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KOMUNA E KLINËS
MUNICIPALITY OF KLINA
OPŠTINA KLINA



www.komuna-klina.org

ZYRA E PROKURIMIT

01 NR 510-8450

Me 14-12-2018

KONTRATA , KUSHTET SPECIALE & ANEKSET E NDËRLIDHURA

PJESAI : KONTRATA PUBLIKE NR. 117/2018

Komuna Klina , (në vazhdim "Autoriteti Kontraktues"), Nr .Regjistrir 07000032 dhe Nr. Fiskal 600219366 ,qe perfaqesohet nga Z.Abaz Foniqi –menagjer i z. Prokurimit në njëren anë dhe

"KOSOVAMED HEALTHCARE SHPK " (në vazhdim "Operatori Ekonomik") PRISHTINE me numer biznesi 71309053 dhe nr. Fiskal 601670947 qe perfaqesohet nga pronari . z. KASTRIOT ASLLANI

.Në anën tjetër, janë pajtuar te lidhin një kontrate publike për:

FURNIZIM –ME DIXHITILIAZATOR DHE PRINTER PER RADIOLOGJI

me numër Identifikues 634-18-85989108-121/634-18-121-121

Neni 1

Lënda

1.1 Lënda e kontratës do të jetë dërgesa., nga Furnizuesi dhe trajnimi piken furnizuese – te A.K. i furnizimeve në vijim:

NR.	Artikulli	Njësia	Sasia	Çmin per njes	Vlera me tvsh
1	Dixhilitizator i sistemit te radiologjise FCR Prima Tm Console,Mammogrrap & Radiology Kasette 35x43 me Folje Kasete 24x30 me folje, Mammokasete 18x24 me folje Mammokasete 24x30 me folje komplet sipas specifikacionit ne aneks te kontrates	Komplet	1	11.880.00	11.880.00
2	Kompjuteti i Dixhilitizuar i sistemit te Radiologjise , Monitor 27" Hight definitaion UPS Sinusoidal Minim 900VA . Sipas Specifikimit teknik ne Aneks te	Komplet	1	970.0	970.00

	kontrates				
3	Printer i Filmave te Radiologjise DRYPIX EDGE :E, 3 Tray 200v 3T E. Komplet sipas Specifikacionit teknik aneks te Kontrates	Komplet	1	1.900.00	1.900.00

Neni 2 Kushtet e dërgesës

2.1 Afati kohor për dorëzim do të Deri 24.12.2018 me te marre porosine me urdhër blerjes nga ana e Autoritetit Kontraktues.

2.2. Kontrata hyne n fuqi me date 14.12.2018 .

2.2 Vendi i dorëzimit të furnizimit do të jetë KLINE.

2.3 Inkotermi¹ i zbatueshëm do të jetët *DDP Kline*

Neni 3 Origjina

3.1 Furnizuesi duhet të dorëzojë një certifikatë të origjinës së furnizimeve, më së voni atëherë kur e kërkon pranimin e përkohshëm të furnizimeve. Mosveprimi sipas këtij kushti mund të ketë si rezultat ndërprerjen e kontratës.- edhe ne Specifikacioni Teknik te Dorzuar me oferte qe eshte pjese integrale e kësaj kontrate .

3.2 Origjina e mallrave do të përcaktohet sipas Kodit të Doganave të Bashkësisë Evropiane (Community Customs Code-) ose sipas marrëveshjeve ndërkombëtare të cilat i ka nënshkruar vendi në fjalë.

Neni 4 Çmimi

4.1 Çmimi total i furnizimeve duhet të jetë: = 14.750.00 €;

(Katermbdhjetmijeshateqindepesdhjeteuro)

4.2 Çmimi i përmendur në Nenin 4.1 më sipër duhet të jetë e vetmja pagesë që Autoriteti Kontraktues i ka borxh Furnizuesit sipas kontratës.

4.3. Furnizimet duhet te jene sipas specifikacionit teknik te dhene ne Oferte .

¹ Incoterms 2010 Oda Ekonomike Ndërkombëtare

4.4. Paisjet duhet te Percillen me flete garancion PREJ 12 MUAJEVE dhe Spacifikimet teknike .

4.5. Te sillet Sigurimi i Kontrates ne Vlere 1.475.000 € me afate prej 13 muaj .

4.5 Ai duhet të jetë i prerë dhe të mos i nënshtrohet ndryshimeve.

4.6 Pagesat do të bëhen në pajtim me Kushtet e përgjithshme dhe/ose të Veçanta të kontratës.Me te pranuar te Paisjeve dhe Me raport nga Pranimi i mallrave dhe fatures .

4.7. Pjese e Kontrates dhe çmimit Jane eshte Instalimi , Trajnimi i Stafity dhe testimi

Neni 5

Rendi i përparësisë i dokumenteve të kontratës

5.1 Kontrata përbëhet nga dokumentet në vijim:

- (a) Kjo marrëveshje e kontratës;
- (b) Kushtet e Veçanta të Kontratës;
- (c) Kushtet e Përgjithshme të Kontratës;
- (d) Tenderi i Furnizuesit, duke përfshirë edhe Specifikimet Teknike;
- (e) Oferta financiare;

5.2 Dokumentet e ndryshme që e përbëjnë kontratën konsiderohet se shpjegojnë njëra tjetrën; dhe në raste të paqartësisë ose divergjencës, ato duhet të lexohen sipas rendit të përparësisë në të cilin janë dhënë më sipër.

Neni 6 Komunikimet

6.1 Të gjitha komunikimet me shkrim që kanë të bëjnë me këtë Kontratë ndërmjet Autoritetit Kontraktues, nga njëra anë dhe Furnizuesit nga ana tjetër duhet të cekin titullin e Kontratës dhe numrin e saj të identifikimit dhe duhet të dërgohen me postë, faks, email ose të dorëzohen personalisht.

6.2 Nëse personi që dërgon komunikatën kërkon vërtetim të pranimi të saj, ai duhet ta thotë këtë në komunikatën e tij. Sa herë që ka afat të fundit për pranimin e komunikatës me shkrim, dërguesi duhet të kërkojë vërtetim të pranimi të komunikatës së tij. Në të gjitha rastet, dërguesi duhet t'i marrë të gjitha masat e nevojshme për të siguruar pranimin e komunikimit të tij.

6.3 Kudo qe në kontratë parashikohet dhënia e ndonjë njoftimi, pëlqimi, miratimi, certifikate, ose vendimi, përveç nëse specifikohet ndryshe në njoftimin e tillë, pëlqim, miratim, certifikatë apo vendim do të jetë në formë të shkruar dhe fjalët "njoftoj", "vërtetojë", "miratoj" ose "vendosë" do të shenohen në përputhje me rrethanat. Ndonjë miratim, pajtim, certifikatë ose vendimi i tillë nuk duhet të mbahet apo vonohet pa arsye.

6.4 Kjo kontratë është e përgatitur në gjuhën [redacted]² në kater origjinale, tri prej të cilave janë për Autoritetin Kontraktues dhe një origjinale për Furnizuesin.

Për Autoritetin Kontraktues	Komuna Kline	Për Furnizuesin	KOSOVAMED HEALTHCARE SHPK _ PRSHITINE
Emri:	ABAZ FONIQI	Emri:	KASTRIOT ASLLANI
Pozita:	Zyrtar përgjegjës i prokurimit	Pozita:	PRONAR
Nënshkrimi:		Nënshkrimi:	
Vula: dhe data		Data:	14.12.2018

² Gjuha do të jetë gjuha e shfrytëzuar nga tenderuesit në këtë tender.

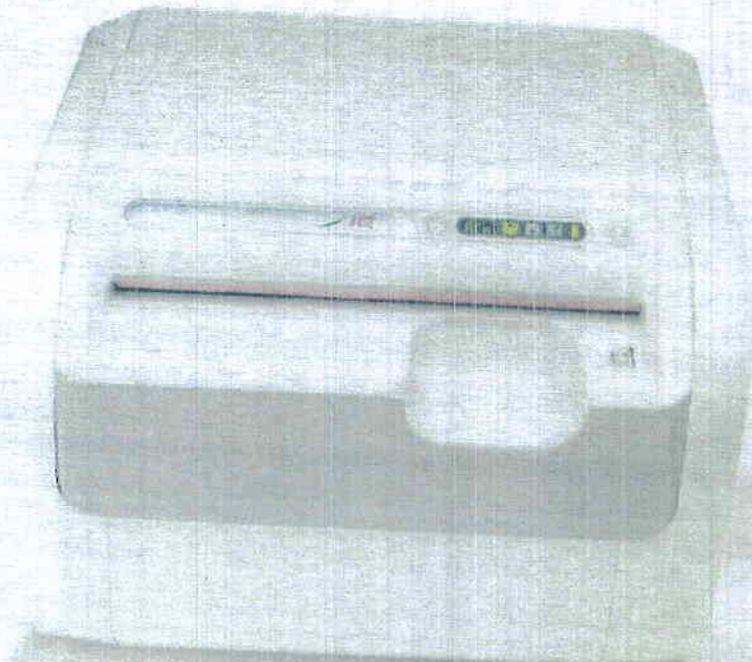
FCR PRIMA Tm

High-speed image processing tabletop FCR with mammography compatibility



73
IPs/hr.

50 μ
Mammo



Brand new world's smallest class all-in-one tabletop CR equipped with Mammography image reading as standard.

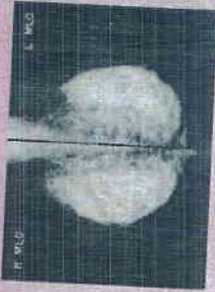
Compatible with multiple cassette sizes, covering a wide range of examination

Cassette of any size can be read. This instrument is applicable to a variety of test settings, ranging from complete imaging of the entire limbs of the vertebrae of lower limbs to (appropriately)



Realizing 50µm high-definition reading of mammography images

For the first time in the world, this instrument is equipped with a mammography image reading function (with high definition) - the largest and the fastest processor in the field (up to 73 images per hour).



Space-Saving Design

FCR PRIMA Tm, with its light and compact tabletop design, can be placed on a desk, shelf or anywhere space is limited. As this is a fully digital reader, neither a darkroom nor automatic processor is required.

0.30m footprint

54x56cm size

39kg weight



High-Speed Processing

With the highest processing speed in its class, this model can process 73 images per hour. In addition, 40 mammography images can be processed within an hour, allowing smooth image reading.



High-Quality Mammography Images

Fujifilm's image intelligence™ technology automatically enables stable and optimized high-quality images.

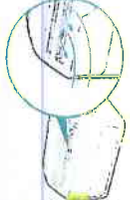
Multi-Frequency Processing

Enhances FCR images. All diagnostic scopes will be enhanced except for noise.



Dust-proof Mechanism

The insertion slot of the cassette is equipped with functions that prevent the entry of dust and automatically clean the inside of the instrument to remain dust-free.

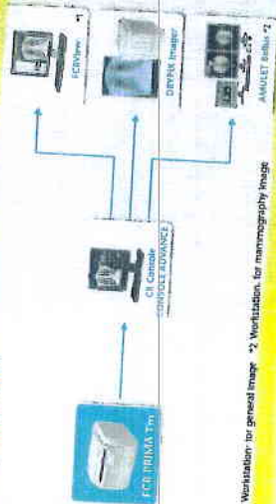


FCR PRIMA™

High-speed image processing tabletop FCR with mammography compatibility

73 IP/Sec
50p (Maximo)

System Configuration

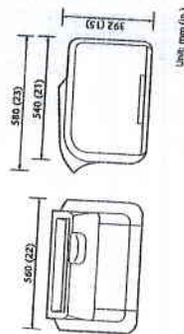


*1 Ventilation for general image *2 Ventilation for mammography image

FCR PRIMA™ Specifications

Standard Components	FCR PRIMA™ (Model: CR-192)	Imaging Capacity	Up to 73 IP/Sec
Applicable Console	CR Console/Console Advance	Reading Specification	10 pages/min, 3 pages/min, 0 pages/min
Main Connectable Imagers	DR/DRK, DR/DRK ADV, DR/DRK 5000, DR/DRK 7000, DR/DRK POC, DR/DRK Smart	Thick to Thin on Display	60s, 33 sec
Supplies	<p>Imaging Film 135 (Standard type) F × 107, 24 × 30 (17") 135 (High-resolution type) F × 107, 24 × 30 (17") 24 × 30 cm, 18 × 24 cm</p> <p>IP Cassette Type CC 15 × 41 cm (18 × 17"), 10.5 × 35 cm (14 × 14"), 10" × 12" F × 107, 24 × 30 cm, 18 × 24 cm, 15 × 20 cm</p> <p>Type CH 24 × 30 cm, 18 × 24 cm</p> <p>Type LC 24 × 30 cm, 15 × 20 cm, 15 × 4 × 4.0 cm, 25 × 15 cm, 14.0 × 5.0 cm</p>	Thick to Thin on CR/DRK Image Approx. 165 sec (Maximo, 33 sec) *1: 100 sec (17") *2: 100 sec (17")	
Thick to Thin on IP/DR/DRK	10" × 12" 15 × 41 cm (18 × 17"), 10.5 × 35 cm (14 × 14"), 10" × 12" F × 107, 24 × 30 cm, 18 × 24 cm, 15 × 20 cm	Maximum of Processor	3
Environmental Conditions	<p>Dimensions (W × D × H) 560 × 540 × 392 mm (22" × 21" × 15")</p>	Weight	19 kg (42 lbs.)
	<p>Power Supply Conditions Single phase 50/60 Hz AC200-240V, 50/60 Hz (Auto)</p>	Operating Conditions	<ul style="list-style-type: none"> Temperature: 15-30°C Humidity: 35-80%RH (Non-condensing) Altitude: up to 2,000 m (6,561 ft)

Dimensions



Compatible with CR Console/Console Advance

The CR Console/Console Advance optimizes your mammography examinations with its advanced design and features. Correspondence to Fujifilm Mammography QC Program with 1 Shot Phantom



Compatible with Fujifilm Mammography QC Program

Fujifilm Mammography QC Program is a dedicated quality control program, verifiable to Fujifilm Digital mammography system. The program enables the system to keep a stable image quality for both screening and diagnosis.



FUJIFILM supports the Pink Ribbon Campaign for early detection of breast cancer

FUJIFILM

FUJIFILM Corporation

1-5-50, NISHIZAWA 2-CHOME, NAITO-KU, TOKYO 108-8501, JAPAN
<http://www.fujifilm.com/products/medica/>

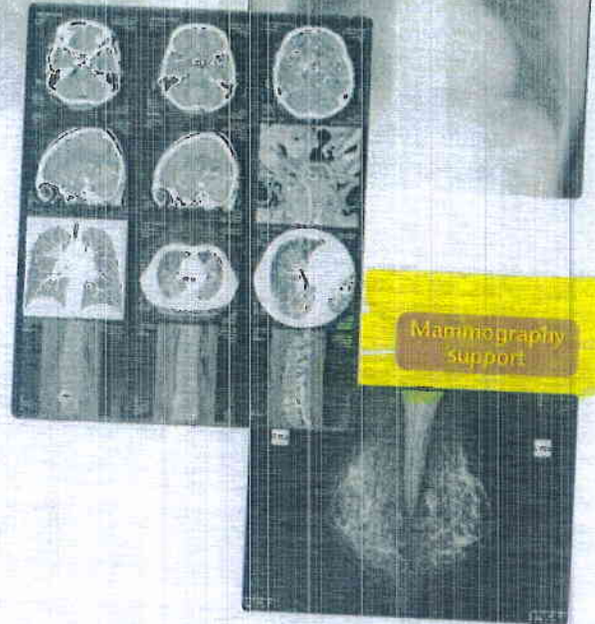
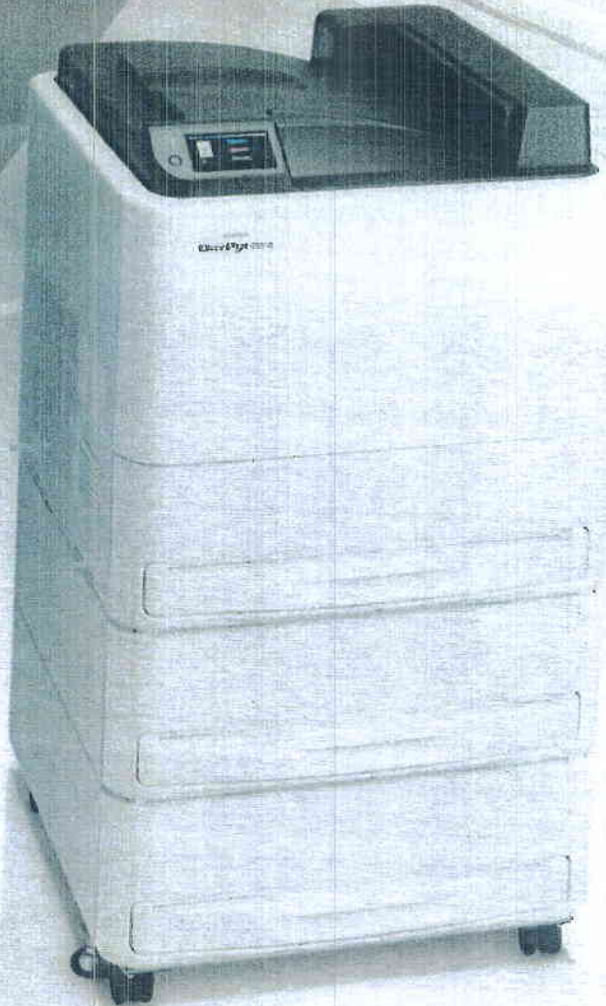
Ref. No. XB-1028E (R/14-11-F1079-F9711) Printed in Japan 82574 FUJIFILM Corporation

FUJIFILM
Value from Innovation

FUJII MEDICAL DRY LASER IMAGER

NEW

DRYPIX EDGE



Mammography support

High quality images for more versatility

Environment-friendly wet coating and power-saving mode

Fast processing

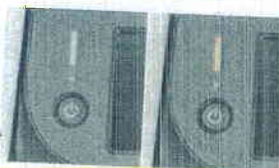
110
image/hr
(35.4 x 43.0)

Color touch panel



Easy-to-understand print conditions

Signal lamp



Equipment status indicated by LED

Animated help



Animated explanations for operating procedures

Specifications

DRYPIX EDGE

Basic configuration	Imager	1
	Memory board	1
	Film trays	3
Specifications	Recording method	Laser exposure, thermal development
	Applicable film	Fuji Medical Dry Imaging Film DI-HL, DI-HLC, DI-ML
	Applicable film sizes	35.4 × 43.0, 35.4 × 35.4, 25.7 × 36.4, 25.2 × 30.3, 20.1 × 25.2
	Max. processing capacity	Approx. 110 image/hr (35.4 × 43.0) Approx. 160 image/hr (25.7 × 36.4)
	Pixel size	50 µm/100 µm
	Exposure resolution	14 bit
	Max. density	4.0 * Purpose-specific film (DI-ML) required
	Input interface	DICOM
	Film loading	Daylight loading
	Film feeding	Tray × 3
	Density correction	Automatic, built-in
	Image storage capacity	1 GB
	Operation interface	Color touch panel
	External dimensions	Approx. W: 610 (24) × D: 630 (25) × H: 1,125 (44) mm
	Weight	Approx. 125 kg
Power supply	100V AC ±10%, 50/60 Hz, 12.0 A, single phase, D class grounding 200V AC ±10%, 50/60 Hz, 5.0 A, single phase, D class grounding	
Required environment (Working)	Temperature (Humidity): 15°C (40 - 70% RH) - 30°C (15 - 70% RH) no dewing	
(Not working)	Temperature (Humidity): 0°C (10 - 90% RH) - 45°C (10 - 90% RH) no dewing	

Fuji Medical Dry Imaging Film DI-HL, DI-HLC, DI-ML



DI-HL (Blue base)

- 35.4 × 43.0 cm (14 × 17), 100 sheet pack
- 35.4 × 35.4 cm (14 × 14), 100 sheet pack
- 25.7 × 36.4 cm (10 × 14), 150 sheet pack
- 25.2 × 30.3 cm (10 × 12), 150 sheet pack
- 20.1 × 25.2 cm (8 × 10), 150 sheet pack

DI-HLC (Clear base)

- 35.4 × 43.0 cm (14 × 17), 100 sheet pack
- 35.4 × 35.4 cm (14 × 14), 100 sheet pack
- 25.7 × 36.4 cm (10 × 14), 150 sheet pack
- 25.2 × 30.3 cm (10 × 12), 150 sheet pack
- 20.1 × 25.2 cm (8 × 10), 150 sheet pack

DI-ML (Blue base)

- 25.7 × 36.4 cm (10 × 14), 150 sheet pack
- 25.2 × 30.3 cm (10 × 12), 150 sheet pack
- 20.1 × 25.2 cm (8 × 10), 150 sheet pack

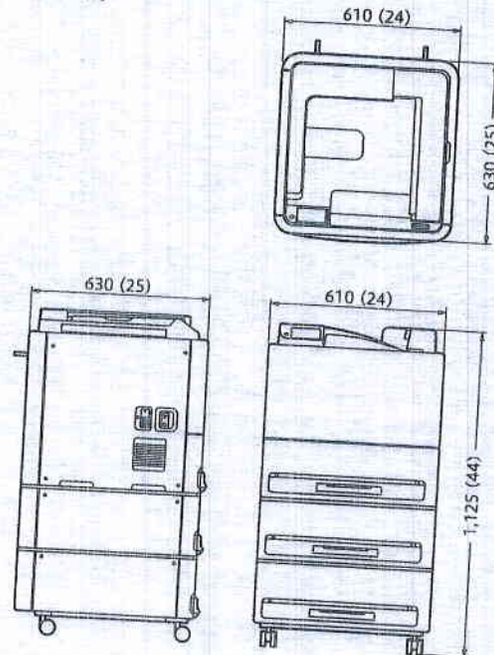
Options

Sorter for DRYPIX EDGE

Specifications	Number of bins	3 (4 including imager tray)
	Max. storage capacity	30 sheet/bin (Sorter)
	Processing capacity	Same as DRYPIX EDGE
	Classifying method	By modality
	External dimensions	Approx. W: 610 (24) × D: 630 (25) × H: 1,425 (56) mm (Imager mounted with sorter)
	Weight	Approx. 135 kg

Dimensions

Unit: mm (in)



FUJIFILM supports the Pink Ribbon Campaign for early detection of breast cancer

FUJIFILM

FUJIFILM Corporation

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN

<http://www.fujifilm.com/products/medical/>

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Data Sheet

FUJITSU Desktop ESPRIMO P556/E85+

Your Flexible and Economic PC

The FUJITSU ESPRIMO P556/E85+ Desktop provides high-quality computing for your daily office tasks. It supports attractive price points and delivers the continuity needed for daily operations. Your valuable business data is protected by the latest TPM controller and the Erasedisk option. To meet your specific hardware needs it can be either individually configured or customized.

High performance and best price/performance ratio

Powerful and cost-effective microtower

- 7th generation Intel® Core™ processor family

System management

The perfect answer to offload your IT administrators

- DeskView Admin enhances the management of the devices in your IT infrastructure during productive operation – even during remote periods and after hours

Made in Germany

Outstanding quality and stable functions based on German production standards

- The development, production and functionality tests - all under one roof in Germany

Lifecycle

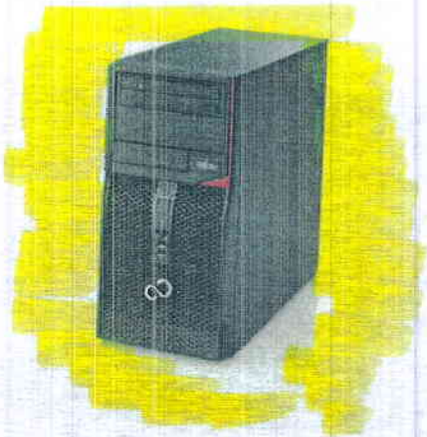
Hardware continuity for long-lasting project requirements

- Managed lifecycle of up to 12 months

Meets ENERGY STAR® requirements

Low power consumption and low costs, without any loss in performance

- 85% energy efficient power supply



Components

Processor

ESPRIMO P556/E85+

Intel® Celeron® processor G3900 (2 Cores / 2 Threads, 2.80 GHz, 2 MB, Intel® HD Graphics 510) **
 Intel® Pentium® processor G4400 (2 Cores / 2 Threads, 3.30 GHz, 3 MB, Intel® HD Graphics 510) **
 Intel® Pentium® processor G4500 (2 Cores / 2 Threads, 3.50 GHz, 3 MB, Intel® HD Graphics 530) **
 Intel® Core™ i3-6100 processor (2 Cores / 4 Threads, 3.70 GHz, 3 MB, Intel® HD Graphics 530) **
 Intel® Core™ i5-6400 processor (4 Cores / 4 Threads, 2.70 GHz, up to 3.3 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™ i5-6600 processor (4 Cores / 4 Threads, 3.30 GHz, up to 3.9 GHz, 6 MB, Intel® HD Graphics 530) * **
 Intel® Core™ i7-6700 processor (4 Cores / 8 Threads, 3.40 GHz, up to 4.0 GHz, 8 MB, Intel® HD Graphics 530) * **

ESPRIMO P556/2/E85+

Intel® Celeron® processor G3900 (2 Cores / 2 Threads, 2.80 GHz, 2 MB, Intel® HD Graphics 510) **
 Intel® Celeron® processor G3930 (2 Cores / 2 Threads, 2.90 GHz, 2 MB, Intel® HD Graphics 610)
 Intel® Pentium® processor G4400 (2 Cores / 2 Threads, 3.30 GHz, 3 MB, Intel® HD Graphics 510) **
 Intel® Pentium® processor G4560 (2 Cores / 4 Threads, 3.50 GHz, 3 MB, Intel® HD Graphics 610)
 Intel® Core™ i3-6100 processor (2 Cores / 4 Threads, 3.70 GHz, 3 MB, Intel® HD Graphics 530) **
 Intel® Core™ i3-7100 processor (2 Cores / 4 Threads, 3.90 GHz, 3 MB, Intel® HD Graphics 630)
 Intel® Core™ i5-6400 processor (4 Cores / 4 Threads, 2.70 GHz, up to 3.3 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™ i5-6600 processor (4 Cores / 4 Threads, 3.30 GHz, up to 3.9 GHz, 6 MB, Intel® HD Graphics 530) * **
 Intel® Core™ i5-7400 processor (4 Cores / 4 Threads, 3.00 GHz, up to 3.5 GHz, 6 MB, Intel® HD Graphics 630) *
 Intel® Core™ i5-7500 processor (4 Cores / 4 Threads, 3.40 GHz, up to 3.8 GHz, 6 MB, Intel® HD Graphics 630) *
 Intel® Core™ i5-7600 processor (4 Cores / 4 Threads, 3.50 GHz, up to 4.1 GHz, 6 MB, Intel® HD Graphics 630) *
 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™ i7-7700 processor (4 Cores / 8 Threads, 3.60 GHz, Up to 4.2 GHz, 8 MB, Intel® HD Graphics 630) *

**6th generation Intel® processor

*with Intel® Turbo Boost Technology (clock speed and performance will vary depending on workload and other variables)

Operating systems

Operating system

Windows 10 Pro. Fujitsu recommends Windows 10 Pro.
 Windows 10 Home
 Windows 8.1 Pro
 Windows 8.1
 Windows 7 Professional 64-bit
 Windows 7 Professional 32-bit

Windows 10 Pro. Fujitsu recommends Windows 10 Pro.
 Windows 10 Home

Operating system compatible

Windows 10 Pro (license + recovery media only)
 openSUSE Linux

Windows 7 Professional 32-bit (with 6th generation Intel® processors)
 Windows 7 Professional 64-bit (with 6th generation Intel® processors)
 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.

Systems with 7th generation Intel® processor receive support from Microsoft with Windows 10 Home / Windows 10 Pro only. For more information, please see Microsoft Support Lifecycle.

Memory modules

ESPRIMO P556/E85+

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

ESPRIMO P556/2/E85+

4 GB (1 module(s) 4 GB) DDR4, unbuffered, non-ECC, 2,400 MHz, UDIMM
 8 GB (1 module(s) 8 GB) DDR4, unbuffered, non-ECC, 2,400 MHz, UDIMM
 16 GB (1 module(s) 16 GB) DDR4, unbuffered, non-ECC, 2,400 MHz, UDIMM

Graphics

ESPRIMO P556/E85+
 Entry 3D: NVIDIA® GeForce® GTX 745 2 GB FH, 2 GB, 2x DisplayPort, 1x Dual Link DVI-I
 Entry 3D: NVIDIA® GeForce® 605 DisplayPort 1GB FH, 1 GB, 1x DVI-I, 1x DisplayPort
 Entry 3D: AMD® Radeon R9 255 FH, 2 GB, 1x Dual Link DVI-I, 2x DisplayPort
 Professional 2D: NVIDIA® NVS™ 315, 1 GB, 48 cores, PCIe 2.0 x16, 1x LFH59 (max. 2x DP or 2x DVI-I)
 Others: VGA Extension Card
 Others: DP to DVI-D (single link) Adapter Cable

ESPRIMO P556/2/E85+
 Entry 3D: NVIDIA® GeForce® GTX 745 2 GB FH, 2 GB, 2x DisplayPort, 1x Dual Link DVI-I
 Entry 3D: AMD® Radeon R7 340, 2 GB, 1x Dual Link DVI-I, 1x DisplayPort
 Professional 2D: NVIDIA® NVS™ 315, 1 GB, 48 cores, PCIe 2.0 x16, 1x LFH59 (max. 2x DP or 2x DVI-I)
 Others: VGA Extension Card
 Others: DP to DVI-D (single link) Adapter Cable

Hard disk drive

ESPRIMO P556/E85+
 HDD SATA II, 5,400 rpm, 500 GB, 2.5-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, business critical
 HDD SATA III, 7,200 rpm, 2,000 GB, 3.5-inch
 HDD SATA III, 7,200 rpm, 500 GB, 3.5-inch
 HDD SATA III, 7,200 rpm, 500 GB, 3.5-inch, business critical
 SSD SATA III, 128 GB, 2.5-inch
 SSD SATA III, 128 GB, 2.5-inch, SED
 SSD SATA III, 256 GB, 2.5-inch
 SSD SATA III, 256 GB, 2.5-inch, SED
 SSD SATA III, 512 GB, 2.5-inch
 SSD SATA III, 512 GB, 2.5-inch, SED
 SSHD SATA III, 5,400 rpm, 500 GB, 2.5-inch
 SSHD SATA III, 7,200 rpm, 1,000 GB, 3.5-inch

ESPRIMO P556/2/E85+
 HDD SATA II, 5,400 rpm, 500 GB, 2.5-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, business critical
 HDD SATA III, 7,200 rpm, 2,000 GB, 3.5-inch
 HDD SATA III, 7,200 rpm, 500 GB, 3.5-inch
 SSD SATA III, 1024 GB, 2.5-inch
 SSD SATA III, 128 GB, 2.5-inch
 SSD SATA III, 256 GB, 2.5-inch
 SSD SATA III, 256 GB, 2.5-inch, SED
 SSD SATA III, 512 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

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)

Optical drive

ESPRIMO P556/E85+
 MultiCard Reader 24in1 USB 2.0 3.5", USB 2.0
 DVD-ROM
 DVD Super Multi, SATA
 DVD Super Multi ultra slim (tray), SATA
 BD Triple Writer SATA ultra slim (tray), SATA

ESPRIMO P556/2/E85+
 MultiCard Reader 24in1 USB 2.0 3.5", USB 2.0
 DVD-ROM
 DVD Super Multi, SATA
 DVD Super Multi ultra slim (tray), SATA
 BD Triple Writer SATA ultra slim (tray), SATA

Interfaces add on cards / components

ESPRIMO P556/E85+
 WLAN 802.11ac (2x2) PCIe x1 FH and BT 4.1 (dedicated regions only, up to BT 4.2 depending on OS version)
 WLAN 802.11ac (2x2) PCIe x1 FH (dedicated regions only)
 Gigabit Ethernet PCIe x1, DS
 eSATA Interface
 Dual serial card PCIe x1

ESPRIMO P556/2/E85+
 WLAN 802.11ac (2x2) PCIe x1 FH and BT 4.1 (dedicated regions only, up to BT 4.2 depending on OS version)
 WLAN 802.11ac (2x2) PCIe x1 FH (dedicated regions only)
 Gigabit Ethernet PCIe x1, DS
 eSATA Interface
 Dual serial card PCIe x1

Base unit

Mainboard

Mainboard type

Formfactor

Chipset

Processor socket

Processor quantity maximum

Supported capacity RAM (max.)

Memory slots

Memory frequency

Memory notes

ESPRIMO P556/E85+
 D3400
 µATX
 Intel® H110
 LGA 1151
 1
 32 GB
 2 DIMM (DDR4)
 2,133 MHz
 Dual channel support
 For dual channel performance, 2 memory modules have to be ordered. Capacity per channel has to be the same.

ESPRIMO P556/2/E85+
 D3400-U
 µATX
 Intel® H110
 LGA 1151
 1
 32 GB
 2 DIMM (DDR4)
 2,400 MHz
 Dual channel support
 For dual channel performance, 2 memory modules have to be ordered. Capacity per channel has to be the same.

Mainboard

LAN

BIOS version

BIOS features

Audio type

Audio codec

Audio features

I/O controller on board

Serial ATA total

thereof SATA III

thereof eSATA

Controller functions

Interfaces

Audio: line-in

Audio: line-in / microphone

Audio: line-out

Front audio: microphone

Front audio: headphone

USB 2.0 total

USB 3.0 total

USB front

USB rear

USB internal

VGA

DisplayPort

DVI

Mouse / Keyboard (PS/2)

Ethernet (RJ-45)

eSATA

Interface Module notes

Input device / components

Input devices (optional)

Drive bays

Drive bays total

3.5-inch internal bays

3.5-inch external bays

5.25-inch external bays

Drive bay notes

Slots

PCI-Express 3.0 x16

PCI-Express x1

Graphics on board

Graphics brand name

10/100/1,000 MBit/s Realtek RTL8111G

AMI Aptio V

BIOS Flash EPROM update by software

Recovery BIOS

Unified Extensible Firmware Interface (UEFI)

CSM (Compatibility Support Module)

On board

Realtek ALC671

Internal speaker supports audio playback (optional), High Definition audio, 5.1 surround sound

3

3

1

Serial ATA III (6 Gbit)

NCQ

AHCI

1

1

1

1

1

6

4

2x USB 2.0 or/and 2x USB 3.0 (optional)

2x USB 2.0; 2x USB 3.0

2x USB 2.0

optional: via adapter card

1

1 (DVI-D)

2

1

1 (optional)

Anytime USB charge functionality

Keyboard

Mouse

KBPC PX ECO

Mouse M440 ECO

5

2

1

2

3.5" bays can be used for 2.5" drives

1 x (210 mm / 8.27 inch) Full height

2 x (190 mm / 7.48 inch) Full height

Intel® HD Graphics 510, Intel® HD Graphics 530

10/100/1,000 MBit/s Realtek RTL8111G

AMI Aptio V

BIOS Flash EPROM update by software

Recovery BIOS

Unified Extensible Firmware Interface (UEFI)

CSM (Compatibility Support Module)

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2 x (190 mm / 7.48 inch) Full height

Intel® HD Graphics 510, Intel® HD Graphics 530, Intel® HD Graphics 610, Intel® HD Graphics 630

Graphics on board

Shared video memory

TFT resolution (VGA)

up to 1,782 MB
 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

up to 1,782 MB
 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

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
 4,096 x 2,304 pixel

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
 4,096 x 2,304 pixel

Graphics features

Dual display support
 DirectX® 12
 HDCP support
 OpenCL™ 2.0 (requires Intel® Core™ i3, i5 or i7 processors)
 OpenGL® 4.4

Dual display support
 DirectX® 12
 HDCP support
 OpenCL™ 2.0 (requires Intel® Core™ i3, i5 or i7 processors)
 OpenGL® 4.4

Graphics notes

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 audio output for HDMI monitors
 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

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 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; 20% / 50% / 100% load) : 83% / 86% / 85%
 0-Watt mode with hard-off switch

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

Noise emission

Related Processors for noise

Intel® Core™ i7 6700

Noise emission

Standard noise emission	2x4 GB, HDD, ODD, Windows According to ISO 7779:2010, ECMA-74
Standard noise notes / description	A-weighted sound power level L _{wad} (in B) / Workplace related A-weighted sound pressure level L _{pAm} (in dB(A))
Standard noise operation mode: CPU 50% load	3.4 B / 21 dB(A) Bystander; 24 dB(A) Operator position
Standard noise operation mode: HDD load	3.5 B / 21 dB(A) Bystander; 24 dB(A) Operator position
Standard noise operation mode: Idle mode	3.4 B / 21 dB(A) Bystander; 24 dB(A) Operator position
Standard noise operation mode: ODD load	4.5 B / 31 dB(A) Bystander; 36 dB(A) Operator position
Standard noise operation mode: Office applications 2.0	3.4 B / 21 dB(A) Bystander; 24 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 L _{wad} (in B); 1B = 10dB
Blue angel noise operation mode: HDD load	3.7 B = 37 dB (A)
Blue angel noise operation mode: Idle mode	3.6 B = 36 dB (A)
Blue angel noise operation mode: ODD load	4.7 B = 47 dB (A)

Dimensions / Weight / Environmental

Dimensions (W x D x H)	175 x 425 x 353 mm 6.89 x 16.74 x 13.9 inch
Operating position	Vertical
Weight	9 kg
Weight (lbs)	20.22 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 P556/E85+	ESPRIMO P556/2/E85+
Model	MI4W	
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 China RoHS	
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)	Adobe® Reader® (pdf reader) McAfee Multi Access Security (anti-virus and internet security software; 60 days trial version) Microsoft Office (buy license to activate the pre-installed Microsoft Office)

Additional Software

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

Security

Physical Security

Kensington Lock support
 Eye for padlock

Kensington Lock support
 Eye for padlock

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

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 internal SmartCard reader (optional)
 Workplace Protect (secure authentication solution)

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)

Workplace Embedded Tools

Auto BIOS Update via Fujitsu Server
 Auto BIOS Update via customer server (optional)
 Easy PC Protection (optional)

Auto BIOS Update via Fujitsu Server
 Auto BIOS Update via customer server (optional)
 Easy PC Protection (optional)

Manageability

Manageability technology

DeskUpdate Driver management
 PXE 2.1 Boot code
 Wake up from S5 (off mode)
 WoL (Wake on LAN)

Manageability software

DeskView Client
 DeskView Instant BIOS Management
 BIOS Management incl. Security
 Inventory Management
 Driver Management
 Alarm Management

DeskView components

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)

Miscellaneous

Keyboard on (Special Fujitsu keyboard required)
 Thermal management

Keyboard on (Special Fujitsu keyboard required)
 Thermal management

Warranty

Warranty period

1 year (for countries in EMEA)

Warranty type

Bring-In / Onsite Service (for countries within region EMEA, for all other countries depending on local regulations)

Warranty Terms & Conditions

<http://support.ts.fujitsu.com/warranty>

Product Support Services - the perfect extension

Recommended Service

9x5, Onsite Response Time: Next Business Day

Spare Parts availability

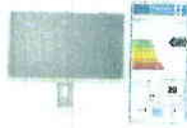
5 years after end of product life

Service Weblink

<http://ts.fujitsu.com/Supportservice>

Recommended Accessories

Display B24-8 TE Pro



The FUJITSU Display B24-8 TE Pro is made for intensive office work. With visual and mechanical ergonomics this marble-grey display enables fatigue-free working for hours in front of the screen. The large 60.5 cm (23.8-inch) screen allows you to keep always track of all open applications. This high-quality display works unfailingly around the clock. Easy connectivity, manageability and usability help you increase your productivity.

Order Code:
S26361-K1577-V140

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 keyboard is made out of 45% renewable raw material and comes with a PVC 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.

S26381-K341-L1** (**: country specific variation)

More information

Fujitsu OPTIMIZATION Services

In addition to FUJITSU Desktop ESPRIMO P556/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 P556/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/global/about/environment/>



**Green
Policy
Innovation**

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Fujitsu Technology Solutions GmbH
Website: <http://fts.fujitsu.com>
2017-01-13 CE-EN

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Data Sheet

FUJITSU Display P27-8 TS Pro

Superior display: 68.5 cm (27-inch) widescreen
Cutting edge display technology and innovative sensor solutions

If you're a pixel, color and performance-hungry professional using demanding applications, the FUJITSU P27-8 TS Pro Display is the perfect choice. The display provides outstanding picture performance thanks to cutting-edge panel technology and 3.7 Mio pixels. It also boasts unique and innovative features such as our patent-applied Presence Sensor technology and USB support during standby.

Minimized frame on three sides of the screen ensure future oriented, space-saving design. The gap between two panels is almost eliminated - only 8 mm border around the active picture area on top and the sides.

In-Plane Switching (IPS) technology with an ultra wide viewing angle of 178° and 100% coverage sRGB color space.
LED backlight technology and high-precision color calibration.

Comfortable human centric features like Presence Sensor with PC security solution and Automatic Brightness Control (ABC) and Workplace Lighting Guide.

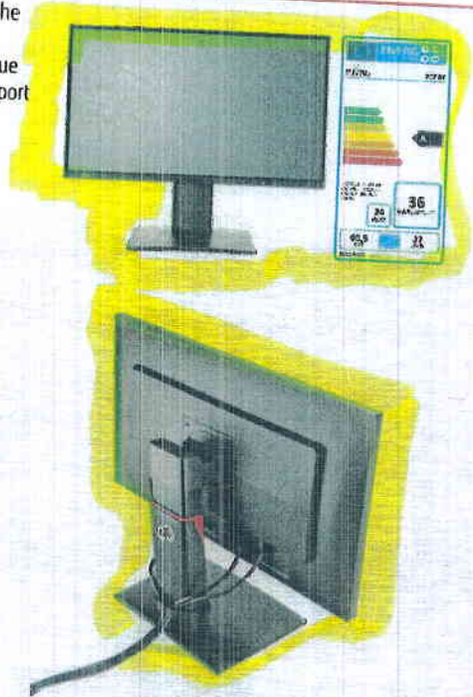
Optimized working position - with ergonomic stand featuring height adjust, 340° swivel, comfortable 35° rear tilt and low position of picture over desk. Cable guide for a tidy workplace.

Best choice for multi monitor environments due to DisplayPort 1.2 and DisplayPort output for daisy chaining. Bidirectional 90° rotation with Auto Pivot sensor.

Clinical review applications are supported by DICOM greyscale standard compatible preset

Ready for remote inventory collection and configuration tasks with DisplayView Manageability tools

Integrated ultra-fast USB 3.0 hub, available even in standby mode (e.g. for incoming calls via optional USB headset)



Technical details

Special features

Presence sensor with PC security solution, In-Plane Switching (IPS) technology, DICOM Greyscale Standard Display Function compatible gamma preset, Color accuracy average DeltaE<2, Eco button, 4-in-1 Stand, Auto Brightness Control (ABC), Workplace Lighting Guide, Auto Pivot, Always available USB (in operating and standby mode), DisplayView™ IT Suite, 24/7 usage, Cable guide, Integrated speakers

Ergonomic stand

Stand	4-in-1 Stand
Height adjust range	130 mm
Picture height over desk (min)	50 mm
Rotation to portrait	90° clockwise and counterclockwise, Auto Pivot sensor
Tilt angle	-5° / +35°
Swivel angle	340°

Picture performance

Panel and backlight	In-Plane Switching (IPS) technology/LED
Screen Surface Treatment	3H hard coating, Anti-glare
Contrast - typical	1,000:1
Contrast - advanced	20,000,000:1
Response time gray to gray typical	5 ms (in Video mode)
Viewing angle (h/v) - typical	178°/178° CR10:1
Color performance	16.7 million colors (8-bit)
High color gamut - typical	77% NTSC / 100% sRGB color space
Brightness - typical	350 cd/m²

Size and resolution

Aspect ratio	16:9
Diagonal Size	68.5 cm (27-inch)
Resolution (native)	2,560 x 1,440 pixel
Resolution (interpolated)	1,920 x 1,200 pixel, 1,920 x 1,080 pixel, 1,680 x 1,050 pixel, 1,600 x 1,200 pixel, 1,400 x 900 pixel, 1,280 x 800 pixel, 1,280 x 768 pixel, 1,024 x 768 pixel, 800 x 600 pixel, 640 x 480 pixel
Picture size	597 x 336 mm
Pixel Pitch	0.233 mm

Frequencies

Horizontal	30 - 100 kHz
Vertical	48 - 76 Hz
Frequencies - bandwidth	360 MHz (DisplayPort)

Connectivity

DisplayPort	1 x DisplayPort Out (Daisy Chain), 1 x DisplayPort 1.2
HDMI	1 x HDMI 1.4
DVI	1 x DualLink DVI
Audio signal output	3.5 mm stereo phone jack for head phone
Audio sound output	2 x 2 W
USB downstream	4 x USB 3.1 Gen1
USB upstream	1 x USB 3.1 Gen1

Ease-of-use menu

Notes	6 sensor keys on front side
Direct Access Keys	Brightness, ECO, Input, Mode, Audio, Menu
Languages	Arabic, Czech, Danish, Dutch, English, Finnish, French, German, Italian, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish, Japanese, Chinese traditional, Chinese simply
Brightness / Contrast Mode	Brightness, Contrast, Black level, Auto level, Auto Brightness, ACR, Lighting Guide
Color	D-Mode, sRGB, Office, Photo, Video, Low Blue Light, Custom
	5000K, 6500K, 7500K, Native, RGB Adjust

OSD	Language, OSD-Timeout, OSD rotation
Image adjust	Expansion, Saturation, Sharpness
Audio	Mute, Volume
Information	Model name, Serial number, Signal input, Resolution/mode, Display mode, Color Temperature, ACR Status, ABC Status
Advanced settings	Presence Sensor, Proximity Adjust, Daisy Chain, Overdrive, DDC/CI, Factory Recall
Power consumption (typical)	
Soft switch off	0.2 W
Power save mode	0.3 W
Operating with EPA settings	18 W
Total Energy Consumption (ETEC)	56.75 kWh/year
Operating maximum brightness	36 W
Power supply	integrated
Power notes	Speakers off, USB not connected ETEC and EPA refer to ENERGY STAR® 7.0
Electrical values	
Rated voltage range	100 V - 240 V
Rated frequency range	50 Hz - 60 Hz
Protection class	1
Compliance	
Europe	Energy Efficiency Class: A, CE certification according to EC Directive 2004/108/EEC, EN 60950, RoHS, WEEE, IT-Eco-Declaration
Model	P27-BT
Germany	TÜV GS
Russia	GOST
USA/Canada	FCC Class B, cUL
Australia/New Zealand	RCM
Japan	VCCI
South Korea	KC/E-Standby
Singapore	S-Mark
Taiwan	BSMI
China	CCC
Saudi Arabia	SASO
Global	TCO Certified Displays 7.0, ENERGY STAR® 7.0, EPEAT® Gold (dedicated regions), Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified https://sp.ts.fujitsu.com/sites/certificates
Compliance link	
Dimensions / Weight / Environmental	
Dimension without stand (W x D x H)	613 x 57 x 364 mm 24.13 x 2.24 x 14.33 inch
Dimension with stand (W x D x H)	613 x 227 x 396 mm 24.13 x 8.94 x 15.59 inch
Weight (packed)	9.87 kg 21.76 lbs
Weight (unpacked)	7.61 kg 16.78 lbs
Weight (Monitor only)	3.02 kg 6.66 lbs
Operating ambient temperature	5 - 35 °C
Operating relative humidity	10 - 85 % (non condensing)
Miscellaneous	
Miscellaneous	VESA DDC/CI, Flat Display Mounting Interface VESA MIS-D 100 C, Kensington lock prepared
Color	Matt black

Package content

Display delivered accessories

DisplayPort data cable 1.8 m
USB-cable 1.8 m (USB-A to USB-B)
Power cable for wall socket (Euro-Schuko-Type CEE7) 1.8 m
Quickstart flyer
Safety notes

Display delivered accessories notes

Power cable with IEC-60320-C13, 3-pin connector on display side
Data cables and USB cable detachable on display
User manual and DisplayView Software is available via download
DisplayView Software is necessary for AutoPivot function and Presence Sensor PC security solution

Order information

Order Code

S26361-K1594-V160

EAN Code

4057185615204

Country specific order code

BDL:K1594V160-UK - with UK power cable, mandatory for Arabian countries
BDL:K1594V160-CHN - with China power cable and CEL, mandatory for China
BDL:K1594V160-ID - with Import label, mandatory for Indonesia (on demand)
BDL:K1594V160-INT - W/o power cable, mandatory for countries where import with EU cable is not allowed
BDL:K1594V160-IND - with India power cable and BIS certificate, mandatory for India
BDL:K1594V160-BIN - with India BIS certificate, w/o power cable

Accessories information

Further helpful options:

Available Privacy Filters: <http://globalsp.ts.fujitsu.com/dmsp/Publications/public/ds-Privacy-Filter.pdf>
Available Adapters: <http://globalsp.ts.fujitsu.com/dmsp/Publications/public/pos-connectivity.pdf>

Warranty

Warranty period

3 years (depending on country)

Warranty type

Collect & Return Service (depending on country specific requirements)

Warranty Terms & Conditions

<http://support.ts.fujitsu.com/warranty>

Spare Parts availability

5 years after end of product life

Service Weblink

<http://www.fujitsu.com/fts/services/support>

More information

Fujitsu products, solutions & services

In addition to FUJITSU Display P27-8 TS Pro, 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 Display P27-8 TS Pro, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. <http://www.fujitsu.com/fts/displays>

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>



**Green
Policy
Innovation**

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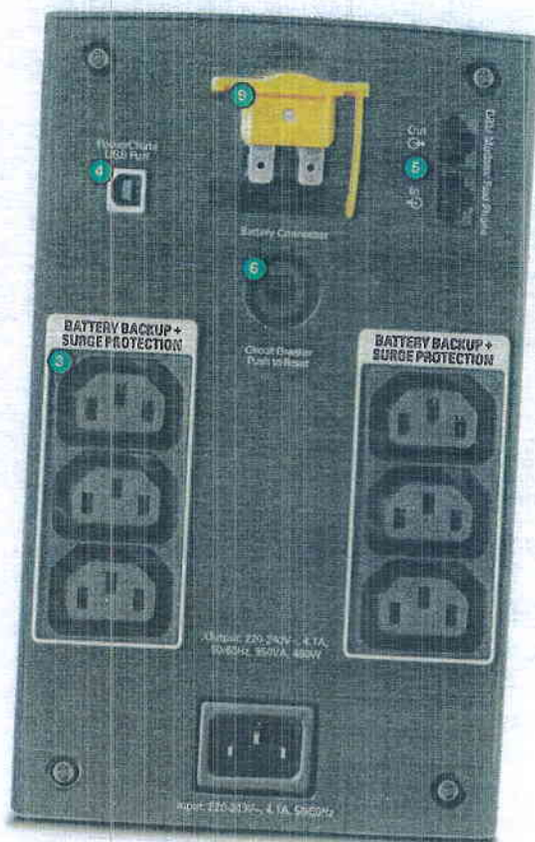
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APC Back-UPS™ 950 / 1400

Part number: BX950UI, BX1400UI

Battery Backup Power and Surge Protection for Computers and Electronics

The Back-UPS 950 and 1400 from APC by Schneider Electric power your computer and electronic equipment during storms and outages. Both models feature Automatic Voltage Regulation (AVR). This feature instantly adjusts high and low voltage fluctuations to safe levels for connected electronics, saving battery power for when you need it most during storms and outages. Equipped with 6 IEC sockets, the 950/1400 keep your desktop computer, monitor or other critical devices (router, modem, television, etc.) running when the power goes out. Specifically designed for electronic equipment in harsh power environments, the Back-UPS 950 and 1400 maximize productivity and work efficiency while providing critical power during emergencies.



Product Features

- 1 LED Indicator and Audible Alarms**
Quickly understand the unit and power status through visual and audible indicators.
- 2 Automatic Voltage Regulation (AVR)**
"Double boost and single trim" AVR instantly corrects voltage fluctuations without using the battery, allowing you to work indefinitely through inconsistent power, saving battery life for outages.
- 3 6 Battery Backup and Surge Protected Sockets**
Keep critical electronic equipment running when the power goes out, so you can protect your work and save your data.
- 4 USB Connectivity and PowerChute Software**
Use your computer to access additional power protection and management features:
 - Preserves your work, shuts down system during outages
 - Restarts your system, minimizing work disruptions
 - Enables customization of your Back-UPS settings
 - Monitors and displays power and battery status
- 5 Data Line Surge Protection**
Guards against damaging surges and spikes traveling over an analog phone line.
- 6 Push Button Circuit Breaker**
Provides for easy recovery from circuit overloads and protects your fuse box and electronics from electrical damage.
- 7 Automatic Diagnostic Testing**
Periodic battery self-test ensures early detection of a battery that needs to be replaced, ensuring your unit is ready when you need it.
- 8 2 Yr Warranty**
APC offers a 2 year warranty with free technical phone and online support, providing customer peace of mind.
- 9 Easy to use "one step" battery connector.**



APC™

by Schneider Electric

Back-UPS BX950/BX1400 Specifications

Model Number	BX950UI	BX1400UI
Output		
Output Capacity	950 VA / 480 Watts	1400 VA / 700 Watts
Output Voltage / Frequency (On utility)	230V, 50/60+/-1Hz	
Output Voltage / Frequency (On battery)	230 Vac +/- 8%, 50 or 60 Hz +/- 1 Hz (auto-sensing)	
Output Connections	6 IEC 320 C13 sockets (all with battery backup and surge protection)	
Waveform Type	Stepped Approximation to Sine Wave	
Input		
Input Voltage / Frequency	150 – 280V, 50/60Hz +/-3Hz (default:50Hz)	
Input Connection	IEC-320 C14	
Surge Protection		
AC Power Surge Protection	All sockets	
Data Line Surge Protection	RJ-11 Modem/Fax protection	
Physical		
Unit Dimensions (H x W x D)	215 x 130 x 336 mm	
Unit Weight	8.0 Kg	12.0 Kg
Shipping Dimensions (H x W x D)	295 x 245 x 440 mm	
Shipping Weight	9.0 Kg	13.0 Kg
Color	Black	
UPC Code	731304316008	731304315957
Battery		
Battery Type	Maintenance-free, sealed lead-acid battery, leak proof	
Battery Size	12 volt, 9.0 Ah	12 volt, 7.2 Ah x 2
Management		
Alarms	Visual (LED) and audible alarms	
Adjustable Sensitivity and Transfer Voltage	Low, Medium (default), High	
Auto-Shutdown Software	PowerChute Personal Edition (Via USB interface. USB cable not included)	

APC by Schneider Electric

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www.apc.com

