



## SPECIFICATIONS Touchmonitor 1517L

PRODUCT: 1517  
TouchMonitor  
DOCUMENT: PS600464  
REV LETTER: A  
REV DATE: Jan. 26, 21  
PAGE NO.: 1 OF 4

670 N. McCarthy Blvd., Suite 100  
Milpitas, CA 95035  
Phone: 1-800-ELO-TOUCH (356-8682)  
www.elotouch.com

Deleted: Jan. 12, 21

<b>Model</b>	<b>1517L</b>
Color	Black or white
Active Display Area	11.97" x 8.98" / 304.13mm x 228.10mm
Dimensions	14.10" x 7.76" x 12.57" / 358.1mm x 197mm x 319.4mm max See dimensional drawings for details
LCD Technology	Active matrix TFT LCD
Diagonal Size	15"
On-Screen Display (OSD)	Accessible through switches along the bottom.  <b>Controls:</b> Menu, Up, Down, Select <b>Settings:</b> Brightness, Contrast, Clock, Phase, H-position, V-position, Auto-Adjust, Sharpness, Color Temperature, OSD Timeout, OSD Language, Recall Defaults <b>Languages:</b> English, French, Italian, German, Spanish, Simplified Chinese, Traditional Chinese, Japanese <b>Lockouts:</b> OSD, Power
Mounting Options	VESA 4-hole 75mm mounting interface on rear of unit 3-hole threaded mounting on bottom of stand See dimensional drawings for details
Aspect Ratio	4:3
Native Resolution	1024 x 768
Preset Video Timings	640x480 @60Hz,75Hz 720x400 @70Hz 800x600 @56Hz, 60Hz,75Hz 1024x768 @60Hz,75Hz
Number of Colors	16.2 million
Brightness (typical)	LCD Panel: 300 nits with IntelliTouch Zero-Bezel: 270 nits with IntelliTouch: 270 nits with AccuTouch: 240 nits with TouchPro PCAP: 270 nits
Response Time (Tr + Tf) (typical)	23 msec
Viewing Angle (typical)	Horizontal: ±80° / 160° Vertical: 70(Upper) 80°(Lower) / 150°
Contrast Ratio (typical)	800:1



## SPECIFICATIONS Touchmonitor 1517L

PRODUCT: 1517  
TouchMonitor  
DOCUMENT: PS600464  
REV LETTER: A  
REV DATE: Jan. 26, 21  
PAGE NO.: 2 OF 4

670 N. McCarthy Blvd., Suite 100  
Milpitas, CA 95035  
Phone: 1-800-ELO-TOUCH (356-8682)  
www.elotouch.com

Deleted: Jan. 12, 21

Video	Analog VGA on Female DB-15 connector <b>Digital HDMI on Type A receptacle</b> Input Video Horizontal Sync frequency range: 31.5 – 60KHz Input Video Vertical Sync (frame rate) frequency range: 56-75Hz
Power	<b>Monitor AC input power connector:</b> IEC 60320 C6 <b>Monitor AC input voltage specifications:</b> 100-240VAC, 50/60Hz  <b>Monitor DC input power connector:</b> Coaxial power jack (2.0mm pin outer diameter, 6.4mm barrel inner diameter) <b>Monitor DC input voltage specifications:</b> 12VDC +/- 5%  <b>Note: Optional AC-DC power adapter sold for this monitor:</b> <b>AC input connector:</b> IEC 60320 C14 <b>AC input voltage specification:</b> 100-240VAC, 50/60Hz  <b>Power Consumption (Typical):</b> ON (monitor only): 10.5W <b>SLEEP (monitor only): 1.2W</b> <b>OFF (monitor only): 0.4W</b>
Weight	<b>Unpackaged:</b> 9.48 lbs / 4.3 Kg <b>Packaged:</b> 16.09 lbs / 7.3 Kg
Shipping Dimensions	19.17" x 9.09" x 19.09" / 487 x 231 x 485 mm
Temperature	Operating: 0° C to 40° C / 32° F to 104° F Storage: -20° C to 60° C / -4° F to 140° F
Humidity (non-condensing)	Operating: 20% to 80% Storage: 10% to <b>95%</b>
Regulatory approvals and declarations	Argentina S-mark Australia RCM Canada cUL, IC China CCC Europe CE Japan VCCI Korea KCC, e-Standby <b>Mexico NOM</b> Taiwan BSMI Mark United States UL, FCC International CB RoHS, China RoHS, WEEE

Commented [JG1]: This replaced CoC



**SPECIFICATIONS**  
Touchmonitor  
1517L

PRODUCT: 1517  
TouchMonitor  
DOCUMENT: PS600464  
REV LETTER: A  
REV DATE: Jan. 26, 21  
PAGE NO.: 3 OF 4

670 N. McCarthy Blvd., Suite 100  
Milpitas, CA 95035  
Phone: 1-800-ELO-TOUCH (356-8682)  
www.elotouch.com

Deleted: Jan. 12, 21

Warranty	3 years 4 year warranty coverage - Elo P/N: E898247 5 year warranty coverage - Elo P/N: E898449 3 year warranty coverage + AUR - Elo P/N: E898648 4 year warranty coverage + AUR - Elo P/N: E894921 5 year warranty coverage + AUR - Elo P/N: E895125
MTBF	50,000 hours demonstrated
Box contents	Quick Install Guide Japan Class-B TM info sheet User Manual CD VGA Cable (DB-15 male to DB-15 male) Touch USB Cable (USB Type A plug to USB Type B plug) power cable, IEC 60320-C5 to NA/EU plug Stand Base assembly Filler Plate HDMI cable
Replacement DC Power Supply	The monitor may be powered with DC voltage. An optional 12V DC power brick, part number E005277, is available at additional cost.
AC Power Cable	North American & EU power cables included. UK AC power cables included with P/Ns available for EMEA. China: E501749 UK: E540272
Touch/Video Cables	Detachable touch and video cables are included.
Optional Peripherals	Magnetic Stripe Reader (Black MSR) – Elo P/N: E500356
Stands, Mounts & Kits	1517L VESA Mount Plate (White) - Elo p/n: E000420 1517L VESA Mount Plate (Black) - Elo p/n: E000404, 1517 Replacement Stand (White) - Elo p/n: E483197 1517 Replacement Stand (Black) - Elo p/n E264383 Mounting Bracket for 0700L as Rear Facing Display (for use with 1517L/1717L only) - Elo p/n E332358

Commented [JG2]: Remove these

Part Number	Part Description	Touch Technology	Surface Treatment	Touch Interface	Color	Availability
E144246	ET1517L-7CWB-1-BL-ZB-G	AccuTouch Zero-Bezel	Anti-glare	USB/Serial combo	Black	Worldwide



## SPECIFICATIONS Touchmonitor 1517L

670 N. McCarthy Blvd., Suite 100  
Milpitas, CA 95035  
Phone: 1-800-ELO-TOUCH (356-8682)  
www.elotouch.com

PRODUCT: 1517  
TouchMonitor  
DOCUMENT: PS600464  
REV LETTER: A  
REV DATE: Jan. 26, 21  
PAGE NO.: 4 OF 4

Deleted: Jan. 12, 21

E523163	ET1517L-7CWB-1-BL-G	AccuTouch	Anti-glare	USB/Serial combo	Black	Worldwide
E273226	ET1517L-8CWB-1-BL-ZB-G	IntelliTouch Zero-Bezel	Anti-glare	USB/Serial combo	Black	Worldwide
E829550	ET1517L-8CWB-0-BL-ZB-G	IntelliTouch Zero-Bezel	Clear	USB/Serial combo	Black	Worldwide
E344758	ET1517L-8CWB-1-BL-G	IntelliTouch	Anti-glare	USB/Serial combo	Black	Worldwide

Document Number	Description
MS601505	Dimensional drawings
MD600055	Regulatory certificates
SW602763	User Guide – English
SW602764	User Guide – French
SW602765	User Guide – Italian
SW602766	User Guide – German
SW602767	User Guide – Spanish
SW602768	User Guide – Japanese
SW602769	User Guide – Simplified Chinese
SW602770	User Guide – Traditional Chinese
SW602771	User Guide – Korean

**MTBF (Mean Time Between Failures)** An MTBF measurement is based on a statistical sample and is not intended to predict any one specific unit's reliability; thus, MTBF is not, and should not be construed as, a warranty measurement.