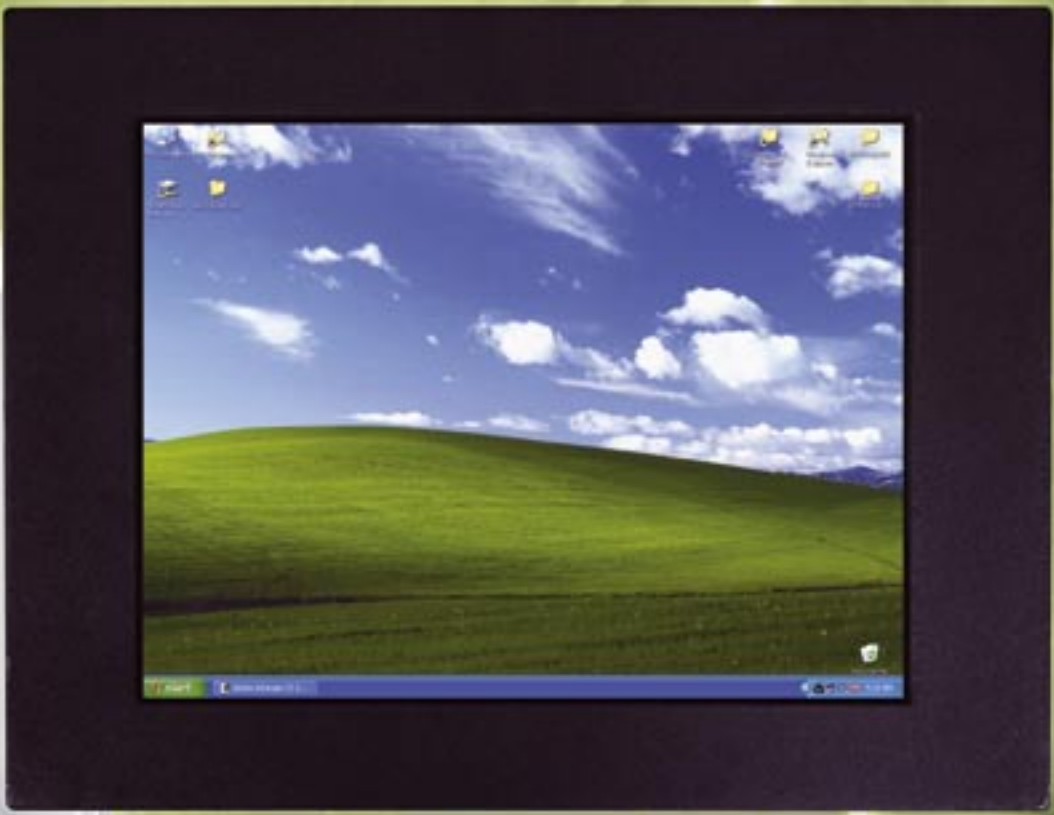


Attention:
Price change per
February 1, 2008.
For actual prices, see
our Price List or the
Internet.

EZ Monitor™

**THE MOST SENSIBLE
INDUSTRIAL STRENGTH MONITORS**



EZMonitor™

The Most SENSIBLE Industrial Strength Flat Panel Touchscreen Monitors

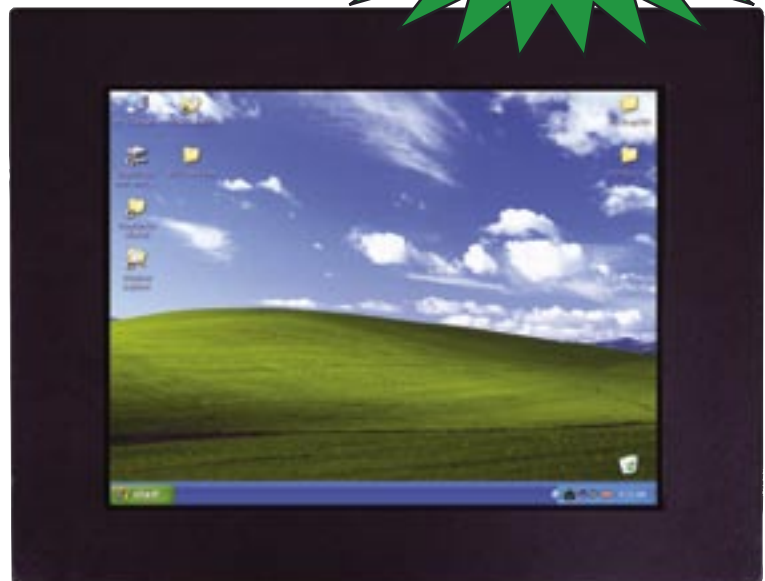
What is EZMonitor?

EZMonitor is an industrial strength display that can be used with any standard, commercial or industrial computer. All you need is a standard VGA port to connect EZMonitor to your computer. EZMonitor offers solution for industrial environments not suited for standard commercial monitors.

Starting At
€999

What does it have?

- Nema 4,4x Enclosure
- Powder Coated Aluminum Bezel
- Rugged Metal Chassis
- Hard Coated Screen Surface (3H)
- Analog Resistive Touch Screen
- TFT LCD Displays
- Plug-n-Play Setup
- Standard VGA Input Signal
- Wide Viewing Angles
- Anti-Glare Treated Front Polarizer
- Minimal Power Consumption
- 40-50K Hours Rated Half Life
- 12VDC Power Input
- Electrical Noise Immunity
- External Buttons for Power and Display Control
- Minimal Mounting Depth (Slim Design), 1.9"
- Ultra LOW Heat Build-up
- UL, CUL, CE certification**



Where does it make sense?

Use EZMonitors to display information from your PC based controls any where on your plant floor. It has excellent noise, shock, and vibration ratings to survive the toughest plant conditions thus providing you with an opportunity to utilize your information right where you need it. Analog resistive touch screen allows user input with the highest resolution and makes user input easier then ever. With EZMonitors you don't have to buy standard monitors and enclose them in special housings just to survive thermal shock and water-proofing. EZMonitors have Nema 4,4x rated front bezel to provide the strongest protection from water and dusty environments.

** Pending



SLIM AND STURDY

EZMonitor™

Look at what you get for €999..

Powder Coated Aluminum Bezel

Slim yet sturdy front bezel with industrial hardened studs pressed-in.

NEMA 4, 4X front

Allows optimum protection against Hosedown and Splashing Water with Corrosion Resistance.

Analog Resistive Touch Screen

Reliable touch screen for tough industrial environments, Glove Proof!

TFT Color Displays

Ultra crisp picture quality with wide viewing angles.

Agency Approvals

UL, CUL, and CE (pending)

6' Industrial VGA Cable

Standard 6' length VGA cable included with every EZMonitor.

6' Touch Screen Communication Cable

Standard 6' long touch screen cable included with every Touch Screen model EZMonitor. Touch Screen Drivers included for easy installation with Windows 95, 98, 2000, NT, ME, CE, XP and DOS.

Menu Options and Screen Control

Adjust display settings with easy to navigate menu buttons.



Power Control

External power control button on rear end.

Aluminum Chassis

All metallic aluminum chassis with ventilation holes for minimal heat buildup.

Touch Screen Port

Communication port for EZMonitors with Touch Screen.

VGA Port for Signal Input

Standard VGA port for plug-n-play operation with any computer with VGA out.

12 VDC Input Power





Take advantage of your existing 12VDC power supply in your system.

Removable Phoenix Terminal Block is provided for the power wiring and is shipped with each EZMonitor. For 110-240 VAC applications, we can supply wall plug-in 12 Volt power supplies also.

**EZMonitor™****Head to Head Comparison**

	EZAutomation EZ-15MT	Ann Arbor Technologies WebLink15M	Xycom/Proface 5015T	Allen Bradley/ Rockwell 6186-M15ALT	Advantech FPM-3150TVE-T	Automation Direct FPM-150-TS
Display	15" TFT with Touch Screen	15" TFT with Touch Screen	15" TFT with Touch Screen	15" TFT with Touch Screen	15" TFT with Touch Screen	15" TFT with Touch Screen
Resolution	1024 x 768	1024 x 768	1024 x 768	1024 x 768	1024 x 768	1024 x 768
Brightness	250 Nits	NA	300 Nits	250 Nits	350 Nits	450 Nits
Contrast Ratio	350:1	NA	400:1	500:1	250 :1	300 :1
Backlight Life (Half Life)	40,000 Hours	NA	50,000 Hours	50,000 Hours	25,000 hrs	35,000 hrs
Enclosure	NEMA 4, 4X	NEMA 4	NEMA 4/4X/12	NEMA 1/12/13/4/4X	NEMA 4	NEMA 4/12
Operating Temp	0C to +60C	0C to +50C	0C to +50C	0C to +50C	0C to +50C	0C to +50C
Storage Temp	-20C to +65C	-10C to +60C	-20C to +60C	-20C to +60C	-20C to 60C	0C to 60C
Humidity	10% to 90% NC	NA	20% to 80% NC	10% to 90% NC	20% to 90% NC	10% to 95% NC
Shock with Terminal Block Power Wiring	20g (operating)	10g (operating)	15g (operating)	20g (operating)	NA	NA
Vibration with Terminal Block Power Wiring	2g (operating)	1g (operating)	1g (operating)	2g (operating)	NA	NA
Warranty	1 Year	1 Year	2 Year	1 Year	1 Year	3 Years (TS)
Input Voltage	12 VDC	120 VAC	100-240 VAC	90-264 VAC / 12,24 VDC	90-270 VAC	120/240 VAC
Power Consumption	15 Watts	60 Watts	0.8 A	24 Watts	60 Watts	25 Watts
Mounting Depth	1.9"	2.4"	2.3"	2.28"	3.4"	2.68"
Price	\$1,299	\$1,495	\$1,595	\$2,495	\$1,399	\$1,875

EZMonitor Selection Guide and Specifications

EZMonitor 10", 12", 15" and 17" Model Specifications				
Part Number	EZ-10M €999 EZ-10MT (Touchscreen) €1099	EZ-12M €999 EZ-12MT (Touchscreen) €1199	EZ-15M €1099 EZ-15MT (Touchscreen) €1299	EZ-17M €1199 EZ-17MT (Touchscreen) €1499
				
Display Type	10.4" SVGA TFT Color	12.1" SVGA TFT Color	15" XGA TFT Color	17" SXGA TFT Color
Enclosure	NEMA 4, 4X Front plate			
Active Screen Size (Viewing Area)	211.2x158.4mm	246x184.5mm	304.1x228.1mm	337.9x270.3mm
Display Surface Treatment	Hard Coating (3H), Anti-glare treatment of the front polarizer, HAZE (13%)			
Resolution	800 x 600	800 x 600	1024 x 768	1280 x 1024
Contrast Ratio	400:1	200:1	350:1	350:1
Display Brightness /Half Life Hours	220 nits/40,000	300 nits/50,000	250 nits/40,000	250 nits/50,000
Input Voltage	12VDC			
Power Consumption	Total 10 Watt (typ.)	12 Watt (typ.)	15 Watt (typ.)	30 Watt (typ.)
Agency Approval	UL, CUL, CE (pending)			
Operating Temperature	0° to 60°C			
Storage Temperature	-20° to 65°C			
Humidity	10-90% RH			
Life Time	4 0,000 Hours	50,000 Hours	40,000 Hours	50,000 Hours
Electrical Noise	NEMA ICS showering arc approval pending			
Vibration with Terminal Block Power Wiring	2.0G, 0.37oct/min 3 axis, 1 hour/axis			
Shock with Terminal Block Power Wiring	20G, 2ms one shock of each six faces			
Ext. Dimensions	12.10" x 9.7" x 1.75"	13.45" x 10.50" x 2.12"	16.25" x 12.50 x 1.9"	18.25" x 14.50" x 2.18"
Weight	5.5 lbs.	6.1 lbs	7.0 lbs	10.51 lbs

EZMonitor Accessories		
Part Number	Description	Price
EZ-MPS-A	Molded design cord set power supply: Input: 110V-240VDC at 50-60Hz, Output: 12VDC, 3.3A	€39
EZ-MPS-B	Molded design cord set power supply: Input: 110V-240VDC at 50-60Hz, Output: 12VDC, 5A	€49
EZ-MVCBL-10	10' shielded video cable	€29
EZ-MVCBL-25	25' shielded video cable	€49
EZ-MVCBL-50	50' shielded video cable	€75
EZ-TERM3	3 Point Terminal Block adapter for power input	€29

EZMonitor™ 10" TFT Industrial LCD Monitor

10" Color - Flat Panel Monitor

EZMonitors 10" Industrial Displays have a 10.4" diagonal LCD screen with 800x600 SVGA resolution. 10" displays are available in two models, one with Analog Resistive Touch Screen and one without. EZMonitors have powder coated aluminum bezel, sturdy aluminum chassis and Nema 4,4x front rating.

Features:

- 800 x 600 SVGA
- NEMA 4, 4X Front
- Powder Coated Aluminum Bezel
- Rugged Metal Chassis
- Hard Coated Screen Surface (3H)
- Anti-Glare Treated Front Polarizer
- Analog Resistive Touch Screen*
- Plug-n-Play Setup
- Wide Viewing Angles
- 40K Hours Rated Half Life
- 24VDC Power Input
- Electrical Noise Immunity
- External Buttons for Power and Display Control
- 12.10" x 9.7" x 1.75"

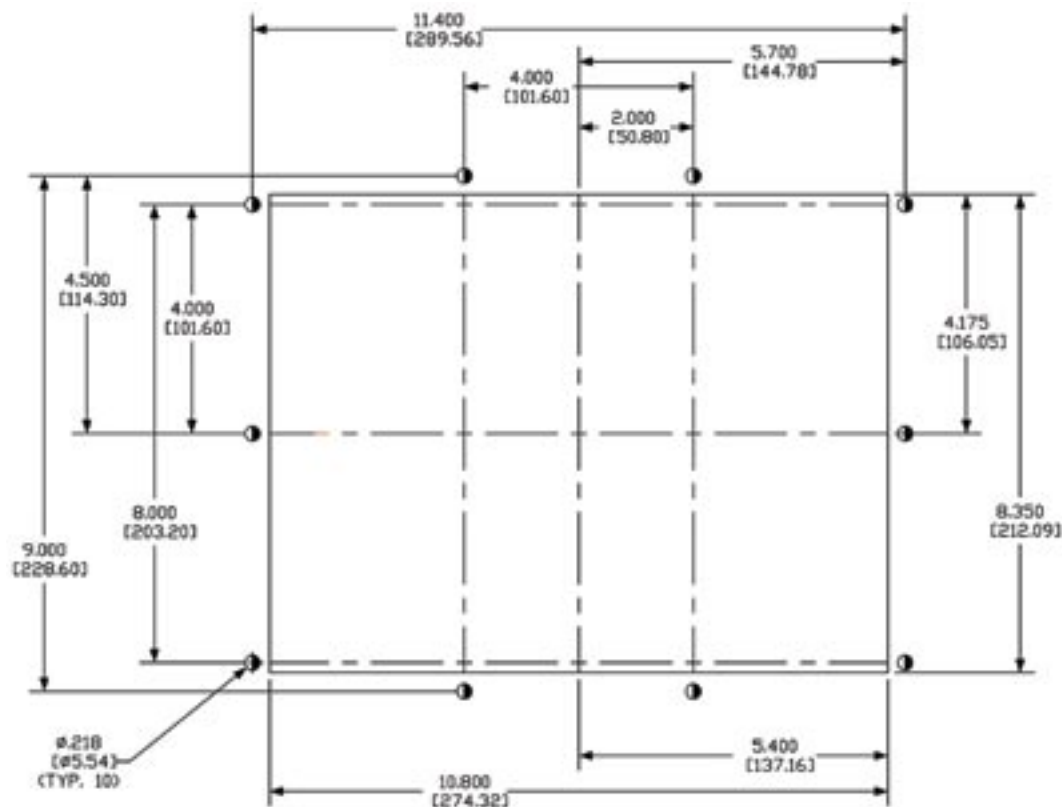


Model Number	Touch Screen Option	Price
EZ-10M	10" SVGA TFT Color Display - Nema 4/4X	€999
EZ-10MT	10" SVGA TFT Color Display with Touch Screen Nema 4/4X	€1,099

12VDC Molded Cord Set Power Supply (optional)	Price
EZ-MPS-A Molded design provides a reliable power source Indoor Use Only. UL, CE listed Input: 100V-240VDC at 50-60Hz Output: 12VDC, 3.33A	€39

* Touch screen models

10" EZMonitor Cutout Dimensions



Touch Screen Communication Cable
6' cable included with every Touch Screen model of EZMonitor



Standard VGA Cable
6' cable included with every Touch Screen model of EZMonitor

EZMonitor™ 12" TFT Industrial LCD Monitor

12" Color - Flat Panel Monitor

EZMonitors 12" Industrial Displays have a 12.1" diagonal LCD screen with 800x600 SVGA resolution. 12" displays are available in two models, one with Analog Resistive Touch Screen and one without. EZMonitors have powder coated aluminum bezel, sturdy aluminum chassis and Nema 4,4x front rating.

Features:

- 800 x 600 SVGA
- Nema 4,4x Enclosure
- Powder Coated Aluminum Bezel
- Rugged Metal Chassis
- Hard Coated Screen Surface (3H)
- Anti-Glare Treated Front Polarizer
- Analog Resistive Touch Screen*
- Plug-n-Play Setup
- Wide Viewing Angles
- 50K Hours Rated Half Life
- 24VDC Power Input
- Electrical Noise Immunity
- External Buttons for Power and Display Control
- 13.45" x 10.5" x 2.12"

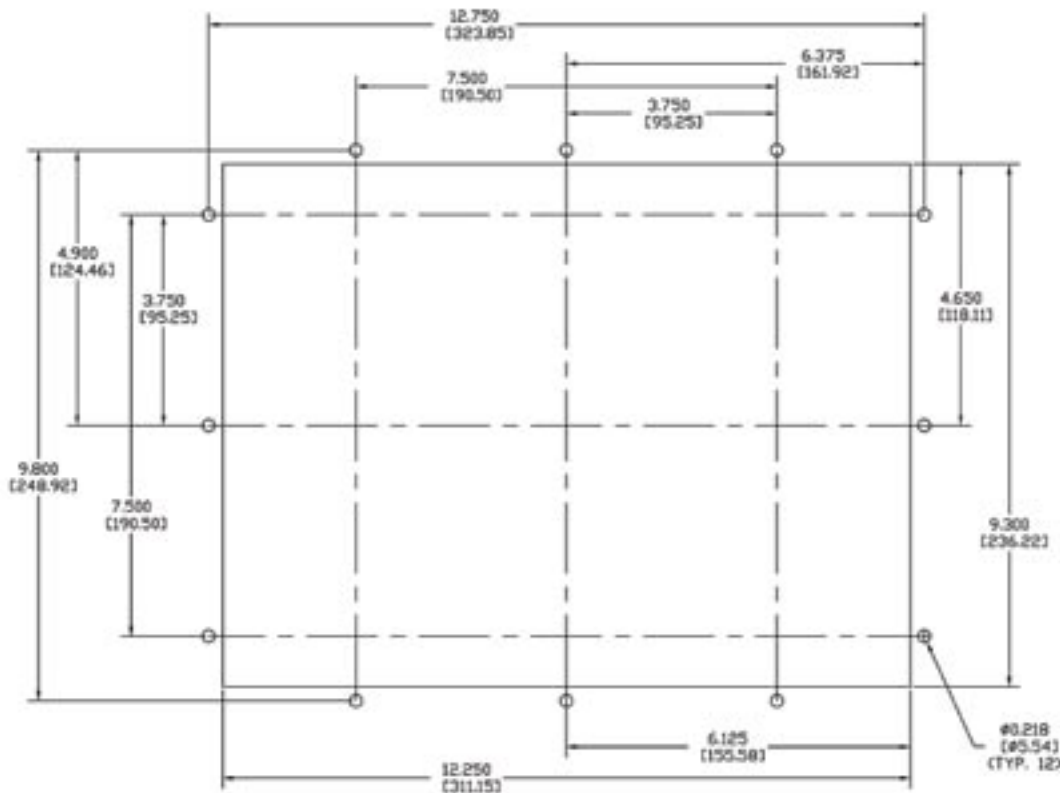
* Touch screen models



Model Number	Touch Screen Option	Price
EZ-12M	12" SVGA TFT Color Display - Nema 4/4X	€999
EZ-12MT	12" SVGA TFT Color Display with Touch Screen Nema 4/4X	€1,199

12VDC Molded Cord Set Power Supply (optional)		Price
EZ-MPS-A	Molded design provides a reliable power source Indoor Use Only. UL, CE listed Input: 100V-240VDC at 50-60Hz Output: 12VDC, 3.33A	€39

12" EZMonitor Cutout Dimensions



Touch Screen Communication Cable
6' cable included with every Touch Screen model of EZMonitor



Standard VGA Cable
6' cable included with every Touch Screen model of EZMonitor

EZMonitor™ 15" TFT Industrial LCD Monitor

15" Color - Flat Panel Monitor

EZMonitors 15" Industrial Displays have a 15" diagonal LCD screen with 1024x768 XGA resolution. 10" displays are available in two models, one with Analog Resistive Touch Screen and one without. EZMonitors have powder coated aluminum bezel, sturdy aluminum chassis and Nema 4,4x front rating.

Features:

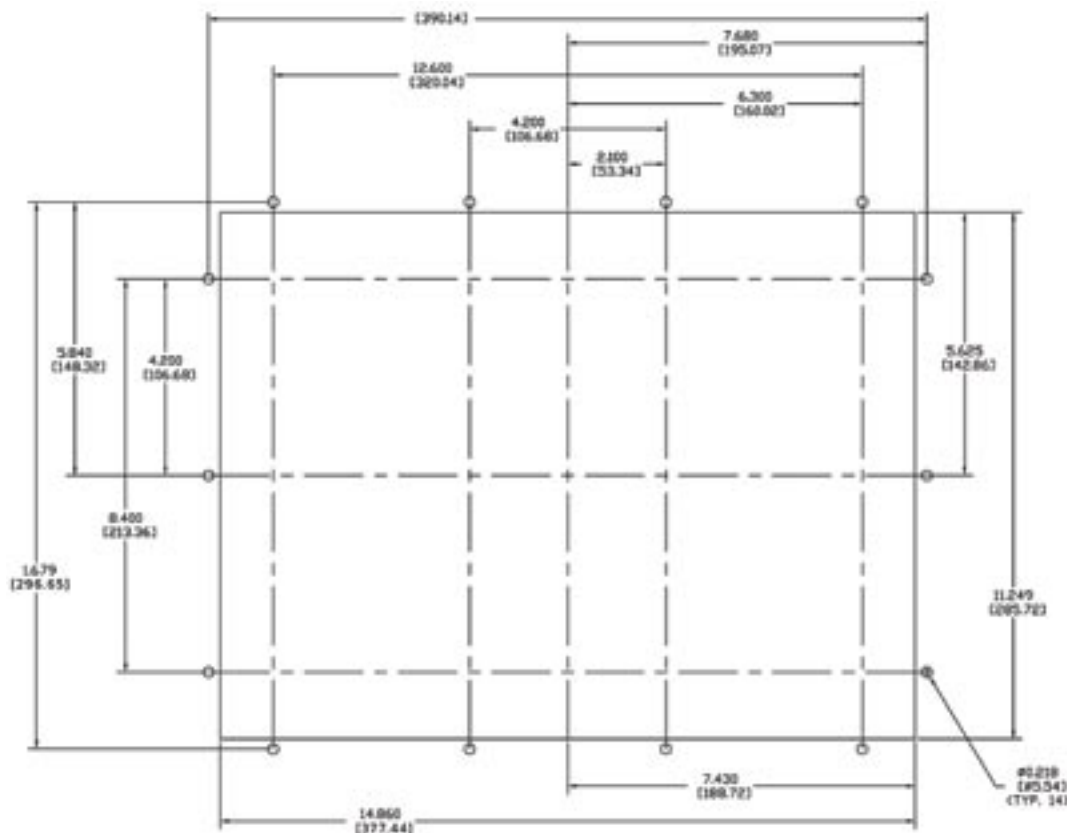
- 1024 x 768 XGA
- Nema 4,4x Enclosure
- Powder Coated Aluminum Bezel
- Rugged Metal Chassis
- Hard Coated Screen Surface (3H)
- Anti-Glare Treated Front Polarizer
- Analog Resistive Touch Screen*
- Plug-n-Play Setup
- Wide Viewing Angles
- 40K Hours Rated Half Life
- 24VDC Power Input
- Electrical Noise Immunity
- External Buttons for Power and Display Control
- 16.25" x 12.5" x 1.9"



Model Number	Touch Screen Option	Price
EZ-15M	15" XGA TFT Color Display - Nema 4/4X	€1,099
EZ-15MT	15" XGA TFT Color Display with Touch Screen Nema 4/4X	€1,299
12VDC Molded Cord Set Power Supply (optional)		Price
EZ-MPS-A	Molded design provides a reliable power source Indoor Use Only. UL, CE listed Input: 100V-240VDC at 50-60Hz Output: 12VDC, 3.33A	€39

* Touch screen models

15" EZMonitor Cutout Dimensions



Touch Screen Communication Cable
6' cable included with every Touch Screen model of EZMonitor



Standard VGA Cable
6' cable included with every Touch Screen model of EZMonitor

EZMonitor™ 17" TFT Industrial LCD Monitor

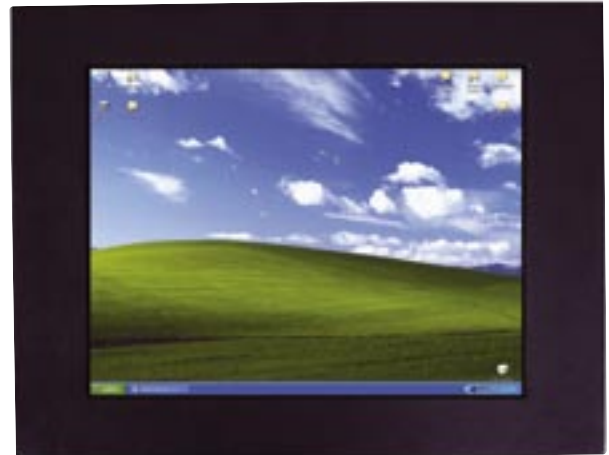
17" Color - Flat Panel Monitor

EZMonitors 17" Industrial Displays have a 17" diagonal LCD screen with 1280x1024 SXGA resolution. 17" displays are available in two models, one with Analog Resistive Touch Screen and one without. EZMonitors have powder coated aluminum bezel, sturdy aluminum chassis and Nema 4,4x front rating.

Features:

- 1280 x 1024 SXGA
- Nema 4,4x Enclosure
- Powder Coated Aluminum Bezel
- Rugged Metal Chassis
- Hard Coated Screen Surface (3H)
- Anti-Glare Treated Front Polarizer
- Analog Resistive Touch Screen*
- Plug-n-Play Setup
- Wide Viewing Angles
- 50K Hours Rated Half Life
- 24VDC Power Input
- Electrical Noise Immunity
- External Buttons for Power and Display Control
- 18.25" x 14.5" x 2.18"

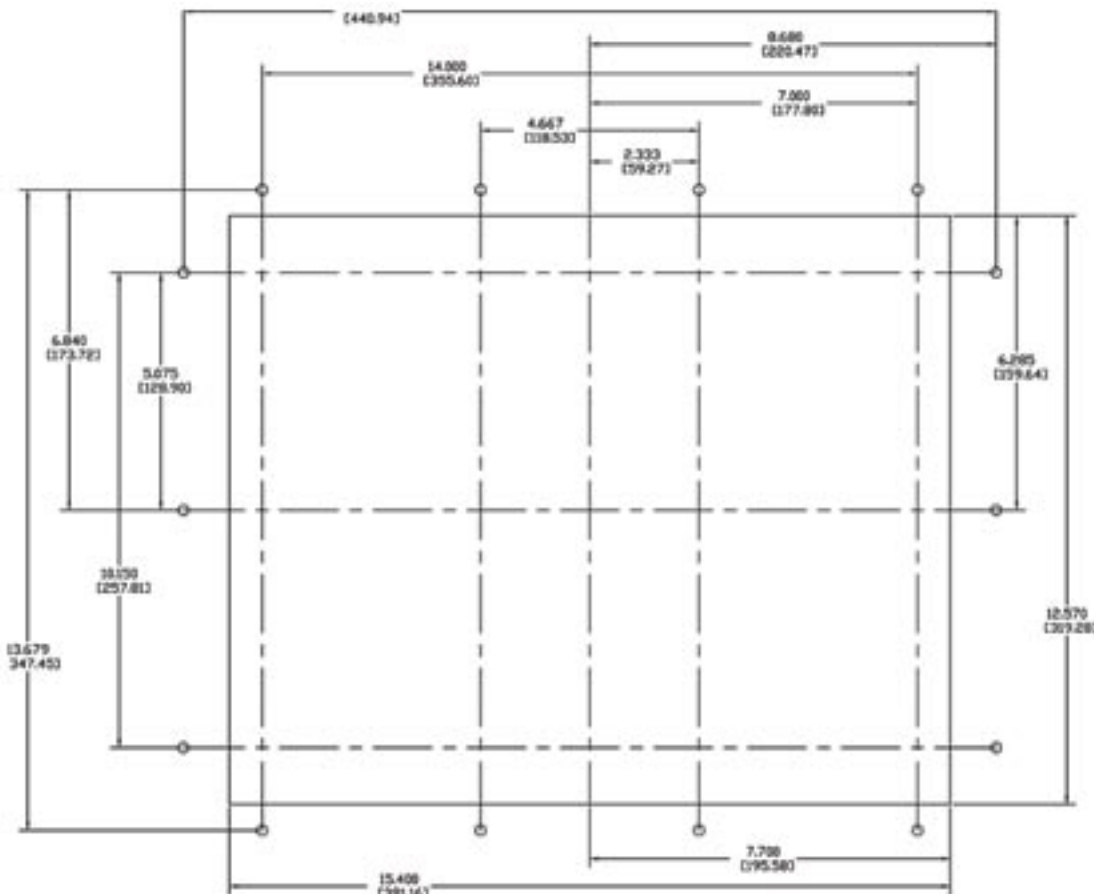
* Touch screen models



Model Number	Touch Screen Option	Price
EZ-17M	17" SXGA TFT Color Display - Nema 4/4X	€1,199
EZ-17MT	17" SXGA TFT Color Display with Touch Screen Nema 4/4X	€1,499

12VDC Molded Cord Set Power Supply (optional)		Price
EZ-MPS-B	Molded design provides a reliable power source Indoor Use Only. UL, CE listed Input: 110V-240VDC at 50-60Hz Output: 12VDC, 5A	€49

17" EZMonitor Cutout Dimensions



Touch Screen Communication Cable

6' cable included with every Touch Screen model of EZMonitor



Standard VGA Cable

6' cable included with every Touch Screen model of EZMonitor

EZAutomation

Become an EZ-VAR

We believe that our customers do not have to sacrifice local support to get SENSIBLE prices on Automation products. Qualified Value Added Resellers do perform a true value added function in providing extra local inventory in case a customer can not wait for next day shipment, in providing local technical support for customers who may need extra start-up assistance or simply providing the face to face interface with a real live person preferred by many customers.

The EZ-VAR program is real EZ, in line with our philosophy of making it real EZ for anyone to do business with us. Specifically, the EZ-VAR program has the following key provisions:

1. Nonstocking or stocking options
2. Modest inventory for those who choose stocking option with the most liberal stock rotation privileges.
3. We do not limit you to carry competitive products because we believe that our products will speak for themselves.

We do, however, require serious factory training so that you can provide the value added services our customers may need.

Become an EZ-SI

System Integrators today are playing an increasingly important role in helping manufacturing plants become more efficient. EZAutomation values this important service to our industry.

We also believe that the system integrators need to make a decent margin in order to continue providing the technical expertise/assistance to our customers. We offer a good incentive program for those who choose to become EZ-SI's.

EZ AS 1-2-3

Provide the Most Cost Effective Solution to Your Customer with an Added Incentive from EZAutomation

Contact EZ-VAR/SI Hotline for further details!

Please call + 49 (0) 2161 464470

12-10

Sell the Most SENSIBLE Automation Products, Made in America, with Twice the Features at Less than Half the Cost!



EZ TO SELL, EZ TO SUPPORT AND EZ TO MAKE MONEY!

Apply the Most Innovative and SENSIBLE Automation Products with the Highest Value and Reliability

