# FUJITSU

# Data Sheet Fujitsu AIO Display P2410

Universal widescreen 60.5 cm (23.8 inch) All-in-One display unit for Mini PC and FUTRO Clean up your desk with space saving and secure solution

The Fujitsu AIO Display P2410 is the universal display unit for Mini PCs like ESPRIMO Gx012 Small and FUTRO S7011 to be connected via USB Type-C to enables All-in-One like usage. It comes with front and side USB connectors for ergonomic comfort and optional side optical drive for wide range of usage.

Excellent and wide performance range fits customer needs:

- Use of various Mini PC platforms of ESPRIMO G and FUTRO S7011
- Optional optical drive on right-hand side extend the possible usage scenario
- AiO display unit can be used as single display and supports DaisyChain

Human-centric setup for efficient working:

- Anti-glare Full HD display with 3 sides frameless display
- Wall mount via VESA standard
- Innovative housing by offering the worldwide first right-hand USB hub

Ultimate usability and ergonomic comfort to increase productivity:

- Easy access and flexible interfaces of used Mini PC
- Microphone and camera for instant office communication
- Flexible height adjustment, screen with a large swivel and tilt range
- Front USB for easy access and space saving on the sides
- Retina protection by low blue light panel without any loss or changes of color
- Integrated autobrightness display sensor to reduce eye strain

Robust security to protect data and hardware:

- Secure and tidy system with integrated cable cover
- One lock can secures all removable parts
- Mechanical lever lock for Webcam

Low environmental impactand reduced bills:

- Usable for more than one plattform for long life time
- Energy saving with integrated autobrightness sensor
- Packaging is styrofoam free with cardboard with more than 90% recycled

content

- 84% post-consumer recycled content for plastic per weight













## **Technical details**

Special features	
	Smart Power ON and LED function for AiO-type usage (in combination with a dedicated FUJITSU systems e.g.
	ESPRIMO G or selected LIFEBOOK models)
	Optical disk drive on right-hand side (optional)
	Cable cover with Kensington Lock preparation to secure complete system
	MS Hello compatible WebCam Integrated speakers
	In-Plane Switching (IPS) technology
	Eco button for Eco mode and 4-colored status LED
	Auto Brightness Control (ABC)
	Low blue light mode
	Presence sensor with PC security solution
	Color accuracy average DeltaE<2 Workplace Lighting Guide
	DICOM Greyscale Standard Display Function compatible gamma preset
	Always available USB (in operating and standby mode)
	5-in-1 Stand
	Cable guide
	24/7 usage
	DisplayView <sup>™</sup> Software
Ergonomic stand Stand	5-in-1 Stand
	120 mm
Height adjust range	44.8 mm
Picture height over desk (min) Tilt angle	-5° / +35°
Swivel angle	345°
Picture performance	C+C
Panel and backlit	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 Viewing angle (h/v) - typical	5 ms (in Video mode) 178°/178° CR10:1
Color performance	16.7 million colors (Hi-FRC)
· · ·	
High color gamut - typical	99% sRGB color space 250 cd/m <sup>2</sup>
Brightness - typical Size and resolution	250 Cd/III
Aspect ratio	16:9
Diagonal Size	60.5 cm (23.8-inch)
Resolution (native)	1,920 x 1,080 pixel
Resolution (interpolated)	1,680 x 1,050 pixel, 1,440 x 900 pixel, 1,280 x 1,024 pixel, 1,280 x 720 pixel, 1,024 x 768 pixel, 800 x 600 pixel, 640 x 480 pixel
Picture size	527 x 296 mm
Pixel Pitch	0.2745 mm
Frequencies	
Horizontal	30 - 82 kHz
Vertical	48 - 76 Hz
Connectivity	
DisplayPort	1 x DisplayPort Out (Daisy Chain), 1 x DisplayPort 1.2
HDMI	1 x HDMI 1.4
Audio signal output	3.5 mm stereo phone jack for head phone
Audio sound output	2x2W
DisplayPort audio	Yes
HDMI audio	Yes

4x USB 3.2 Superspeed 5 G Bit (1x Type-C and 1x Type-A on side, 2x Type-A on bottom; additional 2x Type-A in front (if cable is connected to the Mini PC system)
1 x USB Type-C with alternate mode for video data and power delivery up to 95 W 1 x USB 3.2 Gen1 Type-B Integrated KVM switch function
1 x Gigabit LAN PXE, Wake on LAN (from S3), MAC Address Pass Through support with selected LIFEBOOK models
6 tactile keys on front side
Menu, ECO, Input, Mode, Audio, Brightness
Arabic, Czech, Danish, Dutch, English, Finnish, French, German, Italian, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish, Japanese, Chinese simply, Chinese traditional
Brightness, Contrast, Black level, Auto Brightness, ACR, Lighting Guide
D-Mode, sRGB, Low Blue Light, Office, Photo, Video, Custom
5000K, 6500K, 7500K, Native, RGB Adjust
Language, OSD-Timeout, OSD rotation
Expansion, Saturation, Sharpness
Mute, Volume, Input for HDMI and DP interface
Model name, Serial number, Signal input, Resolution/mode, Display mode , Color Temperature, ACR Status, ABC Status, Firmware version
Presence Sensor, Proximity Adjust, Daisy Chain, Overdrive, DDC/CI, Factory Recall
0.26 W
0.51 W
14.36 W
46.93 kWh/year
26 W
integrated
-
Speakers off, USB not connected ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions
ETEC and EPA refer to ENERGY STAR <sup>®</sup> 8.0 Power save mode according to EEI test conditions
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions)
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions) EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions) EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration TÜV GS
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions) EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration TÜV GS EAC
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions) EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration TÜV GS EAC S-Mark
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions) EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration TÜV GS EAC S-Mark BSMI
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions) EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration TÜV GS EAC S-Mark BSMI FCC Class B, cTUVus
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions) EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration TÜV GS EAC S-Mark BSMI
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions) EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration TÜV GS EAC S-Mark BSMI FCC Class B, cTUVus https://sp.ts.fujitsu.com/sites/certificates
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions) EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration TÜV GS EAC S-Mark BSMI FCC Class B, cTUVus https://sp.ts.fujitsu.com/sites/certificates
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions) EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration TÜV GS EAC S-Mark BSMI FCC Class B, cTUVus https://sp.ts.fujitsu.com/sites/certificates 539.12 x 89.6 x 338.6 mm 21.23 x 3.52 x 13.33 inch
ETEC and EPA refer to ENERGY STAR® 8.0 Power save mode according to EEI test conditions 100 V - 240 V 50 Hz - 60 Hz 1 P2410T TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions) EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration TÜV GS EAC 5-Mark BSMI FCC Class B, cTUVus https://sp.ts.fujitsu.com/sites/certificates 539.12 x 89.6 x 338.6 mm 21.23 x 3.52 x 13.33 inch 539.12 x 275 x 490.53 mm
FTEC and EPA refer to ENERGY STAR® 8.0   Power save mode according to EEI test conditions   100 V - 240 V   50 Hz - 60 Hz   1   P2410T   TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions)   EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration   TÜV GS   EAC   S-Mark   BSMI   FCC Class B, cTUVus   https://sp.ts.fujitsu.com/sites/certificates   539.12 x 89.6 x 338.6 mm   21.23 x 3.52 x 13.33 inch   539.12 x 275 x 490.53 mm   21.23 inch x 10.82 x 19.31 inch
FTEC and EPA refer to ENERGY STAR* 8.0   Power save mode according to EEI test conditions   100 V - 240 V   50 Hz - 60 Hz   1   P2410T   TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR* 8.0, TCO Certified, generation 9, EPEAT* Gold (dedicated regions)   EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration   TÜV GS   EAC   S-Mark   BSMI   FCC Class B, cTUVus   https://sp.ts.fujitsu.com/sites/certificates   539.12 x 89.6 x 338.6 mm   21.23 x 3.52 x 13.33 inch   539.12 x 275 x 490.53 mm   21.23 inch x 10.82 x 19.31 inch   The weight specification does not include the Mini PC (depending on config) and the ODD (250 g).
FTEC and EPA refer to ENERGY STAR® 8.0   Power save mode according to EEI test conditions   100 V - 240 V   50 Hz - 60 Hz   1   P2410T   TÜV Low Blue Light Certified, TÜV Flicker Free Certified, Zero bright and dark pixel faults, Subpixel faults according to ISO9241-307 (Pixel fault class I), ENERGY STAR® 8.0, TCO Certified, generation 9, EPEAT® Gold (dedicated regions)   EN 62368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration   TÜV GS   EAC   S-Mark   BSMI   FCC Class B, cTUVus   https://sp.ts.fujitsu.com/sites/certificates   539.12 x 89.6 x 338.6 mm   21.23 x 3.52 x 13.33 inch   539.12 x 275 x 490.53 mm   21.23 inch x 10.82 x 19.31 inch

Weight (Monitor only)	6.16 kg
	13.58 lbs
Dimension (packed)	613 mm x 382 mm x 260 mm
Operating ambient temperature	5 - 35 °C (41 - 95 °F)
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
Additional Software	
Additional software (notes)	Use of accompanying and/or additional Software is subject to proactive acceptance of the respective License Agreements /EULAs/ Subscription and support terms of the Software manufacturer as applicable for the relevant Software whether preinstalled or optional. The software may only be available bundled with a software support subscription which – depending on the Software - may be subject to separate remuneration.
Package content	
Display delivered accessories	Power cable for wall socket (Euro-Schuko-Type CEE7) 1.8 m USB cable 0.4 m (USB-C to USB-C) 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 Presence Sensor PC security solution
Packaging information	
Packaging dimension (mm)	260 x 616 x 398 mm
Packaging dimension (inch)	10.24 x 24.25 x 15.67 inch
Weight (packed)	11.18 kg
Weight (packed) (lbs)	24.65 lbs
SAP order name	
Order Code	FPCSK785GP
EAN Code	4065221765325
Warranty	
Warranty period	3 years (depending on country)
Warranty Terms & Conditions	http://www.fujitsu.com/warranty
Digital bug fixes	Subject to availability and following their generic release for the product, bug fixes and function-preserving patches for product-related software (firmware) can be downloaded from the technical support at: https://support.ts.fujitsu. com/ free of charge by entering the respective product serial number. For application software supplied together with the product, please directly refer to the support websites of the respective software manufacturer.
Spare Parts availability	at least 7 years after shipment, for details see https://support.ts.fujitsu.com/
Service Weblink	http://www.fujitsu.com/emeia/products/product-support-services/

### More information

#### Fujitsu products, solutions & services

In addition to Fujitsu AlO Display P2410, 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 AIO Display P2410, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. www.fujitsu.com/emeia/products/

computing/peripheral/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



#### Copyrights

All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see http://www.fujitsu.com/ emeia/resources/navigation/terms-of-use. html

Copyright 2022 Fujitsu Technology Solutions GmbH

#### Disclaimer

Please note that the data sheet reflects the technical specification with the maximum selection of components for the named system and not the detailed scope of delivery. The scope of delivery is defined by the selection of components at the time of ordering.

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 owner, the use of which by third parties for their own purposes may infringe the rights of such owner.

The overall product has been designed and manufactured for general office use, regular personal use and ordinary industrial use.

CONTACT

Fujitsu Technology Solutions GmbH Website: www.fujitsu.com 2022-12-02 EM-EN All rights reserved, including intellectual property rights. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner. For further information see http://www.fujitsu.com/emeia/resources/navigation/terms-of-use.html Copyright 2022 Fujitsu Technology Solutions GmbH