FUJITSU

Data Sheet FUJITSU Display B27-9 TS QHD

Advanced 68.5 cm (27-inch) widescreen display The ideal solution for document management and demanding CAD applications.

The Fujitsu Display B27-9 TS QHD is a QHD (2560x1440 resolution) widescreen monitor optimized for pixel, color and performance-hungry professionals. Elaborate down to the last details, it's the right tool for all professionals.

With its stylish matt black housing, 6-in-1 adjustable stand base and outstanding picture performance, it's satisfying all needs of demanding applications.

Almost bezel-free housing for fashionably or seamless multi-monitor workplace offering you a visual delight.

Adjust monitor into most comfortable position with 5-in-1 stand (150mm height adjust, starting with 40mm picture over desk level, 35° backward tilt, 345° swivel and 90° pivot function)

Build-In accessories like speakers, USB 3.1 Gen 1 hub (3x downstream type A, 1x connector type C) and cable guide save costs and clean desk space

Easy configure monitor with DisplayView[™] per mouse click. Optimize workspace using desktop partioning function.

In-Plane-Switching (IPS) monitor with vivid colors and generous 27 inch diagonal that offers ideal picture quality for fatigue-proof work. Robust design released for 24h/7 days permanent operation.





Technical details

Special features

In-Plane Switching (IPS) technology, Eco button for Eco mode and 3-coloured Eco status LED, 5-in-1 Stand, Always available USB (in operating and standby mode), DisplayView[™] Software, 24/7 usage, Cable guide, Integrated

Color	5000K, 6500K, 7500K, Native, RGB Adjust
Mode	sRGB, Low Blue Light, Office, Photo, Video, Custom
Brightness / Contrast	Brightness, Contrast, Black level, ACR
Languages	Arabic, Czech, Danish, Dutch, English, Finnish, French, German, Italian, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish, Japanese, Chinese traditional, Chinese simply
Direct Access Keys	Menu, ECO, Input, Mode, Audio, Brightness
Notes	6 tactile keys on front side
Ease-of-use menu	
USB upstream	1 x USB 3.2 gen 1 (5 Gbps)
USB downstream	4 x USB 3.2 gen 1 (2 side USB: 1x Type A + 1x Type C ; 2 bottom USB: Type A)
Audio signal input	3.5 mm stereo phone jack
Audio sound output	2 x 2 W
Audio signal output	3.5 mm stereo phone jack for head phone
DVI	1 x DualLink DVI
HDMI	1 x HDMI 1.4
DisplayPort	1 x DisplayPort 1.2
Connectivity	
Frequencies - bandwidth	360 MHz (DisplayPort)
Vertical	48 - 76 Hz
Horizontal	30 - 100 kHz
Frequencies	
Pixel Pitch	0.233 mm
Picture size	597 x 336 mm
	1,280 x 720 pixel, 1,024 x 768 pixel, 800 x 600 pixel, 640 x 480 pixel
Resolution (interpolated)	1,920 x 1,200 pixel, 1,920 x 1,080 pixel, 1,680 x 1,050 pixel, 1,600 x 900 pixel, 1,440 x 900 pixel, 1,280 x 1,024 pixel,
Resolution (native)	2,560 x 1,440 pixel
Diagonal Size	68.5 cm (27-inch)
Aspect ratio	16:9
Size and resolution	
Brightness - typical	350 cd/m ²
High color gamut - typical	100% sRGB color space
Color performance	16.7 million colors (8-bit)
Viewing angle (h/v) - typical	178°/178° CR10:1
Response time gray to gray typical	5 ms (in Video mode)
Contrast - advanced	20,000,000:1
Contrast - typical	1,000:1
Screen Surface Treatment	3H hard coating, Anti-glare
Panel and backlit	In-Plane Switching (IPS) technology/LED
Picture performance	
Swivel angle	345°
Tilt angle	-5° / +35°
Rotation to portrait	90°
Picture height over desk (min)	40 mm
Picture height over desk (min)	40 mm
Stand Height adjust range	5-in-1 Stand 150 mm
-	
rgonomic stand	

guage, OSD-Timeout, OSD rotation ansion, Saturation, Sharpness .e, Volume, Input for HDMI and DP interface del name, Serial number, Signal input, Resolution/mode, Display mode , Color Temperature, ACR Status rrdrive, DDC/CI, Factory Recall
e, Volume, Input for HDMI and DP interface del name, Serial number, Signal input, Resolution/mode, Display mode , Color Temperature, ACR Status rdrive, DDC/CI, Factory Recall W W W W Signal State S
del name, Serial number, Signal input, Resolution/mode, Display mode , Color Temperature, ACR Status rdrive, DDC/Cl, Factory Recall W W S W G G G G G G G G G G G G G G G G
rdrive, DDC/CI, Factory Recall W W Gamma Stress off, USB not connected C and EPA refer to ENERGY STAR® 8.0 rer save mode according to EEI test conditions V - 240 V tz - 60 Hz -9TQ RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A GGS
⁷ W ⁷ W ⁷ W ⁵³ W ⁵⁵ kWh/year V grated akers off, USB not connected C and EPA refer to ENERGY STAR® 8.0 ver save mode according to EEI test conditions V - 240 V ⁴ dz - 60 Hz -9TQ RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A CS
⁷ W ⁷ W ⁷ W ⁵³ W ⁵⁵ kWh/year V grated akers off, USB not connected C and EPA refer to ENERGY STAR® 8.0 ver save mode according to EEI test conditions V - 240 V ⁴ dz - 60 Hz -9TQ RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A CS
⁷ W ⁷ W ⁷ W ⁵³ W ⁵⁵ kWh/year V grated akers off, USB not connected C and EPA refer to ENERGY STAR® 8.0 ver save mode according to EEI test conditions V - 240 V ⁴ dz - 60 Hz -9TQ RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A CS
 ³³ W ⁵⁵ kWh/year ⁵⁵ kWh/year ⁷⁵ grated ⁷⁹ akers off, USB not connected ⁷⁹ cand EPA refer to ENERGY STAR® 8.0 ⁷⁹ rer save mode according to EEI test conditions ⁷⁹ V - 240 V ⁷⁹ to V ⁷⁰ to V ⁷¹ to V ⁷¹ to V<
55 kWh/year V grated akers off, USB not connected C and EPA refer to ENERGY STAR® 8.0 ver save mode according to EEI test conditions V - 240 V 4z - 60 Hz -9TQ RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A : // GS
V grated akers off, USB not connected C and EPA refer to ENERGY STAR® 8.0 /er save mode according to EEI test conditions V - 240 V dz - 60 Hz -9TQ RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A
grated akers off, USB not connected C and EPA refer to ENERGY STAR® 8.0 /er save mode according to EEI test conditions V - 240 V dz - 60 Hz -9TQ RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A
Akers off, USB not connected C and EPA refer to ENERGY STAR® 8.0 /er save mode according to EEI test conditions V - 240 V 4z - 60 Hz -9TQ RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A
V - 240 V Hz - 60 Hz -9TQ RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A CGS
-9TQ -9TQ RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A
-9TQ RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A
-9TQ RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A
RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A
RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A
RGY STAR® 8.0, TCO Certified Displays 8.0, EPEAT® Bronze (dedicated regions), Zero bright and dark pixel faults, pixel faults according to ISO9241-307 (Pixel fault class I), TÜV Flicker Free Certified, TÜV Low Blue Light Certified 52368-1, CE certification according to EC Directive 2004/108/EEC, RoHS, WEEE, IT-Eco-Declaration A
A GS
/GS
GS
planned), E-Standby
11
Class B, cUL
ps://sp.ts.fujitsu.com/sites/certificates
.7 x 63.5 x 363.6
2 x 2.50 x 14.31 inch
.7 x 275 x 385.6
2 inch x 10.83 x 15.18 inch
) kg
75 lbs
lkg
1 lbs
55 ℃
85 % (non condensing)
A DDC/ CI, Flat Display Mounting Interface VESA MIS-D 100 C, Kensington lock prepared
t black
olayPort data cable 1.8 m lio cable 1.8 m
A A

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
Packaging information	
Packaging dimension (mm)	735 x 228 x 470 mm
Packaging dimension (inch)	28.94 x 8.98 x 18.5 inch
Weight (packed)	9.65 kg
Weight (packed) (lbs)	21.27 lbs
Order information	
Order Code	S26361-K1694-V160
EAN Code	4059595827062
Warranty	
Warranty period	3 years (depending on country)
Warranty type	Collect & Return Service (depending on country specific requirements)
Warranty Terms & Conditions	http://www.fujitsu.com/warranty
Spare Parts availability	5 years after end of product life
Service Weblink	http://www.fujitsu.com/emeia/products/product-support-services/

More information

Fujitsu products, solutions & services

In addition to FUJITSU Display B27-9 TS QHD, 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 B27-9 TS QHD, 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 2021 Fujitsu Technology Solutions GmbH

Disclaimer

Technical data is subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective owner, the use of which by third parties for their own purposes may infringe the rights of such owner.

CONTACT

Fujitsu Technology Solutions GmbH Website: www.fujitsu.com 2021-03-10 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 2021 Fujitsu Technology Solutions GmbH