WWI (Windows Management Instrumentation) WWI (Common Information Model)     Manageability link   http://www.fujisu.com/firsmanageability     Security   Kensington Lock support Initusion switch (optional) Housing Lock Plate (to use with Kensington lock)     System and BIOS Security   EcaseDisk (optional) Housing Lock Plate (to use with Kensington lock)     System and BIOS Security   EcaseDisk (optional) Housing Lock Plate (to use with Kensington lock)     System and BIOS Security   EcaseDisk (optional) Housing Lock Plate (to use with Kensington lock)     System and BIOS Security   EcaseDisk (optional) Housing Lock Plate (to use with Kensington lock)     System and BIOS Security   EcaseDisk (optional) Housing Lock Plate (to use with Kensington lock)     System and BIOS Security   EcaseDisk (optional) Housing Lock Plate (to use with Kensington lock)     System and BIOS Security   User and supervisor IBOS password Access protection via external SmartCard reader (optional)     Miscellaneous   Thermal management Extended lifetume     Serviceability   Sta 198 x 284 mm     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (mch)   15.55 x 7.8 x 11.18 inch     Material - Weight (lb) Carton   148 lbs     Ma		Security Management
SMBIOS (bystem Management BIOS)     PXF (Perbodisment)     WMEM (Web Management Instrumentation)     WMEM (Web Management)     CIM (Common Information Model)     Manageability link   http://www.fujitsu.com/fis/manageability     Security   Kensington Lock support Intrusion switch (optional)     Housing Lock Rule (to use with Kensington lock)   System and BIOS Security     System and BIOS Security   EnseDisk (optional)     Boot sector virus protection Write protect option for the Flash EPROM Embedded Security (TM 1.2) Control of all USB Inteflaces External USB posts can be disabiled separately Control of all USB inteflaces     User Security   User and superviser BIOS password Access protection via external Interlaces     Veride Information   Thermal management Extended lifetime     Serviceability   Packaging information     Packaging information   939 x 198 x 284 mm     Packaging information   44 disk password     Material - Weight (lb) EPS /PS   10 g     Material - Weight (lb) PE   0.28 lbs     Material - Weight (lb) PE   0.28 lbs     Packaging into		
PRE [Prebot Execution Environment]     WMI [Workwos Management Instrumentation)     UMI [Workwos Management]     CMI [Common Information Mode]     Manageability link     http://www.fujtsu.com/tts/manageability     Security     Physical Security     Intrusion suich (optional)     Housing Lack Plate (to use with Kensington lock)     System and BIOS Security   ErascDisk (optional)     Boot security   Boot security (The Tash EPROM ErascDisk Sports and be disabiled separately Control of external Interfaces     User Security   User and supervisor BIOS password Access protection via external SmartCard reader (optional)     Miscellaneous   Thermal management Extended lifetime     Packaging dimension (mn)   395 x 198 x 784 mm     Packaging dimension (inch)   15.55 x 7.8 x 11.18 inch     Material - Weight (lg) Carton   148 lbs     Material - Weight (lg) Carton   149 lbs     Material - Weight (lg) FP   10 g     Material - Weight (lg) FP   20 g <t< td=""><td>Supported standards</td><td></td></t<>	Supported standards	
Will (Windows Management Instrumentation)     WBE/W (Web Based Enterprise Management)     CLM (Common Information Model)     Manageability link     thtp://www.fujitsu.com/fts/manageability     Security     Physical Security     Intrusion switch (optional)     Housing Lock Plate (to use with Kensington lock)     System and BIOS Security     Erase/Disk (optional)     Boot sector virus protection     Write protect option for the Flash FPROM     Embedded security (TPM 1.2)     Octorol of external interfaces     External USB ports can be disabled separately     Control of external interfaces     Extended LIUSB interfaces     Extende		
CM (Common Information Model)     Manageability link   http://www fujitsu.com/fts/manageability     Security   Ensington Lock support Intrusion switch (optional)     Howsing Lock Plate (to use with Kensington lock)     System and BIOS Security   EraseDisk (optional)     Boot sector virus protection Wite protect option for the Flash EPROM Embedded security (TPM 1.2) Control of all USB interfaces     External USB ports can be disabled separately Control of all USB interfaces     External USB ports can be disabled separately Control of all USB interfaces     External Management Extended lifetime     Serviceability     Packaging information     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (inch)   15 55 x 7.8 x 11.18 inch     Material - Weight (b) Carton   1.48 Ibs     Material - Weight (b) EP /PS   0.0 g     Material - Weight (b) EP /PS   0.0 g     Material - Weight (b) EP /PS   0.0 g     Material - Weight (b) PE   2.28 lbs     Packaging notes   If explored in packaging: 1.1packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch): 2.1 material weight of Git PE     Material - Weight (b) PE   0.28 lbs     Packaging notes   If keyboard is included in packaging: 1.1packaging dimen		
Manageability link     http://www.fujitsu.com/fts/manageability       Security     Kensington Lock support Intrusion switch (optional) Housing Lock Plate (to use with Kensington lock)       System and BIOS Security     EaseDisk (optional) Boot sector virus protection Write protect option for the Flash EPROM Ernbedded security (TMN 1.2) Control of all USB interfaces External USB ports can be disabled separately Control of all USB interfaces       User Security     User and supervisor BIOS password Hard disk password Access protection via external Transfaces       User Security     User and supervisor BIOS password Access protection via external Transfaces       Packaging information     Packaging dimension (mm)     995 x 198 x 284 mm       Packaging dimension (mm)     995 x 198 x 284 mm     Packaging dimension (mm)     995 x 198 x 284 mm       Packaging dimension (inch)     15 55 x 7.8 x 11.18 inch Maxe quanity / pallet     84       Material - Weight (b) Ers/ PS     0.9     Material - Weight (b) PE     10.9       Material - Weight (b) PE / PS     0.0 g     Material - Weight (b) PE / PS     0.02 lbs       Material - Weight (b) PE / PS     0.28 lbs     Packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 1.4 z) inch); 2.1 material weight of carton will increase to 880g; 3.1 max. quantity/pallet = 56; printed user documentation is blacked in choin free process;       Warranty period		
Security   Kensington Lock support Intrusion switch (optional) Housing Lock Plate (to use with Kensington lock)     System and BIOS Security   EraseDisk (optional) Boot security (IPM 1.2) Control of all USS interfaces External USB ports can be disable separately Control of external interfaces     User Security   User and supervisor BIOS password Hard disk password Access protection on Extended lifetime     Security   User and supervisor BIOS password Hard disk password Access protection viso protection on Extended lifetime     Serviceability   Thermal management Extended lifetime     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (inch)   15 55 x 7.8 x 11.18 inch Max quanity / pallet     Material - Weight (b) Carton   670 g     Material - Weight (b) EPS / PS   0.0 g     Material - Weight (b) PF / PS   0.0 zlbs     Material - Weight (b) PF / PS   0.0 zlbs     Material - Weight (b) PF / PS   0.0 zlbs     Material - Weight (b) PF / PS   0.2 lbs     Packaging notes   If Keyboard is included in packaging: 1.1packaging dimension is increasing to: 500 x 208 x 290mm / (19.6 9 x 8.19 x 11.42 inch); 2.1 material weight of carton will increase to 880g; 3.1 max. quantity/pallet = 56; printed user documentation is blached in chloin free process;     Warranty   Warranty period<		
Physical Security   Kensington Lock support Intrusion switch (optional) Housing Lock Plate (to use with Kensington lock)     System and BIOS Security   EraseDisk (optional) Boot sector virus protection Wite protect option for the Flash EPROM Embedded security (TPM 1.2) Control of all USB interfaces External USB ports can be disabled separately Control of external interfaces     User Security   User and supervisor BIOS password Hard disk password Access protection via external SmartCard reader (optional)     Miscellaneous   Thermal management Extended lifetime     Serviceability   Packaging information     Packaging information   395 x 198 x 284 mm     Packaging information   395 x 198 x 284 mm     Packaging information   15.55 x 7.8 x 11.18 inch     Material - Weight (g) Carton   670 g     Material - Weight (g) EPS / PS   10 g     Material - Weight (g) EPS / PS   0.02 lbs     Material - Weight (g) EPS / PS   0.02 lbs     Material - Weight (g) EPS / PS   0.28 lbs     Packaging notes   If keyboard is included in packaging: 1.1packaging dimension is increasing to: 500 x 208 x 290 mm / (19.69 x 8.19 x 11.42 inch); 2.1 material weight of action will increase to 8800; 3.1 max. quantitypallet = 56; printed user documentation is blacked in cloin free proces;     Warranty period   3 yeas (depending on country)     Warranty fyre   Bring-In / Ons		http://www.rujitsu.com/rts/manageability
Intrusion switch (optional)     Housing Lock Plate (to use with Kensington lock)     System and BIOS Security   EraseDisk (optional)     Boots sector virus protection   Write protect option for the Flash EPROM     Embedded security (IPM 1.2)   Control of all USB interfaces     Control of all USB interfaces   External USB ports can be disabled separately     Control of all USB parts can be disabled separately   Control of external interfaces     User Security   User and supervisor BIOS password     Hard disk password   Access protection via external SmartCard reader (optional)     Miscellaneous   Externed lifetime     Serviceability   Externed lifetime     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (inch)   15 55 x 7.8 x 11.18 inch     Material - Weight (g) Carton   670 g     Material - Weight (g) Carton   1.48 lbs     Material - Weight (lbs) EPS / PS   10 g     Material - Weight (lbs) EPS / PS   0.02 lbs     Material - Weight (lbs) EPS / PS   0.02 lbs     Material - Weight (lbs) EPS / PS   0.02 lbs     Material - Weight (lbs) EPS / PS   0.02 lbs     Material - Weight (lbs) PS / PS   0.02 lbs <t< td=""><td></td><td></td></t<>		
Housing Lock Plate (to use with Kensington lock)     System and BIOS Security   EraseDisk (optional) Bot sector virus protection Write protect option for the Flash EPROM Embedded security (TPM 1.2) Control of all USB interfaces External USB ports can be disabled separately Control of external interfaces     User Security   User and supervisor BIOS password Access protection via external SmartCard reader (optional)     Miscellaneous   Thermal management Extended lifetime     Serviceability   Packaging dimension (mm)     95 x 198 x 284 mm     Packaging dimension (inch)   15.55 x 7.8 x 11.18 inch     Material - Weight (g) Carton   670 g     Material - Weight (g) EPS / PS   10 g     Material - Weight (g) PE   125 g     Material - Weight (g) PE   0.28 lbs     Material - Weight (g) PE   0.28 lbs     Material - Weight (b) PE   0.28 lbs     Packaging notes   If keyboard is included in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 in ch/or aritic weight of carton will increase to 880g; 3.) max. quantity/pallet = 56, printed user documentation is lbeacheding on country)     Warranty   Warranty period   3 years (depending on country)     Warranty type   Bring.In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)	Physical Security	
System and BIOS Security   EraseDisk (optional) Boot sector virus protect option for the Flash EPROM Embedded security (TPM 1.2) Control of all USB interfaces External USB pots can be disabled separately Control of external interfaces     User Security   User and supervisor BIOS password Hard disk password Access protection via external SmartCard reader (optional)     Miscellaneous   Thermal management Extended lifetime     Serviceability   Packaging dimension (mm)     395 x 198 x 284 mm     Packaging dimension (inch)   15.55 x 7.8 x 11.18 inch     Material - Weight (lg) Carton   1.48 lbs     Material - Weight (lg) Carton   1.48 lbs     Material - Weight (lg) PS / PS   10 g     Material - Weight (lg) PF / PS   0.02 lbs     Material - Weight (lbs) PE   0.28 lbs     Packaging notes   If keyboard is included in packaging: 1. )packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight (b) PE     Material - Weight (lbs) PE   0.28 lbs     Packaging notes   If keyboard is included in packaging: 1. )packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in choin free process;     Warranty   Warranty period   3 years (depending on country)     Warranty type<		
Boot sector virus protection     Write protect option for the Flash EPROM     Embedded security (TPM 1.2)     Control of all USB interfaces     External USB ports can be disabled separately     Control of external interfaces     User Security   User and supervisor BIOS password     Hard disk password     Access protection via external SmartCard reader (optional)     Miscellaneous     Thermal management     Extended lifetime     Serviceability     Packaging dimension (mm)     395 x 198 x 284 mm     Packaging dimension (inch)     15.55 x 7.8 x 11.18 inch     Max. quantity / pallet     84     Material - Weight (g) Carton     670 g     Material - Weight (b) EPS / PS     10.2 lbs     Material - Weight (b) EPS / PS     0.3 lbs     Material - Weight (b) FPS 0.02 lbs     Material - Weight (b) FPS 0.02 lbs     Material - Weight (b) PE   0.28 lbs     Packaging information is increasing to: 500 x 208 x 290mm / (19.69 x 8.1142 inch); 2.1 material weight of carton will increase to 880g; 3.1 max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Warrant	System and BIOS Security	
Embedded security (TPM 1.2) Control of all USB interfaces     External USB poirs can be disabled separately Control of external interfaces     User Security   Hard disk password Access protection via external SmartCard reader (optional)     Miscellaneous   Thermal management Extended lifetime     Serviceability   Packaging dimension (inch)     Packaging dimension (inch)   35 x 198 x 284 mm     Packaging dimension (inch)   15.55 x 7.8 x 11.18 inch     Material - Weight (g) Carton   670 g     Material - Weight (g) EPS / PS   10 g     Material - Weight (g) EPS / PS   0.2 lbs     Material - Weight (g) PE   25 g     Material - Weight (g) PE   28 lbs     Packaging notes   If keyboard is included in packaging: 1.1packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8:11.42 inch); 2.1 material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Warranty period   3 y		
Control of all USB interfaces     External USG ports can be disabled separately     Control of external interfaces     User Security   User and supervisor BIOS password     Hard disk password     Access protection via external SmartCard reader (optional)     Miscellaneous     Thermal management     Extended lifetime     Serviceability     Packaging information     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (inch)   15.55 x 7.8 x 11.18 inch     Maxerial - Weight (g) Carton   670 g     Material - Weight (g) Carton   1.48 lbs     Material - Weight (g) PE / PS   10 g     Material - Weight (g) PE / PS   0.02 lbs     Material - Weight (g) PE   1.25 g     Material - Weight (g) PE   25 g     Material - Weight (g) PE   0.28 lbs     Packaging notes   If keyboard is included in packaging: 1.1packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.1 material weight of carton will increase to 880g; 3.1 max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Warranty   Service (for countries within region EMEIA, for all other countries depending on local regulations)		
External USB ports can be disabled separately Control of external interfaces     User Security   User and supervisor BIOS password Access protection via external SmartCard reader (optional)     Miscellaneous   Thermal management Extended lifetime     Serviceability   Packaging information     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (inch)   15.55 x 7.8 x 11.18 inch     Material - Weight (g) Carton   670 g     Material - Weight (g) Carton   148 lbs     Material - Weight (g) EPS / PS   10 g     Material - Weight (g) EPS / PS   10 g     Material - Weight (g) PE   125 g     Material - Weight (g) PS / PS   0.02 lbs     Material - Weight (g) PS / PS   0.02 lbs     Material - Weight (g) PS / PS   0.02 lbs     Material - Weight (g) PS / PS   0.02 lbs     Material - Weight (g) PE   25 g     Material - Weight (g) PE   0.28 lbs     Packaging notes   If keyboard is included in packaging: 1.jpackaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Warranty period   3 years (depending on country)     Warranty type   Bring-In / Onsite		
User Security   User and supervisor BIOS password Hard disk password Access protection via external SmartCard reader (optional)     Miscellaneous   Thermal management Extended lifetime     Serviceability   Packaging information     Packaging dimension (mm)   395 x 198 x 284 mm Packaging dimension (inch)     15.55 x 7.8 x 11.18 inch   Max quantity / pallet     Material - Weight (g) Carton   670 g     Material - Weight (g) EPS / PS   10 g     Material - Weight (lbs) Carton   1.48 lbs     Material - Weight (lbs) EPS / PS   0.02 lbs     Material - Weight (lbs) PE   0.28 lbs     Packaging notes   If keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Warranty     Warranty type   Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)		
Hard disk password Access protection via external SmartCard reader (optional)     Miscellaneous     Thermal management Extended lifetime     Serviceability     Packaging information     Packaging dimension (mm)     395 x 198 x 284 mm     Packaging dimension (inch)     15.55 x 7.8 x 11.18 inch     Max quantity / pallet     84     Material - Weight (g) Carton     670 g     Material - Weight (g) Carton     1.48 lbs     Material - Weight (g) EPS / PS     0.02 lbs     Material - Weight (g) PE     0.28 lbs     Packaging notes     If keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Warranty     Warranty period   3 years (depending on country)     Warranty type   Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)		
Access protection via external SmartCard reader (optional)     Miscellaneous     Thermal management Extended lifetime     Serviceability     Packaging information     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (inch)   15.55 x 7.8 x 11.18 inch     Max. quantity / pallet   84     Material - Weight (g) Carton   670 g     Material - Weight (g) EPS / PS   10 g     Material - Weight (bs) EPS / PS   0.0 g     Material - Weight (bs) EPS / PS   0.0 g     Material - Weight (bs) EPS / PS   0.0 g     Material - Weight (bs) EPS / PS   0.0 g     Material - Weight (bs) EPS / PS   0.0 g     Material - Weight (bs) EPS / PS   0.0 g     Material - Weight (bs) PE   0.28 lbs     Packaging notes   If keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290 mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Warranty     Warranty period   3 years (depending on country)     Warranty type   Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations) <td>User Security</td> <td></td>	User Security	
Miscellaneous   Thermal management Extended lifetime     Serviceability   Packaging information     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (inch)   15.55 x 7.8 x 11.18 inch     Max. quantity / pallet   84     Material - Weight (g) Carton   670 g     Material - Weight (g) EPS / PS   10 g     Material - Weight (g) EPS / PS   0.02 lbs     Material - Weight (g) PE   125 g     Material - Weight (lbs) EPS / PS   0.02 lbs     Material - Weight (lbs) PE   0.28 lbs     Packaging notes   If keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Warranty     Warranty period   3 years (depending on country)     Warranty type   Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)		
Thermal management Extended lifetime     Serviceability     Packaging information     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (inch)   15.55 x 7.8 x 11.18 inch     Max. quantity / pallet   84     Material - Weight (g) Carton   670 g     Material - Weight (g) EPS / PS   10 g     Material - Weight (lbs) EPS / PS   0.02 lbs     Material - Weight (lbs) EPS / PS   0.02 lbs     Material - Weight (lbs) PE   0.28 lbs     Packaging notes   If keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   3 years (depending on country)     Warranty period   3 years (depending on country)     Warranty type   Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)	Miscollanoous	
Extended lifetime     Serviceability     Packaging information     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (inch)   15.55 x 7.8 x 11.18 inch     Max. quantity / pallet   84     Material - Weight (g) Carton   670 g     Material - Weight (g) EPS / PS   10 g     Material - Weight (g) EPS / PS   0.0 g     Material - Weight (g) EPS / PS   0.0 g     Material - Weight (g) EPS / PS   0.0 g     Material - Weight (g) EPS / PS   0.0 g     Material - Weight (g) PE   125 g     Material - Weight (g) PE   0.28 lbs     Packaging notes   If keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Warranty     Warranty period   3 years (depending on country)     Warranty type   Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)	Miscellalieous	Thermal management
Packaging information     Packaging dimension (mm)   395 x 198 x 284 mm     Packaging dimension (inch)   15.55 x 7.8 x 11.18 inch     Max. quantity / pallet   84     Material - Weight (g) Carton   670 g     Material - Weight (lbs) Carton   1.48 lbs     Material - Weight (g) EPS / PS   10 g     Material - Weight (g) PE   0.22 lbs     Material - Weight (g) PE   125 g     Material - Weight (lbs) PE   0.28 lbs     Packaging notes   If keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Warranty     Warranty period   3 years (depending on country)     Warranty type   Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)		
Packaging dimension (mm)395 x 198 x 284 mmPackaging dimension (inch)15.55 x 7.8 x 11.18 inchMax. quantity / pallet84Material - Weight (g) Carton670 gMaterial - Weight (lbs) Carton1.48 lbsMaterial - Weight (g) EPS / PS10 gMaterial - Weight (lbs) EPS / PS0.02 lbsMaterial - Weight (g) PE125 gMaterial - Weight (lbs) PE0.28 lbsPackaging notesIf keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;WarrantyWarranty period3 years (depending on country)Warranty typeBring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)	Serviceability	
Packaging dimension (inch)15.55 x 7.8 x 11.18 inchMax. quantity / pallet84Material - Weight (g) Carton670 gMaterial - Weight (lbs) Carton1.48 lbsMaterial - Weight (g) EPS / PS10 gMaterial - Weight (lbs) EPS / PS0.02 lbsMaterial - Weight (g) PE125 gMaterial - Weight (lbs) PE0.28 lbsPackaging notesIf keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;WarrantyWarranty period3 years (depending on country)Warranty typeBring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)	Packaging information	
Max. quantity / pallet   84     Material - Weight (g) Carton   670 g     Material - Weight (lbs) Carton   1.48 lbs     Material - Weight (g) EPS / PS   10 g     Material - Weight (lbs) EPS / PS   0.02 lbs     Material - Weight (g) PE   125 g     Material - Weight (lbs) PE   0.28 lbs     Packaging notes   If keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Warranty period     Warranty type   Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)	Packaging dimension (mm)	395 x 198 x 284 mm
Material - Weight (g) Carton   670 g     Material - Weight (lbs) Carton   1.48 lbs     Material - Weight (g) EPS / PS   10 g     Material - Weight (lbs) EPS / PS   0.02 lbs     Material - Weight (g) PE   125 g     Material - Weight (lbs) PE   0.28 lbs     Packaging notes   If keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Warranty period   3 years (depending on country)     Warranty type   Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)		15.55 x 7.8 x 11.18 inch
Material - Weight (lbs) Carton   1.48 lbs     Material - Weight (g) EPS / PS   10 g     Material - Weight (lbs) EPS / PS   0.02 lbs     Material - Weight (g) PE   125 g     Material - Weight (lbs) PE   0.28 lbs     Packaging notes   If keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Yarranty period     3 years (depending on country)   Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)		84
Material - Weight (g) EPS / PS10 gMaterial - Weight (lbs) EPS / PS0.02 lbsMaterial - Weight (g) PE125 gMaterial - Weight (lbs) PE0.28 lbsPackaging notesIf keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;WarrantyWarranty period3 years (depending on country)Warranty typeBring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)		
Material - Weight (lbs) EPS / PS0.02 lbsMaterial - Weight (g) PE125 gMaterial - Weight (lbs) PE0.28 lbsPackaging notesIf keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;WarrantyWarranty period3 years (depending on country)Warranty typeBring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)		
Material - Weight (g) PE   125 g     Material - Weight (lbs) PE   0.28 lbs     Packaging notes   If keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty   Yarranty period     3 years (depending on country)   Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)		
Material - Weight (Ibs) PE   0.28 lbs     Packaging notes   If keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty		
Packaging notesIf keyboard is inlcuded in packaging: 1.)packaging dimension is increasing to: 500 x 208 x 290mm / (19.69 x 8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;WarrantyWarranty period3 years (depending on country) Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)		
8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user documentation is bleached in chlorin free process;     Warranty     Warranty period   3 years (depending on country)     Warranty type   Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)		
Warranty period3 years (depending on country)Warranty typeBring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)	Packaging notes	8.19 x 11.42 inch); 2.) material weight of carton will increase to 880g; 3.) max. quantity/pallet = 56; printed user
Warranty type     Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)	Warranty	
	Warranty period	3 years (depending on country)
Warranty Terms & Conditions     http://support.ts.fujitsu.com/warranty	Warranty type	Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)
	Warranty Terms & Conditions	http://support.ts.fujitsu.com/warranty

Warranty	
Product Support Services - the perfect extension	
Recommended Service	9x5, Onsite 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**



### More information

#### Fujitsu OPTIMIZATION Services

In addition to FUJITSU Desktop ESPRIMO Q920, 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 Desktop ESPRIMO Q920, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. www.fujitsu.com/fts/ESPRIMO

### Fujitsu green policy innovation

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

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



### Copyrights

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

For further information see www.fujitsu.com/ terms

© 2016 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 2016-05-03 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

© 2016 Fujitsu Technology Solutions GmbH