

Data Sheet FUJITSU Desktop ESPRIMO D756/E85+

Combines High Efficiency with Manageability

The FUJITSU ESPRIMO D756/E85+ Desktop provides high expandability and solid performance for your challenging business applications. The use of a common software load within the product series ensures perfect infrastructure compatibility and simplifies rollouts. Its 85%-efficient power supply will ensure environmental compliance for years to come. With its innovative Low Power Active Mode feature you are ready for instant communication in the modern office. Intel® Standard Manageability keeps administration costs low. Finally, EraseDisk ensures secure system retirement.



Quiet

Pleasant working environment due to an extremely quiet system

■ Innovative hardware design, optimized cooling concept ensures silent operations

Always Available Office PC - stay connected and save power

Be ready for instant communication and a significantly reduced energy bill

■ Innovative Low Power Active Mode and highly-efficient integrated power-supply

Energy efficiency and high performance

Low power consumption combined with high levels of performance

■ 6th generation Intel® Core™ processor family and a power supply with 85% efficiency

Green technology

Another example of the Fujitsu commitment to environmental protection and sustainability

 Halogen-free printed circuit board of mainboard, sophisticated product concept for the entire lifecycle

Serviceability

Easy to extend and optimal user-friendliness without any additional tools

■ Easy access to all replaceable and expandable components











Components

Processor	Intel® Core™ i7-6700 processor (4 Cores / 8 Threads, 3.40 GHz, up to 4.0 GHz, 8 MB, Intel® HD Graphics 530) *
	Intel® Core™ i5-6600 processor (4 Cores / 4 Threads, 3.30 GHz, up to 3.9 GHz, 6 MB, Intel® HD Graphics 530) *
	Intel® Core™ i5-6500 processor (4 Cores / 4 Threads, 3.20 GHz, up to 3.6 GHz, 6 MB, Intel® HD Graphics 530) *
	Intel® Core™ i3-6100 processor (2 Cores / 4 Threads, 3.70 GHz, 3 MB, Intel® HD Graphics 530)
	Intel® Pentium® processor G4500 (2 Cores / 2 Threads, 3.50 GHz, 3 MB, Intel® HD Graphics 530)
	Intel® Pentium® processor G4400 (2 Cores / 2 Threads, 3.30 GHz, 3 MB, Intel® HD Graphics 510)
	Intel® Celeron® processor G3900 (2 Cores / 2 Threads, 2.80 GHz, 2 MB, Intel® HD Graphics 510)
	*with Intel® Turbo Boost Technology (clock speed and performance will vary depending on workload and other variables)
)perating systems	
Operating system	Windows 10 Pro
	Windows 10 Home
	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
Microsoft OS support information	This system receives full support from Microsoft with Windows 10/Windows 10 Pro only. For any other Microsoft
	OS installed, this device has limited support from Microsoft. For more information, please see Microsoft's Support Lifecycle FAQ.
Operating system notes	This system receives full support from Microsoft with Windows 10/Windows 10 Pro only. For any other Microsoft
. ,,	OS installed, this device has limited support from Microsoft. For more information, please see Microsoft's Support
	Lifecycle FAQ.
Memory modules	4 GB (1 module(s) 4 GB) DDR4, unbuffered, non-ECC, 2,133 MHz, UDIMM
	8 GB (1 module(s) 8 GB) DDR4, unbuffered, non-ECC, 2,133 MHz, UDIMM
	16 GB (1 module(s) 16 GB) DDR4, unbuffered, non-ECC, 2,133 MHz, UDIMM
lard disk drives (internal)	SSD PCIe 512 GB M.2 Highend
	SSD PCIe 256 GB M.2 Highend
	SSD PCIe 128 GB M.2 Highend
	SSD SATA III 512GB M.2
	SSD SATA III 256GB M.2
	SSD SATA III 128 GB M.2
	SSD SATA III, 512 GB, 2.5-inch
	SSD SATA III, 256 GB, 2.5-inch
	SSD SATA III, 512 GB, 2.5-inch, SED
	SSD SATA III, 256 GB, 2.5-inch, SED
	SSD SATA III, 128 GB, 2.5-inch, SED
	SSD SATA III, 128 GB, 2.5-inch
	SSHD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch
	SSHD SATA III, 5,400 rpm, 500 GB, 2.5-inch
	HDD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch, business critical
	HDD SATA III, 7,200 rpm, 500 GB, 3.5-inch, business critical
	HDD SATA III, 7,200 rpm, 2,000 GB, 3.5-inch
	, . , , , , , , , , , , , , ,
	HDD SATA III. 7 200 rpm 1 000 GB 3 5-inch
	HDD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch HDD SATA III, 7,200 rpm, 500 GB, 3.5-inch

Page 2 / 9 www.fujitsu.com/fts/ESPRIMO

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)
Complete	
Graphics	VGA Extension Card
	NVIDIA® NVS™315 LP, 1 GB
	NVIDIA® GeForce® GTX 745 2 GB LP, 2 GB
	NVIDIA® GeForce® 605 DisplayPort 1GB LP, 1 GB
	LFH59/ 2x DVI-I adapter cable
	LFH59/ 2x DP adapter cable
	DVI-I to VGA Adapter
	DP to DVI-D (single link) Adapter Cable
Drives (optional)	BD Triple Writer SATA ultra slim (tray)
	DVD Super Multi ultra slim (tray)
	MultiCard Reader 24in1 USB 2.0 3.5"
Interface add on cards/components (optional)	
	WLAN 802.11ac (2x2) PCIe x1 LP and BT 4.1 (dedicated regions only, up to BT 4.2 depending on OS version)
	WLAN 802.11ac (2x2) PCIe x1 LP (dedicated regions only)
	Parallel Interface
	Gigabit Ethernet PCle x1, DS
	eSATA Interface
	Dual serial card PCIe x1

Base unit

Base unit	ESPRIMO D756/E85+
Mainboard	
Mainboard type	D3431
Formfactor	proprietary
Chipset	Intel® Q150
Processor socket	LGA 1151
Processor quantity maximum	1
Supported capacity RAM (max.)	64 GB
Memory slots	4 DIMM (DDR4)
Memory frequency	2,133 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® I219V
BIOS version	AMI Aptio V
BIOS features	BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI) CSM (Compatibility Support Module)
Audio type	On board
Audio codec	Realtek ALC671
Audio features	Internal speaker supports audio playback (optional), High Definition audio, 5.1 surround sound
I/O controller on board	
Serial ATA total	5
thereof SATA III	5

Page 3 / 9 www.fujitsu.com/fts/ESPRIMO

I/O controller on board	
thereof eSATA	2
Controller functions	Serial ATA III (6 Gbit)
	NCQ
	AHCI
Interfaces	
Audio: line-in	1
Audio: line-out	1
Front audio: microphone	1
Front audio: headphone	1
USB 2.0 total	6
USB 3.0 total	6
USB front	2x USB 2.0; 2x USB 3.0
USB rear	2x USB 2.0; 4x USB 3.0
USB internal	2x USB 2.0
VGA	optional: via adapter card
DisplayPort	2
DVI	1 (DVI-D)
Serial (RS-232)	1 ; optional: 2nd serial port (9pin, 16 byte FIFO, 16550 compatible)
Mouse / Keyboard (PS/2)	2
Ethernet (RJ-45)	1
Parallel	1 (optional) (25pin with EPP and ECP)
eSATA	1 (optional)
Interface Module notes	Anytime USB charge functionality
Input device / components	
Input devices (optional)	Keyboard
	Mouse
	KBPC PX ECO Mouse M440 ECO
	Middse Mi440 ECO
Drive bays	
3.5-inch internal bays	1
3.5-inch external bays	1
5.25-inch external bays	1
Drive bay notes	5,25" bay: for slim optical disc drive only; internal 3.5" bay: 1x 3.5" drive (screwless) or 1x 2.5" drive (screws) or optional via adapter for 1x or 2x 2.5" drives (screws); external 3.5" bay: optional as internal 3.5" bay (screws)
M.2-2280	1 x on mainboard (for PCIe or SATA SSD modules)
Slots	
PCI-Express 3.0 x16	1 x (174 mm / 6.85 inch) Low profile
PCI-Express 2.0 x4 (mech. x16)	1 x (174 mm / 6.85 inch) Low profile
PCI-Express x1	2 x (174 mm / 6.85 inch) Low profile
Graphics on board	
Graphics brand name	Intel® HD Graphics 510, Intel® HD Graphics 530
Shared video memory	up to 1,782 MB
TFT resolution (VGA)	1,024 x 768 pixel
Tresolution (vary	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

Page 4 / 9 www.fujitsu.com/fts/ESPRIMO

1.280 x 1.04 poet	Graphics on board	
1,360 x 1690 pixel 1,600 x 300 pixel 1,600 x 300 pixel 1,600 x 300 pixel 1,900 x 1,000 pixel 1,600 x 300 pixel 1,600 x 3,000 pixel 1,900 pix	· ·	1.280 x 1.024 pixel
1,440 x 900 pixel 1,800 x 1,000 pixel 1,800 x 1,000 pixel 1,800 x 1,000 pixel 1,900 x 1,200 pixel 1,900 x 1,200 pixel 1,900 x 1,200 pixel 1,900 x 1,200 pixel 1,800 x 1,000 pixel 1,900 x	iri iesoiution (DVI)	
1,680 x 1,050 pixel 1,920 x 1,000 pixel 1,920 x 1,200 pixel 1,920 x 1,000 pixel 1,600 x 900 pixel 1,600 x 900 pixel 1,600 x 900 pixel 1,920 x 1,000 pixel 1,920 x 1,920 pixel 1,92		1,440 x 900 pixel
1,970 x 1,080 pixel 1,920 x 1,090 pixel 1,920 x 1,090 pixel 1,920 x 1,090 pixel 1,920 x 1,090 pixel 1,940 x 900 pixel 1,940 x 900 pixel 1,940 x 1,090 pixel 1,900 x 1,900 pixel		
1,280 x 1,20 x 1200 pixel 1,280 x 1,20 x 288 pixel 1,260 x 280 pixel 1,600 x 280 pixel 1,600 x 280 pixel 1,600 x 280 pixel 1,600 x 280 pixel 1,200 x 1,200 pixel 2,560 x 1,400 pixel 2,560 x 1,400 pixel 2,560 x 1,600 pixel 4,000 x 2,300 pixel 5,000 pixel 5,000 pixel 5,000 pixel 6,000 p		
1.78 b. x 1.024 pixel 1.78		
1,360 x 768 pixel 1,400 x 900 pixel 1,600 x 900 pixel 1,600 x 900 pixel 1,600 x 1000 pixel 1,900 x 1,200 pixel 1,900 x 1,200 pixel 1,900 x 1,200 pixel 2,560 x 1,400 pixel 2,560 x 1,400 pixel 2,560 x 1,600 pixel 3,800 x 2,160 pixel 3,800 x 2,104 pixel 4,096 x 2,204 pixel 4,096 x	TFT resolution (DisplayPort)	
1,600 x 900 pixel 1,920 x 1,000 pixel 2,560 x 1,600 pixel 3,80 x 2,100 pixel 3,80 x 2,100 pixel 3,80 x 2,100 pixel 3,80 x 2,100 pixel 4,096 x 2,304 pixel 4,096 x 2,306 x 2,306 pixel 4,096 x 2,306		
1.600 x 1.050 pixel 1.920 x 1.200 pixel 1.920 x 1.200 pixel 2.560 y 1.400 pixel 2.560 y 1.600 pixel 3.840 x 2.160 pixel 4.095 x 2.360 pixel 4.095 x 2.360 pixel 6.095 pixel 4.095 x 2.360 pixel 6.095		
1,20 x 1,080 pole 1,990 x 1,700 pole 2,560 x 1440 pole 2,560 x 1460 pole 3,840 x 2,160 pole 4,095 x 2,304 pole 5,005 x 2,305 x 2,30		
1.20 x 1.200 pixel 2.560 x 1.600 pixel 2.560 x 1.600 pixel 3.840 x 2.160 pixel 4.400 pixel 4.400 pixel 4.400 pixel 4.900 x 2.304 pixel		
2,560 x 1,600 pixel 3,840 x 2,160 pixel 4,096 x 2,304 pixel Ciraphics features Graphics features Support for up to three independent displays Direct,**2 1 HDCP support OpenCit.** 4.4 One DisplayPort connector can be convented to DVI-D or HDMI with an optional external adapter for multi monitoring mode, graphics and and integrated graphics run in parallel DisplayPort interface supports were 1.2 incl. Multi-Steam DVI-D interface supports wide output for HDMI monitors Fees during on display power and locked for graphics use) Letter 1.2 incl. Multi-Steam DVI-D interface supports wide output for HDMI monitors Fees during on display power and locked for graphics use) Letter 1.2 incl. Multi-Steam DVI-D interface supports wide output for HDMI monitors Resolution (locin depth up to 2.3 Bit/psell) For TFT we recommend using 60Hz Resolution (locin depth up to 2.3 Bit/psell) For TFT we recommend using 60Hz Resolution (locin depth up to 2.3 Bit/psell) For TFT we recommend using 60Hz Resolution (locin depth up to 2.3 Bit/psell) For TFT we recommend using 60Hz Resolution (locin depth up to 2.3 Bit/psell) For TFT we recommend using 60Hz Resolution (locin depth up to 2.3 Bit/psell) For TFT we recommend using 60Hz Resolution (locin depth up to 2.3 Bit/psell) Resolution (locin depth up to		1,920 x 1,200 pixel
3,840 x 2,160 pixel 4,096 x 2,304 pixel 4,096 x 2,304 pixel 9,000 x 2,304 pixel 1,000 x 2,304 pixel 1,000 x 2,004 pixel 1,000 x 2,004 pixel 1,000 x 2,004 pixel 1,000 x 2,004 pixel 1,000 x 2,000 x 2,004 pixel 1,000 x 2,000 x 2,000 x 2,000 x 3,15 or 17 processors) 0,000 x 2,000 x 2,000 x 3,15 or 17 processors) 0,000 x 2,000 x 2,000 x 3,15 or 17 processors) 0,000 x 2,000 x 2,000 x 2,000 x 3,15 or 17 processors) 0,000 x 2,000 x 3,15 or 17 processors 0,000 x 2,000 x 3,15 or 17 processors 0,000 x 2,000 x 3,15 or 17 processors 0,000 x 3,000 x 3,15 or 17 processors 0,000 x 3,15 or 17 processors 0		
Graphics features Support for up to three independent displays Direct%* 12 HDCP support OpenCli** 4.4 One DisplayPort connector can be converted to DW-D or HDMI with an optional external adapter For multi monitoring mode, graphics card and integrated graphics run in parallel DisplayPort interface supports yet. 1.2 incl. Multi-Stream DV-D Interface supports yet. 1.2 incl. Multi-Stream DV-D Interface supports yet. 1.2 incl. Multi-Stream DV-D Directace supposts yet. 1.2 incl. Multi-S		
Graphics features Support for up to three independent displays Direct® 12 HDCP support OpenCL™ 2.0 (requires Intel® Core™ 13, 15 or 17 processors) OpenCL™ 2.0 (requires Intel® Core™ 13, 15 or 17 processors) OpenCL™ 2.0 (requires Intel® Core™ 13, 15 or 17 processors) OpenCL™ 2.0 (ne DisplayPort connector can be conwerted to DVI-D or HDMI with an optional external adapter For multi monitoring mode, graphics sard and integrated graphics run in parallel DisplayPort interface supports Ver. 1.2 incl. Multi-Stream DVI-D interface supports ver. 1.2 incl. Multi-Stream DVI-D interface supports ver. 1.2 incl. Multi-Stream PVI-D interface supports ver. 2.2 incl. Multi-Stream PVI-D in		
HDCP support OpenCL™ 2.0 (requires Intel® Core™ 13, 15 or 17 processors) OpenCL™ 4.4 One DisplayPort connector can be converted to DVI-D or HDMI with an optional external adapter For multi monitoring mode, graphics card and integrated graphics run in parallel DisplayPort interface supports Ver. 1.2 incl. Multi-Stream DVI-D interface supports Ver. 2.2 interface supports Ver. 1.2 incl. Multi-Stream DVI-D interface supports Ver. 2.2 interface supports Ve	Graphics features	Support for up to three independent displays
OpenCLI® 2.4 (requires Intel® Core™ 13, 15 or 17 processors) OpenCLI® 2.4 (requires Intel® Core™ 13, 15 or 17 processors) OpenCLI® 2.4 (requires Intel® Core™ 13, 15 or 17 processors) OpenCLI® 2.4 (requires Intel® Core™ 13, 15 or 17 processors) OpenCLI® 2.4 (no eb IsplayPort connector can be converted to DVI-D or HDMI with an optional external adapter for multi monitoring mode, graphics card and integrated graphics run in parallel DisplayPort interface supports wet. 12 and Ind. Multi-Stream DVI-D interface supports audio output for HDMI monitors Graphics notes Graphics notes Graphics notes Graphics notes Electrical values Power efficiency note Resolution (color depth up to 32 Bit/pxel) For TFT we recommend using 60Hz Electrical values Power efficiency note Rated voltage range 100 ∨ - 240 ∨ Rated frequency range 50 Hz - 60 Hz Operating line frequency range 47 Hz - 63 Hz Max. output of single power supply 260 W Power factor correction/active power Monitor outlet No Power consumption Power consumption note Link to Energy White Paper Heat dissipation notes See white paper Energy Consumption Link to Energy White Paper Heat dissipation notes See white paper Energy Consumption Link to Energy White Paper Intel® Core™ 17 6700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to SD 7779-2011, ECMA-74 Standard noise operation mode: CPU 50% load Standard noise operation mode: CPU 50% load Standard noise operation mode: CPU 50% load		
OpenGL** 4. One DisplayPort connector can be converted to DVI-D or HDMI with an optional external adapter For multi monitoring mode, graphics card and integrated graphics run in parallel DisplayPort interface supports Ver. 1.2 incl. Multi-Stream DVI-D interface supports ver. 1.2 incl. Multi-Stream PVI-D interface supports ver. 1.2 incl. Multi-Stre		
One DisplayPort connector can be converted to DVI-D or HDMM with an optional external adapter For multi monitoring mode, graphics card and integrated graphics run in parallel DisplayPort interface supports Vet. 1.2 ind. Multi-Stream DVI-D interface supports vet. 2.2 ind. Multi-Stream DVI-D vet and interpace vet. 2.2 ind. Multi-Stream DVI-D vet and interpace vet. 2.2 ind. Multi-Stream DVI-D vet and interpace vet. 2.2 ind. Multi-Stream DVI-D vet. 2.2 ind. Multi		
DisplayPort interface supports Ver. 1.2 incl. Multi-Stream DVI-D interface supports audio output for HDMI monitors 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 IFT we recommend using 60Hz Electrical values Power efficiency note Power efficiency note Rated voltage range 100 V - 240 V Rated frequency range 50 Hz - 60 Hz Operating voltage range 90 V - 264 V Operating line frequency ange 47 Hz - 63 Hz Max. output of single power supply 280 W Power factor correction/active power Monitor outlet No Power consumption Power consumption Foreign in the paper Energy Consumption Link to Energy White Paper http://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8 Heat dissipation Noise emission Related Processors for noise Linked Processors for noise Linked Processors for noise Linked Graphics emission Related Processors for noise Linked Graphics emission Related Processors for noise Linked Related		One DisplayPort connector can be converted to DVI-D or HDMI with an optional external adapter
DVI-D interface supports audio output for IDMI monitors Raphics notes 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 ITT we recommend using 60Hz Electrical values Power efficiency note power supply efficiency (at 230V; 10% / 20% / 50% / 100% load) : 75% / 83% / 85% / 84% Rated voltage range 100 ∨ - 240 ∨ Rated frequency range 50 Hz - 60 Hz Operating voltage range 90 ∨ - 264 ∨ Operating line frequency range 47 Hz - 63 Hz Max. output of single power supply 280 W Power factor correction/active power active Monitor outlet No Power consumption Power consumption Power consumption note See white paper Energy Consumption Link to Energy White Paper http://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8 Heat dissipation notes See white paper Energy Consumption Noise emission Related Processors for noise Intel® Core™ i7 6700 Standard noise enersion		
Graphics notes up to 1 GB dedicated video memory (main memory owned and locked for graphics use) lested 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 230V; 10% / 20% / 50% / 100% load) : 75% / 83% / 85% / 84% Rated voltage range 100 V - 240 V 4 Rated frequency range 50 Hz - 60 Hz Operating voltage range 47 Hz - 63 Hz Max. output of single power supply 280 W Power factor correction/active power active Monitor outlet No Power consumption See white paper Energy Consumption Link to Energy White Paper http://docs.ts.fujitsu.com/dl.aspx?id=8d23/32d-d8eb-46ea-b5e1-bcff502893d8 Heat dissipation see white paper Energy Consumption Noise emission see white paper Energy Consumption Related Processors for noise Intel® Core™ 17 6700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise operation mode: CPU 50% load 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position Standard noise operation mode: HDD 3.3 B / 19 dB(A) Bystander; 24 dB(A		
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 Blt/pixel) For TFT we recommend using 60Hz Electrical values Power efficiency note power supply efficiency (at 230V; 10% / 20% / 50% / 100% load) : 75% / 83% / 85% / 84% Rated voltage range 100 ∨ - 240 ∨ Rated frequency range 50 Hz - 60 Hz Operating voltage range 90 ∨ - 264 ∨ Operating line frequency range 47 Hz - 63 Hz Max. output of single power supply 280 W Power factor correction/active power active 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=8d23f32d-d8eb-46ea-b5e1-bcff502893d8 Heat dissipation notes See white paper Energy Consumption Noise emission Related Processors for noise Intel® Core™ 17 6700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise operation mode: CPU 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position Noise operation mode: HDD 3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position	Graphics notes	
Electrical values Power efficiency note power supply efficiency (at 230V; 10% / 20% / 50% / 100% load) : 75% / 83% / 85% / 84% 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 280 W Power factor correction/active power active nowing factor correction/active power active Monitor outlet No Power consumption Power consumption Power consumption note See white paper Energy Consumption Heat dissipation notes See white paper Energy Consumption Heat dissipation notes See white paper Energy Consumption Related Processors for noise Intel® Core™ i7 6700 Standard noise emission	F	
Electrical values Power efficiency note power supply efficiency (at 230V; 10% / 20% / 50% / 100% load) : 75% / 83% / 85% / 84% Rated voltage range 100 ∨ - 240 ∨ Rated frequency range 50 Hz - 60 Hz Operating voltage range 90 ∨ - 264 ∨ Operating line frequency range 47 Hz - 63 Hz Max. output of single power supply 280 W Power factor correction/active power active Monitor outlet No Power consumption Power consumption Power consumption be See white paper Energy Consumption Link to Energy White Paper http://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8 Heat dissipation notes See white paper Energy Consumption Noise emission Noise emission Related Processors for noise 1 Intel® Core™ i7 6700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to 150 7779:2010, ECMA-74 Standard noise operation mode: CPU 3x4 Bd / 20 dB(A) Bystander; 24 dB(A) Operator position Standard noise operation mode: HDD 8x3 B / 19 dB(A) Bystander; 21 dB(A) Operator position load		
Electrical values Power efficiency note power supply efficiency (at 230V; 10% / 20% / 50% / 100% load) : 75% / 83% / 85% / 84% 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 280 W Power factor correction/active power Active 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=8d23f32d-d8eb-46ea-b5e1-bcff502893d8 Heat dissipation Heat dissipation Heat dissipation notes See white paper Energy Consumption Noise emission Related Processors for noise Intel® Core™ i7 6700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to 150 7779:2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 50% load Standard noise operation mode: HDD		
Power efficiency note power supply efficiency (at 230V; 10% / 20% / 50% / 100% load) : 75% / 83% / 85% / 84% Rated voltage range 100 V - 240 V Rated frequency range 50 Hz - 60 Hz Operating line frequency range 47 Hz - 63 Hz Max. output of single power supply 280 W Power factor correction/active power active Monitor outlet No Power consumption See white paper Energy Consumption Link to Energy White Paper http://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8 Heat dissipation See white paper Energy Consumption Noise emission See white paper Energy Consumption Noise emission According to ISO 7779:2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position Standard noise operation mode: HDD 3.4 B / 19 dB(A) Bystander; 21 dB(A) Operator position	Flectrical values	- To it is we recommend using our z
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 280 W Power factor correction/active power active Monitor outlet No Power consumption See white paper Energy Consumption Link to Energy White Paper http://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8 Heat dissipation See white paper Energy Consumption Noise emission See white paper Energy Consumption Noise emission See white paper Energy Consumption Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position Standard noise operation mode: HDD 3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position		power supply efficiency (at 230V: 10% / 20% / 50% / 100% load) : 75% / 83% / 85% / 84%
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 280 W Power factor correction/active power active Monitor outlet No Power consumption See white paper Energy Consumption Link to Energy White Paper http://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8 Heat dissipation See white paper Energy Consumption Noise emission See white paper Energy Consumption Related Processors for noise Intel® Core™ i7 6700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise operation mode: CPU 50% load A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 50% load 3.3 B / 20 dB(A) Bystander; 24 dB(A) Operator position Standard noise operation mode: HDD 10d 3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position	·	
Operating line frequency range 47 Hz - 63 Hz Max. output of single power supply 280 W Power factor correction/active power active Monitor outlet No Power consumption Fower consumption Power consumption note See white paper Energy Consumption Link to Energy White Paper http://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8 Heat dissipation See white paper Energy Consumption Noise emission See white paper Energy Consumption Related Processors for noise Intel® Core™ i7 6700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position Standard noise operation mode: HDD load 3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position		50 Hz - 60 Hz
Max. output of single power supply Power factor correction/active power Monitor outlet280 WMonitor outletNoPower consumptionSee white paper Energy ConsumptionPower consumption noteSee white paper Energy ConsumptionLink to Energy White Paperhttp://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8Heat dissipationSee white paper Energy ConsumptionNoise emissionSee white paper Energy ConsumptionRelated Processors for noiseIntel® Core™ i7 6700Standard noise emission2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74Standard noise notes / descriptionA-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A))Standard noise operation mode: CPU 50% load3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator positionStandard noise operation mode: HDD load3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position	Operating voltage range	90 V - 264 V
Power factor correction/active power active Monitor outlet No Power consumption Power consumption note See white paper Energy Consumption Link to Energy White Paper Heat dissipation http://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8 Heat dissipation notes See white paper Energy Consumption Noise emission See white paper Energy Consumption Related Processors for noise Intel® Core™ i7 6700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 50% load 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position Standard noise operation mode: HDD load 3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position	Operating line frequency range	47 Hz - 63 Hz
Monitor outletNoPower consumptionSee white paper Energy ConsumptionPower consumption noteSee white paper Energy ConsumptionLink to Energy White Paperhttp://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8Heat dissipationHeat dissipation notesSee white paper Energy ConsumptionNoise emissionNoise emissionRelated Processors for noiseIntel® Core™ i7 6700Standard noise emission2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74Standard noise notes / descriptionA-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A))Standard noise operation mode: CPU 50% load3.4 B / 20 dB(A) Bystander; 21 dB(A) Operator positionStandard noise operation mode: HDD load3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position		280 W
Power consumption Power consumption note Link to Energy White Paper http://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8 Heat dissipation Heat dissipation notes See white paper Energy Consumption Noise emission Related Processors for noise Intel® Core™ 17 6700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 50% load Standard noise operation mode: HDD load 3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position	-	active
Power consumption noteSee white paper Energy ConsumptionLink to Energy White Paperhttp://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8Heat dissipationSee white paper Energy ConsumptionNoise emissionNoise emissionRelated Processors for noiseIntel® Core™ i7 6700Standard noise emission2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74Standard noise notes / descriptionA-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A))Standard noise operation mode: CPU 50% load3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator positionStandard noise operation mode: HDD load3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position	Monitor outlet	No
Link to Energy White Paperhttp://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8Heat dissipationSee white paper Energy ConsumptionNoise emissionIntel® Core™ i7 6700Standard noise emission2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74Standard noise notes / descriptionA-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A))Standard noise operation mode: CPU 50% load3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator positionStandard noise operation mode: HDD load3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position	Power consumption	
Heat dissipation notes See white paper Energy Consumption Noise emission Related Processors for noise Intel® Core™ i7 6700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise notes / description Standard noise operation mode: CPU 50% load Standard noise operation mode: HDD Noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise operation mode: CPU 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position Standard noise operation mode: HDD Noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise operation mode: CPU 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position		
Heat dissipation notesSee white paper Energy ConsumptionNoise emissionIntel® Core™ i7 6700Standard noise emission2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74Standard noise notes / descriptionA-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A))Standard noise operation mode: CPU 50% load3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator positionStandard noise operation mode: HDD load3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position	Link to Energy White Paper	http://docs.ts.fujitsu.com/dl.aspx?id=8d23f32d-d8eb-46ea-b5e1-bcff502893d8
Noise emission Related Processors for noise Intel® Core™ i7 6700 Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 50% load Standard noise operation mode: HDD load 3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position		
Related Processors for noise Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise notes / description Standard noise operation mode: CPU 50% load Standard noise operation mode: HDD load A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 50% load 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position	Heat dissipation notes	See white paper Energy Consumption
Standard noise emission 2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74 Standard noise notes / description Standard noise operation mode: CPU 50% load 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position Standard noise operation mode: HDD load 3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position		
According to ISO 7779:2010, ECMA-74 Standard noise notes / description A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) Standard noise operation mode: CPU 50% load 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position Standard noise operation mode: HDD load 3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position		
Standard noise notes / description Standard noise operation mode: CPU 50% load Standard noise operation mode: HDD load A-weighted sound power level Lwad (in B) / Workplace related A-weighted sound pressure level LpAm (in dB(A)) 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position 3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position	Standard noise emission	
Standard noise operation mode: CPU 3.4 B / 20 dB(A) Bystander; 24 dB(A) Operator position 50% load Standard noise operation mode: HDD 3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position load	Standard noise notes / description	•
Standard noise operation mode: HDD 3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position load	Standard noise operation mode: CPU	
	Standard noise operation mode: HDD	3.3 B / 19 dB(A) Bystander; 21 dB(A) Operator position
mode	Standard noise operation mode: Idle	3.2 B / 18 dB(A) Bystander; 20 dB(A) Operator position

Page 5 / 9 www.fujitsu.com/fts/ESPRIMO

Noise emission	
Standard noise operation mode: ODD load	4.6 B / 32 dB(A) Bystander; 36 dB(A) Operator position
Standard noise operation mode: Office applications 2.0	3.2 B / 18 dB(A) Bystander; 20 dB(A) Operator position
Blue angel noise emission according certification	According to ISO 7779:2010, ECMA-74 for max. possible configuration
Blue angel noise notes / description	A-weighted sound power level Lwad (in B); 1B = 10dB
Blue angel noise operation mode: HDD load	3.5 B = 35 dB (A)
Blue angel noise operation mode: Idle mode	3.4 B = 34 dB (A)
Blue angel noise operation mode: ODD load	4.6 B = 46 dB (A)
Dimensions / Weight / Environmental	
Dimensions (W x D x H)	332 x 338 x 89 mm
	12.68 x 13.31 x 3.51 inch
Operating position	horizontal / vertical (optional, feet needed)
Weight	8 kg
Weight (lbs)	17.64 lbs
Weight notes	Actual weight may vary depending on configuration
Operating ambient temperature	10 - 35 °C (50 - 95 °F)
Operating relative humidity	5 - 85 % (relative humidity)
Compliance	· · · · · · · · · · · · · · · · · · ·
Product	ESPRIMO D756/E85+
Model	DTF
Germany	TÜV GS
Europe	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) ENERGY STAR® 6.1 (dedicated regions) EPEAT® Gold (dedicated regions)
China	CCC (planned)
Compliance link	http://globalsp.ts.fujitsu.com/sites/certificates
Additional Software	
Additional software (preinstalled)	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	
Manageability technology	DeskUpdate Driver management PXE 2.1 Boot code Wake up from S5 (off mode) Intrusion switch (optional) WoL (Wake on LAN) Intel® Standard Manageability (depending on processor)

Page 6 / 9 www.fujitsu.com/fts/ESPRIMO

Manageability	
Manageability software	DeskView Client DeskView Instant BIOS Management
DeskView components	Inventory Management
	BIOS Management
	Driver Management
	Security Management Alarm Management
Supported standards	DMI (Desktop Management Interface)
	SMBIOS (System Management BIOS)
	PXE (Preboot Execution Environment) WMI (Windows Management Instrumentation)
	WBEM (Web Based Enterprise Management)
	CIM (Common Information Model)
Security	
Physical Security	Kensington Lock support
	Eye for padlock Integrated cabinet lock (optional)
System and BIOS Security	Embedded security (TPM 2.0)
,	EraseDisk (optional)
	Boot sector virus protection
	Write protect option for the Flash EPROM 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)
	Access protection via external smartCard reader (optional) Access protection via internal SmartCard reader (optional)
	Workplace Protect (secure authentication solution)
Workplace Embedded Tools	Auto BIOS Update via Fujitsu Server
	Auto BIOS Update via customer server (optional)
	Easy PC Protection (optional) Easy Restore (optional)
Miscellaneous	
Miscellatieons	Keyboard on (Special Fujitsu keyboard required)
	Thermal management
	Low Power Active Mode
Serviceability	
	EasyFix EasyChange for HDD
	EasyChange for optical drives
Packaging information	
Packaging dimension (mm)	467 x 265 x 540 mm
Packaging dimension (inch)	18.39 x 10.43 x 21.26 inch
Max. quantity / pallet	28
Material - Weight (g) Carton	1180 g
Material - Weight (lbs) Carton	2.6 lbs
Material - Weight (g) EPS / PS	180 g
Material - Weight (lbs) EPS / PS	0.4 lbs
Material - Weight (g) PE	60 g
Material - Weight (lbs) PE	0.13 lbs
Packaging notes	printed user documentation is bleached in chlorine free process
Warranty	
Warranty period	1 year (for countries in EMEIA)
Warranty type	Bring-In / Onsite Service (for countries within region EMEIA, for all other countries depending on local regulations)

Page 7 / 9 www.fujitsu.com/fts/ESPRIMO

Warranty	
Warranty Terms & Conditions	http://support.ts.fujitsu.com/warranty
Product Support Services - the perfo	ect extension
Recommended Service	9x5, Onsite Response Time: Next Business Day
Spare Parts availability	5 years
Service Weblink	http://www.fujitsu.com/fts/services/support

Recommended Accessories

Display B23T-7 LED



The FUJITSU B23T-7 LED Display with excellent ergonomics makes intensive Order Code: office work extremely comfortable.

S26361-K1496-V140

This highly reliable display offers superb usability and power-saving features to help reduce your labor as well as energy costs. With wide viewing angle technology, flexible connectivity, and easy manageability, the FUJITSU B23T-7 LED Display can help you improve productivity.

Display B24W-7 LED



The FUJITSU B24W-7 LED Display with excellent ergonomics makes intensive Order Code: office work extremely comfortable. This highly reliable display offers superb S26361-K1497-V140 usability and power-saving features to help reduce your labor as well as energy costs. With wide viewing angle technology, flexible connectivity, and easy manageability, the FUJITSU B24W-7 LED Display can help you improve

productivity.

Mouse M440 ECO



Fujitsu Mouse M440 ECO is made from 100% bio material and has a completely PVC free cable. The elegant M440 ECO works on nearly every surface and follows all your hand movements smoothly and precisely. It features two main buttons and as well as a scroll wheel providing comfortable computing to both right and left-handed users.

Order Code: S26381-K450-L200

SOUNDSYSTEM DS E2000 Air



The new more powerful SOUNDSYSTEM DS E2000 Air gives you impressive, well-balanced sound throughout the frequency band. It is an unbeatable USB speaker set with a surprisingly small form factor. The robust satellite speakers are decorated with a deluxe piano finish and the base is adorned with warm ambient lighting.

Order Code: S26391-F7128-L600

UC&C USB Headset Stereo H650e



The UC&C USB Headset Stereo H650e is the ultimate in style and functionality. Long, uncomfortable work calls are a thing of the past thanks to the cushioned ear pads and crystal clear sound. Adjustable headband and microphone provides the perfect fit for everyone. Optimized for Microsoft® Lync™ the headset displays a red 'in-call' LED to let your co-workers know when you're available, thus helping to boost office productivity.

Order Code: S26391-F7139-L10

Keyboard KBPC PX ECO



Fujitsu's KBPC PX ECO keyboard is the perfect contribution to Green IT. The S26381-K341-L1** (**: keyboard is made out of 45% renewable raw material and comes with a PVC country specific variation) free USB cable. In addition, the KBPC PX ECO offers first class comfort and ergonomics. It attracts attention with its impressive modern design and useful extras.

Page 8 / 9 www.fujitsu.com/fts/ESPRIMO

More information

Fujitsu OPTIMIZATION Services

In addition to FUJITSU Desktop ESPRIMO D756/ E85+, 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 D756/E85+, 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/qlobal/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/

© 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 2016-07-04 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