Fujitsu recommends Windows 10 Pro.



# Data Sheet FUJITSU Workstation CELSIUS M740

# Bring Your Ideas To Life

At Fujitsu, we are proud of our engineering capabilities which allow us to optimize the CELSIUS M740 to combat today's professional and technical challenges with high-end components and support you to work comfortably in the most quiet of working environments thanks to its near-silent noise emission of 20 dB(A).

# Perfomance you can count on

Spectrum of performance due to a wide range of professional grade features

- Intel® Xeon® processor E5-1600 v4 family (up to 3.70 GHz)
- Support of Windows 10 Pro
- Support of up to 256 GB of DDR4 memory
- The system will accomodate a total of 12 drive bays
- Fujitsu SSD PCle card (up to 2 x 512 GB)

# "IT made in Germany" and stringent quality control

From design to production – an "IT made in Germany" quality in which you can trust

- Optimized thermal management and near-silent noise emission of 20 dB(A)
- In-house developed BIOS and mainboard
- High product standards thanks to top-quality components
- Comprehensive testing in certified in-house laboratories for 24/7 operation
- Full support for ISV applications and easy integration into existing IT environments

# We are (VR) ready

Enjoy a fully immersive and real-time Virtual Reality experience with low latency at high frame rates

■ Powered by the NVIDIA® Quadro® P4000, P5000 and P6000 VR-ready graphics cards











# Components

Processor	Intel® Xeon® processor E5-2699v4 (22 cores, 2.20 GHz, 55 MB)
	Intel® Xeon® processor E5-2697v4 (18 cores, 2.30 GHz, 45 MB)
	Intel® Xeon® processor E5-2697Av4 (16 cores, 2.60 GHz, 40 MB)
	Intel® Xeon® processor E5-2690v4 (14 cores, 2.60 GHz, 35 MB)
	Intel® Xeon® processor E5-2687Wv4 (12 cores, 3.00 GHz, 30 MB)
	Intel® Xeon® processor E5-2680v4 (14 cores, 2.40 GHz, 35 MB)
	Intel® Xeon® processor E5-2667v4 (8 Cores, 3.20 GHz, 25 MB)
	Intel® Xeon® processor E5-2660v4 (14 cores, 2.00 GHz, 35 MB)
	Intel® Xeon® processor E5-2650v4 (12 cores, 2.20 GHz, 30 MB)
	Intel® Xeon® processor E5-2643v4 (6 Cores, 3.40 GHz, 20 MB)
	Intel® Xeon® processor E5-2640v4 (10 Cores, 2.40 GHz, 25 MB)
	Intel® Xeon® processor E5-2637v4 (4 Cores, 3.50 GHz, 15 MB)
	Intel® Xeon® processor E5-2630v4 (10 Cores, 2.20 GHz, 25 MB)
	Intel® Xeon® processor E5-2623v4 (4 Cores, 2.60 GHz, 10 MB)
	Intel® Xeon® processor E5-2620v4 (8 Cores, 2.10 GHz, 20 MB)
	Intel® Xeon® processor E5-2609v4 (8 Cores, 1.70 GHz, 20 MB)
	Intel® Xeon® processor E5-2603v4 (6 Cores, 1.70 GHz, 15 MB)
	Intel® Xeon® processor E5-1680v4 (8 Cores, 3.40 GHz, 20 MB)
	Intel® Xeon® processor E5-1660v4 (8 Cores, 3.20 GHz, 20 MB)
	Intel® Xeon® processor E5-1660v3 (8 Cores, 3.00 GHz, 20 MB)
	Intel® Xeon® processor E5-1650v4 (6 Cores, 3.60 GHz, 15 MB)
	Intel® Xeon® processor E5-1650v3 (6 Cores, 3.50 GHz, 15 MB)
	Intel® Xeon® processor E5-1630v4 (4 Cores, 3.70 GHz, 10 MB)
	Intel® Xeon® processor E5-1630v3 (4 Cores, 3.70 GHz, 10 MB)
	Intel® Xeon® processor E5-1620v4 (4 Cores, 3.50 GHz, 10 MB)
	Intel® Xeon® processor E5-1607v4 (4 Cores, 3.10 GHz, 10 MB)
	Intel® Xeon® processor E5-1603v4 (4 Cores, 2.80 GHz, 10 MB)
Operating systems	
Operating system pre-installed	Windows 10 Pro Windows 7 Professional (available through downgrade rights from Windows 10 Pro)
Operating system compatible	Windows 8.1 Pro 64-bit (available through downgrade rights from Windows 10 Pro) Windows® Server 2012
	Linux
Operating system notes	Certified for Red Hat© Enterprise Linux Certified for SUSE Enterprise Desktop Certified for SUSE Enterprise Server
Memory modules	4 GB (1 module(s) 4 GB) DDR4, registered, ECC, 2,400 MHz
memory modules	8 GB (1 module(s) 8 GB) DDR4, registered, ECC, 2,400 MHz
	16 GB (1 module(s) 16 GB) DDR4, registered, ECC, 2,400 MHz
	32 GB (1 module(s) 32 GB) DDR4, registered, ECC, 2,400 MHz

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# Graphics

Ultra-high-end 3D: NVIDIA® Quadro® P6000, 24 GB, PCIe x16, 1x Dual Link DVI-D, 4 x DisplayPort

Ultra-high-end 3D: NVIDIA® Quadro® M6000, 24 GB, 3,072 cores, PCIe x16, 1x Dual Link DVI-I, 4 x DisplayPort, stereo, SLI

Ultra-high-end 3D: NVIDIA® Quadro® P5000, 16 GB, PCIe x16, 1x Dual Link DVI-D, 4 x DisplayPort

Ultra-high-end 3D: NVIDIA® Quadro® M5000, 8 GB, 2304 cores, PCle x16, 1x Dual Link DVI-I, 4 x DisplayPort

High-end 3D: AMD FirePro™ W7100, 8 GB, PCle x16, 4 x DisplayPort

High-end 3D: NVIDIA® Quadro® P4000, 8 GB, PCIe x16, 4 x DisplayPort

High-end 3D: NVIDIA® Quadro® M4000, 8 GB, 1344 cores, PCle x16, 4 x DisplayPort

Midrange 3D: NVIDIA® Quadro® P2000, 5 GB, PCle x16, 4 x DisplayPort

Midrange 3D: NVIDIA® Quadro® M2000, 4 GB, 768 cores, PCle x16, 4 x DisplayPort

Midrange 3D: AMD FirePro™ W5100, 4 GB, PCle x16, 4 x DisplayPort

Midrange 3D: AMD FirePro™ W4300, 4 GB, 512 stream processors, PCle x16, 4x miniDP, 4x miniDP/DP Adapter

Entry 3D: NVIDIA® Quadro® P1000, 4 GB, PCle x16, 4x miniDP

Entry 3D: NVIDIA® Quadro® K1200, 4 GB, 384 cores, PCle x16, 4x miniDP, 4x miniDP/DP Adapter

Entry 3D: AMD FirePro™ W4100, 2 GB, 512 stream processors, PCle x16, 4x miniDP, 4x miniDP/DP Adapter

Entry 3D: NVIDIA® Quadro® P600, 2 GB, PCle x16, 4x miniDP

Entry 3D: NVIDIA® Quadro® K620, 2 GB, 384 cores, PCle x16, 1x Dual Link DVI-I, 1x DisplayPort

Entry 3D: AMD FirePro™ W2100, 2 GB, 320 stream processors, PCle x16, 2x DisplayPort

Entry 3D: NVIDIA® Quadro® P400, 2 GB, PCle x16, 3x miniDP

Entry 3D: NVIDIA® Quadro® K420, 2 GB, 192 cores, PCle x16, 1x Dual Link DVI-I, 1x DisplayPort

Professional 2D: NVIDIA® NVS™ 510, 2 GB, 16 cores, PCIe 2.0 x16, 4x miniDP, 4x miniDP/DP Adapter

Professional 2D: NVIDIA® NVS™ 315, 1 GB, 48 cores, PCle 2.0 x16, 1x LFH59 (max. 2x DP or 2x DVI-I)

Remote Graphics: CELSIUS RemoteAccess Quad Card, PCle x1, 4x miniDP, PCoIP Remote Graphics: CELSIUS RemoteAccess Dual Card, PCle x1, 2x miniDP, PCoIP

Personal Supercomputing

Coprocessor: NVIDIA® Tesla® K40, 12 GB, PCIe x16

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Hard disk drives (internal)	
riaid disk drives (internal)	PCIe-SSD, 2x 1024 GB M.2 NVMe Highend card
	PCIe-SSD, 2x 512 GB M.2 NVMe Highend card
	PCIe-SSD, 2x 256 GB M.2 NVMe Highend card
	PCIe-SSD, 1x1024 GB M.2 NVMe Highend card
	PCIe-SSD, 1x 512 GB M.2 NVMe Highend card
	PCIe-SSD, 1x 256 GB M.2 NVMe Highend card
	PCIe-SSD, 2x 1024 GB M.2 NVMe card
	PCIe-SSD, 2x 512 GB M.2 NVMe card
	PCIe-SSD, 2x 256 GB M.2 NVMe card
	PCIe-SSD, 1x 1024 GB M.2 NVMe card
	PCIe-SSD, 1x 512 GB M.2 NVMe card
	PCIe-SSD, 1x 256 GB M.2 NVMe card
	SSD SATA III, 480 GB High Endurance, 2.5-inch
	SSD SATA III, 240 GB High Endurance, 2.5-inch
	SSD SATA III, 1024 GB, 2.5-inch
	SSD SATA III, 512 GB, 2.5-inch
	SSD SATA III, 256 GB, 2.5-inch
	SSD SATA III, 128 GB, 2.5-inch
	SSD SATA III, 512 GB, 2.5-inch, SED
	SSHD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch
	HDD SAS, 15,000 rpm, 600 GB, 2.5-inch
	HDD SAS, 15,000 rpm, 300 GB, 2.5-inch
	HDD SAS, 10,000 rpm, 1800 GB, 2.5-inch
	HDD SAS, 10,000 rpm, 1200 GB, 2.5-inch
	HDD SAS, 10,000 rpm, 900 GB, 2.5-inch
	HDD SAS, 10,000 rpm, 600 GB, 2.5-inch
	HDD SATA III, 10,000 rpm, 500 GB, 2.5-inch, business critical
	HDD SATA III, 7,200 rpm, 6,000 GB, 3.5-inch, business critical
	HDD SATA III, 7,200 rpm, 4,000 GB, 3.5-inch, business critical
	HDD SATA III, 7,200 rpm, 2,000 GB, 3.5-inch, business critical
	HDD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch, business critical
	HDD SATA III, 7,200 rpm, 2,000 GB, 2.5-inch, business critical
	HDD SATA III, 7,200 rpm, 1,000 GB, 2.5-inch, business critical
	HDD SATA III, 7,200 rpm, 1000 GB, 2.5-inch, enhanced availability
	HDD SATA III, 7,200 rpm, 500 GB, 2.5-inch, enhanced availability
	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, 500 GB, 3.5-inch
Hard disk notes	*Disk imaging software of the customer must be 4k sector size / advanced format ready
	One Gigabyte equals one billion bytes, when referring to hard disk drive capacity. 24/7 ready (Business Critical HDDs or SAS HDDs or High Endurance SSDs required)
	Up to 20 GB of HDD space is reserved for system recovery
	SSHD (Solid State Hard Disk, Hybrid drive)
	SED (Self-Encrypting Drive)
	SSD (Solid State Disk)
Drives (optional)	BD Triple Writer SATA ultra slim (tray)
	DVD-ROM
	DVD Super Multi
	DVD Super Multi ultra slim (tray)
	MultiCard Reader 24in1 USB 2.0 3.5"

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Interface add on cards/components   Coptional	SCSI / SAS Controller	I SI DAID CHI SAS 15D (D2216) DAID E/G CHI 12	Chitle 9 parts int	
MAN B02.11ac (2x2) PCle xl FH and BT 4.1 (dedicated regions only, up to BT 4.2 depending on OS version)   MAN B02.11ac (2x2) PCle xl FH (dedicated regions only, up to BT 4.2 depending on OS version)   Gigable Ethernee PCle xl FH (dedicated regions only)   Gigable Ethernee PCle xl FH	SCSI / SAS CONTIONEI		•	
MAN 802.11ac (2x2) PCle x1 FH and BT 4.1 (dedicated regions only, up to BT 4.2 depending on OS version)   WLAN 802.11ac (2x2) PCle x1 FH (dedicated regions only)   Gigabit Ethernet PCle x1, D5   eSA/A (interface)   Dual 10 Gigabit Ethernet PCle x8   Dual 10 Gigabit Ethernet PCle x8   Base unit		ESI KAID CIII SAS (DSS27) KAID 0/1 CIII. 12 doll	is o ports file.	
WIAN DOZ. 11ac (2x2) PCIe x1 PH (dedicated regions only)				
Gigabit Ethernet PCle x1, D.S		WLAN 802.11ac (2x2) PCIe x1 FH (dedicated regions only)		
### ### ### ### ### ### ### ### ### ##				
Dual 10 Gigabit Ethernet PCle x8				
Base unit				
Mainboard   Main		Dual serial card PCle x1		
Mainboard         D3348-A2x           Formfactor         AIX           Chipset         Intel® C612           Processor socket         Socket R3           Processor quantity maximum         1           Supported capacity RAM (max.)         25 GB           Memory slots         8 DMMN (DDR4) ECC           LAN         107 1007 1,000 MBit/s Intel® 1217 L/M           BIOS Features         BIOS Flash EPRCM update by software Recovery BIOS           BIOS Flash EPRCM update by software Recovery BIOS         Unified Extensible Firmware Interface (UEFI)           Audio todec         Realtek ALG671           Audio features         High Definition Audio           Use controller on board         Serial ATA total         10           Serial ATA total         10           Controller functions         Sarial ATA III (6 Gbit) ARIC RAID 07/5/10           Interfaces         Audio: out (rear)         1           Audio: out (rear)         1           Audio: out (rear)         1           Audio: out (rear)         4 (2x USB 3.0)           USB 2.1 Gent (USB 3.0) total         4 (2x USB 3.0)           USB 3.1 Gent (USB 3.0) total         4 (2x USB 3.0)           USB front         4 (2x USB 3.0)           USB fineral         4 (2x U		Dual 10 Gigabit Ethernet PCle x8		
Mainboard type         03348-A2x           Formfactor         AIX           Chipset         Intel® 612           Processor socket         Socket R3           Processor quantity maximum         1           Supported capacity RAM (max.)         25 6 GB           Memory slots         8 DIMM (DDR4) ECC           LAN         10/1001,000 MBitrs Intel® 1217LM           BIOS version         AMI Aptio V           BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI)           Audio type         On board           Audio features         High Definition Audio           UO controller on board           Serial ATA total         10           Controller functions         Serial ATA III (6 Gbit) AHC (AHC) (AHC	Base unit	CELSIUS M740 (S26361-K1447-V355)	CELSIUS M740power (S26361-K1447-V455)	
Formfactor         ATX           Chipset         Intel® (612           Processor socket         Socket R3           Processor quantity maximum         1           Supported capacity RAM (max.)         256 GB           Bemony slots         8 DIMM (DDR4) ECC           LAN         10/1007,000 MBit/s Intel® 1217.IM           BIOS Version         AMI Aptio V           BIOS Features         BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI)           Audio cype         On board           Audio features         High Definition Audio           I/O controller on board           Serial ATA total         10           Controller functions         Serial ATA III (6 Gbit) AHC RAID 0/1/5/10           Audio: in (rear)         1           Audio: in (rear)         1           Audio: unt (rear)         1           Audio: unt (rear)         1           Audio: unt (rear)         4           Interface (UEF)         4           Audio: unt (rear)         1           Busta 1, Gen (USB 3.0) total         4           USB 2, Lotal         9           USB 3, Gen (USB 3.0) total         4         (2x USB 3.0)           USB Rear         6	Mainboard			
Chipset         Intel® (612           Processor socket         Socket R3           Processor quantity maximum         1           Supported capacity RAM (max.)         25 6 GB           Memory slots         8 DIMM (DDR4) ECC           LAN         10 (1007),000 MBit/s Intel® 1217LM           BIOS version         AMI Aptio V           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         High Definition Audio           I/O controller on board         Serial ATA total           Serial ATA total         10           Controller functions         Serial ATA III (6 Gblt) ArC (ArC) (	Mainboard type	D3348-A2x		
Processor socket         Socket R3           Processor quantity maximum         1           Supported capacity RAM (max.)         25 G B           Memory slots         8 DIMM (DDR4) ECC           LAN         10/100/1,000 MBit/s Intel® 1217LM           BIOS resion         AMI Aptio V           BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI)           Audio type         On board           Audio codec         Realtek ALC671           Audio features         High Definition Audio           UC controller on board         Serial ATA total           Serial ATA total         10           Controller functions         Serial ATA III (6 Gbit) AHIC RAID 0/1/5/10           Interfaces         Audio: in (rear)         1           Audio: in (rear)         1           Audio: in (rear)         1           Audio: out (rear)         1           Audio: out (rear)         1           USB 2.1 Clotal         9           USB 2.1 Clotal         9           USB 2.2 Lotal         4 (2x USB 3.0)           USB Rear         6           USB Rear         6           USB Rear         6           USB Brother         4 (2x USB 3.0) <td>Formfactor</td> <td>ATX</td> <td></td>	Formfactor	ATX		
Processor socket         Socket R3           Processor quantity maximum         1           Supported capacity RAM (max.)         25 G B           Memory slots         8 DIMM (DDR4) ECC           LAN         10/100/1,000 MBit/s Intel® 1217LM           BIOS resion         AMI Aptio V           BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI)           Audio type         On board           Audio codec         Realtek ALC671           Audio features         High Definition Audio           UC controller on board         Serial ATA total           Serial ATA total         10           Controller functions         Serial ATA III (6 Gbit) AHIC RAID 0/1/5/10           Interfaces         Audio: in (rear)         1           Audio: in (rear)         1           Audio: in (rear)         1           Audio: out (rear)         1           Audio: out (rear)         1           USB 2.1 Clotal         9           USB 2.1 Clotal         9           USB 2.2 Lotal         4 (2x USB 3.0)           USB Rear         6           USB Rear         6           USB Rear         6           USB Brother         4 (2x USB 3.0) <td>Chipset</td> <td>Intel® C612</td> <td></td>	Chipset	Intel® C612		
Supported rapacity RAM (max.)         256 GB           Memory slots         8 DIMM (DDR4) ECC           LAN         10/100/1,000 MBit/s Intel® 1217LM           BIOS restures         BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI)           Audio type         0n board           Audio features         High Definition Audio           I/O controller on board         Serial ATA total           Serial ATA total         10           Controller functions         Serial ATA (Graph of Table of T	Processor socket	Socket R3		
Memory slots         8 DIMM (DDR4) ECC           LAN         10/10/01/000 MBit/s Intel®   217LM           BIOS version         AMI Aptio V           BIOS features         BIOS Flash EPROM update by software Recovery BIOS Unified Extensible Firmware Interface (UEFI)           Audio type         On board           Audio codec         Realtek ALG671           Audio features         High Definition Audio           I/O controller on board         Serial ATA total           Serial ATA total         10           Controller functions         Serial ATA III (II (6 Gbit) AHCI RAND 0/1/5/10           Interfaces         Audio: in (rear)         1           Audio: out (rear)         1           Audio: out (rear)         1           Internal speakers         1           USB 2.0 total         9           USB 2.0 total         9           USB 3.1 Gen1 (USB 3.0) total         4           USB internal         4 (2x USB 3.0)           USB internal         3, thereof 1 type A           Ethernet (RJ-45)         1           Interface Module notes         Anytime USB charge functionality	Processor quantity maximum	1		
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Recovery BIOS Unified Extensible Firmware Interface (UEFI)  Audio type On board  Audio codec Realtek ALC671 Audio features High Definition Audio  VO controller on board  Serial ATA total 10 Controller functions Serial ATA III 10 Controller functions Serial ATA III (6 Gbit) AHCI RAID 0/1/5/10  Interfaces  Audio: in (rear) 1 Audio: out (rear) 1 Audio: out 1 Internal speakers 1 LUSB 2.0 total 9 LUSB 3.1 Gen1 (USB 3.0) total 4 LUSB 1.1 Gen1 (USB 3.0) total 4 LUSB rear 6 CUSB internal 3, thereof 1 type A Ethernet (R)-45) Interface Module notes Interf	BIOS version	AMI Aptio V		
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Controller functions         Serial ATA III (6 Gbit) AHCI RAID 0/1/5/10           Interfaces           Audio: in (rear)         1           Audio: out (rear)         1           Audio: out         1           Audio: out         1           Internal speakers         1           USB 2.0 total         9           USB 3.1 Gen1 (USB 3.0) total         4           USB front         4 (2x USB 3.0)           USB rear         6           USB internal         3, thereof 1 type A           Ethernet (RJ-45)         1           Interface Module notes         Anytime USB charge functionality	Serial ATA total	10		
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USB front 4 (2x USB 3.0)  USB rear 6  USB internal 3, thereof 1 type A  Ethernet (RJ-45) 1  Interface Module notes Anytime USB charge functionality  Input device / components	·	9		
USB front 4 (2x USB 3.0)  USB rear 6  USB internal 3, thereof 1 type A  Ethernet (RJ-45) 1  Interface Module notes Anytime USB charge functionality  Input device / components	USB 3.1 Gen1 (USB 3.0) total	4		
USB rear 6 USB internal 3, thereof 1 type A Ethernet (RJ-45) 1 Interface Module notes Anytime USB charge functionality Input device / components		4 (2x USB 3.0)		
Ethernet (RJ-45)  Interface Module notes  Anytime USB charge functionality  Input device / components	USB rear			
Ethernet (RJ-45)  Interface Module notes  Anytime USB charge functionality  Input device / components	USB internal	3, thereof 1 type A		
Interface Module notes Anytime USB charge functionality Input device / components	Ethernet (RJ-45)	1		
Input device / components	Interface Module notes	Anytime USB charge functionality		
·	Input device / components			
·	input device / components	Optical USB tilt wheel mouse		

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Input device / components		
Input devices (optional)	Keyboard Optical USB tilt wheel mouse Optical USB wheel mouse	
Drive bays		
Drive bays total	12	
2.5-inch internal bays	8	
3.5-inch internal bays	4	
3.5-inch external bays	2	
5.25-inch external bays	1	
Drive bay notes	Up to 8x 2.5-inch HDDs (cold plug) and 1x 2.5-inch SSD or Up to 4x 3.5-inch HDDs (cold plug) and 1x 2.5-inch SSD or Up to 2x 2.5-inch and 2x 3.5-inch HDDs (cold plug) and 1x	2.5-inch SSD
Slots		
PCI-Express 3.0 x4 (mech. x8)	1 x (170 mm / 6.69 inch) Full height	
PCI-Express 3.0 x4 (mech. x16)	1 x (340 mm / 13.39 inch) Full height	
PCI-Express 3.0 x16	2 x (340 mm / 13.39 inch) Full height	
PCI-Express 2.0 x4 (mech. x16)	1 x (340 mm / 13.39 inch) Full height	
PCI-Express 2.0 x1 (mech. x8)	2 x (100 mm / 3.94 inch) Full height	
Electrical values		
Power consumption note	300 W depending on configuration	500 W depending on configuration
Power efficiency note	, , ,	, , ,
Rated voltage range	100 V - 240 V	100 V - 240 V
Rated frequency range	50 Hz - 60 Hz	50 Hz - 60 Hz
Operating voltage range	90 V - 264 V	90 V - 264 V
Operating line frequency range	47 Hz - 63 Hz	47 Hz - 63 Hz
Max. output of single power supply	600 W up to 90% efficiency	1000 W up to 90% efficiency
Power factor correction/active power	active	active
Power supply output	1 graphics power rails (8pin connector / 18.5A@12V)	2 graphics power rails (8pin connector / 18.5A@12V)
Noise for standard configuration (HDD, C	ODD)	
Related Processors for noise	Intel® Xeon® E5-2687v4 w/ NVIDIA® NVS® 315	Intel® Xeon® E5-2687v4 w/ NVIDIA® NVS® 315
Standard noise emission	According to ISO 7779:2010, ECMA-74	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))	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	3.7 B / 21 dB(A) Bystander position	3.7 B / 21 dB(A) Bystander position
Standard noise operation mode: CPU 90% load	3.7 B / 21 dB(A) Bystander position	3.7 B / 21 dB(A) Bystander position
Standard noise operation mode: HDD load	3.8 B / 22 dB(A) Bystander position	3.8 B / 22 dB(A) Bystander position
Standard noise operation mode: Idle mode	3.7 B / 21 dB(A) Bystander position	3.7 B / 21 dB(A) Bystander position
Standard noise operation mode: ODD load	4.5 B / 27 dB(A) Bystander position	4.5 B / 27 dB(A) Bystander position
Standard noise operation mode: Office applications 2.0	3.7 B / 21 dB(A) Bystander position	3.7 B / 21 dB(A) Bystander position
Dimensions / Weight / Environmental		
Dimensions (W x D x H)	186 x 481 x 430 mm	
Operating position	Vertical / berimantal	
operating position	Vertical / horizontal	
Weight	18 kg	
•		

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Dimensions / Weight / Environmental Operating relative humidity	5 - 85 % (relative humidity)	
, ,	3 03 % (relative namidity)	
Compliance Product	CELSIUS M740	CELSIUS M740power
Model	ETNA-S	CLL3103 M1740powei
Germany	GS	
·	depending on configuration	
Europe	CE	
USA/Canada	FCC Class B cCSAus	
Global	RoHS (EU & China) Microsoft Operating Systems (HCT / HCL entry / WHQL) WEEE (Waste electrical and electronic equipment) Energy Star® 6.1 (dedicated regions, depending on configu EPEAT® Silver (dedicated regions)	ration)
Compliance notes	Product Name maybe followed by suffixes	
Compliance link	https://sp.ts.fujitsu.com/sites/certificates	
Additional Software		
Additional software (preinstalled)	Workplace Protect (secure authentication solution) McAfee Multi Access Security (anti-virus and internet securi Microsoft Office (buy license to activate the pre-installed Mi	
Additional software (optional)	Drivers & Utilities DVD (DUDVD) Windows® 8 and Windows®	9 7
 Security		
Physical Security	Kensington Lock support Eye for padlock Intrusion switch Integrated cabinet lock (optional)	Kensington Lock support Eye for padlock Intrusion switch Integrated cabinet lock (optional)
System and BIOS Security	Write protect option for the Flash EPROM Boot protection for floppy disk / CD drive and write protection for floppy disk drive Control of all USB interfaces Trusted Platform Module (TPM 2.0) EraseDisk	Write protect option for the Flash EPROM Boot protection for floppy disk / CD drive and write protection for floppy disk drive Control of all USB interfaces Trusted Platform Module (TPM 2.0) EraseDisk
User Security	User and supervisor BIOS password Hard disk password Access protection via external SmartCard reader (optional) Access protection via internal SmartCard reader (optional) Workplace Protect (secure authentication solution) SystemLock 3 SmartCard Security (optional): BIOS based pre-boot/ two-factor authentication for high level of access protection	User and supervisor BIOS password Hard disk password Access protection via external SmartCard reader (optional) Access protection via internal SmartCard reader (optional) Workplace Protect (secure authentication solution) SystemLock 3 SmartCard Security (optional): BIOS based pre-boot/ two-factor authentication for high level of access protection
Manageability		
Manageability technology	DeskUpdate Driver management iAMT 9.0 (depending on CPU) PXE 2.1 Boot code Wake up from S5 (off mode) WoL (Wake on LAN)	
Manageability software	DeskView Client DeskView Instant BIOS Management	
DeskView components	Inventory Management BIOS Management Driver Management Security Management Alarm Management	

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Manageability		
Supported standards	WMI (Windows Management Instrumentation) PXE (Preboot Execution Environment) DMI (Desktop Management Interface) SMBIOS (System Management BIOS) WBEM (Web Based Enterprise Management) CIM (Common Information Model)	
Manageability link	http://www.fujitsu.com/fts/manageability	
Miscellaneous		
	Rack mountable (5U)	Rack mountable (5U)
Spare part availability	5 years	5 years
Packaging information		
Packaging dimension (mm)	397 x 597 x 597 mm	397 x 597 x 555 mm
Packaging dimension (inch)	15.63 x 23.5 x 23.5 inch	15.63 x 23.5 x 21.85 inch
Max. quantity / pallet	16	16
Packaging notes	597 mm	
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 Terms & Conditions Product Support Services - the perfe	http://support.ts.fujitsu.com/warranty ct 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



For pixel, color and performance-hungry professionals using demanding applications, look no further than the FUJITSU P27T-7 UHD Display. It provides outstanding picture quality with Ultra High Definition (UHD) resolution, also known as 4k. Picture in Picture (PiP), unrivalled ergonomics, a multitude of UHD supporting interfaces and manageability make this the perfect choice.

Order Code: S26361-K1564-V140

# Blue LED Mouse GL9000



Blue LED Mouse GL9000 comes in a slim design with proven Fujitsu engineering quality. The state-of-the-art blue LED sensor enables ultra precise switchable resolution at 1,000, 1,500 and 2,000 dpi. Blue LED Mouse GL9000 makes your life easier because it's tailor-made for right handed users. It just feels great in your hand.

Order Code: S26381-K438-L100

# SpaceMouse™ Pro



Using the SpaceMouse™ Pro 3D mouse to navigate 3D models or environments is as simple as holding them in your hand. A slight movement of the controller cap delivers easy and precise control. SpaceMouse™ Pro is a companion to the traditional mouse and is operated with the free hand. Your traditional mouse hand is free to select, create and

Order Code: S26381-K459-L100

# 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.

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# More information

# Fujitsu OPTIMIZATION Services

In addition to the FUJITSU Workstation CELSIUS M740, 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 the FUJITSU Workstation CELSIUS M740, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. www.fujitsu.com/fts/CELSIUS

# 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



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