

Data Sheet FUJITSU Display Display L24T-2 LED

All-round display: 60 cm (23.6-inch) widescreen Ease of use

The FUJITSU L24T-2 LED Display comes in a 16:9 format and in a trendy style. There is no compromise in picture quality and energy efficiency. It is the best choice to get a large screen for office applications or entertainment in a stunning design. It is easy-to-use and once it is installed you never have to adjust it again - proven Fujitsu quality.

Slim lifestyle design based on metal and glass

Large display size with 1920 x 1080 high resolution for pin sharp picture

Environment-friendly LED backlight technology

Proven eco-friendliness with ENERGY STAR® 6.0

Due to integrated speaker no further accessories needed











Technical details

Special Features		
Stand details removeable, metal am with black painted glass base Tilk angle -g*1 v 20° Petture performance Proper performance Panel and backle NhT FD Streen Surface Treatment Anti-glare, 3H hard coating Contrast - typical 1700 (100) Response time typical 5 ms Viewing angle (My) - typical 1507 million closs (H+RC) Brightness - typical 5 0 cd/m² Size and useful tool 16.9 Diagonal Size 60 cm (23.5-imch) Resolution (interpolated) 16.90 x 1500 pixel. 124.00 x 900 pixel. 1,280 x 1,024 pixel. 1,280 x 800 pixel. 1,124 x 864 pixel. 1,024 x 768 pixel. Pixture size 5 23.3 mm x 93.2 mm Pixture size 5 23.3 mm x 93.2 mm Prequencies 1 Hit Lo ell Hkt Horizontal 31 Hkt Lo ell Hkt Horizontal digital 15.5 M Hz Horizontal digital 15.5 M Hz Valvio Sull 3 5 mm size op hone jazk Audio signal input 3 5 mm size op hone jazk Audio signal input 3 5 mm size op hone jazk Audio signal input 3 5 mm size op hon	Special features	
SLand removeable, metal arm with black painted glass base Pilt angle 3" 1-2" Penel and backlit INLED Streen Surface Freatment Ant-glare, 34 had coating Contrast - typical 1,000.1 Response time typical 5 ms Viewing angle (by 1- typical) 1,277 million colors (HERC) Streen Surface 1,527 million colors (HERC) Streen and resolution 4.59 Sapect ratio 1.59 Diagonal Size 6.00 m (23.5-indt) Resolution (native) 1.920 x 1,888 pixel Resolution (interpolated) 1.680 x 1,050 pixel, 1,440 x 900 pixel, 1,280 x 1,024 pixel, 1,280 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 200 x 800 x 600 pixel, 2721 x 400 pixel, 640 x 460 pixel Picture size 5.21,3 mm x 293.2 mm Picture size 5.21,3 mm x 293.2 mm Picture size 5.21,3 mm x 293.2 mm Fleeple Pitch 0.272 mm Fleeple Pitch 0.272 mm Vertical 5.00 x 18 lb.12 Horizontal digital 155 M Hz Connectivity 1 Vertical 3.5 mm serce phone jack		LED backlight panel, Keep aspect ratio option
Pixeliar performance Panel and backlit TW1ED Scenes Surface Treatment Anti glare, 3H hard coating Contrast - typical 1,000-1 Response time typical 5 ms Viewing angle (h/v) - typical 1,770/160° Color performance 2.5 million colors (H+FRC) Brightness - typical 2.50 c/dm² Stee and resolution 4.69 Diagonal Size 60 cm (23.6 inth) Resolution (native) 1,280 x 1,080 pixel Resolution (interpolated) 1,580 x 1,080 pixel Pixture size 50 x 500 pixel, 720 x 400 pixel, 1,280 x 1,280 x 1,280 x 800 pixel, 1,152 x 854 pixel, 1,024 x 768 pixel,		
Panel an backlit TMLFD Sceen Surface Treatment Anti-glare, 31 hand coating Contrast - Typical 1,000-1 Response time typical 5 ms Vewing angle (hthy - typical 1707/160° Color performance 15.7 million colors (Hi-FRC) Brightness - typical 500 dom² Size and resolution Freshold (Freshold) Resolution (Interpolated) 16.08 (13.09 pixel) Resolution (Interpolated) 1.920 x 1.080 pixel Resolution (Interpolated) 1.800 x 1.050 pixel 1.280 x 1.024 pixel, 1.280 x 800 pixel, 1.152 x 864 pixel, 1.024 x 768 pixel, 1.024	-	-3° / +20°
Sceen Surface Teatment Anti-glaze, 3H hard coating Contrast * Pypical 1,000-1 Response time typical 5 ms Viewing angle (thy) * typical 16.7 million colors (Hi-FRC) Brightness * Lypical 250 cdm** Stree and resolution 16.9 Diagonal Size 60 cm (23.6-inch) Resolution (interpolated) 1,680 x 1,050 pixel, 1,404 x 900 pixel, 1,280 x 1,024 pixel, 1,280 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 800 x 600 pixel, 720 x 400 pixel, 404 x 900 pixel, 1,280 x 1,024 pixel, 1,280 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 800 x 600 pixel, 720 x 400 pixel, 404 x 900 pixel, 1,280 x 1,024 pixel, 1,280 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 800 x 600 pixel, 720 x 400 pixel, 404 x 900 pixel, 1,280 x 1,024 pixel, 1,280 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 800 x 600 pixel, 7,02 x 400 pixel, 1,280 x 1,024 pixel, 1,280 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 800 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 800 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 800 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 800 x 80		
Contrast - typical 1,000:1 Response time typiqal 57 Viewing angle (byl) - typical 170*Tifo* Color performance 16.7 millon colors (Hi-FRC) Brightness - typical 250 ordin* Size and resolution 4.5 centralio Diagonal Size 60 cm (23.6 inch) Resolution (interpolated) 1,920 x 1,000 pixel Resolution (interpolated) 2,920 x 1,000 pixel Resolution (interpolated) 2,920 x 1,000 pixel Picture size 52.1 3 mm x 293.2 mm Picture size 52.1 3 mm x 293.2 mm Picture lake 27.2 2 mm Trequencies 1 Horizontal 1 kitz to 81 kitz Horizontal digital 1 65 M Hz Vertical 5.0 × 5 Hz Connectivity VGAVD-SUB 1 x DW-D (HDCP) VGAD-SUB 1 x DW-D (HDCP) VGAD-Suguages and setting potions: 2 x 2.0 W Languages 6 inches simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Swedish Bilghtness / Contrast 6 inches simply, Custom Co	Panel and backlit	TN/LED
Response time typical 5 ms Viewing angle (hv) - typical 1707/16° Color performance 16.7 million colors (Hi-FRC) Brightness - typical 550 cd/m² Size and resolution 16:9 Diagonal Size 60 cm (23.6 inch) Resolution (interpolated) 1,680 x 1,600 pixel. Resolution (interpolated) 1,680 x 1,600 pixel. Picture size 51.3 mm x 293.7 mm Picture size 51.5 mm x 293.7 mm Picture size	Screen Surface Treatment	Anti-glare, 3H hard coating
Viewing angle (hiv) - typical 1707 H0T 160T Color performance 16.7 million tools (H+FRC) Brightness - typical 250 cdm² Size and resolution 16.9 Resolution (native) 19.20 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 800 pixel, 1,157 x 864 pixel, 1,024 x 768 pixel, 500 x 600 pixel, 720 x 400 pixel, 640 x 480 pixel Picture size 51.3 mm x 293.2 mm Pixel Pitch 0.272 mm Frequencies 1650 x Hz Horizontal analog 1650 x Hz Horizontal digital 1550 x Hz Vertical 0.575 Hz Connectivity 100 x Hz DVI 1 x D-SUB Audio signal linput 3.5 mm stereo phone jack Audio sound output 2 x D-SUB Color 500 x 9300X, Native, Custom Color Brightness / Contrast 6 linghtness / contrast 6 linghtness / contrast Color 6 500X, 9300X, Native, Custom Color Inage adjust 4 Prostion, - VPosition, Clock Phase, Sharpness Audio Mute, Yolome Information	Contrast - typical	1,000:1
Color performance 16.7 million colors [Hi FRC] Brightness - typical 250 cd/m² Size and resolution Aspect ratio 16.9 Diagonal Size 60 cm (23.6-inch) Resolution (native) 1,900 x 1,800 pixel Resolution (interpolated) 1,860 x 1,950 pixel 1,1440 x 900 pixel, 1,280 x 1,024 pixel, 1,128 x 864 pixel, 1,024 x 768 pixel, 800 x 600 pixel, 720 x 400 pixel, 640 x 480 pixel Picture size 52.1 mm x 293.2 mm Pixel Pitich 0.727 mm Frequencies Horizontal analog 16.5 M Hz Horizontal digital 16.5 M Hz Vertical 50.7 5 Hz Connectivity 1 x DVI-D (HDCP) VCAID-SUB 1 x x DVI-D (HDCP) VGAID-SUB 1 x x x x x x x x x x x x x x x x x x x	Response time typical	5 ms
Brightness - typical 250 c adm² Size and resolution 459 Aspect ratio 6.9 Diagonal Size 60 cm (23.6-inch) Resolution (interpolated) 3,600 x 1,000 pixel 1,200 x 1,024 pixel, 1,280 x 800 pixel, 1,152 x 864 pixel, 1,024 x 788 pixel, 204 x 400 pixel, 640 x 480 pixel Picture size 52.13 mm x 293.2 mm Pixel Pixich 0.27 z mm Pixel Pixich 0.55 M Hz Horizontal 18.6 M Hz Horizontal digital 16.5 M Hz Horizontal digital 16.5 M Hz VoX-DSUB 1 x DVI D (HDCP) VoX-DSUB 1 x DVI D (HDCP) VoX-DSUB 3.5 mm sereo phone jack Audio sound output 2 x 2.0 W Color Sibility 4 (misses simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Proruguese, Russian, Spanish, Swedish Brightness / Contract 6500K, 390K, Native, Custom Color Color 6500K, 390K, Native, Custom Color Color 6500K, 390K, Native, Custom Color Information Resolution, Virea Setup 1 my Eveket, Language,	Viewing angle (h/v) - typical	170°/160°
Size and resolution Aspect ratio 16-9 Diagonal Size 60 cm [23.6 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 1,022 pixel, 1,280 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 800 x 600 pixel, 720 x 400 pixel, 640 x 480 pixel Picture size 521.3 mm x 293.2 mm Pixel Pitch 2.72 mm Frequencies Frequencies Horizontal digital 16.5 M Hz Horizontal digital 16.5 M Hz Vertical 50 - 75 Hz Connectivity x DVI-D (HDCP) VGAD-SUB 1 x DVI-D (HDCP) SUL anguages 1 x DVI-D (HDCP) SUL anguages 1 x DVI-D (HDCP) SUL anguages 6 x DVI-D (HDCP) Color 6 x DVI-D (HDCP) SUL anguages 8 printers, simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Swedish Brightenss / Contrast 6 x DVI, Salva, Salva, Spanish, Swe	Color performance	16.7 million colors (Hi-FRC)
Aspect ratio 16:9 Diagonal Size 60 cm (2.6 -inch) Resolution (native) 1,29 x 1,080 pixel Resolution (interpolated) 1,290 x 1,080 pixel, 1,440 x 900 pixel, 1,280 x 1,024 pixel, 1,280 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 200 x 600 pixel, 220 x 400 pixel, 640 x 480 pixel Picture size 51.3 max 293.2 mm Picture likth 0.272 mm Frequencies 1 Horizontal along 165 M Hz Horizontal digital 165 M Hz Vertical 0.75 Hz Connectivity 1 x x x x x x x x x x x x x x x x x x x	Brightness - typical	250 cd/m²
Diagonal Size 60 cm (23.6-inch) Resolution (native) 1,920 x 1,080 pixel Resolution (interpolated) 1,880 x 1,050 pixel, 1,404 x 900 pixel, 1,280 x 1,024 pixel, 1,280 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 800 x 600 pixel, 270 x 400 pixel, 640 x 480 pixel Picture size 52.1.3 mm x 293.2 mm Pixel Pitch 0.272 mm Frequencies 165 M Hz Horizontal analog 165 M Hz Horizontal digital 165 M Hz Vertical 50 - 75 Hz Connectivity x DVPD {HDCP} VGAID-SUB 1 x DVSD {HDCP} VGAID-SUB 1 x D-SUB Audio sound output 2 x 2.0 W CSD Languages and setting options 2 x 2.0 W Brightness / Contrast 8ing hinese straditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Swedish Brightness / Contrast 8ing hinese, Contrast Color 6500K, 9300K, Native, Custom Color Image adjut H-Position, V-Position, Clock, Phase, Sharpness Audio Mule, Yelloule Information Resolution, V-Freq Setu 0,2 W <th>Size and resolution</th> <th></th>	Size and resolution	
Resolution (interpolated) 1,920 x 1,080 pixel, 1,440 x 900 pixel, 1,280 x 1,024 pixel, 1,280 x 800 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 800 pixel, 1,202 x 400 pixel, 640 x 480 pixel Pixel Pixe 52.13 mm x 293.2 mm Pixel Pixeh 22.7 mm Frequencies Frequencies Horizontal analog 165 M Hz Horizontal digital 165 M Hz Vertical 50 - 75 Hz Convertivity 1 x DVI-0 (HDCP) Victoral 3.5 mm sterce phone jack Audio signal input 3.5 mm sterce phone jack Audio sound output 2 x D SDS Languages and setting option Protruguese, Russian, Spanish, Swedish Portuguese, Russian, Spanish, Swedish Protruguese, Russian, Spanish, Swedish Rightness / Contrast Binghenes, Contrast with Spanish, Swedish Brightness / Contrast Binghenes, Contrast with Spanish, Swedish Rodic Mute, Volume Information Resolution, V-Freq Setup Jupit select, Language, OSD-Timeout, Factory recall Power rosumption (typical, w/oss- 2 Power save mode 0.2 W Operating with EPA settings 8.9	Aspect ratio	16:9
Resolution (interpolated) 1,680 x 1,050 pixel, 1,440 x 900 pixel, 1,280 x 1,024 pixel, 1,152 x 864 pixel, 1,024 x 768 pixel, 800 x 800 pixel, 720 x 400 pixel, 640 x 480 pixel Picture size 52.7 mm x 293.7 mm Pixel Pitch 0.272 mm Frequencies 165 M Hz Horizontal analog 165 M Hz Horizontal digital 65 M Hz Vertical 0.57 Hz Connectivity 50 m y 1 m y	Diagonal Size	60 cm (23.6-inch)
Picture size 51.3 mm x 293.7 mm Pixel Pitch 521.3 mm x 293.7 mm Pixel Pitch 0.72 mm Frequencies Frequencies Horizontal and 19 165 M Hz Horizontal digital 165 M Hz Vertical 50 - 75 Hz Connectivity V VIAO-SUB 1 x DVI-D (HDCP) VGAD-SUB 1 x DVI-D (HDCP) VGAD-SUB 1 x DVI-D (HDCP) VGAD-SUB 2 x 2.0 W Sobstanguages and setting output 2 x 2.0 W SUBLanguages and Setting output 2 x 2.0 W Languages Chinese simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Swedish Brightness / Contrast 6500K, 9300K, Native, Custom Color Color 6500K, 9300K, Native, Custom Color Inage adjust H-Position, V-Position, Uock, Phase, Sharpness Audio Mute, Volume Information Resolution, V-fie Setup Vereconsumption (typical, w/o sount) Soft switch off 0.2 W Power consumption (typical, w/o sount)	Resolution (native)	1,920 x 1,080 pixel
Pixel Pitch 0.272 mm Frequencies Horizontal 31 kHz to 81 kHz Horizontal analog 165 M Hz Horizontal digital 50 - 75 Hz Connectivity V VQAID-SUB 1 x Dx-ID (HDCP) VGAID-SUB 1 x Dx-SUB Audio signal input 3.5 mm stereo phone jack Audio sound output 2 x 2.0 W SDS Languages and setting options Languages and setting options Languages Brightness / Contrast Brightness / Contrast Cofor 6500K, 9300K, Native, Custom Color Image adjust H - Position, V-Position, Clock, Phase, Sharpness Audio Mute, Volume Information Resolution, V-Freq Setup Input select, Language, OSD-Timeout, Factory recall Power consumption (typical, w/o sount) So S Soft switch off 0.2 W Power save mode 0.26 W Operating with EPA settings 18.9 W Power supply display external Power supply display without sound Electrical values	Resolution (interpolated)	
Frequencies Horizontal 31 kHz to 81 kHz Horizontal analog 165 M Hz Horizontal digital 165 M Hz Vertical 50 - 75 Hz Connectivity I x DVI-D (HDCP) VGA/D-SUB 1 x DVI-D (HDCP) VGA/D-SUB 1 x DVI-D SUB Audio signal input 3.5 mm stereo phone jack Audio sound output 2 x 2.0 W OSD Languages and setting options 2 x 2.0 W Use of Sugnal input 3.5 mm stereo phone jack Audio sound output 2 x 2.0 W OSD Languages and setting options Vertical Languages Chinese simply, chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Swedish Brightness / Contrast Brightness, Contrast Color 6500K, 9300K, Native, Custom Color Image adjust H-Position, V-Position, Clock, Phase, Sharpness Audio Mute, Volume Information Resolution, V-freq Setup Input select, Language, OSD-Timeout, Factory recall Power consumption (typical, w/o sound) Power s	Picture size	521.3 mm x 293.2 mm
Horizontal analog 31 kHz to 81 kHz Horizontal aligital 165 M Hz Vertical 50 - 75 Hz Connectivity Vertical VGAD- SUB 1 x Dv-De (HDCP) Vadio signal input 3.5 mm stereo phone jack Audio signal sinput 2 x 2.0 W Corporation of Unity Survey of Su	Pixel Pitch	0.272 mm
Horizontal analog 31 kHz to 81 kHz Horizontal aligital 165 M Hz Vertical 50 - 75 Hz Connectivity Vertical VGAD- SUB 1 x Dv-De (HDCP) Vadio signal input 3.5 mm stereo phone jack Audio signal sinput 2 x 2.0 W Corporation of Unity Survey of Su	Frequencies	
Horizontal digital 165 M Hz Vertical 50 - 75 Hz Connectivity 1 x DVI-D (HDCP) VCA/D-SUB 1 x D-SUB Audio signal input 3.5 mm stereo phone jack Audio sound output 2 x 2.0 W DSDLanguages and setting options: Languages Chinese simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Ontruguese, Russian, Spanish, Swedish Brightness / Contrast 6500K, 9300K, Native, Custom Color Language adjut H-Position, V-Position, Clock, Phase, Sharpness Audio Mute, Volume Information Resolution, V-Freq Setup Input select, Language, OSD-Timeout, Factory recall Power consumption (typical, wo sound: Power save mode 0.2 W Operating with EPA settings 18.9 W Power supply display external Power supply display external Power supply input DC 12 V Power supply input 100 V - 240 V Reed voltage range 100 V - 240 V	•	31 kHz to 81 kHz
Horizontal digital 165 M Hz Vertical 50 - 75 Hz Connectivity 1 x DVI-D (HDCP) VCA/D-SUB 1 x D-SUB Audio signal input 3.5 mm stereo phone jack Audio sound output 2 x 2.0 W DSDLanguages and setting options: Languages Chinese simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Ontruguese, Russian, Spanish, Swedish Brightness / Contrast 6500K, 9300K, Native, Custom Color Language adjut H-Position, V-Position, Clock, Phase, Sharpness Audio Mute, Volume Information Resolution, V-Freq Setup Input select, Language, OSD-Timeout, Factory recall Power consumption (typical, wo sound: Power save mode 0.2 W Operating with EPA settings 18.9 W Power supply display external Power supply display external Power supply input DC 12 V Power supply input 100 V - 240 V Reed voltage range 100 V - 240 V	Horizontal analog	165 M Hz
Vertical 50 - 75 Hz Connectivity DVI 1 x DVI-D (HDCP) VGA/D-SUB 1 x D-SUB Audio signal input 3.5 mm stereo phone jack Audio sound output 2 x 2.0 W OSD Languages and setting options Languages Chinese simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portugueses, Russian, Spanish, Swedish Brightness / Contrast Brightness, Contrast Color 6500K, 9300K, Native, Custom Color Image adjust H - Position, V-Position, Clock, Phase, Sharpness Audio Mute, Volume Information Resolution, V-freq Setup Input select, Language, OSD-Timeout, Factory recall Power consumption (typical, w/o sound) V-2 W Power save mode 0.2 W Operating with EPA settings 18.9 W Power supply display external Power supply output DC 12 V Power supply output DC 12 V Power supply input 100 V - 240 V Read woltage range 100 V - 240 V		165 M Hz
DVI 1 x DVI-D (HDCP) VGA/D-SUB 1 x D-SUB Audio signal input 3.5 mm stereo phone jack Audio sound output 2 x 2.0 W OSD Languages and setting options Languages Chinese simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Swedish Brightness / Contrast Brightness, Contrast Color 6500K, 9300K, Native, Custom Color Image adjust H-Position, V-Position, Clock, Phase, Sharpness Audio Mute, Volume Information Resolution, V-freq Setup Input select, Language, OSD-Timeout, Factory recall Power consumption (typical, w/o sound) V Soft switch off 0.2 W Power save mode 0.26 W Operating with EPA settings 18.9 W Power supply display external Power supply display external Power supply output DC 12 V Power supply input 100 V - 240 V Read voltage range 100 V - 240 V		50 - 75 Hz
DVI 1 x DVI-D (HDCP) VGA/D-SUB 1 x D-SUB Audio signal input 3.5 mm stereo phone jack Audio sound output 2 x 2.0 W OSD Languages and setting options Languages Chinese simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Swedish Brightness / Contrast Brightness, Contrast Color 6500K, 9300K, Native, Custom Color Image adjust H-Position, V-Position, Clock, Phase, Sharpness Audio Mute, Volume Information Resolution, V-freq Setup Input select, Language, OSD-Timeout, Factory recall Power consumption (typical, w/o sound) V Soft switch off 0.2 W Power save mode 0.26 W Operating with EPA settings 18.9 W Power supply display external Power supply display external Power supply output DC 12 V Power supply input 100 V - 240 V Read voltage range 100 V - 240 V	Connectivity	
VCA/D-SUB1 x D-SUBAudio signal input3.5 mm stereo phone jackAudio sound output2 x 2.0 WOSD Languages and setting optionsLanguagesChinese simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, SwedishBrightness / ContrastBrightness, ContrastColor6500K, 9300K, Native, Custom ColorImage adjustH-Position, V-Position, Clock, Phase, SharpnessAudioMute, VolumeInformationResolution, V-freqSetupInput select, Language, OSD-Timeout, Factory recallPower consumption (typical, w/o sound)Soft switch off0.2 WPower save mode0.26 WOperating with EPA settings18.9 WPower supply displayexternalPower noteswithout soundElectrical valuesPower supply outputDC 12 VPower supply input100 V - 240 VRead voltage range100 V - 240 V	•	1 x DVI-D (HDCP)
Audio sound output 2 x 2.0 W OSD Languages and setting options Languages Chinese simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Swedish Brightness / Contrast Brightness, Contrast Color 6500K, 9300K, Native, Custom Color Image adjust H-Position, V-Position, Clock, Phase, Sharpness Audio Mute, Volume Information Resolution, V-freq Setup Input select, Language, OSD-Timeout, Factory recall Power consumption (typical, w/o sound) Soft switch off 0.2 W Power save mode 0.26 W Operating with EPA settings 18.9 W Power supply display external Power notes without sound Electrical values Power supply output DC 12 V Power supply input 100 V - 240 V Rated voltage range 100 V - 240 V	VGA/D-SUB	· · ·
Audio sound output 2 x 2.0 W OSD Languages and setting options Languages Chinese simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, Swedish Brightness / Contrast Brightness, Contrast Color 6500K, 9300K, Native, Custom Color Image adjust H-Position, V-Position, Clock, Phase, Sharpness Audio Mute, Volume Information Resolution, V-freq Setup Input select, Language, OSD-Timeout, Factory recall Power consumption (typical, w/o sound) Soft switch off 0.2 W Power save mode 0.26 W Operating with EPA settings 18.9 W Power supply display external Power notes without sound Electrical values Power supply output DC 12 V Power supply input 100 V - 240 V Rated voltage range 100 V - 240 V	Audio signal input	3.5 mm stereo phone jack
OSD Languages and setting optionsLanguagesChinese simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, SwedishBrightness / ContrastBrightness, ContrastColor6500K, 9300K, Native, Custom ColorImage adjustH-Position, V-Position, Clock, Phase, SharpnessAudioMute, VolumeInformationResolution, V-freqSetupInput select, Language, OSD-Timeout, Factory recallPower consumption (typical, w/o sound)Soft switch off0.2 WPower save mode0.26 WOperating with EPA settings18.9 WPower supply displayexternalPower noteswithout soundElectrical valuesPower supply outputDC 12 VPower supply input100 V - 240 VRated voltage range100 V - 240 V		
LanguagesChinese simply, Chinese traditional, Danish, Dutch, English, French, Finnish, German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, SwedishBrightness / ContrastBrightness, ContrastColor6500K, 9300K, Native, Custom ColorImage adjustH-Position, V-Position, Clock, Phase, SharpnessAudioMute, VolumeInformationResolution, V-freqSetupInput select, Language, OSD-Timeout, Factory recallPower consumption (typical, w/o sound)Soft switch off0.2 WPower save mode0.26 WOperating with EPA settings18.9 WPower supply displayexternalPower noteswithout soundElectrical valuesPower supply outputDC 12 VPower supply input100 V - 240 VRated voltage range100 V - 240 V	·	
Color6500K, 9300K, Native, Custom ColorImage adjustH-Position, V-Position, Clock, Phase, SharpnessAudioMute, VolumeInformationResolution, V-freqSetupInput select, Language, OSD-Timeout, Factory recallPower consumption (typical, w/o sound)Soft switch off0.2 WPower save mode0.26 WOperating with EPA settings18.9 WPower supply displayexternalPower noteswithout soundElectrical valuesPower supply outputDC 12 VPower supply input100 V - 240 VRated voltage range100 V - 240 V		
Image adjustH-Position, V-Position, Clock, Phase, SharpnessAudioMute, VolumeInformationResolution, V-freqSetupInput select, Language, OSD-Timeout, Factory recallPower consumption (typical, w/o sound)Soft switch off0.2 WPower save mode0.26 WOperating with EPA settings18.9 WPower supply displayexternalPower noteswithout soundElectrical valuesPower supply outputDC 12 VPower supply input100 V - 240 VRated voltage range100 V - 240 V	Brightness / Contrast	Brightness, Contrast
Image adjustH-Position, V-Position, Clock, Phase, SharpnessAudioMute, VolumeInformationResolution, V-freqSetupInput select, Language, OSD-Timeout, Factory recallPower consumption (typical, w/o sound)Soft switch off0.2 WPower save mode0.26 WOperating with EPA settings18.9 WPower supply displayexternalPower noteswithout soundElectrical valuesPower supply outputDC 12 VPower supply input100 V - 240 VRated voltage range100 V - 240 V	-	
AudioMute, VolumeInformationResolution, V-freqSetupInput select, Language, OSD-Timeout, Factory recallPower consumption (typical, w/o sound)Soft switch off0.2 WPower save mode0.26 WOperating with EPA settings18.9 WPower supply displayexternalPower noteswithout soundElectrical valuesPower supply outputDC 12 VPower supply input100 V - 240 VRated voltage range100 V - 240 V	Image adjust	
SetupInput select, Language, OSD-Timeout, Factory recallPower consumption (typical, w/o sound)Soft switch off0.2 WPower save mode0.26 WOperating with EPA settings18.9 WPower supply displayexternalPower noteswithout soundElectrical valuesPower supply outputDC 12 VPower supply input100 V - 240 VRated voltage range100 V - 240 V		
SetupInput select, Language, OSD-Timeout, Factory recallPower consumption (typical, w/o sound)Soft switch off0.2 WPower save mode0.26 WOperating with EPA settings18.9 WPower supply displayexternalPower noteswithout soundElectrical valuesPower supply outputDC 12 VPower supply input100 V - 240 VRated voltage range100 V - 240 V	Information	Resolution, V-freq
Soft switch off 0.2 W Power save mode 0.26 W Operating with EPA settings 18.9 W Power supply display external Power notes without sound Electrical values Power supply output DC 12 V Power supply input 100 V - 240 V Rated voltage range 100 V - 240 V	Setup	
Soft switch off 0.2 W Power save mode 0.26 W Operating with EPA settings 18.9 W Power supply display external Power notes without sound Electrical values Power supply output DC 12 V Power supply input 100 V - 240 V Rated voltage range 100 V - 240 V	Power consumption (typical, w/o sound	
Power save mode 0.26 W Operating with EPA settings 18.9 W Power supply display external Power notes without sound Electrical values Power supply output DC 12 V Power supply input 100 V - 240 V Rated voltage range 100 V - 240 V		
Operating with EPA settings 18.9 W Power supply display external Power notes without sound Electrical values Power supply output DC 12 V Power supply input 100 V - 240 V Rated voltage range 100 V - 240 V		
Power supply display external Power notes without sound Electrical values Power supply output DC 12 V Power supply input 100 V - 240 V Rated voltage range 100 V - 240 V		
Power notes without sound Electrical values Power supply output DC 12 V Power supply input 100 V - 240 V Rated voltage range 100 V - 240 V		
Electrical values Power supply output DC 12 V Power supply input 100 V - 240 V Rated voltage range 100 V - 240 V		
Power supply output DC 12 V Power supply input 100 V - 240 V Rated voltage range 100 V - 240 V		
Power supply input 100 V - 240 V Rated voltage range 100 V - 240 V		DC 12 V
Rated voltage range 100 V - 240 V		
- Some Some Some		
		30112 00112

Protection class	
Compliance	
Europe	CE certification according to EC Directive 2004/108/EEC, IT-Eco-Declaration, EN 60950, RoHS, WEEE
Model	NTBC236-DLS
Russia	EAC
USA/Canada	FCC Class B, cUL
Saudi Arabia	SASO
Global	ENERGY STAR® 6.0, EPEAT® Silver (dedicated regions), ISO9241-307 (Pixel fault class II)
Compliance link	http://globalsp.ts.fujitsu.com/sites/certificates
Quality and Reliability	
MTBF (demonstrated)	50.000 h
Dimensions / Weight / Environmental	
Dimension without stand (W x D x H)	550.3 x 34.9 x 326.1 mm
	21.66 x 1.37 x 12.84 inch
Dimension with stand (W x D x H)	550.3 x 161 x 384.1 mm
	21.66 inch x 6.34 x 15.12 inch
Weight (packed)	5.22 kg
	11.51 lbs
Weight (unpacked)	3.6 kg
- 3 (-	7.93 lbs
Weight (Monitor only)	3 kg
,,	6.61 lbs
Operating ambient temperature	5 - 35 °C (41 - 95 °F)
Miscellaneous	
Miscellaneous	VESA DDC/ CI, Kensington lock
Package content	
Display delivered accessories	Power cable for wall socket (Euro-Schuko-Type CEE7) 1.5 m D-SUB Data cable 1.5 m Audio cable 1.5 m Safety booklet Warranty booklet Quickstart flyer Utility CD
Display delivered accessories notes	Data cables and audio cable detachable on display Please note: cable length may vary by +/- 5 cm.
Order information	
Order Code	S26361-K1546-V160
EAN Code	4053026720762
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 type	Collect & Return Service (depending on country specific requirements)
Warranty Terms & Conditions	http://support.ts.fujitsu.com/warranty
Service Weblink	http://www.fujitsu.com/fts/services/support

More information

Fujitsu OPTIMIZATION Services

In addition to FUJITSU Display L24T-2 LED, 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 L24T-2 LED, 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



Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see www.fujitsu.com/

© 2016 Fujitsu Technology Solutions GmbH

Disclaimer

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

Contact

Fujitsu Technology Solutions GmbH Website: www.fujitsu.com/fts 2016-01-11 CE-EN All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see www.fujitsu.com/terms

© 2016 Fujitsu Technology Solutions GmbH