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MADE IN AMERICA

No Tariffs or Supply Chain Issues, Stable Prices

EZ5 HMI

Costs Less Than C-more Made in China

24/7 Tech/Application Support

FREE programming software, acclaimed to be the EZiest to use with FREE upgrades for life!

Same day FREE SHIPPING if Ordered by 6 p.m. CST

from EZ	EZ5 from EZAutomation Made in America		EA9 AutomationDirect Nade in China	CM5 from AutomationDirect Made in China		
7"	\$399	\$799	100% Higher	\$479	20% Higher	
8"	\$594	\$1383	131% Higher	N/A	N/A	
10"	\$699	\$1778	154% Higher	\$769	10% Higher	
12"	\$899	\$1545	72% Higher	\$1029	15% Higher	
15'	\$1299	\$2803	116% Higher	\$1609	25% Higher	

C-More Made in China



HERE'S WHAT YOU GET WITH EZ5:

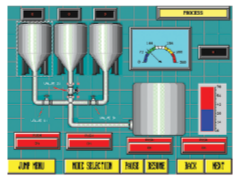
- Communicates to over 95% of PLCs
 including Ethernet IP
- 2 Serial Ports
- Ethernet
- 2 USB
- MicroSD
- .090" Thick Touchscreen
- Free Programming Software
- 300 Nits @ 50K Hours

• C-Level Scripting

- Email/Tech Alerts
- Data Logging
- Remote Monitoring and Control over Internet or Smart Phones
- Unicode for Multiple Languages
- On Screen Recipe Edit
- Unique Visibility Tag for Best Screen Space Utilization

FREE Program Conversion from CM5 & EA9 to EZ5 on orders over \$4,000

FREE PROGRAMMING SOFTWARE WITH FREE UPGRADES FOR LIFE



Programming so EZ and Intuitive, that even your CEO can do it in minutes

Program this screen in less than 10 minutes. No training classes required.

FEATURES NOT AVAILABLE ELSEWHERE

1. Patented On-Line HMI Screen Edit Allows HMI Program Edit with Zero Downtime



2. EZ mini Wifi Allows Program/Edit from 50ft away without Programming Cable.



3. OEM Utility Allows Field Upgrade of User Program over Email or FTP Server without the need of Programming Software



4. Superior Quality: Each Unit Goes Through a 24Hr Burn-in at an Elevated Temperature of so·c as well as a HASS {Highly Accelerated Stress Screening).



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ORDER STARTER KIT 7" \$499 112" \$1299

Includes: EZ miniWifi, Programming Software, Programming Cable, 60W Power Supply DOWNLOAD EZ5 FEATURES & Specifications



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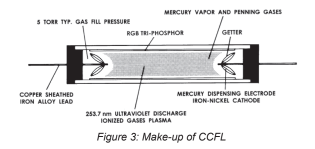
Evolution of Backlights in Human Machine Interface (HMI) Panels

From CRT displays to CCFL backlit Liquid Crystal Displays (LCDs), and now White LED backlit LCDs, touchscreen HMI's or Operator Interfaces have come a long way since its introduction in the early 90's.

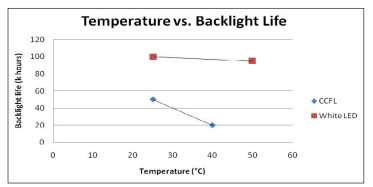
Understanding the technology behind an HMI is very important when deciding which one to use. Parameters such as the life of the display, the quality of the picture, and the brightness of the display all come in to play when deciding which HMI will best suit the application and in particular its environment. Modern HMIs with LCDs are made up of several components. One of the most significant components with the LCD is its first layer which is the backlight. Backlights of the LCD are responsible for the light emanating from the screen. When flat panel LCDs replaced the older CRT displays like the ones used in older Panelview 1200's and 1400's, there was a significant advancement in each of the above noted parameters. LCDs with a Cold Cathode Fluorescent Lamp (CCFL) backlight tremendously enhanced the quality, brightness and life-span of the HMIs as compared to the old CRT Displays. However, you might be surprised that LCDs with a CCFL backlight started out with a life-span of roughly only five thousand hours. The CCFL backlit LCDs improved over time going from ten, to fifteen, to twenty, all the way up to fifty thousand hours of backlight life. Of course, the life-span of CCFL backlit LCDs depends on the temperature and humidity in which the HMI is sitting at. CCFL backlit LCDs operating at 25°C (77 °F) can normally last about fifty thousand hours, but the life of the backlight dramatically changes as the temperature varies. For example, if the temperature of the LCD rises to about 40°C (104°F), the life of the CCFL backlight deteriorates to roughly 20k hours. (See Figure 1).

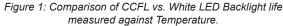
As for relative humidity and its role in the life-span of a CCFL backlit HMI, its "wet bulb" temperature is normally rated at 39°C (102.2 °F). Once CCFL backlit LCD's reach its maximum humidity rating the backlight will give up (See Figure 2).

The evidence behind all this relates to how CCFL's work. The CCFL is a light source classified as an electronic component. The CCFL in simplest terms is a gas-discharge light source, which produces its output from a stimulated phosphor coating inside the glass lamp envelope. The typical CCFL is a hollow glass cylinder coated inside with a phosphor material composed of rare earth elements and sealed with a gettered electrode at both ends. (See Figure 3).



Ultraviolet energy at 253.7 nm is produced by ionization of the mercury and penning gas mixture by the application of high voltage to the electrodes. The UV energy from the mercury discharge stimulates the phosphor coating, thus producing light output. In short a CCFL can be described as a transducer





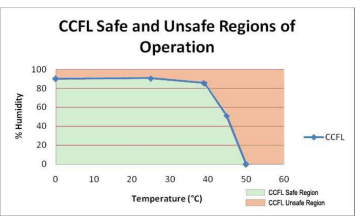


Figure 2: Relative Humidity Tolerance of CCFL Backlit HMI's. Note: Under the curve represents safe region and over the curve is the unsafe region of operation for CCFL backlit HMI's.

converting electrical energy into light energy. What one may not be aware of is the fact that in order to light up a CCFL backlit LCD, a supply voltage of over 1000 volts, typically 1200-1500 Volts is required. Conventionally the CCFL backlight is driven by an inverter board like the one shown in Figure 4 and is quite power hungry.

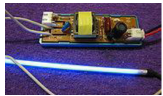


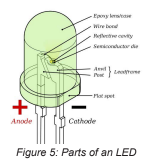
Figure 4: Example of a conventional CCFL inverter board and CCFL backlight bulb

Despite their name, cold cathodes don't remain cold as they operate; they can get painfully hot. This aspect of CCFLs can be quite problematic for CCFL backlit LCDs as this increases the backlight temperatures significantly thus reducing its life-span and at times causing erratic operation. Since nowadays, HMIs are shipped all over the world including India, Mexico, China, and the Middle East where ambient temperatures in some of these places reach 40° C (104° F) with a 90% humidity, these CCFL backlit HMIs can sometimes be problematic since they are not conducive to that type of environment.

EZTouch® HMI

White LED backlight brought by EZ Automation

White LEDs, light emitting diodes, are solid state devices that consist of a chip of semiconducting materials doped with impurities to create a p-n junction. As in other diodes, current flows easily from the p-side (anode), to the n-side (cathode). See Figure 5 for the general construction of an LED.



Unlike CCFLs, White LEDs do not have gases and phosphors that require high voltages to operate. In fact they can operate at voltages in the range of 5 to 24 Volts, and hence do not generate as much heat as compared to CCFLs. Due to its low voltage operation without the need of an intensive backlight inverter board, White LED backlit LCD displays generally last twice as long as compared to CCFL backlights with a standard life of anywhere from 75k to 100k hrs irrespective of the temperature increase (Refer to Figure 1). Furthermore, as compared to the 25 °C operating temperatures of a CCFL backlit LCD display, White LED based backlights tend to operate all the way up to 55°C (131°F) with humidity tolerances all the way up to 95% (See Figure 6).

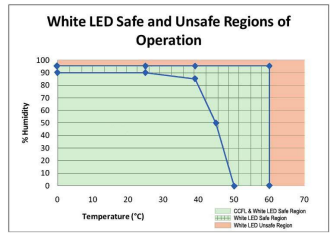


Figure 6: Relative Humidity Tolerance of White LED backlit HMI's. Note: Areas under the plot represent a safe region where as area over the plot represent unsafe regions of operation for White LED backlit HMI's.

One of the key advantages of LED-based lighting is its high efficiency as measured by its light output per unit power input. Standard Touchscreen HMI brightness is often measured in the industry by the amount of NITS (lumens / sq feet). With White LED backlights, HMI's normally exhibit roughly 400 nits as compared to the CCFL backlit LCD displays at roughly 200-300 nits. Hence, with a white LED backlit LCD, not only does the life-span of the backlight increase two fold, the brightness of the display is also enhanced dramatically. Another important advantage of white LED backlit HMIs as compared to CCFL ones is the fact that if a CCFL bulb goes out, the entire LCD display is completely blacked out making it impossible for the operator to read the HMI. With a White LED backlit HMI, if one of the many LED's burns out for whatever reason, the display may get dimmer but it can still be used for important machine operation. With HMIs being used in all different types of applications and environments both indoors and outdoors, these key advantages that the White LEDs have to offer over CCFL based backlights have become more and more important with today's operator interface choices.

In Touchscreen HMIs for industrial use, EZ Automation offers the only White LED HMI, with 75k hrs of life at 55°C and 95% humidity. It is the only HMI manufacturer that offers 4",6",8",10" and 15" HMIs with White LED backlight, extending the typical life of an HMI to 8-10 years, as compared to 4-5 years at 35°C and 2-3 years at 50°C for HMIs with CCFL bulb.

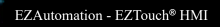
All current HMIs from Automationdirect, Rockwell, Maple, Proface, Schneider, Siemens, Mitsubishi, Omron, Red Lion and others have CCFL backlight.

EZTOUCH® Highest Value HMI as chosen by Control Engineers

EZTouch[®] since its introduction in 2001 has been voted by Control Engineers of North America as the Highest value HMI for its easiest to use programming software & dazzling graphics. Every year we have added new features to this product line, including White LED Backlight. Some of these features are highlighted below:

- » Pass-through programming to any PLC
- » Program upload from USB
- » Exclusive Data collection object Store in USB
- » Remote Monitoring & Control
- » Safety/Redundant HMI feature built-in
- » Screen Print command for 21 CFR part 11 (FDA)
- » Exclusive on-line editing of HMI screen
- » Exclusive built-in Photo Editor
- » Almost universal connectivity including DH+ and RI/O
- » Free symbol factory, with 4000 symbols.
- » Object level password protection (up-to 8 levels)
- » Trending objects, such as line graphs, meters and bar graphs, also with floating point support
- » Fastest Screen Design » FDA compliant
- » Built-in antiglare screen » Animation objects
- » Project simulation » Modem support
- » Unicode Support » Visibility control over objects
- » Design protection for OEM/SI
- » Outdoor Readable Models
- » Event triggered Email notification
- » 2GB of local data storage on SD Card

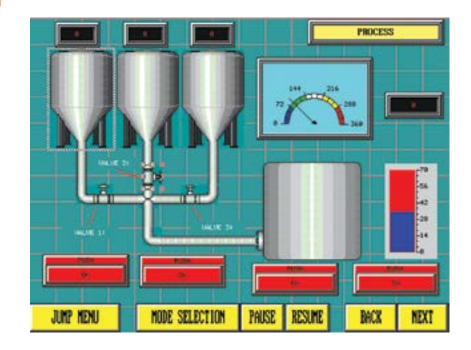




Program this Screen in less than 10 minutes



Innovate'n'Save™



EZTouch has earned it's name!

We named it EZTouch[®] HMI 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 the EZTouch[®] HMI.

It is Intuitive, it is Simple!

The only assumptions are:

- You are familiar with Windows-based environments
- You have a good understanding of your PLC memory's address formats

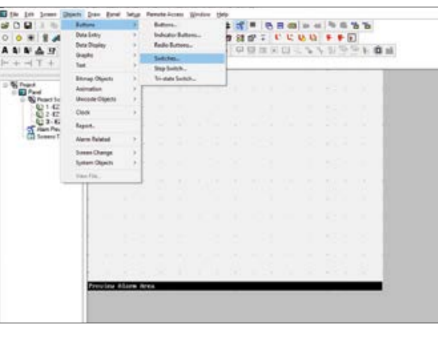
The following example shows just how EZ it is to create an object:



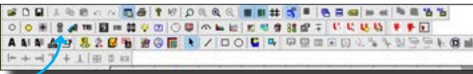
Select an Object

- A) Click on "Objects" on the main menu bar.
- B) Select the object you wish to create. In this example, click on "Buttons => Switches".

You may also select an object from the tool bar below the main menu.







Or select switch object from the tool bar

EZTouch[®] HMI



Fill in the Dialog Box

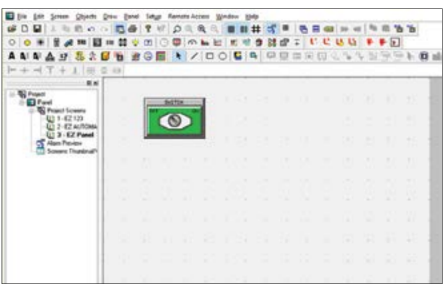
- A) Click the style of switch you wish to use.
- **B)** Select "Label Text". This will allow you to name and customize the object.
- **C)** Select or create a PLC bit address tag that the "Switch" will activate.
- D) If you need password protection, click on the "Protection" tab at the top of the dialog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

Visibility will be discussed later in detail.



Click your mouse on the screen and stretch the object to your desired size. If you want to edit the object again, simply double click on it and the configuration dialog box will reappear. There is even a "Simulate" button on the dialog box for some objects so you can see how objects will work in real time.





PERFORM THE PREVIOUS STEPS FOR DIFFERENT OBJECTS AND YOU HAVE DESIGNED YOUR SCREEN!

Designed from Ground up to Simply be the EZiest Software to Program Touch Panels

You do not have to spend \$1300 or attend a 3 day course to learn how to program an operator panel!

Allen Bradley recommends attending their course number RS-RSVMETRG for developing skills needed to create and configure their panels even for small machine/process

EZ has widely been recognized as the Easiest to program software in the industry. More than 50,000 companies and over 200,000 Automation Control Engineers have used our software without having the need to attend even a one hour tutorial. In designing this product to be sold through the direct business channel without any local hand holding or training classes, we had to design this software to be so intuitive that even a first time user can get it up and running in a couple of hours without opening the software manual.

Fastest Screen Design ... We Dare Compare!!

Most HMI vendors tout their programming software to be easy to use. So we offer you a challenge. If you can create the sample guage faster than EZ can, with a competitor's software, we will give you our software 'FREE'



In survey after survey, the EZ Programming Software has been recognized as the EZiest to learn and use.

Panelview: 186 sec

EZ Screen design challenge ...

So here is the challenge: Design a pressure gauge from one of the pre-built objects, select its range, select its color, design its label, transfer it to the real Touchpanel to see how it really looks, change its color, transfer it to panel again, change the font on its label and transfer it to the panel the third and the final time. Clock the time!!

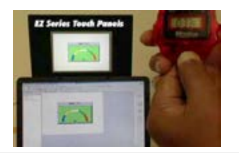
We pre-defined the steps for EZTouch, C-More and Panelview, practiced the steps and had the same person do this exercise, here are the results...

EZTouch: 33.6 sec

C-More: 72.1 sec



Beat "33.6 sec" and your software is "Free" Innovate'n Save™



Task / Cost	Ours	Theirs
1. Hardware Cost	\$500	\$500
2. Programming Software Cost	\$99	\$99
3. Time to program / design the screens	\$400 📹	\$1200
Total	\$999	\$1799

The Cost for incorporating a PLC HMI Touchpanel in a project consists of

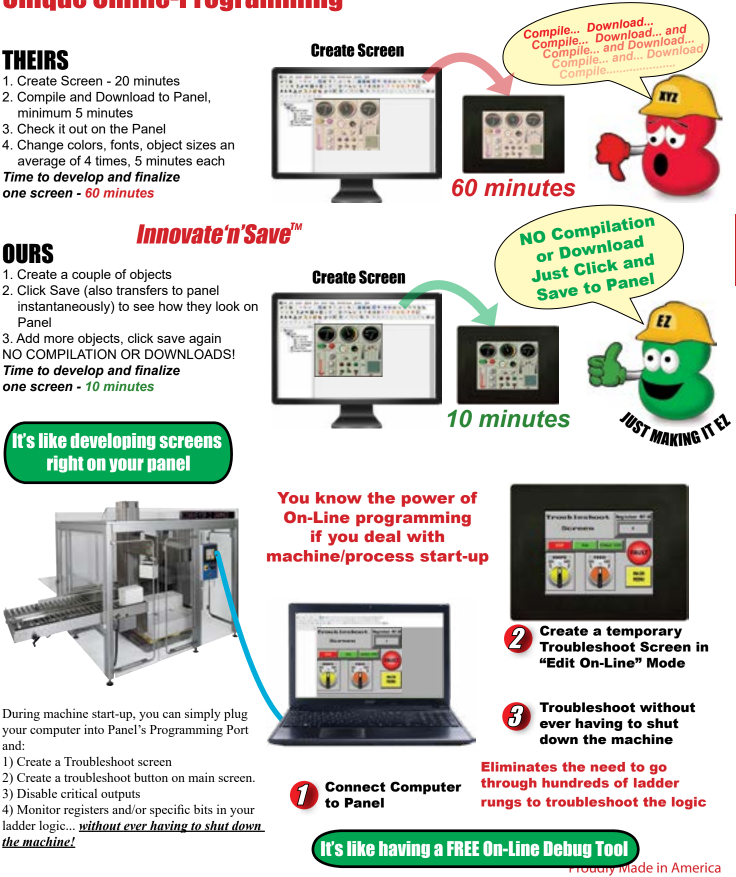
- 1. Hardware Cost
- 2. Programming Software Cost
- 3. Time to Program / design the screens

Sometimes the 3rd cost far exceeds the first (hardware) cost.

For example, you may pay \$500 for the Touchpanel hardware, but it may take you three days to design the screens. At even a low rate of \$50 per hr., that will be \$1200 for screen design. Assuming the cost of software also to be a low number of \$99, the total cost of implementing the project will be \$1799. If the screen design time could be reduced to one day, the cost will come down to \$999, saving \$800 on the project!

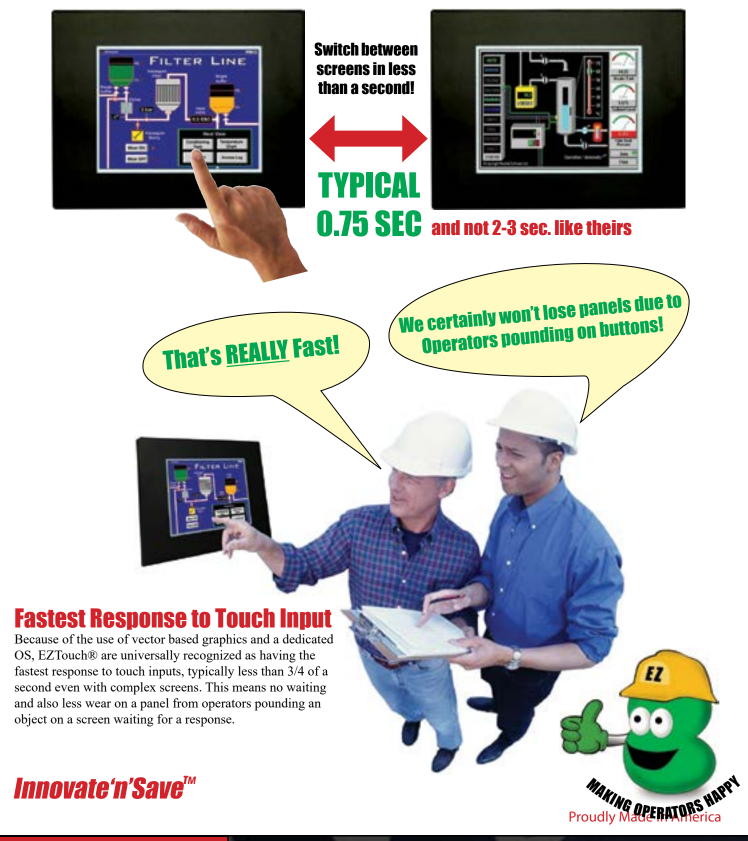
EZTouch® HMI offers the lowest project implementation cost of any HMIs Au the market America





EZ Touch

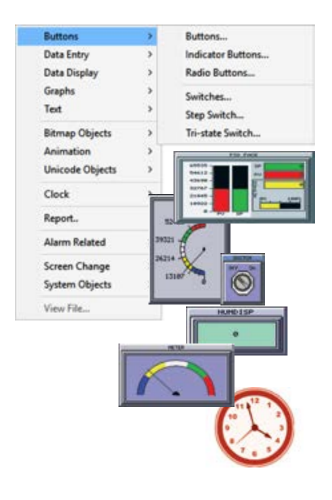
Compare Our Response Time Pending and Screen Update Time



EZTouch[®] HMI

3

EZTouch®, SENSIBLE and Operator Friendly



Dazzling Graphics & 65K Colors

Though extremely easy to configure, these touch panels are much more than push-button & pilot-light replacements. These panels provide high-end panel components & compelling real-life graphics that you would normally expect only on an expensive PC-based software HMI. Additionally, with 65K colors, blinking abilities, and extensive bitmap support, the unit offers dazzling graphics that would please any discerning user.

Pre-Built Panel Components (copyrighted)

In addition to pushbuttons, indicator lights, numeric entry and displays, the EZTouch® HMI offers panel components such as Analog Meters, PID Faceplates, Bar Graphs, Trend Graphs, Alarms, Recipes, Radio Buttons, Thumbwheels, a variety of Switches, and a rich library of Bitmaps.

Also, the user can select from a palette of 65K colors for all these components. Each color can be selected to blink in order to create components that will grab the operator's attention.

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POP-UP Keypad allows you to enter data into a pre-defined **PLC register.**

Wide Range of Data Entry Tools

The EZTouch® HMI also comes with a wide range of data entry tools to allow an operator to easily enter both text or numeric data. • A pop-up ascii keyboard, allows operators to enter part numbers and/or leave messages on the panel for another operator.

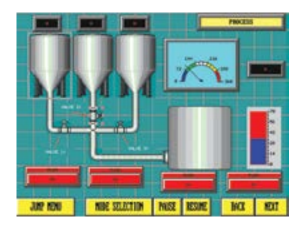
• A pop-up numeric keypad allows operators to set passwords, reset set-points and other data variables.

• Don't like numeric keypads? No problem, we also support popup thumbwheel switches, just like those old mechanical one's.



POP-UP Electronic Thumbwheel emulates a mechanical thumbwheel switch.

Simple to Use, Yet Feature Rich



Freely Overlap and Size Objects

Freedom to overlap and size objects is now a standard feature of the EZTouch Programming Software. You can take any combination of the objects mentioned above and overlap them on the screen, which means an operator can stick to one screen without having to navigate through several screens to execute a specific operation. Also, objects on screen are no longer restricted to the touch cell grid and can be resized freely.

Innovate'n'Save™

Multiple Languages

With multiple language capabilities of EZTouch, you can now program the text for Panel components in up to 9-different languages. This means English reading operators can work with the panel in English, while the Spanish proficient operators can work in the Spanish language on the same panel. Also, with up to 9 different languages, OEMs exporting to other countries can develop programs to cover many of the commonly used languages.

Spanish and Chinese GUI

EZTouch[®] HMIs not only have multiple languages for operator messages, they have the option of panel setup as well as screen creation in Spanish and Chinese.



Multi-state Indicator & Bitmap Button

The multi-state indicators allow you to visualize process conditions, such as three states of a traffic light. EZTouch also offers Bitmap-based multi-state indicators, where you can use up to 256 bitmaps to indicate 256 different conditions. The bitmaps allow you to design very intuitive screens.

Password Protection

The EZTouch offers comprehensive alarming tools, allowing you to trigger alarms based on events (Bits) and values(registers), with the values being monitored for a variety of conditions (in/out of range). The alarm history also stores details of alarm counts where all this information can be printed or logged. Also, the EZTouch offers the flexibility of not only password protecting your alarms, but also every object.

Eight levels of password security for every input object.



Proudly Made in America

El Idiona Selecto Espanol Choisir la Langue Franca is Erlesene Sprache Deutsch



Exclusive On Screen Recipe Edit without Laptop

Patent Pending

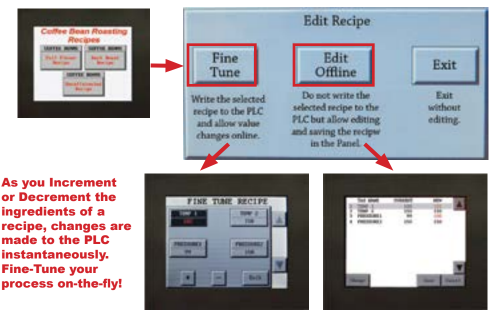
Current Methodology of Recipe Editing

Current technology in HMI/Touchscreens requires changes to recipes in the programming software on a PC. This is a very tedious and time consuming process as it requires several iterations of Trial-n-Error before optimum "ingredients" of a recipe are discovered.



NIXXX EZAutomation On-Screen Recipe Editing ... Innovate'n'SaveTM

When recipe editing is enabled, pressing a recipe button invokes the "EDIT RECIPE MENU". In this menu either FINE TUNE (make recipe changes and download to PLC in real-time) or EDIT OFFLINE (make recipe changes and save to panel; download to PLC later).



ST MAKING IT EL

or Decrement the ingredients of a recipe, changes are made to the PLC instantaneously. **Fine-Tune your** process on-the-fly!

> Make changes to multiple ingredients on the Touchscreen with ease! When finished, save to Panel and download to PLC

What is Recipe?

Basics of Recipe

In the programming software, a single push to the Recipe object allows you to download a set of variables (memory table / Data Table) to the PLC.

What kind of variables can you store in a **Recipe?**

Any data type supported by the Touchpanel (Discretes, Unsigned Integers, Signed Integers, Floating Points, ASCII, and BCDs).

How many variables can you have in a Recipe?

A single Recipe can have up to 200 variables in it.

Enabling Recipe Editing

In the programming software under Setup Menu > Project Attributes > On Panel Recipe Edit Tag, define a tag and create a button for the same to Enable or Disable the recipe editing.

On Panel Recipe Edit Tag

When you press recipe button, the value of On Panel Recipe Edit Tag determines the course of action to be taken. If the tag value is 1, recipe button goes to the Setup Mode where you can either select Fine Tune or Edit Offline mode. Otherwise, if the tag value is 0, it just writes the current recipe values to PLC Proudly Made in America

Real Time Animation Objects

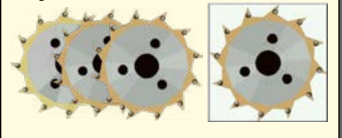
Great for the machine operators to view and understand the tool motion, machine status or the whole process in real time

Single Position

How does a Single-Position Animation Object work?

Single position animation allows you to display a sequence of images at a fixed location on the screen. The images in the animation can be updated either periodically, using a numeric tag, or when a discrete tag changes state.

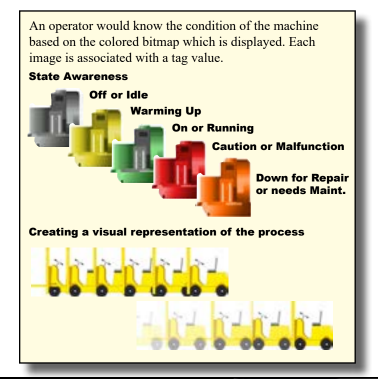
For a Single-position Animation object, we have used 3 images of a mining tool. One image gets triggered, as per the tag value or set time interval.



Multi Position

How does a Multi-Position Animation Object work?

Multi position animation allows you to display a sequence of images at different locations on the screen. The images in the animation can be updated either periodically, using a numeric tag, or when a discrete tag changes state.



How to configure an animation object?

- 1. Select animation sequence control as to when the animation is triggered, either periodically (using a timed interval), using a numeric tag, or when a discrete tag changes state.
- 2. Select when animation occurs only once or continuously (loop control)
- 3. Select when to restart the animation sequence

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How to add images to an animation object?

The images tab allows you to add images that are required for the animation object. Each image is automatically assigned an increasing index number. The index number determines the sequence of display of images in case of timed or discrete animation control. Of course, you may also set your own dimensions (WxH), and replace and remove the images from the existing image list.

-Add + New Inspe: + Constant - New A 1 - New A 2 - New A 2	Solid fabrics are bager to add a new reage Solid a ready to attract, splace a read t Solid ar ready to attract, splace a ready Solid ar ready to attract, splace a ready Solid article So
	[TableTag (TableTak Science)]

It's like animating process in real time

Unicode Universal languages

Great for the companies that are offering products to the international market

What are Unicode Objects?

Unicode objects are based on the Unicode Character Encoding System. There are four different types of Unicode Objects-Unicode Text, Unicode Indicator Lights, Unicode Indicator Buttons and Unicode Multi-state Indicator. These objects are exactly the same as their non Unicode counter part objects except with an ability to use international languages.

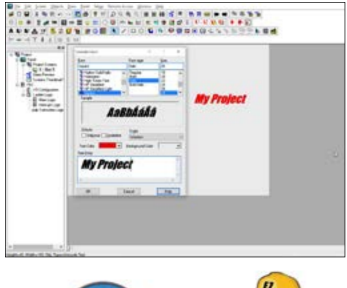
Unicode Text... Unicode Indicator Lights... Unicode Indicator Buttons... Unicode Multi-state Indicator...

What is a Unicode System?

It is a character encoding system and can be used to create and place multilingual text using any font/script available on your PC.

Why use Unicode Text object vs. Static Text object?

Static Text object allows the user to display static text on a screen in only one custom font for EZTouch® with pre-set sizes of 6x8, 8x16, 8x32 etc., whereas with Unicode Text object, users can use any font in any size already installed on the user's PC. Unicode Text object also allows the user to enter static text in any supported International Language including complex script (e.g. Chinese) and right-to-left languages (Thai, Arabic etc).





How to add Multiple Languages?

You may add different languages (Chinese, Hindi, Spanish, German, French, Japanese) to your PC through My Computer > Control Panel > Regional and Language options.

A language bar shows up on the task bar and makes it very easy to switch between the languages.





Further, Unicode allows the programmers to enhance the multi language capability of the touch panel objects.

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UP TO 9	INTERNATIONAL LA UNICODE SUPPORT	
0x0.10	PERSO	AMERICIE
10% LINE	27/12/1	500NVN
CALIFICATI	KORDAM	8251AA

Note: In order to enter text for South Asian languages (Thai, Vietnamese, Arabic etc requiring Cyrillic alphabet or right-to-left script) and Indic languages (Hindi, Tamil etc) you might need to install additional support on your PC. For entering text in East Asian languages (Chinese, Japanese etc) using US keyloard work might need to install additional support on your PC. For entering text in East Asian languages (Chinese, Japanese etc) using US keyloard work might need to install an additional Input Method Editor (IME).



EZAutomation - EZTouch[®] HMI

Advanced Alarm Management

Advanced Alarm Management System comprises Alarm Database, Alarm Preview, Alarm History, Alarm Count, Alarm Protection, Send Alarm to Marquee and a lot more.

Alarm Database

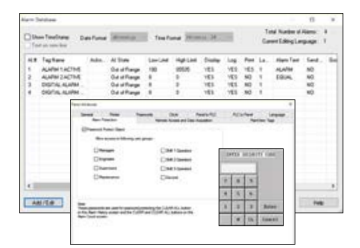
Alarm Database is a snap shot of all the alarms and their attributes. It allows the user to add new alarms, edit the existing ones and embed PLC Tags in the alarm text. Max limit of alarms is upto 999. Alarm database can also be imported/exported to excel.

Triggering Alarms

Alarms are triggered by the associated PLC Tags. Our panel has advanced capabilities to monitor the state/value of the PLC Tags. If your data type is DISCRETE, you will be able to select whether the alarm will be displayed when the bit is On or when the bit is Off., whereas if the data type is other than discrete, enter the limits (low or high) and define a set of condition(s) to activate the alarm.

Alarm Protection

Use the Alarm Protection feature to limit access to the Clear All or Clear buttons on the Alarm History and/or Alarm Count screens. Operator will have to enter a password on the popup keypad to be able to use them.



Position your Alarm messages anywhere on the screen

Alarm Preview

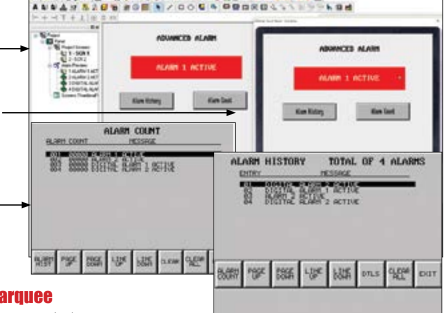
To preview and edit the alarm text. Modify the size, position and the background color of the - alarm window.

Project Simulation

You may verify the functionality of an alarm on the PC itself, obviously even before transferring the project to the panel.

Alarm Count

The Alarm Count lists all the triggered alarms and shows the total count for each alarm in a given period.



Send Alarm to Marquee

You may send the alarms to a single or multiple marquees connected to the RS232/422 port of the panel, just by configuring the COM1 port of the panel for PRINTER.

Alarm History

The Alarm History will show each alarm that has occurred with the most recent at the top. When you press the Alarm Detail button, you will get the Entry Number of the Alarm, when it was activated (time and date), when it was cleared, actual value, high/low limits, and which limit is tripped (HIGH/LOW/DIS). Alarm history can be exported/imported to excel.

NEW

Email and Text Alarm Messages

Advanced Alarm Management System allows user to program and send emails and text messages to various recipients based on a triggered or scheduled event/alarm.



To send text messages, enter in the phone number under email recipient with the cell phone carrier they have.

Example: 630-555-5215@sprintpcs.com

Schedule Email

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Perms Both

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SpennedForts

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114

Emails Alerts can be programmed based on triggered events / alarms (Tag based), or scheduled timings. Certain messages can be programmed for individual recipients only (i.e. managers), while other messages go out to all plant operators/electricians. Messages can be programmed to specific times such as Shift Changes, Daily, Weekly, or Monthly.

Proudly Made in America

Mai-Drubin Tag

Engl Schedule

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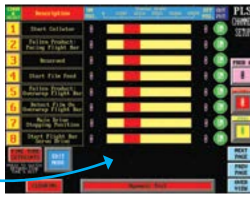
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(# Seech: Tensi Lauth as many eff.)

Unique Visibility Tags - Allows Objects to be Hidden for Maximum Utilization of Screen Real Estate

All objects have the unique ability to appear and disappear based upon both PLC tags, as well as internal tags. In the following example, we show one of the many ways Visibility Tags can be used to expand your screen.

Operator does not have access to



Here is how one of our customers used visibility tags to reduce the number of screens by 30%!



Setpoint Edit Mode

Normal Run Mode

changing PLS setpoints.

PLC "PROG_MOD" Tag makes three additional objects appear on the screen. "ON POSITION", "OFF POSITION" and "Updating Setpoint" objects are programmed with "PROG_MOD" variable as their Visibility tag.





Fine Tune Mode

PLC "FINE_TUNE" Tag makes Fine tune objects replace the updating setpoint object. Panels without visibility tags would need screen real estate for both "PROG_ MOD" objects and "FINE_TUNE" objects. Visibility tags thus save a tremendous amount of screen real estate. Its not unusual to reduce the number of total screens to half by virtue of this unique feature.

Innovate'n'Save[™]

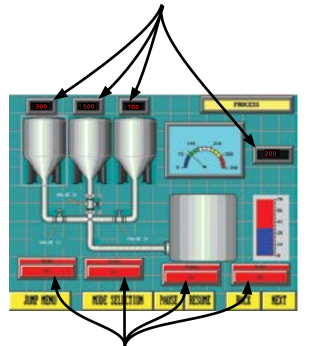


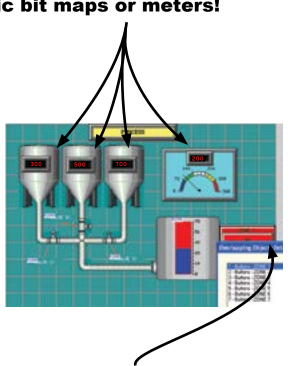


Overlapping of Objects

Many times, an operator will want a great deal of information available on one screen at any given time. Getting all this information to fit, however, can be quite a task. Allowing objects to overlap is just one more way you can save a great deal of screen real estate.

Now you can overlap objects, for example a numeric indicator, on top of other objects such as dynamic bit maps or meters!





Recipe buttons can be overlapped to change up to 40 operations at a time.

Free Sizing of Touch Objects

EZTouch[®] HMI's Enhanced programming software allows the free sizing of all objects without snapping to the grid or the actual object itself snapping to certain dimensional sizes. You can make all objects as large or as small as you want them to be.





Easy as 1-2-3 Programming Software

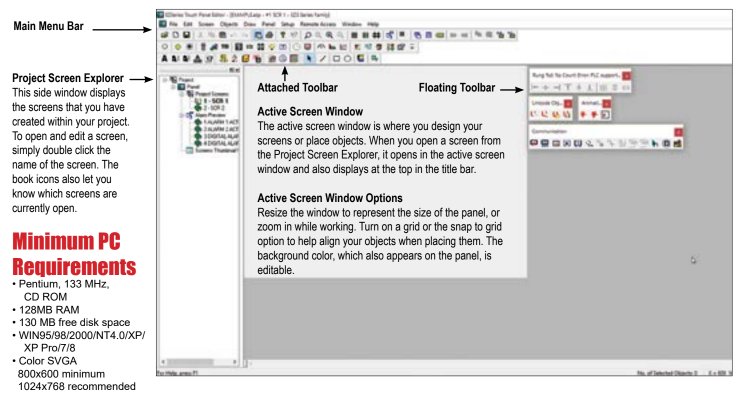
EZTouch programming software is by far one of the easiest to use programs available in the market. You have seen a presentation of our powerful objects in the last few pages. Now let's take a look at how easy and simple it is to create an object.

The EZTouch programming software is just like any other windows application that comes with a main menu bar with pulldown menus, tear off toolbars with icons that have the hover-over description, a main window area where the screen is designed, etc. You can also build multiple screens at the same time and display them as tiled or cascaded in the main window, as shown in the examples to the right.



Toolbars and Icons

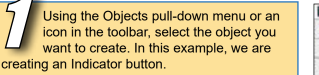
These toolbars, whether attached or floating, contain all the icons which represent the objects, which can also be selected through the main menu under Objects. Toolbars are fully customizable, and can be moved and resized to where you need them most. The example below shows how 3 floating toolbars (Basic Objects, Drawing Objects and Communication) have been created from pulling them away from under the main menu bar. The Communication toolbar below also illustrates how hovering over an icon will display a brief description. Click on an icon, and the associated dialog box will appear for you to begin building your object.



Online Programming, Patented

Online program editing is one of the most powerful features of EZTouch panel. It lets you program your panel 'Online' without losing any precious time uploading and downloading projects to a panel. Just connect your panel to your computer, select online programming, edit, and save your entire project while your panel is online with a PLC.

In case you missed our illustration of just how important and powerful this feature is, please review pages 5-11 and 5-37 as it explains in detail this huge time saving feature!





TAG1

Smulate Press



Custom label your objects

to ensure that the objects

×

purpose won't be mistaken.

Every object has an associated **Object configuration dialog box** dialog box, as shown to the (Options vary upon object selected) right. The different tabs at the Indicator Button top contain all the prompts for creating the object for your specific needs. General Protection Visibility/Details Label Text Language 1 0 Label Text INDICATOR Cir. uni Petreit Objett Non access to fallowing user your Tab OBottom - Haraper Diet 10anste Distance Cited 2 Games [] hereit Tibe Marrie **Tag Names** Cleves TAG1 Button Sitt Passining indcate Toggle Actuator 01/08 Language 1 0 Ôn Service Press OK Canad Hell Off

Password Protection

Allow only authorized users or certain groups the appropriate level of access with password protection, as shown above.

PLC Addressing

Type in the tagname and then right click on the name you just typed. This will bring up the dialog box to the right, to enter the appropriate PLC address string and data type, which determines how the object links to the PLC.

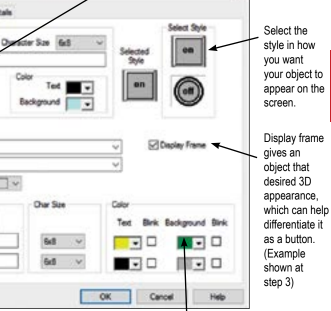


Once you are done creating your object, simply click OK and then click on the screen. Resize and move your object as needed. If you feel an edit is necessary, no problem! Double click the object and the dialog box will reappear. It's that EZ!!

THOTCATOR
with Display Frame



without Display Frame



Color Palette

With 65K available colors for an object's text, background, label and more, making an object -----stand out or look as part of an organized grouping or category is easier than ever.

Nine Different Languages

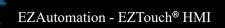
With EZTouch® HMI's multiple language capabilities, you can now program the text for Panel components in up to 9-different languages. This means English reading operators can work with the panel in English, while the Spanish proficient operators can work in the Spanish language on the same



panel. Also, with up to 9 different languages, OEMs exporting to other countries can develop programs to cover many of the commonly used languages.

Proudly Made in America

EZ Touch



EZSeries Programming Example EZ as 1-2-3

The startup screen would provide you with options for creating and opening projects. First, choose the configuration mode: Edit offline, Read from Panel, Edit Online. Then enter your system parameters by typing in the fields or using the pull down menus.

Select the configuration method from our "Online, Read from Panel. and Edit Offline" options. Enter system information and use the drop down box for _

Click OK when you're done!

....

discontinues in the local discontinues

correct selections.

Once you select your options and your new/previously developed screen is open, you are ready to start creating your project using our easy to find toolbar or menu's.

Select any of the 33 objects available in the toolbar or from the Objects Option in the Main Menu Bar

SOUNDER PRESE

3 Easy Steps are displayed on the right hand margin of the window at all times. Just click on them anytime you need assistance.

Click the "Write Program to Panel" button,

(on the right) And the PLC assignment (below) Citizen Sala Andre of State (in ++540 of their Diffield Even Tay Datable to the Tay 1704 C 1704 AR

EZ Series

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EZSeries Touch Panel Programming Software Version 6.2.23

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alor: Phane 1477-774-8401

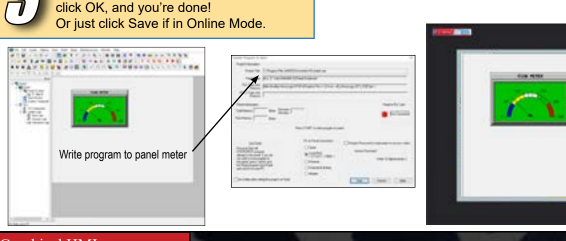
Selected Action | Eds OFF LINE With Laws Delite Project Information

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PLC Hodd and P

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EZTouch[®] HMI

EZTouch® Alarm and Data Logging Features



EZTouch Programming Software is also compatible with the original EZTouch[®]. This enhanced programming software supports all the new PLC drivers as well as new convenience features requested by our customers.

Alarm Logging

Now with EZTouch[®] HMI Alarm Logging to USB port is just easy. Select the "Log to File" feature on the New Alarm setup window and save the alarms on the USB flash drive in .csv file format.

ules 0 Schedule Name	Mas II d Sc	heduler: II
Schedule Name		
annotane anno		
Delete		
offection Tag		
ta Collection Tag		
ard Einction Tag		
o Eject Card Tag.		
USB Flash Drive	MicroSD Card	1
	obection Tag to Collection Tag and Tags Card Election Tag o Eject Card Tag	offection Tag to Collection Tag and Tags CardEjection Tag o Eject Card Tag

USB Program Uploader

This feature helps you save your entire project as a .hmi file which can now be copied on to the USB flash drive. When plugged-in to your EZTouch[®] HMI USB port the panel automatically transfers the program to the panel thus your panel is up and running.

Alarm Number	1	
Tag Name		
Alam State	🖲 On 🛛 🔿	0#
Alam State	Out of Range	Log Log To File Display
Low Limit		Print
High Limit		Send E-mail Beep Until Acknowledgement

Data Acquisition on USB Flash Drive or Micro SD Card

EZTouch[®] HMI will schedule your Data Acquisition directly on to the USB flash drive or Micro SD card. This feature helps you collect the data from panel to PC at your convenience.

File	Edit	Screen	Objects	Draw	Panel	
	Open	Project				
	Close	Project				
	Save	Screen			Ctrl+S	
	Save	Project				
	Сору	project A	S			
	Save	Project As	Protected	L.+		
	Сору	Screen				
	Trans	fer to Pan	el		Ctrl+T	
	Creat	e OEM Pa	ckage			
	Creat	e USB Loa	der File	0		
		te Install		645		
	Print.				Ctrl+P	
	Print	Setup				
	Exit					



EZAutomation - EZTouch® HMI

New Updated Symbol Factory

STATUS TOUT

NEW AVG Image Library



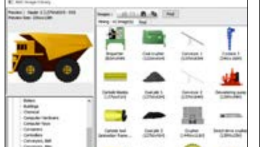
- Better image resolution when resizing objects
- Less memory consumption
- More detailed objects
- Larger variety

Be Creative, Display Hi-Resolution Images

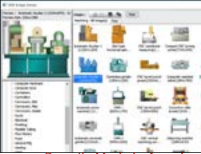














EZiest to Use Programming Software Now with Built-in Photo Editor at no extra cost!!

The EZ Series Touchpanel editor has raised the bar further in HMI software by including an exclusive, advanced, patent pending, bitmap photo editor that allows any bitmap being imported (such as from the 4000 symbols library) to be edited almost like "Photoshop" within the EZ Software itself.

It eliminates the need to :

Have "Photoshop" or "MSPaint" program installed on your computer
 Bring the bitmap into "Photoshop", edit it and then import it back to the

HMI program

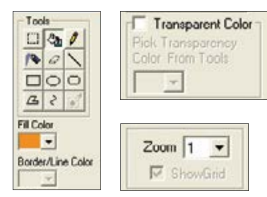
Citizan

Innovate'n'Save™

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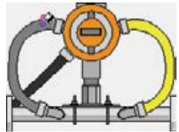
OTHER DRIVE CO.

Caroai



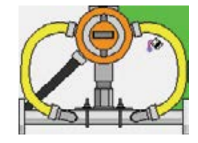
Built-In Shapes, Drawing Pencils, Spray Cans, Eraser and more ...





Fill Color Fill the color on the bitmap of your own choice from the color palette.

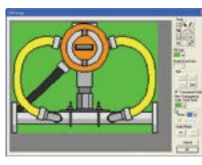


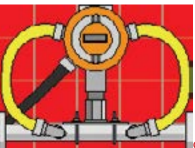


Transparent color

The transparent color is used to make all areas of that color which is the same as the fill color to be invisible or transparent.

In the above example the green fill and transparent color makes it invisible or transparent.





EZ Touch HMI

Zoom Tool

Zoom tool has 1 to 4 level, making edits in tight spots no longer a problem. For pixelper-pixel level detail there is a zoom level 4

Final bitmap Image

The built-in photo editing feature in EZTouch software eliminates the need for photoshop on your PC



Innovate'n'Save™

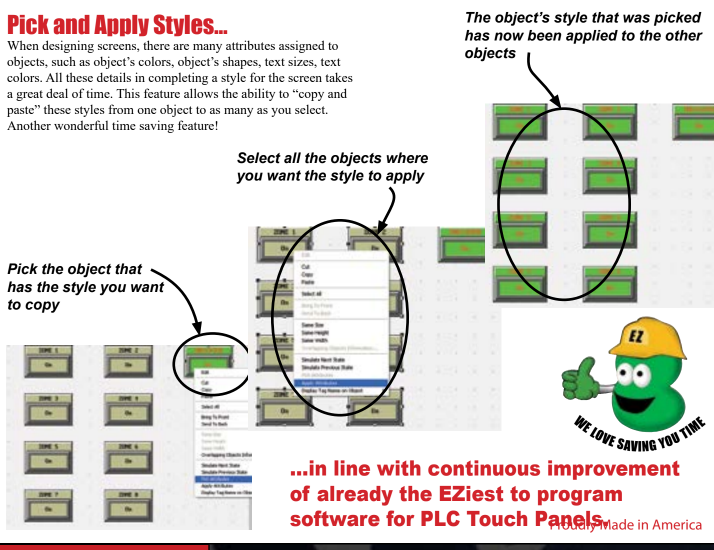
1-877-774-EASY

Display of Tag Addresses on Objects

The PLC addressing uses Tag names, so that you can associate meaningful, easy-to remember names to the addresses. Additionally, tags are useful if you use different PLCs with the same HMI program. You will only need to design the HMI program once! Then just change the tag definitions to match the PLC you have to use - a wonderful time saving feature!



The enhanced ability to display tag addresses on the objects allows EZier screen development and troubleshooting. Here we are showing the tag address for block transfer on AB's Remote I/O.



EZiest to Use Programming Software In Continual State of Improvement

Project Simulation

What is Project Simulation?

This feature allows you to simulate, interact, navigate and debug an entire project right on your PC, before you transfer it to the panel. It ensures that your project looks and operates exactly the same way you intended.

How to Interact with the Objects?

On the PC you will have to click on the objects, as you do touch/press them on the panel.

How to test the functionality of the **Objects?**

By changing the tag values of the objects and view their responses. Tag values can be changed either in the tag list or in the separate dialog boxes by right-clicking individual objects.

TagName	D.staT.ppe	Yake	
NIE 1/01 SPEED	Discrete Unopred 16	0 40	
1	Discrete	4	
PUMP1 PUMP2	Discrete	1	
PU86P3	Decrete	1	
	C	hange Tog Yalue.	2
	0	Contraction of the second s	Reset Buttons to Increase/Decrease
	3	Use Increase/Decrease or Set/I	Reset Buttons to Increase/Decrease
		Use Increase/Decrease or Set/ or Set/Reset values. Or enter the	Reset Buttons to Increase/Decrease e new values in Edit Box
		Use Increase/Decrease or Set/ or Set/Reset values. Or enter the TagName SPEED	Reset Buttons to Increase/Decrease e new values in Edit Box

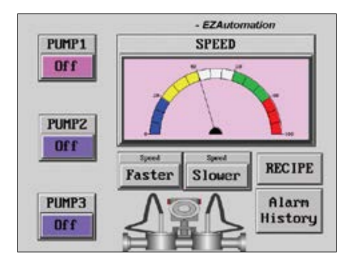
Distortion Free Sizing of Objects

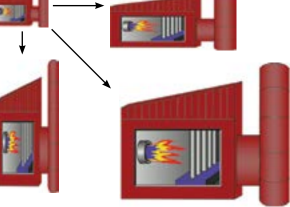
The EZTouch Programming Software has a patent pending feature that saves the programmer from having to size a bitmap in another photo editing software, and then bring it onto the screen. You can size an object whichever way you want it within the EZTouch Programming Software itself. It saves you the headache of going back and forth between two software programs.





What is the purpose of Screen Capture? This is an option to take the screen shots of the simulator screens and save them for further references. Basically, screen shots give you an idea of how the panel screens will look like.



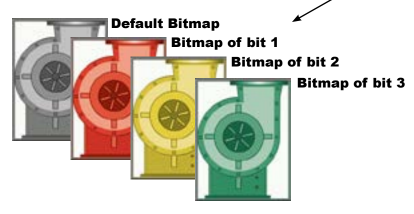




EZTouch Programming Software Advanced Bitmap Objects

Multi-state Bitmap Object

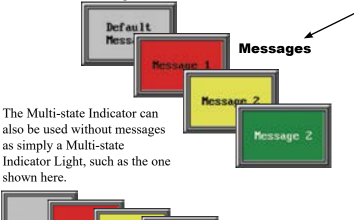
This object displays images within a given frame on the EZTouch® HMI. The object displays one image at a time based upon the bit that is on or the value of a tag. The maximum number of images is limited only by memory size. Our bitmaps use significantly lower memory because of our vector graphics.





Multi-state Indicator Object

The Multi-state Indicator Object has been created to display preprogrammed messages within a frame on the EZTouch® HMI. Each object has its own message storage and does not need an external database. 256 messages can be displayed based upon the value of a bit or of a tag.

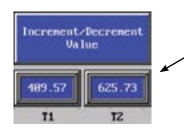




EZiest to Use Programming Software More Convenience Features

Increment/Decrement Value Object

This object allows you to program a button that allows addition or subtraction of a preprogrammed value read from one tag and written to another as shown to the right.



		Cecesert Value	Prote	chan .	viscety 1	NUMB -		
	from Tag							
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0	ata Format	Unsigned Decimal	÷	Value	0			
Wite	to Tag							
Tag	72						~	

Instant Mouseover View of Colors

Instantly see your color selections as you mouseover the color palette

It is a simple but great idea not found in many of the leading HMIs in the market. When you mouseover different colors, you will simultaneously see it on the target object. No guess work! It speeds up project development. Coupled with our instant transfer (on-line programming) from PC to the Touchpanel, you create and enjoy your graphics with ease.

Screen Thumbnail View Convenience to Speed up your Large Project Development Time

EZTouch Programming Software's Screen Thumbnail View is a unique and time saving feature for the convenience of programmers to avoid searching for one screen when there are more than 100 screen's in the software. On the right side of the Project tree we can find a screen thumbnail view which helps us to search the screen in minutes reducing the large project development time.



EZ Touch HM

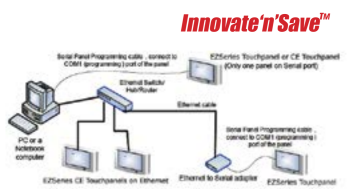
EZDaq Data Acquisition Software

Log Data For Any PLC Tag

Available on RS232 Serial Port as well as Ethernet

What is EZDag?

EZDaq is a data acquisition utility designed to collect and save tag data from one or more (connected and running) EZTouch Panels. The EZDAQ software allows the user to easily store and transfer data that is in the HMI (stored on USB or micro SD) to a network or PC



What kind of communication medium is required?

EZDaq works on both **Ethernet** as well as **Serial** communication medium.

How does it work?

- Run the EZDaq application on a PC to create a Data Acquisition Schedule file.
- 2 Specify the tags and a schedule for each tag for data acquisition.
- The Schedule can be set either on the basis of time or an event.





Once the Schedule file is created, the application can start collecting and storing acquired data.

	here :	06-5			61
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While creating the Data Acquisition Schedule file, Panel (from which data has to be collected) must be connected to the PC.



How to view data?

Data files are organized in a convenient user selectable format (tab delimited or CSV) and can viewed in excel or any text editor.

Section 1	I brada (rend to mark I) Badoutteins (0.2)
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U19/288	1/3/1/4 Ha
GANGER	CO2 C Numerica Colorado Prima, Manager
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10/16/208	1000 00001 0
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TOTIVES.	198 T 20 a
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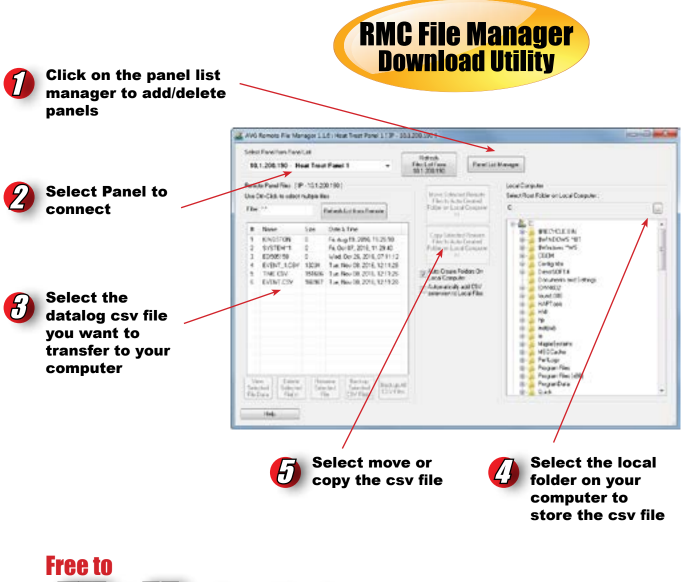
Data Log

Utility

AVG File Manager for EZ5 Series

Data Logging Transfer Utility

AVG File Manager is a data acquisition utility designed to collect and save tag data from one or more (connected and running) EZ5 HMIs. The utility allows the user to take the data stored on the HMI (stored on either USB or microSD) and transfer the data over Ethernet to a designated folder on the Network. It essentially acts as a paperless chart-recorder. Data is transferred instantaneously as soon as the Move/Copy button is initiated.





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EZAutomation - EZTouch® HMI

EZTouch Programming Software Database Management

Import / Export of Tag Database

EZ Series programming software allows both import and export of tag database from and to an Excel sheet. This saves a tremendous amount of time when developing PLC software using the same tag names.

The enhanced ability of Import/Exporting the tag database, Highlighting the unused tags, and Instant Syntax checking makes it extremely convenient for the programmer to manage his/her project.

High-light Unused Tags

The Tags in the EZ Software can easily be sorted by name, by type and by PLC address. On top of that you can high-light unused tags in yellow to make it EZ on the programmer to manage his/her project.

EC Hodel / Handlokker EDk.Annoles EDKL: RevA				Number of PLC tags: 15 Number of internal tags 0 Tanat Tags 15 19 Highlight Internal Tags 19 Highlight Universit Tags 17 Highlight Universit Tags		
Tep # Tep Net		Data Type	IRCA.	Titot Tister	V. Fet	
\$1		DISCRETE	51			
A!		UNDERED_N	1_36 R! 550			
051		DESCRIPTING	551			
552 553		DESCRETE	552			
\$53		DISCRETE	552			
5500		DISCHERE	5500			
5901		DECRETE	5501 5502			
0 5564		DESCRETE	1504			
1 7150		UNSENED_N				
2 851		UNSIGNED_N				
3 852		UNSEMPT_N				
4 R53 5 R54		UNSERED N				
		CHINA DO				
					20	- 23

Instant Syntax Checking

The EZ Series Touchpanel software is unique in that, it checks the address syntax of all the PLCs and PLC Networks supported, before the address is allowed to be entered. This feature saves a tremendous amount of time in implementing an HMI PLC Project. You find your errors at the time of making the error, not when you are finished and saving or downloading the project.



Innovate'n'Save™

...in line with continuous improvement of already the EZiest to program software for PLC Touch Panels.



EZTouch® HMI Objects Simple yet Powerful Objects that Look Great... Now that's EZ!

Numeric Entry

Write a value to a PLC

pressed on the screen.

134

register. A numeric keypad

will pop up when this object is

This and the following pages describe the majority of the objects in the EZTouch editor. For detailed description of more advanced recently introduced objects. refer to pages listed.

On-Screen Recipe Edit - Page. 5-41

Real-time Animation Objects - Page. 5-42

utton

O Pushbutton

Allows you to write to a tag, and offers 5 types of button states: Momentary ON/OFF.

Set ON/OFF and toggle.

Indicator Pushbutton

Combines a regular pushbutton with an indicator light,

Indicator Button CIPI

allowing you

to write to one bit and read from a second location, determining what the button displays.

Radio Pushbutton



One button can be on at any given time. When a button is pressed it releases any button that may be on, and becomes the active button.

Switch

Simulate mechanical switches of the same type, e.g.; Throw, selector, slide, toggle, etc.

Step Switch 10

Simulates a mechanical step switch, allowing simultaneous monitoring & control of up to 4 different bits.



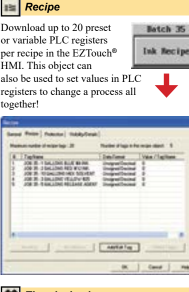


Htch

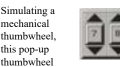
Tri-State Switch TRI



This object controls two bits at a time from 2 different tags. If the first button is pressed, both the bits are off. If the second button is pressed, the first bit on and second bit is off. If third button is pressed, the first bit is off and the second bit is on.

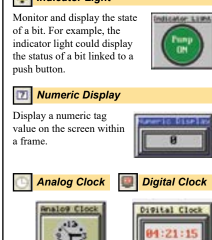


thumbwheel



allows operators to scroll each digit up or down, then "ENT" to download entry to the PLC.

Indicator Light ÷.



Two options for displaying time.

Unicode Objects - Page. 5-43

Advanced Alarm Management - Page. 5-44

Meter

The meter object is an excellent graphical representation of an analog gauge, such as a speedometer or thermometer. Custom design the color bars for alarm zones, select the number of divisions to be displayed and the values of the meter.



Bar Graph

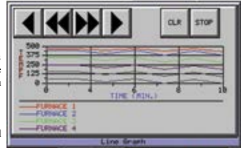
Allows you to monitor and display a tag value in a bar graph form on the screen. The bar graph can be displayed in various formats and can be programmed to read from top to bottom, left to right, right to left, etc.



EZ Touch HM

Line Graph

Monitor specific tags and display the value of these data tags as they change over time. You can custom design the legend for X and Y axis and assign labels to major "tic"



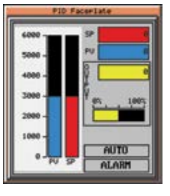
marks on a chart. This object also has VCR type forward/backward controls to view historical data.

PID Faceplate

Use our PID faceplate for PLC systems capable of PID loops. PID faceplate allows you to display values for three PID loop controlled parameters in the form of bar graphs. These graphs then provide valuable and timely process information. This object also monitors two discrete bits: Mode Bit and Alarm Bit, telling the operator whether the process is in Auto or Manual mode, and if any alarm for the process is active or not.

Screen Change

Use this object to jump or change to (display) another screen.





EZTouch® HMI Objects

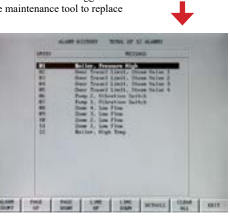
Alarm History

Use our pre-built Alarm History button to show Alarm Count and Alarm History with one touch of a button. Alarm History displays all the alarms triggered sequentially with the most recent one right on the top, whereas Alarm Count displays the exact number of times a certain alarm has been triggered.

ALARM HISTORY Temp Low

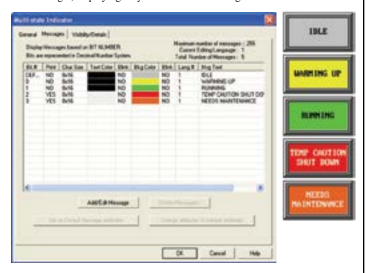
Use this great preventive maintenance tool to replace

any components that need to be changed. Any time an alarm is highlighted and selected, it will show you all the details that you'll ever need to know including the time it was triggered, the time it was cleared, date stamp, upper and lower limits along with the limit that tripped an alarm.



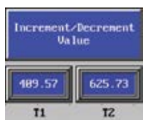
Multi-state Indicator 88

Display preprogrammed messages within a frame. Each object has its own message storage and does not need an external message database. Up to 256 messages can be stored, and the one message that is displayed is based upon the value of a bit or a tag. Messages can also embed data variables. In addition, this object can be used as an indicator light, displaying only colors without messages.



Increment/Decrement Value

This button allows addition or subtraction from a value using two predefined tags and a preprogrammed value. Once pressed, this object will read the value from the first tag, add/subtract the value defined, and write the new value to the second tag.





Place text anywhere on the screen to provide information, screen description, etc. As with any other object, you can





fully customize the colors and size, choose whether to display a frame or not, and whether or not you want its background to be transparent.

Trigger Text

This object monitors a bit to display different text strings for "ON" and "OFF" conditions. This would be used in

applications where you want to



provide a message or a description of the process or condition.

Lookup Text

Similar to the Multi-state indicator object, create a Lookup Text object to display pre-programmed messages within a frame on the screen. The difference is these messages are stored in the "Message Database" which acts



as a global database for any lookup text object to reference throughout the project. A value corresponding to the tag name is the message number that will be displayed inside the frame. Messages are numbered from 1 to 999, so if the value corresponding to the tag name is 10 for example, the message number 10 will be displayed.

Dynamic Text

The Dynamic Text object will allow you to display the characters from ASCII values stored in a Tag. The tag will read a block of registers in the PLC. Each 16-bit register in the PLC



can contain 2 ASCII characters. The maximum number of PLC registers in the block is 20 (a maximum of 40 ASCII characters). This object is typically used for displaying part numbers, VIN numbers, or production numbers. Dynamic Text is triggered by a bit Tag in the PLC. You choose whether the Text is triggered by the bit when it is in

the ON state or the OFF state. The Dynamic Text object will then display a

Text Entry

The Text Entry object, when pressed on the panel, brings up a character entry (alphanumeric) keypad. This allows the operator to enter text up to 40 characters to send to a tag assigned to an address in a PLC.

text string that is programmed in the PLC.

It has many uses, some of which may be: to send part numbers or production numbers to a PLC, or to send a message to a PLC that will, in turn, route it to one or more plant floor message display(s), such as EZMarquee.

-	Text Entry
	Press to Enter Text

		OW	ENT				
•	В	с	D	E	P	6	н
1	J	к	L	н	H	0	P
Q	B	8	T	U	Ų	u	×
¥	z	1	z	3	4	CAP	SP
5	6	7	8	9	8	DEL	CLI



EZTouch® HMI Objects

Adjust Contrast

Use the Adjust Contrast object to place a button on the EZTouch[®] HMI screen that gives you access to the panel's adjust contrast feature. Use the UP and DOWN arrows that appear on the bottom to adjust the screen contrast.



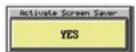
Increment/Decrement Hour

Place an object on the screen that allows you to adjust the hour (up or down) of the internal Real-time clock.





Place a button on the screen that enables you to activate the panel screen saver, to lengthen the longevity of the panel.



Select Language

This object allows the operator to change the language by pressing the button on the panel. Text that has been programmed for that language will convert to the language that the operator selects.



EZTouch® Editor allows you to create Dynamic Bitmaps, Multi-state Bitmaps, Button Bitmaps, and Static Bitmap Objects in a breeze.

There is a built in library of 4,000 objects available for you to copy and paste directly to a project screen and use them in any arrangement or position them just the way you like.



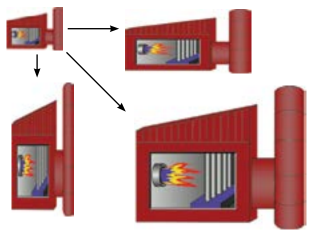
Static Bitmap

A static bitmap lets you simply display a bitmap which can be resized within the editor and stays static on a screen, e.g. a company logo.

All bitmaps can be imported, copied from the clipboard, or pulled in from the symbol factory (as shown to the right) and the EZTouch® HMI supports the following formats: .bmp, .wmf, .emf, .gif, .jpeg, .jpg, and .ico.

Sizing Bitmap Objects is EZ!

The EZTouch Editor has a patent pending feature that saves the programmer from having to size a bitmap in another photo editing software, and then bring it onto the screen. You can size an object whichever way you want it within the EZTouch® HMI Software itself. It saves you the headache of going back and forth between two software programs.





EZTouch® HMI Objects

Bitmap Button

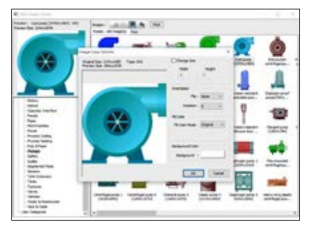
The Bitmap Button object allows the use of bitmaps for the ON/OFF states, instead of text or colors. For example, you could place a throw switch and static text labeling on/off states. When the operator presses the switch, the bitmap is replaced with the OFF state bitmap, showing the switch down. This is a simple toggle between ON/OFF states. You can also have buttons stay ON or turn OFF only when the operator is pressing the button, as shown farther right. There is even one more option in which a button, once pressed, can only be turned ON or OFF by a non-HMI source, like a PLC.

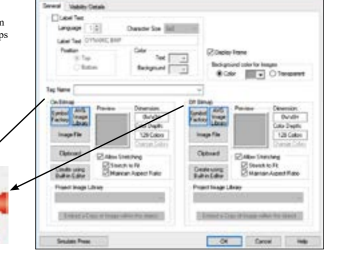
Dynamic Bitmap

A Dynamic Bitmap object, while not an interactive button, can show a dynamic visual representation of a process. Simply select a bitmap to represent the process running and another to represent the process not running, as the ON/OFF states of the bitmap.

For example, if your process uses a pump, and you want a visual representation of when the pump is on or off, then select the dynamic bitmap object. Click the symbol factory button from the On Bitmap section of the dialog box to access the symbol factory. After selecting the pumps category from the list on the bottom left and then the desired pump, click Options. This gives you the ability to change the object's shading, color, orientation, etc.

When finished and out of the Symbol Options box, click Copy, which copies the bitmap to the clipboard. Then click Copy From Clipboard. This places the symbol into the object's On Bitmap state. Repeat these steps for the Off Bitmap, and you are done!





OFF

(not pressed)

ON

(pressed)

📕 Multi-state Bitmap

Similar to the Multi-state Indicator, this object displays predefined bitmaps instead of messages. Choose up to 16 different bitmaps to represent various conditions of a process. The bitmap shown is based on the value of a bit in a word or a word address. The example below shows how an operator would know the condition of the machine based on the colored bitmap which is displayed.

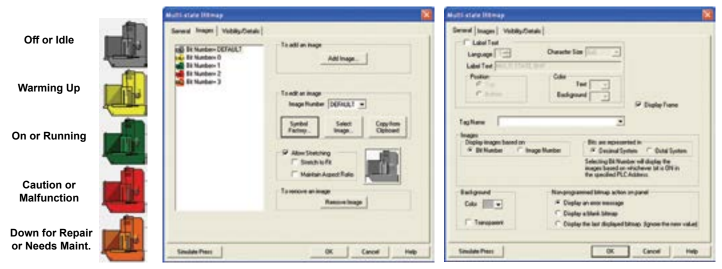
ON

OFF

ON

OFF

markic Briman





Update Project Screens Over Internet or Email NO Programming Software or Knowledge of HMI Programming Required

Where OEM Packager makes sense

EZ OEM Packager is a unique utility which allows OEMs and System Integrators to Email the Enduser's HMI program over the internet. The Enduser will not need to have the EZPanelEdit Programming Software. It also protects the OEM/SI from having the Enduser have access to the development HMI program.





PROUDLY MADE IN THE USA SINCE 1968 Six High-End HMIs with Better Features than Made in China and still Cost Less FREE EZ5 Program Software (not the same as EZ3 software; Original EZTouch or EZ3 projects are not convertible to EZ5)

2 Serial. Ethernet, 2 USB, microSD

List of Innovative Features

- 1. 300 nits, 50K hrs. @ 40°C
- 2. Patented HMI on-line edit, No downtime
- 3. "C level" scripting and logic expressions.
- 4. EZiest FREE Program Software, design time in hrs not days.
- 5. Upload HMI program from USB without software/ cable
- 6. Fastest touch response time of any HMI.
- 7. Up to 64 fully-customizable screens can be developed in FREE programming software
- 8. Universal HMI Operator Interface for all major PLCs

Latest Innovation



Tiny EZminiWifi to program/edit HMI without cable



Innovative Unique Features

EZ5 7" HMI - \$399

EZ5 8" HMI - \$599

EZ5 10" HMI - \$699

EZ5 12" HMI - \$899

EZ5 15" HMI - \$1299

- 300 NITs, 50K Hrs @ 40°C
- Patented HMI on-line edit, No downtime
- Tiny EZminiWifi installed on the HMI allows Laptop to program HMI from 50 ft. away.
- EZTouch EZ5 HMIs in a plant or multiple plants have the capacity to be monitored using EZPlantview software.
- Most Rugged 0.090" thick anti-glare touch screen.
- Unicode for multiple languages.
- Free Easiest Programming Software, design time in hrs not days.
- "C level" scripting and logic expressions.
- Data-logging, Emails, USBs.

- Remote Monitoring and Control, Smart phones & Ethernet.
- Communicate to all PLCs, including Ethernet IP.
- Unique Visibility tag for best screen space utilization.
- Free Program conversion from EA9 or CM5 C-More HMIs to EZ5 for Orders more than \$4000

Patented HMI on-line edit, No downtime. Watch it in action.

All HMIs except for EZtouch, require the machine or process to be shut down to make a change in the HMI program. While a new program is being uploaded to the HMI, it is non-functional and hence the machine can't be allowed to operate during this time. Every time the HMI program is edited, there is machine down time of typically an hour. All EZTouch series HMIs have a patented on-line edit exceptionally innovative feature that allows the HMI program to be edited without the machine missing a beat.

In a recent study, more than 2/3rds of control engineers stated that after the HMI is installed in a machine or process, the plant user, system integrator or OEM requests some change in the screen design at least 10 times in the first 90 days following installation. Even if you were able to make the change in half-an-hour, machine/process will be down by 0.5 hr. each time change is made. Taking downtime at even a low cost of \$1000/hr., the patented unique HMI online feature in all EZTouch HMIs, saves you at least \$5000 in just first 3 months of operation.

300 NITs, 50K Hrs @ 40°C

When evaluating HMIs for you Machine or Application you should look at the overall cost of ownership. EZTouch displays all have LED backlight which is lot more durable in fact it is rated at 50K Hrs while operating at 40°C as compared to most of our competition's 50k Hrs at 25°C. In addition, EZTouch displays have a higher brightness of 300 NITs as compared to 230 to 250 NITs from others. In short, EZTouch HMIs last twice as long.

Tiny EZminiWifi installed on the HMI allows Laptop to program HMI from 50 ft. away.

This tiny little module that plugs into one of the serial ports in the HMI (we recommend installing on every HMI) allows a programmer to connect his/her laptop to the HMI without a cable. So many times, it is not so easy to reach the Operator console to connect the programming cable to the HMI. Combination of our patented On-Line Edit feature and EZminiWifi becomes an exceptionally innovative solution to making changes on HMI screens without having to open up the control cabinet and connect the Programming cable.

Model Selection

EZ5 is available in 4", 7", 8", 10", 12" and 15" displays.

Most Rugged 0.090" thick anti-glare touch screen.

All EZTouch HMIs except the 12" model have an extremely rugged customized touch screen that is 0.090" thick as compared to paper thin touch screens used in our competitor's products, increasing the durability of the EZTouch touch screen.

Unicode for multiple languages.

All EZTouch HMIs have a Unicode feature for multiple languages, that is each Object can be displayed in different languages. This allows every operator of the HMI to be able to communicate to it in the language of his or her choice.

Free Easiest Programming Software, design time in hrs not days.

There is a reason why our company is called EZAutomation and our HMI is called EZTouch. We make it so easy to learn our programming language that no user, hundreds of thousands so far, thank you, ever had to attend any class to learn the programming. Most of our competitor's products, like from Rockwell, Siemens, Mitsubishi, Unitronics, Schneider, Maple and others require a 3-5 day class to learn how to program their products. Our programming language is so intuitive and so simple that the design time for any screen and the entire project is reduced to hours instead of days.

"C level" scripting and logic expressions.

This unique feature in all EZTouch products off loads a very substantial burden on the PLC and reduces PLC scan time, number of rungs, and size of memory, as these calculations can be done essentially off-line in HMI.

Data-logging, Emails, USBs.

EZTouch EZ5 can store HMI/PLC data on EZ5s USB or micro SD card and remotely retrieve this data over Internet using AVG File Manager.

Most advanced Alarm management and logging.

*New Feature: EZTouch now provides an Alarm database, Alarm preview, Alarm history, Alarm count, Alarm protection and a special feature to send Alarm directly to EZMarquee. It also allows for the EZtouch HMI to email or text alarm messages.

Plantview Capability

All EZTouch EZ5 HMIs in a plant or multiple plants, have the capability of getting monitored by using EZPlantview software allowing all critical parameters to be collected and displayed in the individual EZ5 HMI which can be viewed on one or multiple large screens in a control room.

Remote Monitoring and Control, Smart phones & Ethernet.

All EZTouch HMIs have a remote monitoring and control feature where you can monitor and control the functionality of an HMI remotely via a Smart phone with iOS or Android OS. RMC can also be done over Ethernet connection in all EZTouch HMIs.

Communicate to all PLCs, including Ethernet IP.

EZTouch HMIs have the highest connectivity to a PLC with serial protocols, Ethernet protocols such as Ethernet IP, Modbus TCP/IP, GE SRTP, Siemens ISO, Ksequence and of course the EZ Protocol. Serial protocols cover 98+% of all PLCs in the market.

Lowest cost, powerful Soft HMI for any Windows based PC.

EZAutomation also offers a phenomenal soft HMI that features all the great objects and connectivity of EZTouch HMIs. It is extremely innovative in that it does not have any limitation on number of tags or number of screens. Data logging is all local in the PC it is installed in. If the PC has a serial port, it has connectivity to all PLCs. If the PC has only Ethernet, all Ethernet protocols are available for communication.

Unique Visibility tag for best screen space utilization.

EZTouch HMis have an extremely innovative Visibility tag on all objects. Object appears on the screen only if the visibility tag is true. Along with EZTouchâ€[™]s feature of overlapping objects, visibility tag is a great space saver on the screen.

Free Program conversion form C-More

EZTouch is the predecessor of C-More which was copied from EZTouch hence it's size and mounting dimensions are same as EZTouch. It's programming software is also quite similar, however over the years some differences have developed. In order to further facilitate change over from C-More EA7 or EA9 or CM5. EZAutomation is offering Free program conversion for orders greater than \$4000. It is at the discertion of EZAutomation therefore please check with us before we make the conversion. We will ofcourse need your C-More program file.

Patented HMI on-line edit, No Machine Shutdown, No downtime!



You wouldn't buy a PLC today if it didn't have On-Line Edit...

Exclusive to EXTOUCH®

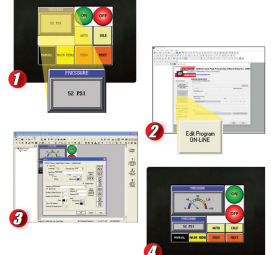
...So why should you have to buy a Touch Panel without On-Line Programming?

Only the EZTouch[®] has On-Line Programming

- 1. After a machine upgrade including a new PLC and Operator Interface, our System Integrator asked the Machine Operator what he would like to see better yet. The Operator said the new "computer" was great with all the colors but he missed the old pressure gauge.
- 2. Our System Integrator immediately pulled out his notebook computer, hooked it up to the Touch panel,

launched his programming software and put it in On-Line mode.

- 3. And then, right in front of the operator's eyes, moved the other objects on the screen and put an Analog Meter exactly to the operator's color taste, without ever having to shut down the machine.
- 4. All this took less than 2 minutes.Operator: "Now that is nice!" Let's get these on all the machines."



PLC Communications and Drivers

The EZSeries HMI Touchpanels communicate to more PLCs and Networks than any other HMI. Allen-Bradley panels talk to mostly AB PLCs, Siemens panels talk to their PLCs, Mitsubishi HMIs communicate mostly to their PLCs and so on.

Industrial Ethernet is fast becoming the hardware communication platform for an increasing number of plants all over the world. But Ethernet without the proper supporting protocol (software driver) is like having a great vehicle without tires. Not so with EZAutomation, our EZTouch EZ5 Series HMIs can communicate to all major ethernet networks including but not limited to:

- Allen-Bradley Ethernet I/P to Controllogix and Compactlogix
- DF1 protocol over Ethernet for Micrologix & SLC 500 series PLC's
- Siemens Ethernet ISO over TCP/IP
- Modbus TCP/IP
- SRTP for GE networks

EZTouch EZ5 HMI Supported Drivers:

AVG / EZAutomation:

- EZPLC
- EZ Ethernet

• Allen Bradley:

- A-B DF1 Half and Full Duplex (PLC-5, SLC500, Micrologix 1000, 1200 and 1500)
- DH485/AIC/AIC+ for Micrologix 1000, 1200,1400, 1500,SLC 500, 5/01, 5/02, 5/03)
- A-B Micrologix 800 CIP Protocol
- A-B EtherNet/IP (MicroLogix 800, Control & Compact Logix)
- A-B DF1 over Ethernet (for Micrologix & SLC 500 PLCs)
- Automation Direct:
- ADC K-Sequence (Direct Logic PLCs)
- DirectNET (Direct Logic PLCs)
- Do-More PLC (Serial & Ethernet)
- Modbus (Productivity 3000 PACs, Direct Logic PLCs, Click PLCs)
- ECOM Ethernet (Direct Logic PLCs)
- Productivity Driver (Serial & Ethernet)
- Control Technology Corp (CTC): CTC 2600, 2700 and 5100 (CTC Binary)

- GE:
- GE Fanuc SNPX (90/30, 90/70)
- GE SRTP over Ethernet
- •
- IDEC: Computer Link

• Mitsubishi:

- FX Series CPU (Computer Link)
- FX-1N(C), 2N(C), 3(U) CPU
- Q Series PLCs
- A Series PLCs
- Melsec FX
- Modicon / Schneider:
- Modbus RTU
- Modbus TCP/IP
- Uni-Telway
- Omron: Host Link Adaptor
- Siemens:
- S7 (Serial:PPI)
- Siemens Ethernet ISO over TCP/IP

Remote capability over PC, Tablet or Smart Phone (Apple iOS and Google Android)



If you need assistance, be sure to visit the RMC Support page.

iPad Tablet EZ RMC[™] Remote HMI is an application designed for your mobile devices on both iOS and Android platforms, for the monitoring and control of your EZTouch HMIs from EZAutomation.net. Enjoy direct access to your EZTouch HMI from anywhere at the tips of your fingers, on your phone or tablet. The EZ RMC[™] Remote HMI is available on both the iTunes App Store as well as the Google Play store. Features:

- Realtime View and Control of your EZTouch HMI panel
- "Pinch" style zoom for more in-depth view of your HMI project
- Save screenshots directly from the App
- Multiple user accounts can be configured for each panel project, with multiple levels of security, including either only Viewing ability, or both Viewing and Control
- Record your most used panels in your Favorites for quick access, and designate one HMI for direct access by default when the App is opened

Compatibility:

- iOS App works with all iOS devices (iPad, iPhone, iPod Touch) running iOS version 6 or later
- Android App works with devices running OS version 4.0.3 Ice Cream Sandwich or later



Direct access to your EZTouch HMI is at your fingertips - from anywhere.

EZ5 Series Selection Guide & Specifications

EZ5 Series 4", 7", 8" Model Specifications					
Part Numbe	er	EZ5-T4C-E	EZ5-T7C-E	EZ5-T8C-E	
Specificatio	on	4" TFT Color Slim Bezel	7" Wide TFT Color Slim Bezel	8" TFT Color Slim Bezel	
Enclosure		NEMA 4, 4X (indoor)			
Display Typ	pe	3.5" TFT (65K Colors)	7" TFT (65K Colors)	8" TFT (65K Colors)	
Display Vie	w Area	2.87"x2.18" (72.9x55.4 mm)	6.49"x3.9" (164.9 x 100mm)	6.05"x4.55" (153.7 x 115.8mm)	
Screen Pix	els	320x240	800 x 480	640 x 480	
Brightness	/Life	300 nits/50,00	0 hours (Even at extreme Oper	ating Temp.)	
Backlight			White LED Strips		
Touch Scre	en	Switch Matrix 8x6	Analog Resistive To	buch Screen	
Service Po	wer	24 VDC (20-30 VDC Operating Range), 1.5A switching supply recommended			
Operating Tempera- ture 0-55°C (32 - 131°F)					
Backlight	OFF	5 Watts @ 24 VDC	8 Watts	s @ 24 VDC	
Power ON		12 Watts @ 24 VDC 15 Watts @ 24 VDC			
Storage Temp.		-25 to 65°C (-13 to 149°F)			
Humidity		10-95% RH, non-condensing			
Electrical N	loise	NEMA ICS 2-230 showering arc ANSI C37.90a-1974 SWC Level C Chattering Relay Test			
Withstand Vo	oltage	1000 VDC (1 Minute), between power supply input terminal and protective ground (FG)			
Insulation I	Res.	Over 20 $M\Omega$, between power supply input terminal and protective ground (FG)			
Vibration		5 to 55Hz 2G for 2 hours in the X, Y and Z axes			
Shock		10G for under 12ms in the X, Y and Z axes			
# of Screen	is		Up to 64 limited by memory		
Real Time (Clock	Built into Pan	el (PLC clock is still accessible	if available)	
Screen Sav	-		Yes, Backlight off		
Serial/Ethernet Communications		PLC port: RS-	232/RS-422/RS-485 15-Pin D-	Sub (female)	
Serial/Ether		PLC port: RS-232/RS-422/RS-485 15-Pin D-Sub (female)			
munications		Download/program port: RS-232/RS-422/RS-485 9-pin D-sub (female)			
Option Card		Et	hernet Built-in (10/100 Base-T)		
USB & Mici ports	roSD		1 USB port for programming, 1 USB port for Datalogging and 1 microSD slot for additional data storage		
External Dimension	S	7.30"x8.94"x2.29" (185.42x226.076x58.166mm)	6.145"x8.048"x2.433" (156.078x204.407x51.786mm)	8.748"x10.894"x2.289" (222.199x276.708x58.136mm)	
Weight		1.4 lbs	1.7 lbs	2.9 lbs	
Agency An	gency Approval UI, cUL, CE				

EZ5 Series Selection Guide & Specifications

EZ5 Series 10", 12", 15" Model Specifications					
Part Numbe	er	EZ5-T10C-E	EZ5-T12C-E	EZ5-T15C-E	
Specificatio	on	10" TFT Color Slim Bezel	12" TFT Color Slim Bezel	15" TFT Color Slim Bezel	
Enclosure		NEMA 4, 4X (indoor)			
Display Typ	be and a second s	10.4" TFT (65K Colors)	12" TFT (65K Colors)	15.0" TFT w/Built-in Anti-glare	
Display Vie	w Area	8.31"x6.22" (211.07 x 158mm)	9.68" x 7.26" (246 x 184.5 mm)	12.02"x9.01" (305.28 x 228.96mm)	
Screen Pix		800 x 600	800 x 600	1024x768	
Brightness	/Life	300 nits/50	,000 hours (Even at extreme Operati	ng Temp.)	
Backlight			White LED Strips		
Touch Scre			Analog Resistive Touch Scree		
Service Por	-	24 VDC (20-30 VDC Operating Range), 1.5A switching supply recommended			
Operating T ture	Tempera-	0-55°C (32 - 131°F)	0-50°C (32 - 122°F)	0-55°C (32 - 131°F)	
Backlight	OFF		8 Watts @ 24 VDC		
Power ON		18 Watts @ 24 VDC	24 Watts @ 24 VDC	24 Watts @ 24 VDC	
Storage Temp.		-25 to 65°C (-13 to 149°F)			
Humidity		10-95% RH, non-condensing			
Electrical N		NEMA ICS 2-230 showering arc ANSI C37.90a-1974 SWC Level C Chattering Relay Test 1000 VDC (1 Minute), between power supply input terminal and protective ground (FG)			
Withstand Vo	•	· · · · · · · · · · · · · · · · · · ·		,	
Insulation I	tes.	Over 20 M Ω , between power supply input terminal and protective ground (FG) 5 to 55Hz 2C for 2 hours in the X-X and Z axes			
Vibration		5 to 55Hz 2G for 2 hours in the X, Y and Z axes			
Shock # of Screen		10G for under 12ms in the X, Y and Z axes Up to 64 limited by memory			
Real Time (Builti		le if available)	
Screen Sav		Built into Panel (PLC clock is still accessible if available) Yes, Backlight off			
		51.0			
Serial/Ether	net		ort: RS-232/RS-422/RS-485 15-Pin [
Communica		Download/program port: RS-232/RS-422/RS-485 9-pin D-sub (female)			
		Ethernet Built-in (10/100 Base-T)			
USB & Micr ports	SB & MicroSD 1 USB port for programming, 1 USB port for Datalogging and 1 microSD slot for additional data storage		gging and 1 microSD		
External Dimensions	5	10.59"x13.58"x2.86" (268.99x344.93x72.64mm)	13.19"x10.63"x3.25" (335x270x82.5mm)	13"x16.75"x4.66" (332x425.25x118.36mm)	
Weight		3.8 lbs	3.9 lbs	7 lbs	
Agency Ap	proval		UI, cUL, CE		

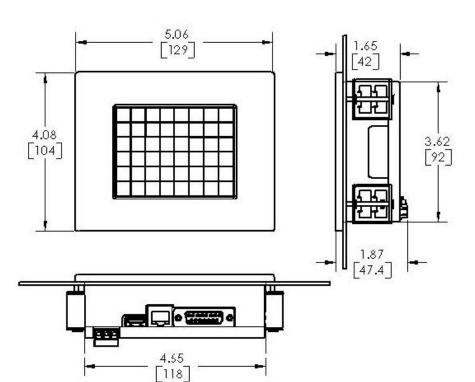
EZ5 Series 4" TFT Color Panels

EZ5 Series Touchpanel feature:

- 320 x 240 screen resolution
- 3.5" diagonal color TFT
- 300 NITs, 50K Hrs @ 40°C
- Patented HMI on-line edit, No downtime
- Tiny EZminiWifi installed on the HMI allows Laptop to program HMI from 50 ft. away.
- EZTouch EZ5 HMIs in a plant or multiple plants have the capacity to be monitored using EZPlantview software.
- Most Rugged 0.090" thick anti-glare touch screen.
- Unicode for multiple languages.
- Free Easiest Programming Software, design time in hrs not days.
- "C level" scripting and logic expressions.
- Data-logging, Emails, USBs.
- Remote Monitoring and Control, Smart phones & Ethernet.
- Communicate to all PLCs, including Ethernet IP.
- Unique Visibility tag for best screen space utilization.



Model Number	Interface	Price	Del.
EZ5-T4C-E	All serial and Ethernet drivers	\$299	STK

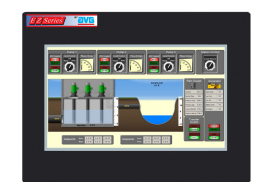




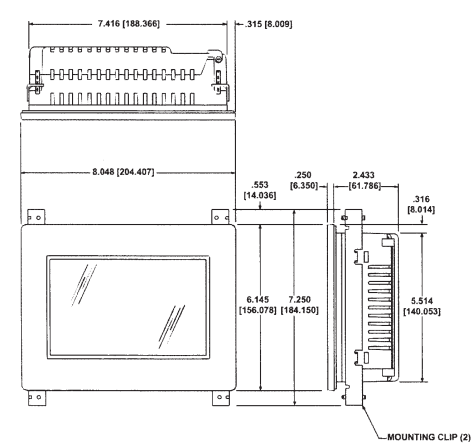
EZ5 Series 7" (Wide) TFT Color Panels

EZ5 Series Touchpanel feature:

- 800 x 480 screen resolution
- 7" diagonal color TFT
- 300 NITs, 50K Hrs @ 40°C
- Patented HMI on-line edit, No downtime
- Tiny EZminiWifi installed on the HMI allows Laptop to program HMI from 50 ft. away.
- EZTouch EZ5 HMIs in a plant or multiple plants have the capacity to be monitored using EZPlantview software.
- Most Rugged 0.090" thick anti-glare touch screen.
- Unicode for multiple languages.
- Free Easiest Programming Software, design time in hrs not days.
- "C level" scripting and logic expressions.
- Data-logging, Emails, USBs.
- Remote Monitoring and Control, Smart phones & Ethernet.
- Communicate to all PLCs, including Ethernet IP.
- Unique Visibility tag for best screen space utilization.



Model Number	Interface	Price	Del.
EZ5-T7C-E	All serial and Ethernet drivers	\$399	STK



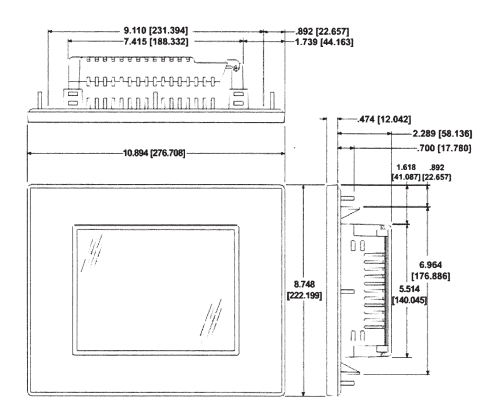
EZ5 Series 8" TFT Color Panels

EZ5 Series Touchpanel feature:

- 800 x 600 screen resolution
- 8.4" diagonal color TFT
- 300 NITs, 50K Hrs @ 40°C
- Patented HMI on-line edit, No downtime
- Tiny EZminiWifi installed on the HMI allows Laptop to program HMI from 50 ft. away.
- EZTouch EZ5 HMIs in a plant or multiple plants have the capacity to be monitored using EZPlantview software.
- Most Rugged 0.090" thick anti-glare touch screen.
- Unicode for multiple languages.
- Free Easiest Programming Software, design time in hrs not days.
- "C level" scripting and logic expressions.
- Data-logging, Emails, USBs.
- Remote Monitoring and Control, Smart phones & Ethernet.
- Communicate to all PLCs, including Ethernet IP.
- Unique Visibility tag for best screen space utilization.

EZ Series	

Model Number	Interface	Price	Del.
EZ5-T8C-E	All serial and Ethernet drivers	\$599	STK



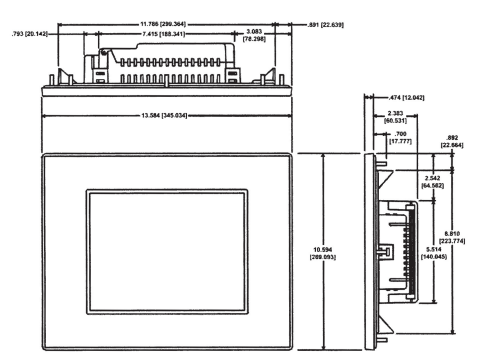
EZ5 Series 10" TFT Color Panels

EZ5 Series Touchpanel feature:

- 800 x 600 screen resolution
- 10.4" diagonal color TFT
- 300 NITs, 50K Hrs @ 40°C
- Patented HMI on-line edit, No downtime
- Tiny EZminiWifi installed on the HMI allows Laptop to program HMI from 50 ft. away.
- EZTouch EZ5 HMIs in a plant or multiple plants have the capacity to be monitored using EZPlantview software.
- Most Rugged 0.090" thick anti-glare touch screen.
- Unicode for multiple languages.
- Free Easiest Programming Software, design time in hrs not days.
- "C level" scripting and logic expressions.
- Data-logging, Emails, USBs.
- Remote Monitoring and Control, Smart phones & Ethernet.
- Communicate to all PLCs, including Ethernet IP.
- Unique Visibility tag for best screen space utilization.

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Pare Tac Note Cycle	REAL OWN DESCRIPTION REAL OWN

Model Number	Interface	Price	Del.
EZ5-T10C-E	All serial and Ethernet drivers	\$699	STK



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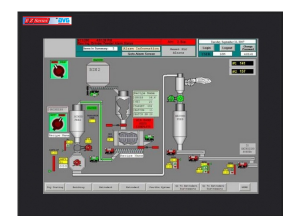
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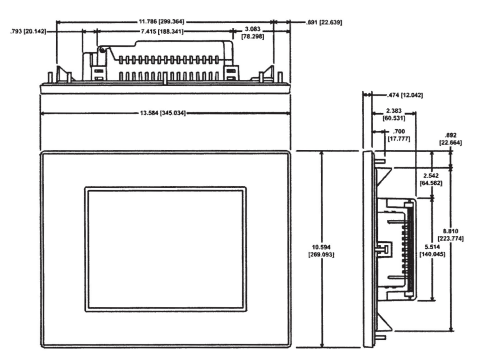
EZ5 Series 12" TFT Color Panels

EZ5 Series Touchpanel feature:

- 800 x 600 screen resolution
- 12" diagonal color TFT
- 300 NITs, 50K Hrs @ 40°C
- Patented HMI on-line edit, No downtime
- Tiny EZminiWifi installed on the HMI allows Laptop to program HMI from 50 ft. away.
- EZTouch EZ5 HMIs in a plant or multiple plants have the capacity to be monitored using EZPlantview software.
- Most Rugged 0.090" thick anti-glare touch screen.
- Unicode for multiple languages.
- Free Easiest Programming Software, design time in hrs not days.
- "C level" scripting and logic expressions.
- Data-logging, Emails, USBs.
- Remote Monitoring and Control, Smart phones & Ethernet.
- Communicate to all PLCs, including Ethernet IP.
- Unique Visibility tag for best screen space utilization.



Model Number	Interface	Price	Del.
EZ5-T12C-E	All serial and Ethernet drivers	\$899	STK



EZ5 Series 15" TFT Color Panels

EZ5 Series Touchpanel feature

- 5 1024 x 768 screen resolutionSeries Touch
- 15" diagonal color TFT
- 300 NITs, 50K Hrs @ 40°C
- Patented HMI on-line edit, No downtime
- Tiny EZminiWifi installed on the HMI allows Laptop to progra HMI from 50 ft. away.
- EZTouch EZ5 HMIs in a plant or multiple plants have the capacity to be monitored using EZPlantview software.
- Most Rugged 0.090" thick anti-glare touch screen.
- Unicode for multiple languages.
- Free Easiest Programming Software, design time in hrs not days.
- "C level" scripting and logic expressions.
- Data-logging, Emails, USBs.
- Remote Monitoring and Control, Smart phones & Ethernet.
- Communicate to all PLCs, including Ethernet IP.
- Unique Visibility tag for best screen space utilization.

Model Number	Interface	Price	Del.
EZ5-T15C-E	All serial and Ethernet drivers	\$1299	STK

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