17" Touch Screen Monitor



# DuraVision FDS1721T



## Highly durable touch screen monitor for routine use in factories, clean rooms, and public access areas

### **Clear and Bright Image Display**

The FDS1721T uses surface acoustic wave technology (SAW) which exhibits higher light transmittance compared with other touch technologies for high visibility. The full color display produces 16.7 million colors and has a high contrast ratio of 1000:1 for smooth and clear images.

#### Easy-to-Operate Touch Panel

With SAW technology, the screen accepts touch input from both bare and gloved hands as well as styluses, making it easy to use in factories, clean rooms, and public access areas.

#### Low Maintenance

SAW technology has minimal deviation of the touch point to ensure high stability and consistent touch accuracy. Touch screen recalibration can also be carried out with minimal effort.

#### **Durable and Reliable**

The screen's non-scratch surface is made of reinforced glass to ensure that it is durable enough to withstand regular use in public access areas. In addition, the monitor is covered by a 3-year warranty, offering a long service life.

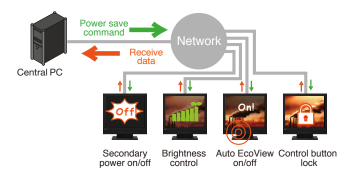
#### Long-Lasting LED Backlight

The monitor is equipped with a long-lasting LED backlight that lowers energy consumption and is mercuryfree to reduce environmental impact.



#### **Effective Energy Management**

The monitor is compatible with EcoView NET power management software which allows you to manage the brightness and power settings of all EIZO monitors from one central location. The Auto EcoView sensor can also be configured to automatically adjust brightness according to ambient lighting. This ensures effective energy management in environments using multiple monitors.

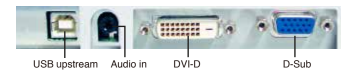


#### Preset Modes for Optimum Viewing

With EIZO's Fine Contrast function, you can choose from several preset modes for optimum viewing of a variety of applications – Text, sRGB, EyeCare, and Custom (user defined settings). EyeCare mode reduces eye fatigue in environments with little to no ambient lighting by lowering the screen's brightness to just 3 cd/m<sup>2</sup>.

#### **Digital and Analog Inputs**

The monitor is equipped with both DVI-D and D-Sub mini 15-pin inputs for connecting to a PC with either a digital or an analog graphics board. In addition, it comes with a USB upstream port and voice input jack.



#### **Built-in Speakers**

Dual 0.5-watt stereo speakers are built into the bottom bezel for multimedia applications or audio confirmation of touch input.

#### **Additional Features**

- 5 ms low response time for clear images
- Compact design with slim cabinet
- Key lock support via the OSD menu
- Tilt stand for flexible positioning
- Black or gray cabinet color variations
- Optional touch pen

#### SPECIFICATIONS

Cabinet ColorsGray, BlackPanel TypeTNPanel Size17" / 43 cm (432 mm diagonal)Native Resolution1280 x 1024 (5:4 aspect ratio)Display Size (H x V)337.9 x 270.3 mmPixel Pitch0.264 x 0.264 mmGrayscale Tones256 tones (a palette of 1021 tones)Display Colors16.77 million from a palette of 1.06 billionViewing Angles (H / V, typical)170°, 160°Brightness (typical)200 cd/m²Contrast Ratio (typical)5 ms (Black-white-black)Touch Panel TypeSurface acoustic waveTouch Panel Companization ProtocolUSBTouch Panel Compatible OSWindows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)Digital Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 64 kHz, 50 - 75 HzSync FormatsSeparateUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackOutput Terminals29 WPower Save ModeLess than 2.6 WStanday ModeLess than 2.6 WPower RaquirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower RadiusenentYesOSD LanguagesSnBGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesSnGBA, Custom, EyeCare, TextAuto EcoViewYes <th>Model Variationa</th> <th>With Stand Without Stand</th>	Model Variationa	With Stand Without Stand
Panel TypeTWPanel Size17" / 43 cm (432 cm diagonal)Native Resolution1280 x 1024 (5:4 aspect ratio)Display Size (H x V)37.9 x 270.3 mmPixel Pitch0.264 x 0.264 mmGrayscale Tones256 tones (a palette of 1021 tones)Display Size (H X V)16.77 million from a palette of 1.06 billionViewing Angles (H / V, typical)200 cd/m²Contrast Ratio (typical)200 cd/m²Contrast Ratio (typical)5 ms (Black-white-black)Touch Panel TypeSom (Black-white-black)Touch Panel Communication ProtocolUSBTouch Panel Compatible OSWindows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)Input TerminalsD-Sub mini T5 pin, DVI-D 24 pinDigital Scanning Frequency (H / V)31 - 60 kHz, 59 - 61 Hz (V6A Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 80 kHz, 50 - 75 HzSync FormatsSeparateUSB Function1 port for touch panel controlUSB Standard0.5 W + 0.5 WInput Terminals0.5 W + 0.5 WSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower RequirementsSch Gu sthan 0.6 WPower Save ModeLess than 0.6 WPower Save ModeLess than 0.6 WColloures, Spanish, SynedishSynedish Carlonal, Synaph, Synaph	Model Variations	With Stand, Without Stand
Panel Size17" / 43 cm (432 mm diagonal)Native Resolution1280 x 1024 (5-4 aspect ratio)Display Size (H x V)337.9 x 270.3 mmPixel Pitch0.264 x 0.264 mmGargscale Tones256 tones (a palette of 1021 tones)Display Colors16.77 million from a palette of 1.06 billionViewing Angles (H / V, typical)170°, 160°Brightness (typical)200 cd/m²Contrast Ratio (typical)5 ms (Black-white-black)Touch Panel TypeSurface acoustic waveTouch Ife50 million touches (minimum)Touch Panel Communication ProtocolUSBUsg Standard (K / V)31 - 64 kHz, 50 - 75 HzSyme FormatsSeparateUSB Function10 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackOutput Terminals29 WPower Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower Save ModeSes than 2.6 WStandby ModeSes than 2.6 WStandby ModeSes than 2.6 WObs LanguagesEnglish, French, German, Italian, Japanese, Sortan, Tarificiand Traditional Chinese, Spanish, SweedishOthersSeparateSus than 2.6 WStandby ModeLess than 2.6 WStandby ModeLess than 2.6 WStandby ModeLess than 2.6 WStandby ModeSes than 2.6 WStandby Mode <th></th> <th></th>		
Native Resolution1280 x 1024 (c): 4 aspect ratio)Display Size (H x V)337.9 x 270.3 mmPixel Ptch0.264 x 0.264 mmGrayscale Tones256 tones (a palette of 1021 tones)Display Colors16.77 million from a palette of 1.06 billionViewing Angles (H / V, typical)170°, 160°Brightness (typical)200 cd/m³Contrast Ratio (typical)5 ms (Black-white-black)Touch Panel Communication ProtocolUSBTouch Panel Communication ProtocolUSBIouch Panel Communication ProtocolUSBDigital Scanning Frequency (H / V)31 - 60 kHz, 50 - 75 HzSync FormatsSeparateUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm headphone jackOutput Terminals3.5 mm headphone jackOutput Terminals3.5 mm headphone jackOutput Terminals3.5 mm headphone jackSound AdjustmentVolumePower Save ModeLess than 2.6 WStandby ModeLess than 2.6 WStandby ModeLess than 2.6 WStandby ModeLess than 2.6 WStandby ModeLess than 0.6 WPower Save ModeSRGE, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Soniach, Stands, StandardDiffer and Traditional Chinese, Soniach, Standard90 x 337.3 x 157 mmDiffer and Traditional Chinese, Soniach, Standard90 x 337.3 x 157 mmDiffer and Traditional Chinese, Soniach, Soniach, Standard90 x 9		
Display Size (H x V)337.9 x 270.3 mmPixel Pitch0.264 x 0.264 mmGrayscale Tones256 tones (a palette of 1021 tones)Display Colors16.77 million from a palette of 1.06 billionViewing Angles (H / V, typical)170°, 160°Brightness (typical)200 cd/m²Contrast Ratio (typical)5 ms (Black-white-black)Touch Panel TypeSurface acoustic waveTouch Panel Communication ProtocolUS8Touch Panel Compatible OSWindows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)Input TerminalsD-5th mini 15 pin, DVI-D 24 pinDigital Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (V6A frext 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (V6A frext 69 - 71 Hz)Syne FormatsSeparateUSB Function1 port for touch panel controlUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModesSRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesSerielins, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, Scereins, Claudis, Aligustment Lock, DD/CCI Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 353 x 58 mmDimensions (Vithout Stand, W x H x D)380 x 353 x		
Pixel Pitch     0.264 x 0.264 mm       Grayscale Tones     256 tones (a palette of 1021 tones)       Display Colors     16.77 million from a palette of 1.06 billion       Viewing Angles (H / V, typical)     170°, 160°       Brightness (typical)     000:1       Response Time (typical)     5 ms (Black-white-black)       Touch Panel Type     Surface acoustic wave       Touch Panel Communication Protocol     USB       Touch Panel Compatible OS     Windows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)       Digital Scanning Frequency (H / V)     31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)       Analog Scanning Frequency (H / V)     31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)       Analog Scanning Frequency (H / V)     31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)       Analog Scanning Frequency (H / V)     31 - 80 kHz, 50 - 75 Hz       Sync Formats     Separate       USB Function     USB 2.0       Speakers     0.5 W + 0.5 W       Input Terminals     3.5 mm headphone jack       Sound Adjustment     Volume       Power Raequirements     AC 100 - 120 V / 200 - 240 V, 50 / 60 Hz       Maximun Power Consumption     29 W       Power Save M		,
Grayscale Tones256 tones (a palette of 1021 tones)Display Colors16.77 million from a palette of 1.06 billionViewing Angles (H / V, typical)170°, 160°Brightness (typical)200 cd/m²Contrast Ratio (typical)5 ms (Black-white-black)Touch Panel Communication ProtocolUSBTouch Panel Communication ProtocolUSBTouch Life50 million touches (minimum)Touch Panel Compatible OSWindows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)Digital Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Syne FormatsSeparateUSB StandardUSB 2.0USB StandardSis Dami Sereo jackOutput Terminals3.5 mm stereo jackOutput Terminals3.5 mm headphone jackSound AdjustmentVolumePower RaquirementsA C100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Mangement29 WPower MangementSerean Adjustment (Chick, Pinase, Position, Range (Auto), Smoothing (5 stapes), ColorOSD LanguagesSrege Adjustment (Chick, Pinase, Position, Range (Auto), Somothing (5 stapes), Color TimerOthersSerean Adjustment (Chick, Pinase, Position, Range (Auto), Smoothing (5 stapes), Color Timer, Serean Adjustment (Chick, Pinase, Position, Range (Auto), Smoothing (5 stapes), Color Timer, Serean Adjustment (Chick, Pinase, Position, Range (Auto), Smoothing (5 stapes), Color Timer, Serean Adjustment (Chick, Pinase, Position,<	Display Size (H x V)	337.9 x 270.3 mm
Display Colors16.77 million from a palette of 1.06 billionViewing Angles (H / V, typical)170°, 160°Brightness (typical)200 cd/m²Contrast Ratio (typical)1000.1Response Time (typical)5 ms (Black-white-black)Touch Panel Communication ProtocolUSBTouch Panel Communication ProtocolUSBTouch Panel Compatible OSWindows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)Digital Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 60 kHz, 50 - 75 HzSyme FormatsSeparateUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackOutput Terminals2.9 WPower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximu Power Consumption29 WPower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximu Power Consumption29 WPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custorn, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SveelishOthers330 x 397.5 x 157 mmDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Standy X H x D)380 x 397.5 x 157 mmDimensions (Without Standy X H x D)380 x 397.5 x 157	Pixel Pitch	0.264 x 0.264 mm
Viewing Angles (H / V, typical)   170°, 160°     Brightness (typical)   200 cd/m²     Contrast Ratio (typical)   5 ms (Black-white-black)     Touch Panel Communication Protocol   USB     Touch Panel Compatible 0S   Windows 7 (32-bit, 64-bit) / Vista (32-bit) / VIS / 32-bit)     Syme Formals   D-Sub mini 15 pin, DVI-D 24 pin     Digital Scanning Frequency (H / V)   31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)     Analog Scanning Frequency (H / V)   31 - 80 kHz, 50 - 75 Hz     Syme Formals   Separate     USB Function   1 port for touch panel control     USB Standard   USB 2.0     Speakers   0.5 W + 0.5 W     Input Terminals   3.5 mm stereo jack     Output Terminals   3.5 mm stereo jack     Output Terminals   2.5 W     Standby Mode   Less than 2.6 W <tr< th=""><th>Grayscale Tones</th><th>256 tones (a palette of 1021 tones)</th></tr<>	Grayscale Tones	256 tones (a palette of 1021 tones)
Brightness (typical) 200 cd/m²   Contrast Ratio (typical) 1000:1   Response Time (typical) 5 ms (Black-white-black)   Touch Panel Communication Protocol USB   Touch Panel Compatible OS Windows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)   Input Terminals D-Sub mini 15 pin, DVI-D 24 pin   Digital Scanning Frequency (H / V) 31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)   Analog Scanning Frequency (H / V) 31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)   Syne Formats Separate   USB Standard USB 2.0   Syne Formats Separate   USB Standard USB 2.0   Syne Formats 3.5 mm stereo jack   Output Terminals 3.5 mm stereo jack   Output Terminals 3.5 mm headphone jack   Sound Adjustment Volume   Power Requirements AC 100 - 120 V / 200 - 240 V, 50 / 60 Hz   Maximum Power Consumption 29 W   Power Management Power Save (VESA DPM and DVI DMPM), Eco   Primer Frequence, HX + X D   OSD Languages English, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, Swedish   Others Soure Adjustment (Clock, Phase, Position, Rarge (Auto), Smoothing (5 stages), Color Adjustment (Clock, Phase, Position, Rarge (Auto), Smoothing (5 stages), Color Adjustistment (Eroth, DDC/Cl L	Display Colors	16.77 million from a palette of 1.06 billion
Contrast Ratio (typical)1000:1Response Time (typical)5 ms (Black-white-black)Touch Panel Communication ProtocolUSBTouch Panel Communication ProtocolUSBTouch Panel Compatible OSWindows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)Input TerminalsD-Sub million touches (minimum)Digital Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Sync FormatsSeparateUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackSound AdjustmentVolumePower Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoView98OSD LanguagesScreen Adjustment (Clock, Phase, Position, Range (Auci)), Smoothing (S stages), Color Adjustment (Dredk, Phase, Spanish, SwedishOthers300 x 397.5 x 157 mmDimensions (Undscape, W x H x D)300 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)300 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)300 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)300 x 397.5 x 157 mmDimensions (Without Stand, W x	Viewing Angles (H / V, typical)	170°, 160°
Response Time (typical)5 ms (Black-white-black)Touch Panel Communication ProtocolUSBTouch Panel Communication ProtocolUSBTouch Panel Compatible OSWindows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)Input TerminalsD-Sub mini 15 pin, DVI-D 24 pinDigital Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 60 kHz, 50 - 75 HzSync FormatsSeparateUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackOutput GreinentsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 2.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModesRefl. Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesSinglified and Traditional Chinese, Spanish, SwedishOthersSalo x 337.5 x 157 mmDimensions (Landscape, W x H x D)380 x 335 x 58 mmNet Weight7.5 kgNet Weight Mutot Stand, W x H x D)380 x 335 x 58 mmOperating Temperature, Gain, Reset), Signal Settings, Product Information (mane, Serial number, resolution, operating time, etc.), OSD Menu Settings, A 100 x 100 mmOperating Temperature0.30 x 353 x 58 mmNet Weight7.5 kgNet Weight Mu	Brightness (typical)	200 cd/m <sup>2</sup>
Touch Panel TypeSurface acoustic waveTouch Panel Communication ProtocolUSBTouch Life50 million touches (minimum)Touch Panel Compatible OSWindows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)Input TerminalsD-Sub mini 15 pin, DVI-D 24 pinDigital Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 80 kHz, 50 - 75 HzSync FormatsSeparateUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm headphone jackSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModesSRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesScreen Adjustment (Clock, Phase, Position, Agang (Auto), Smoothing (5 stages), Color Adjustment Lock, DDC/CI Lock, Power Indicator, ResetDimensions (Landscape, W X H x D)380 x 337.5 x 157 mmDimensions (Without Stand)4.8 kgTitt30° 397.5 x 157 mmDimensions (Without Stand)4.8 kgTitt30° 4.97.5 v167, RowS, WEEE, CCC, China RoHSOperating Temperature0 - 35° COperating Temperature0 - 35° COperating Tempe	Contrast Ratio (typical)	1000:1
Touch Panel Communication ProtocolUSBTouch Life50 million touches (minimum)Touch Panel Compatible OSWindows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)Input TerminalsD-Sub mini 15 pin, DVI-D 24 pinDigital Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 80 kHz, 50 - 75 HzSync FormatsSeparateUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackOutput Terminals3.5 mm headphone jackSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 2.6 WPower Save ModeSRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesSpinglified and Traditional Chinese, Spanish, werdishOthersScreen Adjustment (Drock, Phase, Position, Raarge (Auto), Smoothing (Satege), Color, Adjustment Lock, DDC/CI Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 337 s x 157 mmDimensions (Without Stand)4.8 kgTilt30' 037 s 37 s x 157 mmDimensions (Without Stand)4.0 kgVeweight (Without Stand)4.8 kgTilt30' 040, 0' DownHole Spacing (VESA Standard)00 x 100 mmOperating	Response Time (typical)	5 ms (Black-white-black)
Touch Life50 million touches (minimum)Touch Panel Compatible OSWindows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)Input TerminalsD-Sub mini 15 pin, DVI-D 24 pinDigital Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 80 kHz, 50 - 75 HzSync FormatsSeparateUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackOutput Terminals9.0 W - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 2.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (6 stages), Color Adjustment Lock, DDC/CI Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 353 x 58 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Vithout Stand, W x H x D)390 x 353 x 58 mmDimensions (Without Stand, W x H x D)390 x 353 x 58 mmDimensions (Without Stand, W x H x D)390 x 353 x 58 mmDiversions & StandardsC <sup>1</sup> / <sub>2</sub> - S kgOperating Humidity (R.H., non condensing) CP-30 - D 0	Touch Panel Type	Surface acoustic wave
Touch Life50 million touches (minimum)Touch Panel Compatible OSWindows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)Input TerminalsD-Sub mini 15 pin, DVI-D 24 pinDigital Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 80 kHz, 50 - 75 HzSync FormatsSeparateUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackOutput Terminals9.0 W - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 2.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (6 stages), Color Adjustment Lock, DDC/CI Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 353 x 58 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Vithout Stand, W x H x D)390 x 353 x 58 mmDimensions (Without Stand, W x H x D)390 x 353 x 58 mmDimensions (Without Stand, W x H x D)390 x 353 x 58 mmDiversions & StandardsC <sup>1</sup> / <sub>2</sub> - S kgOperating Humidity (R.H., non condensing) CP-30 - D 0	Touch Panel Communication Protocol	USB
Touch Panel Compatible OSWindows 7 (32-bit, 64-bit) / Vista (32-bit) / XP / 2000 (32-bit)Input TerminalsD-Sub mini 15 pin, DVI-D 24 pinDigital Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 80 kHz, 50 - 75 HzSync FormatsSeparateUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaxinum Power Consumption29 WPower Save ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu settings, Adjustment Lock, DDC/Cl Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 333 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)4.8 kgTit30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Humidity (R.H., non condensing) Co-80 %20 - 80 %.Certifications & StandardsCrick, CE, CB, cTUVus, FCC-B, Canadian CCFS-003 -A, TUVS, VCCI		50 million touches (minimum)
Digital Scanning Frequency (H / V)31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)Analog Scanning Frequency (H / V)31 - 80 kHz, 50 - 75 HzSync FormatsSeparateUSB Function1 port for touch panel controlUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm headphone jackSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesSinglified and Traditional Chinese, Spanish, SwedishOthersScenen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Icork, DD/Cl Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand)4.8 kgTilt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperating Humidity (R.H., non condensing)20 - 80 %Certifications & StandardsCriek, CE, B, CTUVus, FCC-B, Canadian CES-03-A, TUVS, VCCI-B, RoHS, WEEE, CCC, China RoHSSupplied AccessoriesCriek, CE, CD, CTUVus, FCC-B, Canadian CES-03-A, TUVS, VCCI-B, RoHS, WEEE, CCC, Chi	Touch Panel Compatible OS	Windows 7 (32-bit, 64-bit) / Vista (32-bit) / XP /
Analog Scanning Frequency (H / V)31 - 80 kHz, 50 - 75 HzSync FormatsSeparateUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating futnees, Li, Signal Settings, Product Information (name, serial number, resolution, operating futnees, Li, Signal Settings, Product Information (name, serial number, resolution, operating futnees, Li, Signal Settings, Product Information (name, serial number, resolution, operating futnees, Li, Signal Settings, Product Information (name, serial number, resolution, operating futnees, Li, Signal Settings, Product Information (name, Setial number, resolution, operating futnee, etc.), SDB Menu Settings, Adjustment Lock, DDC/CI Lock, Power Indicator, ResetDimensions (Without Stand, W x H x D)380 x 393 x 5 x 157 mmDimensiong (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperatin	Input Terminals	D-Sub mini 15 pin, DVI-D 24 pin
Analog Scanning Frequency (H / V)31 - 80 kHz, 50 - 75 HzSync FormatsSeparateUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating futnees, Li, Signal Settings, Product Information (name, serial number, resolution, operating futnees, Li, Signal Settings, Product Information (name, serial number, resolution, operating futnees, Li, Signal Settings, Product Information (name, serial number, resolution, operating futnees, Li, Signal Settings, Product Information (name, serial number, resolution, operating futnees, Li, Signal Settings, Product Information (name, Setial number, resolution, operating futnee, etc.), SDB Menu Settings, Adjustment Lock, DDC/CI Lock, Power Indicator, ResetDimensions (Without Stand, W x H x D)380 x 393 x 5 x 157 mmDimensiong (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperatin	Digital Scanning Frequency (H / V)	31 - 64 kHz, 59 - 61 Hz (VGA Text: 69 - 71 Hz)
Sync FormatsSeparateUSB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm headphone jackSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 2.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Parage (Auto), Smoothing (6 stages), Color Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/Cl Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 337.5 x 157 mmDimensions (Without Stand)4.8 kgTilt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperating Humidity (R.H., non condensing)20 - 80 %Certifications & StandardsCrick, CE, CB, CTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHSSupplied AccessoriesAc power cord, signal cables (DVI-D - DVI-D, D-Sub, USB cable, audio cable, ELO DUSB cable, au		
USB Function1 port for touch panel controlUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm headphone jackSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 2.6 WPower Save ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (6 stages), Color Adjustment Brightment (Brightmes, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu settings, Adjustment Lock, DDC/Cl Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)4.8 kgTilt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Humidity (R.H., non condensing) 20 - 80 %20 - 80 %Certifications & StandardsCrick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHSSupplied AccessoriesAc power cord, signal cables (DVI-D - DVI-D, D-Sub, USB cable, audio cable, ELO </th <th></th> <th></th>		
ClassicalUSB StandardUSB StandardUSB 2.0Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm headphone jackSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 2.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModesSRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Glock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Clock, Phase, Position, 2000)Dimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)4.8 kgTitt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Tumperature0 - 35 °COperating Humidity (R.H., non condensing) 20 - 80 %20 - 80 %Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian (CES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, Anian ANTSSupplied AccessoriesApi Opower cord, signal cables (DVI-D - DVI-D, D-Sub - D-Sub), USB cable, audio cable, ELZO LDU Ultify Disk (PDF user's manual, touch panel driv	•	•
Speakers0.5 W + 0.5 WInput Terminals3.5 mm stereo jackOutput Terminals3.5 mm stereo jackSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Clock, phase, Contrast, Gamma, Temperature, Gain, Reset), Sjonal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/Cl Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)4.8 kgTilt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperating Humidity (R.H., non condensing) 20 - 80 %20 - 80 %Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian (CES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHSSupplied AccessoriesAppender Cover ord, signal cables (DVI-D - DVI-D, D-Sub - D-Sub), USB cable, audio cable, ELO LCD Utility Disk (PDF us		· ·
Input Terminals3.5 mm stereo jackOutput Terminals3.5 mm headphone jackSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplifed and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color, Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Presolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/Cl Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 397.5 x 157 mmDimensiong (Vithout Stand)4.8 kgTit30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperating Temperature0 - 35 °COperating Humidity (R.H., non condensing)20 - 80 %Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian (CES-003-A, TUVS, VCCI-B, RoHS, WEEE, CCC, China RoHSSupplied AccessoriesAc power cord, signal cables (DVI-D - DVI-D, D-Sub - D-Sub), USB cable, audio cable, ELZO LCD Utility Disk (PDF user's manual, touch partion		
Output Terminals3.5 mm headphone jackSound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplifed and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Coling, Range (Auto)), Smoothing (5 stages), Coling, Rende throm statings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Afjustment Lock, DDC/Cl Lock, Power Indicator, ResetDimensions (Utithout Stand, W x H x D)380 x 397.5 x 157 mmDimensiong (Vithout Stand)4.8 kgTit30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperating Temperature0 - 30 %Certifications & StandardsC-Tick, CE, CB, cTIVUs, FCC-B, Canadian (CES-003-A, TUVS, VC		
Sound AdjustmentVolumePower RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Gamma, Teneperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu settings, Adjustment Lock, DDC/Cl Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)4.8 kgTilt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperating Temperature0 - 35 °COperating Humidity (R.H., non condensing) Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, CD, D-Sub - D-Sub), USB cable, audio cable, ELZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	•	
Power RequirementsAC 100 - 120 V / 200 - 240 V, 50 / 60 HzMaximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/CI Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)100 x 100 mmOperating Temperature (Derating Temperature)0 - 35 °COperating Temperature (Certifications & Standards)20 - 80 %Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian (CES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, CD, D'Sub - D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	· ·	
Maximum Power Consumption29 WPower Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModesSRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/CI Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)0.0 x 100 mmOperating Temperature0 - 35 °COperating Temperature0 - 35 °COperating Humidity (R.H., non condensing)20 - 80 %Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian (CES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHS)Supplied AccessoriesAC power cord, signal cables (DVI-D - DVI-D, D-Sub - D-Sub), USB cable, audio cable, ELZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	•	
Power Save ModeLess than 2.6 WStandby ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/CI Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 393.5 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)4.8 kgTilt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperating Temperature0 - 380 %Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian (CES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHSSupplied AccessoriesAC power cord, signal cables (DVI-D - DVI-D, Da-Sub, USB cable, audio cable, EEO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	· ·	
Standby ModeLess than 0.6 WPower ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/CI Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 337.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)4.8 kgTilt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature (Certifications & Standards)20 - 80 %Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian (CES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHSSupplied AccessoriesAC power cord, signal cables (DVI-D - DVI-D, D-Sub - D-Sub), USB cable, audio cable, ELZO UCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	•	
Power ManagementPower Save (VESA DPM and DVI DMPM), Eco TimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/CI Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)4.8 kgTilt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperating Humidity (R.H., non condensing)20 - 80 %Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHSSupplied AccessoriesAC power cord, signal cables (DVI-D - DVI-D, D-Sub - D-Sub), USB cable, audio cable, EIZO LCD Utily Disk (PD user's manual, touch panel driver), setup guide, 4 screws for mount option		
TimerTimerPreset ModessRGB, Custom, EyeCare, TextAuto EcoViewYesOSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/Cl Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)4.8 kgTilt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperating Temperature0 - 35 °COperating Aumidity (R.H., non condensing)20 - 80 %Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHSSupplied AccessoriesAC power cord, signal cables (DVI-D - DVI-D, D-Sub, USB cable, audio cable, EIZO LCD Utility Disk (PD user's manual, touch panel driver), setup guide, 4 screws for mount option		
Auto EcoView   Yes     OSD Languages   English, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, Swedish     Others   Screen Adjustment (Clock, Phase, Position, Range (Autol), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/CI Lock, Power Indicator, Reset     Dimensions (Landscape, W x H x D)   380 x 397.5 x 157 mm     Dimensions (Without Stand, W x H x D)   380 x 353 x 58 mm     Net Weight   7.5 kg     Net Weight (Without Stand)   4.8 kg     Tilt   30° Up, 0° Down     Hole Spacing (VESA Standard)   100 x 100 mm     Operating Temperature   0 - 35 °C     Operating Humidity (R.H., non condensing)   20 - 80 %     Certifications & Standards   C-Tick, CE, CB, cTUVus, FCC-B, Canadian (CES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHS     Supplied Accessories   AC power cord, signal cables (DVI-D - DVI-D, D-Sub, USB cable, audio cable, EIZO (CD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option		Timer
OSD LanguagesEnglish, French, German, Italian, Japanese, Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/Cl Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)4.8 kgTilt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperating Humidity (R.H., non condensing)20 - 80 %Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHSSupplied AccessoriesAC power cord, signal cables (DVI-D - DVI-D, D-Sub, USB cable, audio cable, EIZO LCD Utility Disk (PD user's manual, touch panel driver), setup guide, 4 screws for mount option		
Simplified and Traditional Chinese, Spanish, SwedishOthersScreen Adjustment (Clock, Phase, Position, Range (Auto)), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/Cl Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)4.8 kgTilt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperating Humidity (R.H., non condensing)20 - 80 %Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHSSupplied AccessoriesAC power cord, signal cables (DVI-D - DVI-D, D-Sub, USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option		
Range (Auto)), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Garma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/CI Lock, Power Indicator, ResetDimensions (Landscape, W x H x D)380 x 397.5 x 157 mmDimensions (Without Stand, W x H x D)380 x 353 x 58 mmNet Weight7.5 kgNet Weight (Without Stand)4.8 kgTilt30° Up, 0° DownHole Spacing (VESA Standard)100 x 100 mmOperating Temperature0 - 35 °COperating Humidity (R.H., non condensing)20 - 80 %Certifications & StandardsC-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUVS, VCCI-B, RoHS, WEEE, CCC, China RoHSSupplied AccessoriesAC power cord, signal cables (DVI-D - DVI-D, D-Sub - D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	USD Languages	Simplified and Traditional Chinese, Spanish,
Dimensions (Without Stand, W x H x D)   380 x 353 x 58 mm     Net Weight   7.5 kg     Net Weight (Without Stand)   4.8 kg     Tilt   30° Up, 0° Down     Hole Spacing (VESA Standard)   100 x 100 mm     Operating Temperature   0 - 35 °C     Operating Humidity (R.H., non condensing)   20 - 80 %     Certifications & Standards   C-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHS     Supplied Accessories   AC power cord, signal cables (DVI-D - DVI-D, D-Sub - D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	Others	Range (Auto)), Smoothing (5 stages), Color Adjustment (Brightness, Contrast, Gamma, Temperature, Gain, Reset), Signal Settings, Product Information (name, serial number, resolution, operating time, etc.), OSD Menu Settings, Adjustment Lock, DDC/CI Lock, Power
Net Weight   7.5 kg     Net Weight (Without Stand)   4.8 kg     Tilt   30° Up, 0° Down     Hole Spacing (VESA Standard)   100 x 100 mm     Operating Temperature   0 - 35 °C     Operating Humidity (R.H., non condensing)   20 - 80 %     Certifications & Standards   C-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHS     Supplied Accessories   AC power cord, signal cables (DVI-D - DVI-D, D-Sub - D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	Dimensions (Landscape, W x H x D)	380 x 397.5 x 157 mm
Net Weight (Without Stand)   4.8 kg     Tilt   30° Up, 0° Down     Hole Spacing (VESA Standard)   100 x 100 mm     Operating Temperature   0 - 35 °C     Operating Humidity (R.H., non condensing)   20 - 80 %     Certifications & Standards   C-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHS     Supplied Accessories   Ac power cord, signal cables (DVI-D - DVI-D, D-Sub, USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	Dimensions (Without Stand, W x H x D)	380 x 353 x 58 mm
Tilt   30° Up, 0° Down     Hole Spacing (VESA Standard)   100 x 100 mm     Operating Temperature   0 - 35 °C     Operating Humidity (R.H., non condensing)   20 - 80 %     Certifications & Standards   C-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHS     Supplied Accessories   AC power cord, signal cables (DVI-D - DVI-D, D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	Net Weight	7.5 kg
Hole Spacing (VESA Standard)   100 x 100 mm     Operating Temperature   0 - 35 °C     Operating Humidity (R.H., non condensing)   20 - 80 %     Certifications & Standards   C-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHS     Supplied Accessories   AC power cord, signal cables (DVI-D - DVI-D, D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	Net Weight (Without Stand)	4.8 kg
Operating Temperature     0 - 35 °C       Operating Humidity (R.H., non condensing)     20 - 80 %       Certifications & Standards     C-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHS       Supplied Accessories     AC power cord, signal cables (DVI-D - DVI-D, D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	Tilt	30° Up, 0° Down
Operating Humidity (R.H., non condensing)     20 - 80 %       Certifications & Standards     C-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHS       Supplied Accessories     AC power cord, signal cables (DVI-D - DVI-D, D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PD user's manual, touch panel driver), setup guide, 4 screws for mount option	Hole Spacing (VESA Standard)	100 x 100 mm
Certifications & Standards   C-Tick, CE, CB, cTUVus, FCC-B, Canadian ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC, China RoHS     Supplied Accessories   AC power cord, signal cables (DVI-D - DVI-D, D-Sub - D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	Operating Temperature	0 - 35 °C
Supplied Accessories     AC power cord, signal cables (DVI-D - DVI-D, D-Sub - D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	Operating Humidity (R.H., non condensing)	20 - 80 %
D-Sub - D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount option	Certifications & Standards	ICES-003-A, TUV/S, VCCI-B, RoHS, WEEE, CCC,
Warranty Three Years	Supplied Accessories	D-Sub - D-Sub), USB cable, audio cable, EIZO LCD Utility Disk (PDF user's manual, touch panel driver), setup guide, 4 screws for mount
	Warranty	Three Years

All product names are trademarks or registered trademarks of their respective companies. Dura Vision and EIZO are registered trademarks of EIZO Corporation. Specifications are subject to change without notice. Copyright© 2014 EIZO Corporation. All rights reserved.



EIZO Europe: Austria • www.eizo.at Belgium & Luxembourg • www.eizo.be Czech Republic • www.eizo.cz

Germany ♦ www.eizo.de Hungary ♦ www.eizo.hu Italy ♦ www.eizo.it Slovakia • www.eizomonitor.sk The Netherlands • www.eizo.nl United Kingdom • www.eizo.co.uk