EASIEST TO PROGRAM, CONNECT & OPERATE



TESTED AND PROVEN BY 20,000+ ENGINEERS

- Easy to Learn, Intuitive Software
- Easy to Operate 3D Objects
- Easy to Connect to Most PLCs
- Easy to Maintain Hardware
- Easy on the Budget
- 8 Display Sizes to Choose From
- Exclusive Online Programming, No Downtime
- NEMA 4x Indoor, FDA Compliant

EZ Series Touchpanels are Easy to Operate



- Efficient 3D Graphical Objects
- 4000 Symbols to Choose From
- Multiple Languages
- Easy to Understand Trend Graphs
- Easy Insightful PID Faceplates
- Multi-State Indicators
- Alarm Reporting
- Recipe Button w/ On-Screen Edit
- Scale Objects w/o Distortion
- Pop Up Thumbwheel Entry
- Pop Up Alpha-Numeric Keypad
- 8 Levels of Password Security
- Dynamic/Multi-state Bitmaps
- Bitmap Buttons

EZ Series Touchpanels have Drivers for Over 90% of PLCs/Networks

Serial Drivers

- Allen-Bradley DF1 Half and Full Duplex (PLC-5, SLC 500, MicroLogix 1000, 1200 and 1500) DH485/AIC/AIC+ for MicroLogix 1000, 1200, 1500, SLC500, 5/01, /02, /03
- Aromat Mewtocol COM
- Control Techniques Unidrive 2-wire, 4-wire (binary)
- CTC Binary
 - GE Fanuc SNPX (90/30, 90/70)
 - Idec Computer Link
 - Omron Host Link (C200 and C500)
 - All Mitsubishi FX Series
 - Modicon MODBUS[®] RTU
 - Siemens S7 MPI Adapter series
 - Square D Symax
 - Texas Instruments TI5x5 Series

Ethernet Drivers

- Allen-Bradley Ethernet I/P for ControlLogix
- Allen-Bradley DF1 over Ethernet for MicroLogix & SLC 500 PLC's
- GE SRTP over Ethernet
- Modbus TCP/IP Ethernet

Hardware Drivers

- DH+ / Remote I/O
- Modbus Plus
- Profibus
- DeviceNet

EZ Series Touchpanels have Enhanced Data Acquisition & Ethernet Connectivity Options

EZDaq (EZ's Data Acquisition \$99 Utility Option) uses the RS232 programming port to a PC or Ethernet for communicating with multiple panels allowing data acquisition in a PC remote from the panel. The user specifies tags and schedules for data acquisition. Data files are organized in a convenient, user selectable format (tab delimited or CSV) and can be opened in Excel or in any text editor.

EZDaq Software installed on your PC can select any tag you want to monitor on the PLC / Panel, watch the data coming in real time (as compared to receiving only a snapshot when certain event occurs) and plot it into an Excel sheet automatically. Time intervals on event triggers can be selected from a wide range of options.

PROGRAM THIS SCREEN IN LESS THAN 10 MINUTES

EZ Series Touchpanels have Earned their Name!

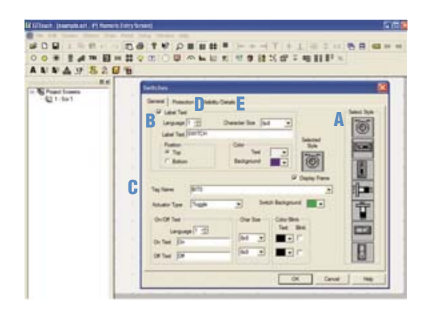
We named them "EZ Series" for a reason! We made an easy to use, simple operator interface that will save you a lot of engineering hours and design time due to its simplicity and ease of use. You don't need prior programming knowledge to design a screen. You do not need to attend any classes to learn how to program them.

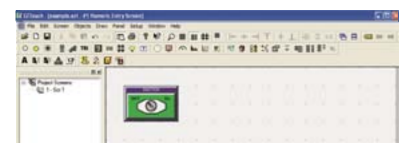
It is Intuitive, it is Simple!

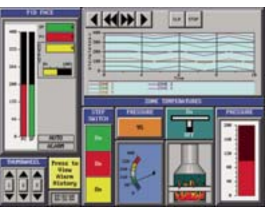
ONLY ASSUMPTIONS:

- Familiar with Windows®-Based Environments
- Good Understanding of Your PLC Memory's Address Formats

and the second se	the state of the second s		_	56
00.00	Butters Industre Butters Radie Butters	0 ~ LUK		
AUNAS	Star Lott			
611/br1	Names Brits- Raspe Thurbuleal	1 201 2		
	Indoner Later	100.00		







STEP 1 - Select an Object

Programming Software

5

- Click on "Objects" on the main menu bar
- Select the object you wish to create. In this example, we'll click on "Switches".
- You may also select an object from the tool bar below the main menu

STEP 2 - Fill in the Dialog Box

- A Click the style of switch you wish to use.
- **B** Select "Label Text". This will allow you to name and customize the object.
- **C** Select or create a PLC bit address tag that the "Switch" will activate.
- If you need password protection, click on the "Protection" tab at the top of the dialog box.
- E If you wish to keep this object invisible until a PLC tag is triggered, click on the "Visibilty/Details" tab.

STEP 3 - Place the Object

- Click on the screen and stretch the object to your desired size.
- If you want to edit the object again, simply double click to bring up the dialog box.
- You can even "Simulate" the object to see how it interacts in real time.



UNIQUE ONLINE PROGRAMMING: SAVES TIME FOR SCREEN DESIGN & MACHINE DEBUG

OTHERS:

- Create a screen 20 minutes
- Compile and Download to panel (minimum 5 minutes)
- Check it out on the panel
- Change colors, fonts, object sizes... an average of 4x, 5 minutes each

TIME TO DEVELOP AND FINALIZE ONE SCREEN - 60 MINUTES

OURS:

a response.

- Create a couple of objects
- Click Save (transfers instantaneously) to see how they look
- Add more objects, click save again

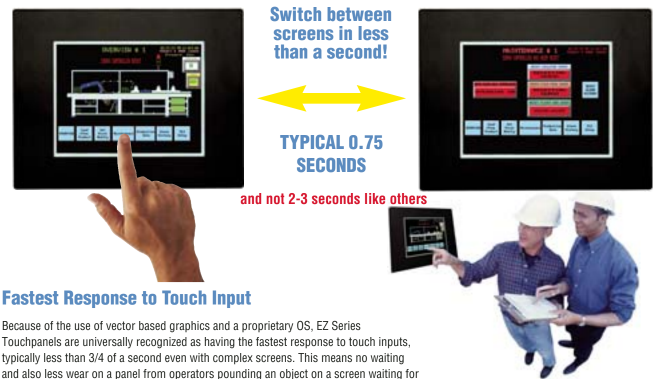
NO Compilation or Download... NO Machine Down Time... JUST CLICK and Save to Panel

TIME TO DEVELOP AND FINALIZE ONE SCREEN - 10 MINUTES



10 MINUTES

DEDICATED NON-WINDOWS OPERATING SYSTEM FOR SUPER-FAST RESPONSE & SCREEN UPDATE TIME



COMPILE... DOWNLOAD... COMPILE... DOWNLOAD COMPILE... DOWNLOAD... COMPILE... DOWNLOAD







SPECIFICATIONS

Enclosure: NEMA 4/4X Indoor, FDA Compliant CPU Type: Motorola Coldfire 32 bit 40MHz **0S:** Dedicated (non-Windows) Service Power: 24 Vdc (20 to 30 Vdc) 10 to 20 W depending on model Agency Approval: UL, ČUL, CE Op. Temp.: STN: 0 to 45° C TFT: 0 to 55° C Storage Temp.: -20 to 65° C Humidity: 10 to 95% RH, non-condensing Withstand Voltage: 1000 Vdc 1 min Vibration: 5 to 55Hz, 2G for 2 hours Shock: 10G up to 20 milliseconds Electrical Noise: NEMA ICS 2-230 Showering Arc No. of Screens: Up to 999 Limited by Memory only Real Time Clock: Built-in Screen Saver: Built-in

Mounting: DIN MODEL SPECIFIC

SPECIFICATIONS

Screen Pixels: 6": 320x240

8. 10 & 15": 640x480

Display Type & Touch Cells:

6" W.O.B.: 5.7", 4 Shades of Blue 140 Nits, 40K Hrs, 48 tch cells 6" Mono: 5.7", 16 Shades of Gray, 140 Nits, 40K Hrs, 192 cells 6" STN Color: 5.7", 128 Colors, 200 Nits, 40K Hrs, 192 touch cells 6" TFT Color: 5.7", 128 Colors, 470 Nits, 75K Hrs, 192 touch cells 8" STN Color: 8.2", 128 Colors, 140 Nits, 40K Hrs, 192 touch cells 8" TFT Color: 8.2", 128 Colors, 370 Nits, 50K Hrs, 192 touch cells 10" TFT Color: 10.4", 128 Colors, 400 Nits, 50K Hrs, 192 tch cells 15" TFT Color: 15", 128 Colors, 250 Nits, 55K Hrs, 192 tch cells

PRODUCT DIMENSIONS (EXTERNAL):

6": 6.2 x 8.1 x 2.5" **8":** 8.8 x 10.9 x 2.3" **10":** 10.6 x 13.6 x 2.9" **15":** 13 x 16.8 x 4.7"

To Order (Specify I	Model Nui	mber) MOST POPULAR MODELS HIGHLIGHTED!			
MODEL	PRICE	DESCRIPTION			
EZP-S6W-RS	\$399	5.7" White on Blue EZ Series Touchpanel			
EZP-S6M-FS	499	5.7" Monochrome EZ Series Touchpanel			
EZP-S6C-FS	699	699 5.7" STN Color EZ Series Touchpanel			
EZP-T6C-FS	844	844 5.7" TFT Color EZ Series Touchpanel			
EZP-S8C-FS	944	8.4" STN Color EZ Series Touchpanel			
EZP-T8C-F	1049	7.7" TFT Color EZ Series Touchpanel			
EZP-T10C-F	1599	10.4" TFT Color EZ Series Touchpanel			
EZP-T15C-FS	2399	15" TFT Color EZ Series Touchpanel			
SOFTWARE					
EZP-PANELEDIT	\$108	Programming Software			
EZ-DAQ-SOFT	108	Data Acquisition Software for EZ Series Panels			
MEMORY AND ACCESSORIES					
EZP-RAM-2	\$99	1 MB Expansion RAM card for EZ Series panels			
EZP-FLASH-1	49	512K Flash memory card for EZ Series panels			
EZP-FLASH-2	59	1MB Flash memory card for EZ Series panels			
EZP-FLASH-3	89	2MB Flash memory card for EZ Series panels			
EZP-ETHERPLUS	249	Modbus TCP/IP Ethernet Interface Card			
EZP-BAT	20	Replacement 3.6V Battery for EZ Series panels			
EZP-BRK-1	56	Optional DIN rail clips for 5.7" models (set of 2)			
DISPLAY SHEILDS					
EZP-COV6	\$20	Pack of 3 protective shields for 6 EZ			
EZP-COV8	34	Pack of 3 protective shields for 8 EZ			
EZP-COV10	38	Pack of 3 protective shields for 10 EZ			
EZP-COV15	56	Pack of 3 protective shields for 15 EZ			
CABLES					
EZP-CBL	\$22	10' RS232C shielded cable for EZPLC			
EZP-2CBL	22	10' RS232C shielded cable for DL series PLC			
EZP-MLOGIX-CBL	30	6' shielded cable for AB Micrologix PLC			
EZP-SLC-232-CBL	22	10' shielded cable for AB SLC series PLC			
EZP-DH485-CBL	25	10' shielded cable for AB DH485 network			
EZP-90-30-CBL	22	10' shielded cable for GE 9030 or 9070 SNPX			
EZP-MITSU-CBL	22	10' RS422 shielded cable for FX, 15D to 25D			
EZP-MITSU-CBL-1	22	10' RS422 shielded cable for FX, 15D to 8 Din			
EZP-S7MPI-CBL	22	10' shielded cable for Siemens S7			
EZP-OMRON-CBL	22	10' shielded cable for Omron C200 or C500			
EZP-ARCOL-CBL	22	10' shielded cable for Aromat PLC			
EZP-CTRUNI-CBL	22	10' RS422 shielded cable, 4 wire Unidrive			
EZP-CTRUNI-CBL-1	22	10' RS485 shielded cable, 2 wire Unidrive			
EZP-CTCBI-CBL	22	10' RS232C shielded cable for CTC PLC			
EZP-IDECM-CBL	22	10' RS485 shielded cable for IDEC Micro 3 PLC			
EZP-MODUNI-CBL	22	10' RS485 shielded cable for Modicon Unitelway			
EZP-MODRTU-CBL	22	10' RS232C cable Modbus RTU, 15D to 9D			
EZP-S7200-CBL	22	10' RS485 shielded cable for Siemens S7-200			
EZP-IDECS-CBL	22	10' RS232C shielded cable for IDEC Microsmart			
EZP-MODRJ-CBL	22	10' RS232C shielded cable for Modicon Micro			
EZP-PGMCBL	25	RS232 Programming cable			

Ordering Examples: EZP-S6W-RS, 5.7" white on blue EZ series touchpanel, EZP-PANELEDIT, programming software, EZP-CBL, programming cable, \$399 + 108 + 22 = \$529. EZP-S6C-FS, 5.7" STN color EZ series touchpanel, EZP-PANELEDIT, programming software, EZP-CBL, programming cable, \$699 + 108 + 22 = \$829.

omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622 | Fax +44(0) 161 777 6622 | Sales@omega.co.uk

www.omega.co.uk



UNITED STATES www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA www.omega.ca Laval(Quebec)

1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342 UNITED KINGDOM www.omega.co.uk Manchester, England 0800-488-488 +44-(0)161-777-6611

> FRANCE www.omega.fr 0800-466-342

BENELUX www.omega.nl 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485, Ehernet and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters