



# **Touchmonitor User Guide**

1928L 19" LCD Desktop Touchmonitor 5000 Series



Revision A

# **User Guide**

1928L 19" LCD Desktop Touchmonitor

**Revision A** 

P/N E116103

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## **Warnings and Cautions**



### Warning

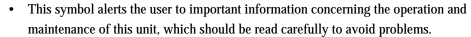
- Danger Explosion hazard. Do not use in the presence of flammable anesthetics, and other flammable materials.
- To prevent fire or shock hazards, do not immerse the unit in water or expose it to rain or moisture.
- Do not use the unit with an extension cord receptacle or other outlets unless the prongs of the power cord can be fully inserted.
- RISK OF ELECTRICAL SHOCK DO NOT OPEN. To reduce the risk of electrical shock, DO NOT remove the back of the equipment or open the enclosure. No user-serviceable parts are inside. Refer servicing to qualified field service engineers only.
- Uninsulated voltage within the unit may have sufficient magnitude to cause electrical shock.
   Avoid contact with any part inside the unit.

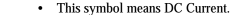
### Caution

- Power cord is used as a disconnection device. To de-energize equipment, disconnect the power cord.
- This unit must follow the national requirement, and local state laws to dispose of the unit.
- Before connecting the cables to your Elo touchmonitor, make sure all components are powered OFF.
- The use of ACCESSORY equipment not complying with the equivalent safety requirements of this equipment may lead to a reduced safety of the resulting system. Consideration relating to the choices of accessory equipment should include:
- Use of accessory in the patient vicinity.
- Evidence that the safety certification of the accessory has been performed in accordance to the appropriate IEC 60601-1 and/or IEC 60601-1-1 harmonized national standard.
- For continued safety -
  - This unit only complies to the above standards if used with a medical grade power cord.
  - -A medical grade power supply, such as the one specified, is required for use in a medical application.

#### Note:







• This symbol means ON/OFF stand-by switch.





## **CAUTION-Life Support**

Care must be taken when this touchmonitor is a critical component of a life support system or device. In case of failure of this touchmonitor, appropriate redundant systems should be incorporated into the system or device to prevent injury to the user or patient.

The following should be an integral part of the safety design of a life support system or device using this touchmonitor for a critical function.

- An alternate interface or fail-safe must be available should the touchscreen fail to operate.
- The touchscreen interface must not be the only means of control of a critical function.
- An alternate video display should be incorporated into the safety design if used to monitor a critical function.
- The internal speakers of this touchscreen monitor must not be the sole method of warning of a critical function.

#### Critical functions are:

- Life support devices or systems are devices or systems which, (a) are intended for surgical
  implant into the body, or (b) support or sustain life, or (c) whose failure to perform when
  properly used in accordance with instructions for use provided in the labeling, can be reason
  ably expected to result in significant injury to the user.
- A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

## Classification



With respect to electrical shock, fire in accordance with UL60601-1 and CAN/CSA C22.2 No. 60601-1

This monitor is a CLASS 1 (GROUNDED) DEVICE.

These displays are classified NO APPLIED PARTS EQUIPMENT.

Protection against harmful ingress of water:

#### **INGRESS IPX1**

This monitor shall be classified as ORDINARY EQUIPMENT, not intended or evaluated for use in the presence of flammable anesthetic mixture with air, oxygen, or nitrous oxide.

Mode of Operation: CONTINUOUS OPERATION.

#### **Environmental conditions for transport and storage**

Temp. Operating  $0^{\circ}$ C to  $40^{\circ}$ C

Storage / Transportation  $-20^{\circ}$ C to  $+60^{\circ}$ C

**Humidity (non-condensing)** 

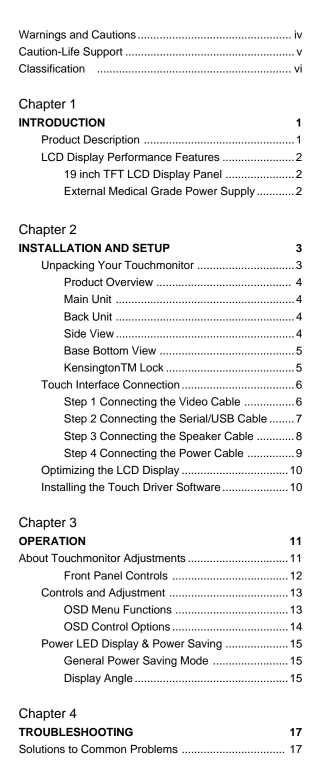
Operating 30% to 70% Storage / Transportation 5% to 90%

Altitude Operating 1060hpa.

Storage / Transportation 1060hpa

For full Product Specifications refer to Appendix C

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# INTRODUCTION

## **Product Description**

The 1928L is a medical display designed to present information to the operator and the customer. The 1928L is available in serial and USB(combo) touch interface as well as no touch. The 1928L functionally consists of a 19" LCD main display with a touchscreen. The main display element is a 19" diagonal SXGA resolution (1280 x 1024) LCD display. The display consists of an LCD display and touchscreen. The 1928L is powered by 12 VDC from an external medical grade power source.

## **LCD Display Performance Features**

#### 19" TFT LCD Display Panel

Display format 1280 x 1024

Display area 376.32 mm (H) x 301.056 mm (V)
Pixel pitch 0.294 mm (H) x 0.294 mm (V)

Contrast Ratio 1300:1( typical)

Brightness

LCD 300 cd/m² (typical)
AccuTouch 246 cd/m² (typical)
IntelliTouch 276 cd/m²(typical)
Accutouch transmission 82% (typical)
Intellitouch transmission 92% (typical)

Response time Tr = 15 msec / Tf = 5 msec typical;

12 ms gray to gray response

Display color 16.7 million colors

Typical vertical viewing angle 89 deg (down) / 89 deg (up)
Typical horizontal viewing angle 89 deg (left) / 89 deg (right)

#### **External Medical Grade Power Supply**

The 1928L is powered by an external medical grade universal input AC power source.

Power supply:

• AC power: Input voltage 100 -240 VAC

• Input frequency 50 to 60 Hz

• DC output: 12 VDC

Load regulation: ±5% Max.
Line regulation: ±1% Max.

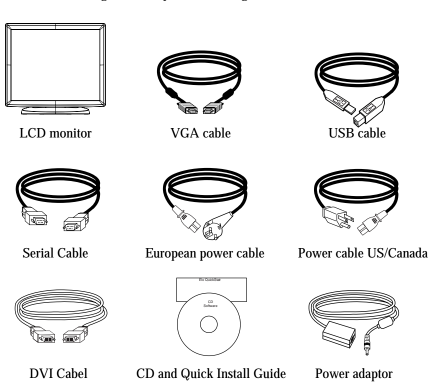
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# INSTALLATION AND SETUP

This chapter discusses how to install your LCD touchmonitor and how to install Elo TouchSystems driver software.

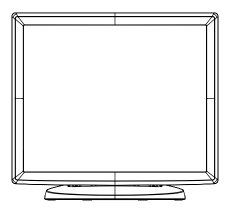
## **Unpacking Your Touchmonitor**

Check that the following items are present and in good condition:

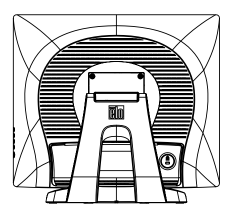


## **Product Overview**

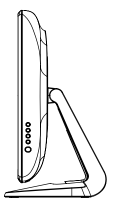
### Main Unit

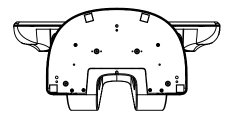


### Back Unit



#### Side View





### $Kensington^{\scriptscriptstyle{TM}}\ Lock$

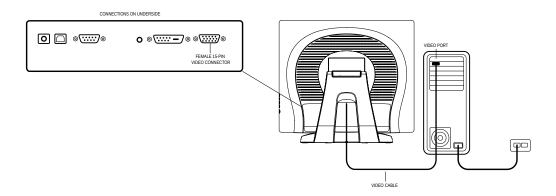


The Kensington  $^{\text{\tiny TM}}$  lock is a security device that prevents theft. To find out more about this security device, go to http://www.kensington.com.

## **Touch Interface Connection**

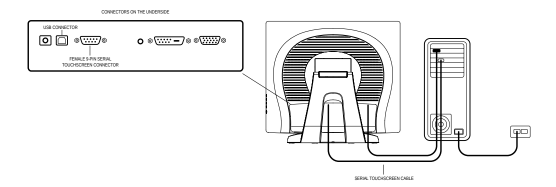
**Note:** Before connecting the cables to your touchmonitor and PC, be sure that the computer and touchmonitor are turned off.

### **STEP 1-Connecting the Video Cable**



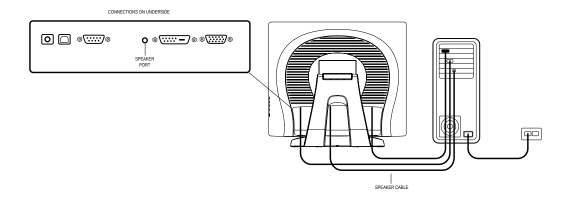
- Tilt the screen up and back to access the connection ports.
- Connect the 15-pin video cable (the ferrite bead end) or 24-pin DVI-D cable to the video port on your PC.
- Connect the other end of the video cable to the video connector on your touchmonitor.
- Secure the cable to your touchmonitor and PC by turning the screws on the connector clockwise.

### STEP 2-Connecting the Serial and USB Touchscreen Cable



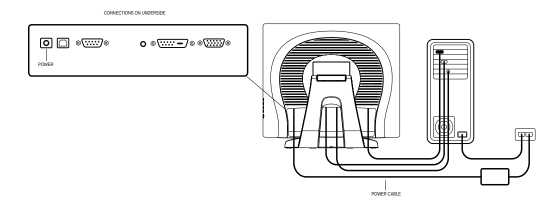
- Connect the female end of the serial (RS-232) cable to the serial port on your PC, or connect the USB touchscreen cable to the USB touchscreen connector on the back of your touchmonitor.
- Connect the male end of the cable to the serial touchscreen connector on your touchmonitor, or connect the other end of the USB touchscreen cable to your PC.
- Secure the cable to your touchmonitor and PC by turning the screws on the connector.

## **STEP 3-Connecting the Speaker Cable**



- Connect the light blue end of the speaker cable to the light blue speaker port to the monitor (audio in).
- Connect the lime (light green) end of the speaker cable to the lime speaker port on the computer (audio out).

### **STEP 4-Connecting the Power Cable**



Depending on where you live, you will use either the European or US/Canadian power cable.

- Connect the female end of the power cable to the medical grade power adaptor.
- Connect the brick power cable into the power port on the touchmonitor.
- Route the cable through the cable management channel.

**NOTE:** To protect your equipment against risk of damage from electrical surges in the power line, plug the touchmonitor's power cord into a surge protector, and then connect the surge protector to a grounded AC electrical outlet.

## Optimizing the LCD Display

To ensure the LCD display works well with your computer, configure the display mode of your graphic card to make it less than or equal to 1280 x 1024 resolution, and make sure the timing of the display mode is compatible with the LCD display. Refer to Appendix A for more information about resolution. Compatible video modes for your touchmonitor are listed in Appendix C.

## **Installing the Touch Driver Software**

Elo TouchSystems provides driver software that allows your touchmonitor to work with your computer. Drivers are located on the enclosed CD-ROM for the following operating systems:

- Windows XP
- Windows 2000
- Windows Me
- Windows 98
- Windows 95
- Windows NT 4.0
- CE 2.x, 3.0, 4x
- Windows XP Embedded
- Windows 3.x
- MS DOS
- OS/2

Additional drivers and driver information for other operating systems (including Macintosh and Linux) are available on the Elo TouchSystems web site at www.elotouch.com. Your Elo USB touchmonitor is plug-and-play compliant. Information on the video capabilities of your touchmonitor is sent to your video display adapter when Windows starts. If Windows detects your touchmonitor, follow the instructions on the screen to install a generic plug-and-play monitor. Refer to the appropriate following section for driver installation instructions.

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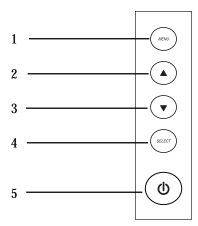
# **OPERATION**

## **About Touchmonitor Adjustments**

Your touchmonitor will unlikely require adjustment. Variations in video output and application may require adjustments to your touchmonitor to optimize the quality of the display.

For best performance, your touchmonitor should be operating in native resolution, that is  $1280 \times 1024$  at 60-75 Hz. Use the display control panel in Windows to choose  $1280 \times 1024$  resolution. Operating in other resolutions will degrade video performance. For further information, please refer to Appendix A. All adjustments you make to the controls are automatically memorized. This feature saves you from having to reset your choices every time you unplug or power your touchmonitor off and on. If there is a power failure your touchmonitor settings will not default to the factory specifications. To restore factory set up, choose it from the OSD. See page 14, Recall Defaults.

## **Front Panel Controls**



Control	Function
1 Menu/Exit	Display/Exits the OSD menus.
2 🔺	1. Enter contrast of the OSD.
	2. Increase value of the adjustment item.
	3. Shuffle item clockwise.
3 ▼	1. Enter audio volume adjustment.
	2. Decrease value of the adjustment item.
	3. Shuffle item counter-clockwise.
4 Select	Select the adjustment items from the OSD menu.
5 Power Switch	Switches the power of the monitor from off to on to off.
	(Impotant note: Includes integrated power down delay function,
	user must depress power button for five (5) seconds when powering
	off)

## **Controls and Adjustment**

#### **OSD Menu Functions**

To Display and Select the OSD Functions:

- 1 Press the Menu key to activate the OSD menu.
- 2 Use ▲ or ▼ to move clockwise or counterclockwise through the menu. Press the select key on the monitor. The parameter will be highlighted when selected.
- 3 To quit the OSD screen at any time during the operation, press the Menu key. If no keys are pressed for a short time period, the OSD automatically disappears.

**NOTE:** The OSD screen will disappear if no input activities are detected from 45 seconds to 255 seconds, depending on the OSD time setting on the OSD of the monitor. The monitor default is 45 seconds.

## **OSD Control Options**

Control	Description
Contrast	Increases or decreases contrast.
Brightness	Increases or decreases brightness.
V-Position	Moves the screen up or down.
H-Position	Moves the screen left or right.
<b>Recall Defaults</b>	Returns the monitor to its default settings.
Color Balance	Press ▲ or ▼ and "Select" button to select 9300, 6500, 5500, 7500
	and USER. Only when selecting USER can you make adjustments
	to the $\ensuremath{R\mspace{-}/\mspace{-}G/B}$ content. Press Select to restore to factory default setting.
Audio Volume	Adjust audio volume of OSD menu.
Sharpness	Adjust Sharpness.
Phase	Increases or decreases the snow noise of the image after auto
	adjustment is made.
Clock	The dot clock is fine-adjusted after auto adjust.
OSD H-Position	Moves the OSD position horizontally on the screen. When the
	"SELECT" button and the ▲ button is pressed, the OSD control
	menu will move to the right side of the screen. Likewise, when the
	"Select" button and the ▼ button is pressed, the OSD control
	menu will move to the left side.
OSD V-Position	Moves the OSD position vertically on the screen. When the
	"SELECT" button and the ▲ button is pressed, the OSD control
	menu will move to the top side of the screen. Likewise, when the
	"Select" button and the ▼ button is pressed, the OSD control
	menu will move to the lower side.
OSD Time	Adjsuts the time of OSD icon stays on monitor.
Auto-Adjust	Press Auto to enable this function. The Auto-Adjust will
	$automatically\ adjust\ V-Position,\ H-Position,\ Clock\ and\ Clock-Phase.$
OSD Language	Select from English, French, German, Spanish, Japanese, Italian,
	Chinese and Polish.
<b>Information Description</b>	Indicates the current resolution, H-Frequency and V-Frequency.

## **Power LED Display & Power Saving**

#### **General Power Saving Mode**

When the power is on and video is present, this LED lights in green. The LED indicates the different power status with altered LED colors when monitor operates in different modes (see following table).

	Power	
Mode	Consumption	Indicator
On	48w max.	Green
Sleep	7w max.	Orange
Off	4w	NO

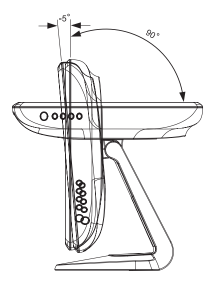
#### **Power-Save (No Input)**

• The LCD panel background is cut when there is no signal input (AC line power consumption of 7w or less).

**Note:** If the monitor is not to be used for an extended period of time, it is recommended that the monitor be turned off.

### **Display Angle**

For viewing clarity, you can tilt the LCD forward (up to -5 degrees) or backward (up to 90 degrees).



#### **CAUTION**

- In order to protect the LCD, be sure to hold the base when adjusting the LCD.
- For models without a touchscreen take care not to touch the screen.

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# **TROUBLESHOOTING**

If you are experiencing trouble with your touchmonitor, refer to the following table. If the problem persists, please contact your local dealer or our service center. Elo Technical Support numbers are listed on page 31 of this manual.

## **Solutions to Common Problems**

Problem	Suggestion(s)
The monitor does not respond	Check that the monitor's Power Switch is on. You turn on the
	system.Turn off the power and check the monitor's power cord
	and signal cable for proper connection.
Characters on the screen are dim	$\label{lem:controls} Refer to the \ Controls \ and \ Adjustments \ section \ to \ adjust \ the \ brightness.$
The screen is blank	During operation, the monitor screen may automatically turn of f as $% \left\{ 1,2,\ldots ,2,3,\ldots \right\}$
	a result of the Power Saving feature. Press any key to see if the
	screen reappears.
OSD or power buttons don't work	$\label{lem:controls} Refer to the \ Controls \ and \ Adjustments \ section \ to \ adjust \ the \ brightness.$
"Out of Range" display	Check to see that they are not locked out. See page 10.
	Check to see of the resolution or vertical frequency of your
	computer is higher than that of the LCD display.
	Reconfigure the resolution of your computer to make it less than or
	equal to 1280 x 1024. 1280 x 1024 is optimal. See Appendix A for
	more information on resolution.
Touch doesn't work	Make sure cable is securely attached at both ends.
Power will not shut off immediately	Be sure to depree power button for five(5) seconds when powering
	off. Unit includes integrated power down delay function.



# **N**ATIVE RESOLUTION

The native resolution of a monitor is the resolution level at which the LCD panel is designed to perform best. 1928L native resolution is  $1280 \times 1024$ . In almost all cases, screen images look best when viewed at their native resolution. You can lower the resolution setting of a monitor but not increase it.

Input Video	19.0" LCD
640 x 480(VGA)	Transforms input format to 1280 x 1024
800 x 600 (SVGA)	Transforms input format to 1280 x 1024
1024 x 768(XGA)	Transforms input format to 1280 x 1024
1280 x 1024(SXGA)	Display in Native Resolution

The native resolution of an LCD is the actual number of pixels horizontally in the LCD by the number of pixels vertically in the LCD. LCD resolution is usually represented by the following symbols:

VGA	640 x 480
SVGA	800 x 600
XGA	1024 x 768
SVGA	1280 x 1024

As an example, a SVGA resolution LCD panel has 800 pixels horizontally by 600 pixels vertically. Input video is also represented by the same terms. XGA input video has a format of 1280 pixels horizontally by 1024 pixels vertically. When the input pixels contained in the video input format match the native resolution of the panel, there is a one to one correspondence of mapping of input video pixels to LCD pixels. As an example, the pixel in column 45 and row 26 of the input video is in column 45 and row 26 of the LCD. For the case when the input video is at a lower or higher resolution than the native resolution of the LCD, the direct correspondence between the video pixels and the LCD pixels is lost. The LCD controller can compute the correspondence between video pixels and LCD pixels using algorithms contained on its controller. The accuracy of the algorithms determines the fidelity of conversion of video pixels to LCD pixels. Poor fidelity conversion can result in artifacts in the LCD displayed image such as varying width characters.

B

# **TOUCHMONITOR SAFETY**

This manual contains information that is important for the proper setup and maintenance of your touchmonitor. Before setting up and powering on your new touchmonitor, read through this manual, especially Chapter 2 (Installation), and Chapter 3 (Operation).

- 1. To reduce the risk of electric shock, follow all safety notices and never open the touchmonitor case.
- 2. Turn off the product before cleaning
- 3. Your new touchmonitor is equipped with a 3-wire, Hospital Grade grounding power cord. The power cord plug will only fit into a grounded outlet. Do not attempt to fit the plug into an outlet that has not been configured for this purpose. Do not use a damaged power cord. Use only the power cord that comes with your Elo TouchSystems Touchmonitor. Use of an unauthorized power cord may invalidate your warranty.
- 4. The slots located on the sides and top of the touchmonitor case are for ventilation. Do not block or insert anything inside the ventilation slots.
- It is important that your touchmonitor remains dry. Do not pour liquid into or onto your touchmonitor. If your touchmonitor becomes wet do not attempt to repair it yourself.

## **Care and Handling of Your Touchmonitor**

The following tips will help keep your Elo touchmonitor functioning at the optimal level.

- To avoid risk of electric shock, do not disassemble the external power adaptor or display unit cabinet. The unit is not user serviceable. Remember to unplug the display unit from the power outlet before cleaning.
- Do not use alcohol (methyl, ethyl or isopropyl) or any strong dissolvent. Do not use thinner or benzene, abrasive cleaners or compressed air.
- To clean the display unit cabinet, use a cloth lightly dampened with a mild detergent.
- Avoid getting liquids inside your touchmonitor. If liquid does get inside, have a qualified service technician check it before you power it on again.
- Do not wipe the screen with a cloth or sponge that could scratch the surface.
- To clean the touchscreen, use window or glass cleaner. Put the cleaner on the rag and wipe the touchscreen. Never apply the cleaner directly on the touchscreen .





# TECHNICAL SPECIFICATIONS

# **Display Modes**

Your Elo touchmonitor is compatible with the following standard video modes:

Item	Resolution	Type	H.Scan(KHz)	V. Scan(Hz)	Polarity
1	640 x 350	VGA	31.47	70	
2	720 x 400	VGA	31.47	70	
3	640 x 480	VGA	31.47	60	
4	640 x 480	MAC 66	35	66	-/ -
5	640 x 480	VESA 72	37.86	72	-/ -
6	640 x 480	VESA 75	37.5	75	-/-
7	800 x 600	VESA 56	35.16	56	+/+
8	800 x 600	VESA 60	37.88	60	+/+
9	800 x 600	VESA 75	46.88	75	+/+
10	800 x 600	VESA 72	48.08	72	+/+
11	832 x 624	MAC 75	49.72	75	-/-
12	1024 x 768	VESA 60	48.36	60	-/-
13	1024 x 768	SUN 65	52.45	65	-/-
14	1024 x 768	VESA 70	56.48	70	-/-
15	1024 x 768	VESA 75	60.02	75	+/+
16	1280 x 1024	SXGA	64	60	+/+
17	1280 x 1024	SXGA	80	75	+/+
18	1152 x 864	SXGA	67.5	75	+/+
19	1280 x 960	SXGA	60	60	+/+

## **Touchmonitor Specifications**

D .	w.1			
Parameter L CD Dt - 1	Value			
LCD Display	19.0" TFT Active Matrix Panel			
Pixel Pitch	0.294(H) x 0.294(V) mm			
Display Mode	VGA 640 x 350 (70 Hz)			
	VGA 720 x 400 (70 Hz)			
	VGA 640 x 480 (60 / 72 / 75 Hz)			
	SVGA 800 x 600 (56 / 60 / 72 / 75 Hz)			
	SXGA 1280 x 1024(60,70,75 Hz)			
Native	SXGA 1280 x 1024			
Contrast Ratio	1300 : 1 (typical)			
Brightness	300 cd/m <sup>2</sup> with AT 246 cd/m <sup>2</sup> , IT 276 cd/m <sup>2</sup> , IR 276 cd/m <sup>2</sup>			
LCD	300 cd/m <sup>2</sup> (typical)			
AccuTouch	246 cd/m <sup>2</sup> (typical)			
IntelliTouch	276 cd/m² (typical)			
Response Time	Tr = 15  msec, $Tf = 5  msec typical$ ; 12 ms gray to gray			
<b>Display Color</b>	16.7 million color, 6 bit with dithering			
Viewing Angle	$(L/R) = -89^{\circ}/+89^{\circ}$ (typical), $(U/D) -89^{\circ}/+89^{\circ}$ (typical)			
Input Signal	VGA Analog Video R.G.B. Analog 0.7V peak to peak			
	Sync TTL Positive or Negative, Composite Sync, Sync on green			
	DVI Video Digital TMDS Input			
Signal Connector	15 Pin D-Sub, DVI-D			
Front Control	Power ON / OFF, Menu, Select OSD Contrast, Brightness, H/V-			
	Position, Recall default, Color Temperature, Sharpness, Phase, Clock			
	OSD H/V position, OSD Time, Auto Adjust, OSD Language,			
	Input Select			
Plug & Play	DDC1 / 2B			
<b>Touch Panel</b>	AccuTouch, IntelliTouch			
Power				
External Power Supply*	AC 100-240V, 50-60 Hz/1.0A			
Monitor	DC 12V, 4A			
Environmental				
Temp. Operating	0°C to 40°C			
Storage/Transportation	$-20^{\circ}$ C to $+60^{\circ}$ C			
Humidity (non-condensing	g)			
Operating	30% to 70%			
Storage/Transportation	5% to 90%			
Altitude Operating	1060hpa			
Storage/Transportation	•			
<b>Dimensions</b> (H x W x D)	429 x 390 x 212 mm			
Weight (Net)	8.4kg.			
C	LIL C. LIL FOC OF VCCI MPDIL C. TICK			

<sup>\*</sup> FOR CONTINUED SAFETY - Use only with Hitron Model HES49-12040 adaptor.

Certifications

UL, C-UL, FCC, CE, VCCI, MPRII, C-TICK

## **Power Supply Cord Selection**

#### **North America**

Power Supply Cord  ${}_{\dot{1}}V$  Detachable, UL Listed, Type SJT 3 conductor, 18 AWG, configured load fittings terminating in molded on parallel blade. Grounding type hospital grade attachment plug, rated at a minimum of 3 amperes.

Basic Cord Type	Equivalent Types
SP-2	SPE-2, SPT-2
SP-3	SPE-3, SPT-3
SV	SVE, SVO, SVOO, SVT, SVTO, SVTOO
SJ	SJE, SJO, SJOO, SJT, SJTO, SJTOO
S	SE, SO, SOO, ST, STO, STOO

Grounding reliability can only be achieved when the EQUIPMENT is connected to an equivalent receptacle marked "Hospital Only" or "Hospital Grade".

#### **Cord selection for other than North America**

For 100 V ac or 220/230/240 V ac operation, the unit is provided with IEC 320 flexible power cords properly configured for the intended country other than North America. The NOMINAL cross-sectional area (mm2 Cu) must be 0,75. For assistance in selecting the proper power cord contact the Elo distributor in your area or contact Elo (see Appendix D, page 23)

Country	Cert. Agency	Mark	Cert Country	Agency	Mark
Argentina	IRAM		Ireland	NSAI	
Australia	SAA	77	Italy	IMQ	<b>(T)</b>
Austria	OVE	(OVE)	Japan	MITI	$\overline{\mathbb{T}}$
Beligum	CEBEC	CEBEC	Netherlands	KEMA	KEMA
Canada	CSA	(B)	Japan	MITI	(N)
China	CCEE	<u>(F)</u>	Norway	NEMKO	(AEE)
Denmark	DEMKO	<b>(D)</b>	Sweden	SEMKO	$\bigcirc$
Finland	FEI	(FI)	Switzerland	SEV	<b>(</b>
France	UTE	(x (S) (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	United	ASTA	(ASA)
Germany	VDE	Ø <u>E</u>	Kingdom	BSI	$\Diamond$

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### HAR FLEXIBLE CORD

Approval Organization	Printed or Embossed Harmonization Marking be Located On Jacket or Insulation of Internal Wiring)		Alternative Marking (May Utilizing Black-Red Yellow Thread (Length of color Section, mm)		
Comite Electrotechnique Belge (CEBEC)	CEBEC	<har></har>	10	30	10
Verband Deutscher Elektrotechniker (VDE) e.V. Prufstelle	<vde></vde>	<har></har>	30	10	10
Union technique de l'Electricite (UTE)	USE	<har></har>	30	10	30
Instituto Italiano del Marchio di Qualita (IMQ)	IEMMEQU	<har></har>	10	30	50
British Approvals Service for Electric Cables (BASEC)	BASEC	<har></har>	10	10	30
N> V. KEMA	KEMA-KEUR	<har></har>	10	30	30
SEMKO AB Svenska Elektriska Materielkontrollanstalter	SEMKO	<har></har>	10	10	50
Österreichischer Verband fur Elektrotechnik (ÖVE)	<ÖVE>	<har></har>	30	10	50
Danmarks Elektriske Materialkontroll	<demko></demko>	<har></har>	30	10	30
National Standards Authority of Ireland (NSAI)	<nsai></nsai>	<har></har>	30	30	50
Norges Elektriske Materiellkontroll (NEMKO)	NEMKO	<har></har>	10	10	70
Asociacion Electrotecnica Y Electronica Espanola (AEE)	<uned></uned>	<har></har>	30	10	70
Hellenic Organization for Standardization (ELOT)	ELOT	<har></har>	30	30	70
Instituto Portages da Qualidade (IPQ)	np	<har></har>	10	10	90
Schweizerischer Elektro Technischer Verein (SEV)	SEV	<har></har>	10	30	90
Elektriska Inspektoratet	SETI	<har></har>	10	30	90

# **AccuTouch (resistive) Touchscreen Specifications**

Positional Accuracy	Standard deviation of error is less than 0.080 in. (2.03 mm)
v	Equates to less than ±1%.
<b>Touchpoint Density</b>	More than 100,000 touchpoints/in²(15,500 touchpoints/cm²)
Touch Activation Force	Typical less than 3 ounces(85 grams)
Surface Durability	Surface durability is that of glass, Mohs'hardness rating of 7
Expected Life Performance	No known wear-out mechanism, as there are no layers, coatings, or moving parts. IntelliTouch technology has been operationally tested to more than 50 million touches in one location without failure, using a stylus similar to a finger.
Sealing	Unit is sealed to protect against splashed liquids, dirt, and dust.
Optical	
Light Transmission (per ASTM D1003)	90%
Visual Resolution	All measurements made using USAF 1951 Resolution Chart under 30X magnification, with test unit located approximately 1.5 in (38 mm) from surface of resolution chart. Clear surface Excellent, with no noticeable degradation. Antiglare surface 6:1 minimum.
Gloss (per ASTM D2457 using a 60-degree gloss meter)	Antiglare surface: Curved: $60\pm20$ gloss units or $75\pm15$ gloss units.
Environmental	The active area of the touchscreen is resistant to all chemicals that do not affect glass, such as:

Meets Level 4 (15 kV air/8 kV contact discharges).

EN 61 000-4-2, 1995)

**Electrostatic Protection (per** 

# **IntelliTouch Touchmonitor Specifications**

Mechanical			
<b>Positional Accuracy</b>	Standard deviation of error is less than 0.080 in. (2.03 mm).		
	Equates to less than $\pm 1\%$ .		
<b>Touchpoint Density</b>	More than 100,000 touchpoints/in <sup>2</sup> (15,500 touchpoints/cm <sup>2</sup> ).		
<b>Touch Activation</b>	Typically less than 3 ounces (85 grams).		
Force			
<b>Surface Durability</b>	Surface durability is that of glass, Mohs'hardness rating of 7.		
Expected Life	No known wear-out mechanism, as there are no layers, coatings,		
Performance	or moving parts. IntelliTouch technology has been operationally		
	tested to more than 50 million touches in one location without failure,		
	using a stylus similar to a finger.		
Sealing	Unit is sealed to protect against splashed liquids, dirt, and dust.		
Optical			
<b>Light Transmission</b>	IntelliTouch 92%, AccuTouch 82%.		
(per ASTM D1003)			
Visual Resolution	All measurements made using USAF 1951 Resolution Chart, under		
	30X magnification, with test unit located approximately 1.5 in (38		
	mm) from sur face of resolution chart. Clear surface: Excellent, with		
	no noticeable degradation. Antiglare surface: 6:1 minimum.		
Gloss (per ASTM	Antiglare surface: Curved: $60 \pm 20$ gloss units or $75 \pm 15$ gloss units.		
D2457 using a 60-			
degree gloss meter)			

D

## **Contact Elo**

Elo TouchSystems 301 Constifution Drive Menlo Park, CA 94025 1-800-ELO-TOUCH (1-800-356-8682) www.eloinfo.elotouch.com

## REGULATORY INFORMATION

## I. Electrical Safety Information:

- A) Compliance is required with respect to the voltage, frequency, and current requirements indicated on the manufacturer's label. Connection to a different power source than those specified herein will likely result in improper operation, damage to the equipment or pose a fire hazard if the limitations are not followed.
- B) There are no operator serviceable parts inside this equipment. There are hazardous voltages generated by this equipment which constitute a safety hazard. Service should be provided only by a qualified service technician.
- C) This equipment is provided with a detachable power cord which has an integral safety ground wire intended for connection to a grounded safety outlet.
  - 1) Do not substitute the cord with other than the provided approved type. Under no circumstances use an adapter plug to connect to a 2-wire outlet as this will defeat the continuity of the grounding wire.
  - 2) The equipment requires the use of the ground wire as a part of the safety certification, modification or misuse can provide a shock hazard that can result in serious injury or death.
  - 3) Contact a qualified electrician or the manufacturer if there are questions about the installation prior to connecting the equipment to mains power.

## II. Emissions and Immunity Information

- A) Notice to Users in the United States: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.
- B) Notice to Users in Canada: This equipment complies with the Class B limits for radio noise emissions from digital apparatus as established by the Radio Interference Regulations of Industrie Canada.
- C) Notice to Users in the European Union: Use only the provided power cords and interconnecting cabling provided with the equipment. Substitution of provided cords and cabling may compromise electrical safety or CE Mark Certification for emissions or immunity as required by the following standards:

This Medical Electrical Equipment is required to have a CE Mark on the manufacturer's label which means that the equipment has been tested to the following Directives and Standards: This equipment has been tested to the requirements for the CE Mark as re quired by medical device Directive (MDD) 93/42/EEC indicated in European Standard EN60601-1 and EN60601-1-2 (including EN55011 Class B).

- D) General Information to all Users: This equipment generates, uses and can radiate radio frequency energy. If not installed and used according to this manual the equipment may cause interference with radio and television communications. There is, however, no guarantee that interference will not occur in any particular installation due to site-specific factors.
  - 1) In order to meet emission and immunity requirements, the user must observe the following:
    - a) Use only the provided I/O cables to connect this digital device with any computer.
    - b) To ensure compliance, use only the provided manufacturer's approved line cord.
    - c) The user is cautioned that changes or modifications to the equipment not expressly ap proved by the party responsible for compliance could void the user's authority to operate the equipment.
  - 2) If this equipment appears to cause interference with radio or television reception, or any other device:
    - a) Verify as an emission source by turning the equipment off and on.
    - b) If you determine that this equipment is causing the interference, try to correct the interference by using one or more of the following measures:
      - i) Move the digital device away from the affected receiver.
      - ii) Reposition (turn) the digital device with respect to the affected receiver.
      - iii) Reorient the affected receiver's antenna.
      - iv) Plug the digital device into a different AC outlet so the digital device and the receiver are on different branch circuits.
      - v) Disconnect and remove any I/O cables that the digital device does not use. (Unterminated I/O cables are a potential source of high RF emission levels.) vi)Plug the digital device into only a grounded outlet receptacle. Do not use AC adapter plugs. (Removing or cutting the line cord ground may increase RF emission levels and may also present a lethal shock hazard to the user.)

If you need additional help, consult your dealer, manufacturer, or an experienced radio or television technician.

# **W**ARRANTY

Except as otherwise stated herein or in an order acknowledgment delivered to Buyer, Seller warrants to Buyer that the Product shall be free of defects in materials and workmanship. The warranty for the touchmonitors and components of the product is 3 years.

Seller makes no warranty regarding the model life of components. Seller's suppliers may at any time and from time to time make changes in the components delivered as Products or components.

Buyer shall notify Seller in writing promptly (and in no case later than thirty (30) days after discovery) of the failure of any Product to conform to the warranty set forth above; shall describe in commercially reasonable detail in such notice the symptoms associated with such failure; and shall provide to Seller the opportunity to inspect such Products as installed, if possible. The notice must be received by Seller during the Warranty Period for such product, unless otherwise directed in writing by the Seller. Within thirty (30) days after submitting such notice, Buyer shall package the allegedly defective Product in its original shipping carton(s) or a functional equivalent and shall ship to Seller at Buyer's expense and risk.

Within a reasonable time after receipt of the allegedly defective Product and verification by Seller that the Product fails to meet the warranty set forth above, Seller shall correct such failure by, at Seller's options, either (i) modifying or repairing the Product or (ii) replacing the Product. Such modification, repair, or replacement and the return shipment of the Product with minimum insurance to Buyer shall be at Seller's expense. Buyer shall bear the risk of loss or damage in transit, and may insure the Product. Buyer shall reimburse Seller for transportation cost incurred for Product returned but not found by Seller to be defective. Modification or repair, of Products may, at Seller's option, take place either at Seller's facilities or at Buyer's premises. If Seller is unable to modify, repair, or replace a Product to conform to the warranty set forth above, then Seller shall, at Seller's option, either refund to Buyer or credit to Buyer's account the purchase price of the Product less depreciation calculated on a straight-line basis over Seller's stated Warranty Period.

THESE REMEDIES SHALL BE THE BUYER'S EXCLUSIVE REMEDIES FOR BREACH OF WARRANTY. EXCEPT FOR THE EXPRESS WARRANTY SET FORTH ABOVE, SELLER GRANTS NO OTHER WARRANTIES, EXPRESS OR IMPLIED BY STATUTE OR OTHERWISE, REGARDING THE PRODUCTS, THEIR FITNESS FOR ANY PURPOSE, THEIR QUALITY, THEIR MERCHANTABILITY, THEIR NONINFRINGEMENT, OR OTHERWISE. NO EMPLOYEE OF SELLER OR ANY OTHER PARTY IS AUTHORIZED TO MAKE ANY WARRANTY FOR THE GOODS OTHER THAN THE WARRANTY SET FORTH HEREIN. SELLER'S LIABILITY UNDER THE WARRANTY SHALL BE LIMITED TO A REFUND OF THE PURCHASE PRICE OF THE PRODUCT. IN NO EVENT SHALL SELLER BE LIABLE FOR THE COST OF PROCUREMENT OR INSTALLATION OF SUB-STITUTE GOODS BY BUYER OR FOR ANY SPECIAL, CONSEQUENTIAL, INDIRECT, OR INCIDENTAL DAMAGES.

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