

EZText Panel User Manual

Models: EZ-220P and EZ-220P-DEV

Manual Part Number EZ-TEXT-P-M



WARNING!

Programmable control devices, such as EZText Panels, must not be used as stand-alone protection in any application. Unless proper safeguards are used, unwanted start-ups could result in equipment damage or personal injury. The operator must be made aware of this hazard and appropriate precautions must be taken.

In addition, consideration must be given to the use of an emergency stop function that is independent of the programmable controller.

The diagrams and examples in this user manual are included for illustrative purposes only. The manufacturer cannot assume responsibility or liability for actual use based on the diagrams and examples.

CAUTION

Do not press the EZText Panel pushbuttons with any sharp objects. This practice may damage the unit beyond repair.

Trademarks

This publication may contain references to products produced and/or offered by other companies. The product and company names may be trademarked and are the sole property of their respective owners. AVG disclaims any proprietary interest in the marks and names of others.

Manual P/N EZ-TEXT-P-M

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Manual Revisions

Manual Part Number: EZ-TEXT-P-M

Manual Title: EZText Panel User Manual, Models EZ-220P and EZ-220P-DEV.

The following table provides you with update information. If you call technical support with a question about this manual, please be aware of the revision number.

Revision	Date	Effective Pages	Description of Changes
Original Release	04/2001	Cover Warning/Copyright i–iv 1–94 Appendix A Appendix B Appendix C Index	Original Release of Manual



and Cleaning

EU Information

The EZText Panel is manufactured in compliance with European Union (EU) Directives and carries the CE mark. The EZText Panel has been tested under CE Test Standard #EN55011, and is listed under UL File #E209355. The following information is provided to comply with EU documentation requirements.

Please NOTE: Products with CE marks perform their required functions safely and adhere to relevant standards as specified by EU Directives provided they are used according to their intended purpose and that the instructions in this manual are adhered to. The protection provided by the equipment may be impaired if this equipment is not used in accordance with this manual. Only replacement parts supplied by Automationdirect.com or its agents should be used.

Technical Support	Consult EZText Programming Software Help or you may find answers to your questions in the operator interface section of our web site @ www.Automationdirect.com. If you still need assistance, please call our technical support at 1-770-844-4200 or FAX us at 1-770-886-3199.
SELV Circuits	All electrical circuits connected to the communications port receptacle are rated as Safety Extra Low Voltage (SELV).
Environmental	Operating Temperature 0 to 45 °C
Specifications	Storage Temperature20 to +70 °C
	Operating Humidity 10–95% R.H., noncondensing
	Air Composition No corrosive gases permitted
Preventative Maintenance	No preventative maintenance is required. The EZText Panel overlay should be cleaned as needed with warm, soapy water. See Chapter 6, Maintenance,

for a list of compatible/incompatible chemicals and compounds.



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1

Introduction

In this chapter....

- Manual Organization
- Introduction to the EZText Panel
- What you need to get started
- Need HELP?
- Models
- PLCs Supported by EZText Panel
- Accessories and Optional Equipment
- PLC and Programming Cable Part Numbers
- Front Panel Features
- Specifications



Manual Organization



This manual is all you'll need to get the EZText Panel installed and configured. This manual covers models EZ-220P and EZ-220P-DEV

In this manual we will take you through the steps necessary to get your EZText Panel up and running in the shortest possible time. Although your familiarity with programmable operator interface devices will determine how quickly you move through the steps — it's as easy as 1 - 2 - 3. This manual is arranged in chapters. A description of key information contained in each chapter is provided below.

Chapter Description



Introduction

Provides Manual Organization, and lists what you need to get started, hardware and software. Discusses how to get help with questions or problems you might encounter through Onscreen Help and Technical Support. Provides you with a table listing the various models, their part numbers and special features. Lists the important features of the EZ-220P EZText Panel. Lists the PLCs supported by the panel, by brand, model and protocol. Lists the part numbers for PLC cables and the programming cable. Tells how to install programming software.



Hardware Installation

Provides instructions on how to install custom labels and the EMI Noise Filter. Discusses two mounting techniques — stud mounting and DIN clip mounting. Provides Outline Dimensions and Mounting Template. Provides you with instructions on connecting the unit to power, a programming PC and a PLC.



Learning the Features

Provides an Overview of the panel features. Front Panel Features, including; Function Pushbuttons/LEDs, Annunciator Lamps, Character LCD Display, PLC Message LED and Control Pushbuttons are discussed. Local and PLC Messages are described, along with types of Messages and Embedded Data Variables (DATA 1, 2, and 3).



Tutorial

Provides instructions to create an example (or "demo") project. Discusses how to configure a PLC ladder logic program to use with the demo project. Takes you through the steps necessary to create an EZText Panel project using the programming software and application worksheets. Shows you how to transfer a project to the panel.



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Configuration

Step-by-step instructions for configuring the EZText Panel using the EZText Programming Software are provided.



Maintenance and Troubleshooting

Instructions for maintaining the EZ-220P panel are provided, including; Fuse Reset, Precautions, Chemical Compatibility, Cleaning, and Gasket Replacement. Troubleshooting section aids in diagnosing problems you might encounter when installing or operating the panel. Provides steps to take to isolate and correct problems.



Appendix A

Application Worksheets are provided to help you plan and implement your system configuration.



Appendix B

Wiring diagrams for several PLC cables are provided.



Appendix C

Error Message for PLC Drivers, EZText Panel, and EZText Programming Software.



Introduction to the EZText Panel

The EZ-220P EZText Panel provides a man-machine interface to your PLC automation system. The panel provides features such as 5 user-defined pushbuttons with LED indicators, annunciator lamps, arrow adjust buttons, a numeric keypad, and a built-in menu system. The panel communicates with a PLC using either RS-232C or RS-422A/485A serial communication. Configuration software and panel programming are covered in chapter 5 of this manual.

The panel allows you to configure up to 256 20-character text strings configured as PLC Messages and Local Messages. Local Messages are internal panel messages that the operator can scroll in a menu tree hierarchy. PLC Messages are displayed when prompted from the PLC program. A PLC Message LED illuminates whenever a PLC Message is being displayed. Either message type can have up to three embedded data variables, one of which can be edited by using the arrow adjust buttons.

The panel has sealed membrane function pushbuttons that allow you to trigger PLC actions with the push of a button. These pushbuttons are used for input signals to the PLC. Each pushbutton can be configured to function as one of three switch types:

- ALTERNATE—keeps its current state until the button is pushed again
- **MOMENTARY** is activated only while the button is being pushed
- **PANEL SET AND PLC RELEASE** —sets a bit in the PLC when pressed and is reset by either the PLC program or by pressing the button again.

The LCD display window supports two message lines that can display up to 20 characters each. The messages are programmed using the EZText Panel Programming Software. The message control type may be either **static**—text displays that have NO embedded data, **dynamic** —text messages that include embedded data (READ access only), or **interactive** —text messages that allow the operator to enter data, or change values that are stored in the PLC registers (READ/WRITE access).

The panel has a 12-key numeric keypad for entering values in an interactive message. A **decimal** and **ce** (clear entry) button are included. There are 3 annunciator lamps above the LCD display window. Each lamp has a tri-color indicator (red, amber, or green) that is controlled through the PLC program.



What you need to get started:

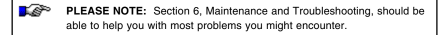
Hardware

- EZText Panel Model EZ-220P or EZ-220P-DEV
- 24 VDC Power Supply (FA-24PS recommended)
- Programming Cable (P/N EZTEXT-PGMCBL)
- RS-232C or RS-422A/485A PLC Cable (see page 9 for part numbers of cables)
- Programmable Logic Controller (PLC)
- PC requirements:
 - IBM or compatible PC (486 or better) with a mouse and separate serial port
 - VGA display with at least 800 x 600 resolution (1024 x 768 recommended)
 - Standard Windows 95/98 (Second Revision)/NT4.0/2000[®] requirements
 - CD ROM Drive

Software

• EZText Programming Software (P/N EZ-TEXTEDIT)

Need HELP?



Onscreen HELP

One of the most important features of the EZText Panel Programming Software is the availability of context sensitive onscreen help. To access the Help windows, simply press the F1 function key while on the topic where you need help or click on HELP in the main menu bar. For example, if you need help while working with panel configuration, hit the F1 function key when that dialog box is open and a pop-up HELP window will be displayed.

PLC HELP

If you need help with the PLC to EZText Panel Interface, see Appendix C or consult the EZText Programming Software Help. Each PLC Driver has a Help Topic that lists the error messages and provides an explanation for each. Also, for PLC to EZText Panel wiring diagrams, see Appendix B or the EZText Programming Software Help topics.





Technical Support

Although most questions can be answered with EZText HELP or the manuals, if you are still having difficulty with a particular aspect of installation or system design, technical support is available at **1-770-844-4200**, Monday through Friday, 9 a.m. to 6 p.m. EST, or FAX us at **1-770-886-3199**. Visit our website at *www.Automationdirect.com.*





Models

The EZText Panel provides a low-cost, easy-to-use operator interface alternative for your PLC system. With easy-to-configure Windows-based software and simple installation, you can be connected and running in minutes. If your application requires pushbuttons, LEDs, or text display, but your budget is low, check out the complete line of EZText Panels at our website at *www.Automationdirect.com.*

Part Number

EZ-220P

- 2 lines by 20 characters LCD display
- Character height of 0.22" (5.55 mm)
- stores up to 256 20-character messages
- 5 user-defined function pushbuttons and LEDs
- 4 control pushbuttons
- 12 key numeric keypad
- 3 annunciator lamps (each can illuminate in red, amber, or green)
- up to three embedded PLC data variables per message
- built-in menu system
- EMI filtered power supply to reduce communication problems

EZ-220P-DEV

Above with DeviceNet communications





PLCs Supported by EZText Panels

Below is a list of various PLCs and their protocols supported by EZText Panel. Please note that we continue to add new drivers to this list. If you don't see your PLC listed here, please contact Automationdirect.com or visit our website.

PLC Brand	Model		Protocols Supported
Allen-Bradley	Micrologix 1000, 1200 and 1500 SLC5/03, /04, /05 (with DF1)		DF1 Half Duplex; DF1 Full Duplex
	PLC5		DF1
General Electric	90/30 and 90/70		SNPX
Mitsubishi	FX Series (all)		Direct
Modicon	984 CPU, Quantum 113 CPU AEG Modicon Micro Series 110 CPU: 311-xx, 411-xx, 512-xx, 612-xx		Modbus RTU
Omron	C200, C500		Host Link
DirectLogic	DL05		K-Sequence; DirectNet; ModBus (Koyo addressing)
	DL105		K-Sequence
	DL205	D2-230	K-Sequence
		D2-240	K-Sequence; DirectNet
		D2-250	K-Sequence; DirectNet; ModBus (Koyo addressing)
		D2-240/250 DCM	DirectNet
	DL305	D3-330/330P	DirectNet
		D3-340	DirectNet
		D3-350	K-Sequence; DirectNet; ModBus (Koyo addressing)
		D3-350 DCM	DirectNet
	DL405	D4-430	K-Sequence; DirectNet
		D4-440	K-Sequence; DirectNet
		D4-450	K-Sequence; DirectNet; ModBus (Koyo addressing)
		All with DCM	DirectNet
Other	H2- WinPLC (Think-N-Do V5.2, check for version compatability)		Modbus RTU (serial port)

Check - 43



PLC and Programming Cable Part Numbers

Part Number	Cable Description
EZ-2CBL	Direct Logic PLC RJ12 port, DL05, DL105, DL205, DL350 & DL450 (RS-232C)
EZ-2CBL-1	Direct Logic (VGA Style) 15-pin port, DL250 (RS-232C)
EZ-3CBL	Direct Logic PLC RJ11 port, DL340 (RS-232C)
EZ-4CBL-1	Direct Logic PLC 15-Pin Dsub port, DL405 (RS-232C)
EZ-4CBL-2	<i>Direct</i> Logic PLC 25-Pin Dsub port, DL405, DL350, DL305 DCU, and all DCM's (RS-232C)
EZ-90-30-CBL	GE 90/30 and 90/70 15-pin Dsub port (RS-422A)
EZ-SLC-232-CBL	AB SLC 5/03/04/05 DF1 port (RS-232C)
EZPLC5-232-CBL	AB PLC5 DF1 port (RS-232C)
EZ-MLOGIX-CBL	AB MicroLogix 1000, 1200 & 1500 (RS-232C)
EZ-MITSU-CBL	Mitsubishi FX Series 25-pin port (RS-422A)
EZ-MITSU-CBL-1	Mitsubishi FX Series 8-pin (RS-422A)
EZ-OMRON-CBL	Omron C200, C500 (RS-232C)
EZTEXT-PGMCBL	EZText Programming Cable

Accessories and Optional Equipment

Part Number	Description
EZ-TEXTEDIT	EZ Text Panel Programming Software
EZ-TEXT-S-GSK	Standard Replacement Gasket (smal)
EZ-TEXT-L-GSK	Standard Replacement Gasket (large)
EZ-BRK-2	DIN Clips (package of 4)
EZ-TEXT-STUDS	Mounting Studs (package of 4)
EZ-MULTIDROP	Serial Multiplexer
EZ-MULTIDROP-M	Serial Multiplexer Manual
EZTEXT-PGMCBL	EZ Text Panel Programming Cable
EZ-TEXT-M	EZ-220/220L/420 User Manual
EZ-TEXT-P-M	EZ-220P User Manual
EZ-TEXT-SP-M	EZ-SP User Manual

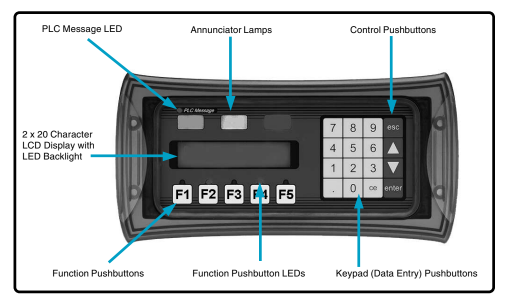


Front Panel Features

In this section, we will describe the front panel features of the EZText Panel. Descriptions of the PLC Message LED, Pushbuttons, Pushbutton LEDs, Annunciator Lamps, PLC messages, and Local Messages are provided. To understand the Features, see Chapter 3, *Learning the Features*. For a demonstration of how to program the panel indicators and controls, please refer to Chapter 4, *Tutorial*.

Operator Controls and Indicators

Each EZText Panel provides sealed membrane Pushbuttons for operator interface with a PLC. Pushbuttons may be used to begin events or tasks within the PLC, such as Start/Stop Control. Pushbutton inputs can be monitored for ON/OFF conditions in your PLC ladder logic program. EZText Panel Pushbuttons are Control Pushbuttons, Function Pushbuttons, or Data Entry (Keypad) Pushbuttons.



PLC Message LED

This LED will illuminate to indicate that the PLC has triggered a message that will be displayed in the LCD window. The pushbuttons are disabled for 3 seconds after a PLC message is displayed to ensure that the operator sees the message. The LED will turn OFF when the operator presses the escape pushbutton, thereby acknowledging message received. Press escape again and the PLC Message will re-display.







Control Pushbuttons

There are 4 Control Pushbuttons on the front panel. These buttons consist of an **esc** (escape), \blacktriangle (UP Arrow), \blacktriangledown (DOWN Arrow), and **enter** pushbutton. The arrow buttons are used to scroll through local messages or to change a value within an interactive message. As the operator presses the buttons, the numeric value will increment or decrement, respectively. As it is adjusted, the value WILL NOT BE UPDATED in the PLC data register until the **enter** pushbutton is pressed. When completed, the operator will press the **enter** pushbutton and the value will be written to the PLC. Press **esc** to abort or cancel the adjustment without writing the value to the PLC.

Function Pushbuttons

There are 5 Function Pushbuttons that are user-defined. They may be configured as one of three "switch" types; **Alternate**, **Momentary**, or **Panel Set & PLC Release** (described on page 29.) They are configured as discrete input signals to the PLC. These pushbuttons are label F1 through F5 or may be **custom labeled** to suit their function or application.



Pushbutton LEDs

There are LEDs located above each of the user-defined pushbuttons. These LEDs can indicate if the pushbutton status condition is ON or OFF, or they can be controlled by the PLC. You may choose the **LED Control** while configuring your panel (see *Configuration*, Chapter 5). There are three different controls— **By Button**, **By Button & Flash**, or **By PLC**, that will determine LED response when the pushbuttons are pressed.



Annunciator Lamps

The EZ-220P Model contains 3 tri-color Annunciator Lamps above the LCD message window. Each of these lamps may be programmed to illuminate in green, amber, or red and may be labeled to fit your application. The lamps are turned ON and OFF through your PLC ladder logic program. They are configured with EZText Programming Software and may be configured to display status or the condition of any operation being controlled within the PLC.



Data Entry (Keypad) Pushbuttons



The EZ-220P also features a numeric keypad. Use this keypad to enter or change embedded data values. To update or enter a data value, the **enter** button must be pressed to select the data value. Then you may use the numeric keypad or the **UP Arrow** (increment) or **DOWN Arrow** (decrement) to adjust the value. For the PLC to acknowledge the change in value, you must press **enter** again (sends the updated value to the PLC.) The **CE** (Clear Entry) button is used to clear, or set back to zero, the current value.

Character LCD Display with LED Backlight

Messages display in the Character LCD Display Window with LED Backlight. The LCD window supports two line by twenty characters.



Messages

PLC Messages can be programmed to display PLC register values and allow the operator to change a PLC register value. Up to 3 data variables can be programmed to display in each message. The messages are entered using EZText Programming Software. Up to 256 **PLC Messages** may be configured and stored in the EZText Panel (Local Messages take away from the 256 Total Messages). PLC Messages are numbered 1 to 256. The message control type may be static text, dynamic, or interactive. The PLC logic program controls which messages are displayed. The **PLC Message LED** illuminates when a PLC generated message is being displayed.

Local Messages are also displayed in the LCD Display Window. Local Messages provide pertinent information or instructions to the operator and are displayed in a menu hierarchy. They can also be programmed to display values from a PLC register that the operator may change using the EZText Panel control buttons. You may create Folders to group messages pertaining to the same topic. Local Messages and Folders can be grouped in up to 3 levels using the EZText Panel Programming Software. The first character in a Folder message display is a "+" or "-" indicating folder status (closed or open). The next 19 characters of the display are for the Folder text. For Messages, all 20 characters are used as message text. Local Messages allow the operator to select and initiate user-defined interaction. See Chapter 3, *Learning the Features*, for more information.



Rear Panel Indicators

TXD LED—This LED will toggle "on" and "off" to signal activity on the transmission line.



RXD LED—This LED will toggle "on" and "off" to signal activity on the receive line.





Specifications

Display Type:	Character LCD, 2 lines by 20 characters with LED backlight 3 Annunciator Lamps (tri-color: red, amber, or green) (0.4" x 0.75")	
Character Height:	0.22 inches (5.55 mm)	
Keypad Overlay:	5 Function, 4 Control, and 12 Data Entry Pushbuttons	
Service Power:	24 VDC (20-30 VDC operating range)	
Power Consumption:	5.5 Watts @ 24 VDC	
Inrush:	< 1 Amp with 50 mSec rise time to 30 VDC	
Fuse:	Auto-Reset (0.65 Amp polyfuse)	
Enclosure:	NEMA 4, 4X (Indoors)	
Agency Approvals:	UL, CUL and CE	
Operating Temperature:	0 to 45 °C (32 to 113 °F)	
Storage Temperature:	–20 to +70 °C (–4 to +158 °F)	
Humidity:	10–95% R.H. (noncondensing)	
Electrical Noise Tolerance:	NEMA ICS 2-230 showering arc, ANSI C37.90a-1974 SWC Level C Chattering Relay Test	
Vibration:	5 to 55 Hz 2G for 2 hours in the X, Y, and Z axes	
Shock:	10G for under 12 ms in the X, Y, and Z axes	
Serial Communications:	Download/Program/PLC Port — RS-232C, RS-422A, RS-485A 15-pin D-sub (female)	
External Dimensions:	5 x 10 x 1.6 inches (127 x 254 x 40.6 mm)	
Weight:	14 oz.	

Hardware Installation

In this chapter....

- Custom Labels
- EMI Noise Filter Installation
- Mounting
- DIN Clip Mounting
- Connections and Wiring





Custom Labels

Create Custom Labels

You may create custom labels for the EZText Panel Function Pushbuttons and Annunciator Lamps that are particular to their function within your application. The labels slide into an existing slot in the panel overlay so that the text or numbers you have printed will rest over the pushbuttons or annunciator lamps.

A Microsoft Word® document (EZ-TEXT_INSERTS.doc) was installed in the EZText Program folder on your computer when you installed your programming software. You must have Word installed on your computer to open this document. This document will help you create your labels. Two sheets of cover stock and a sheet of transparent film have also been shipped with your panel.

Install Custom Labels

A 1/2-inch x 4-inch flat metal tool (ramp tool) is shipped with each unit to aid in the installation of the label inserts.

To install the pushbutton or annunciator lamp labels into the slots, perform the following steps.

1. Carefully remove rubber trim mold from panel front to access label slots. (The trim has a barbed retaining rib that is pressed securely into a channel in the front panel housing.) The ramp tool can be used to help lift the trim (see illustration #1).

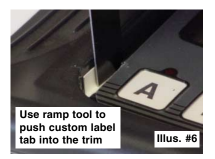








Use tool as a guide, and position label over buttons. Illus. #5



2. The recessed slot(s) where the labels are inserted should now be visible.

3. Remove the factory installed label insert.

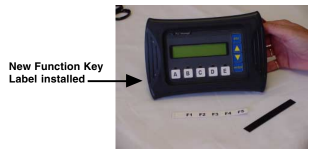
4. Use the corner of the ramp tool to lift the top layer of the overlay (shown in illustration #3), just enough to start the custom label into the slot. Hold the overlay up with the ramp tool and start the custom label into the slot (illustration #4).

5. Once the label has been started into the slot, move the ramp tool behind the label insert and use as a ramp to guide the label insert into the slot until properly positioned (illustration 5).

6. Push label tab down into trim channel with the ramp tool (illustration 6).

7. Repeat this procedure for the annunciator lamp label, if required.

8 Replace the rubber trim by firmly pressing the barbed rib into the molded channel in the front panel housing.



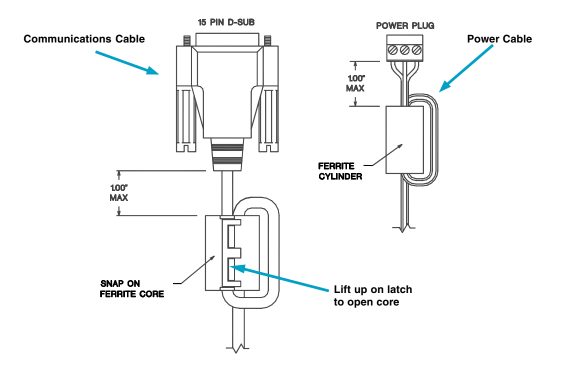


EMI Noise Filter Installation

EZText Panels are supplied with two ferrite cores that should be attached to the cables prior to installation of the EZText Panel. These cores are *required to suppress EMI emissions* that are conducted through the Power Cable and the Communications Cable. The figure, below, shows the ferrite cores properly installed. Attach the cores within one inch of the EZText connector. The cable should be snugly wrapped once around the core, providing two passes through the core.

The **Power Cable Core** is a solid ferrite cylinder. The Power Cable should pass once through the core, be looped around and pass through a second time. Pull the excess cable so that it rests snugly against the outside of the core.

The **Communications Cable Core** is a snap-together, split, ferrite core. This core can be installed on a finished cable. Lift the latch to open the core. Wrap the wire through the core center, snugly around the outside, and again through the center. Close the core until the latch snaps. Ensure that the cable jacket is not pinched between the two halves of the core. The finished cable should look similar to the drawing shown below.

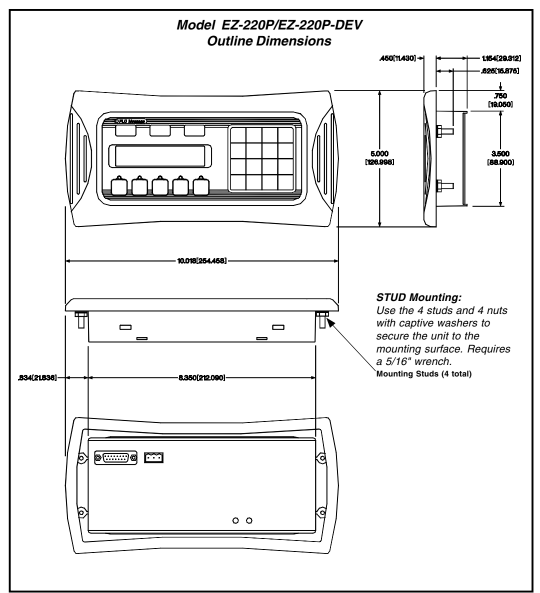




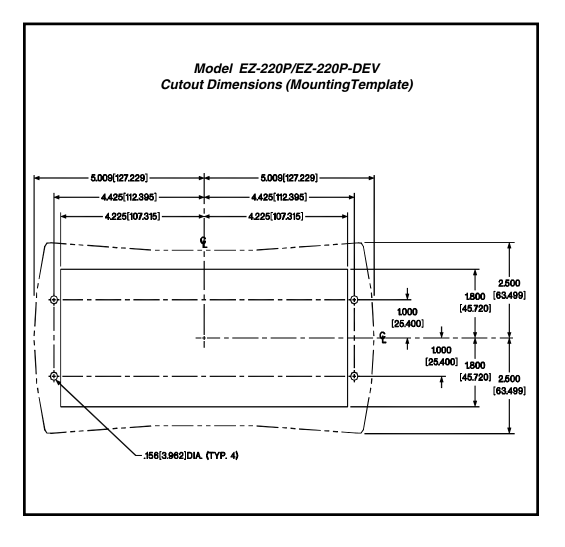
Mounting

EZText Panels can be mounted in two different ways: 1) Stud Mounting, and 2) DIN Clip Mounting. The panel comes with all the necessary mounting hardware required for stud mounting. DIN Clips (P/N EZ-BRK-2) must be ordered separately. For DIN Clip mounting instructions, see page 21.

STUD Mounting:



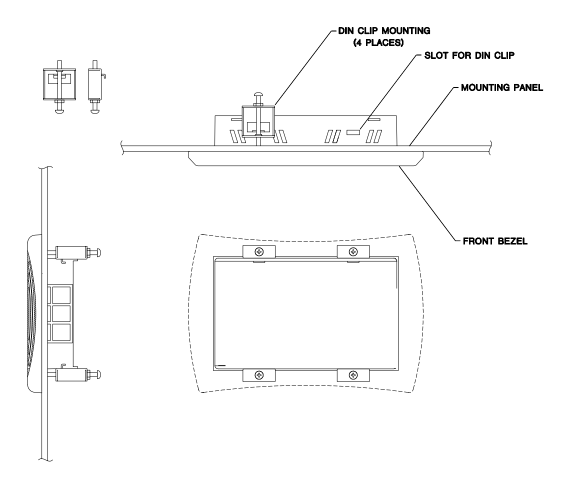






DIN CLIP Mounting

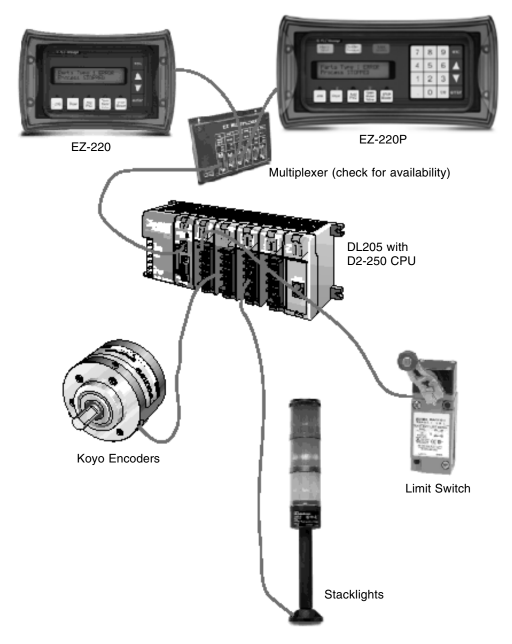
DIN Clips (P/N EZ-BRK-2) are metal brackets that attach to the panel housing and secure the front bezel to a mounting surface with a screw. They provide an alternative to bolting the panel into the mounting surface. There are 4 square holes in the chassis (two on the top and two on the bottom). Insert the clip flanges into the holes and secure the EZText Panel by tightening the DIN CLIP screws until the front bezel is firmly pressed to the mounting surface.





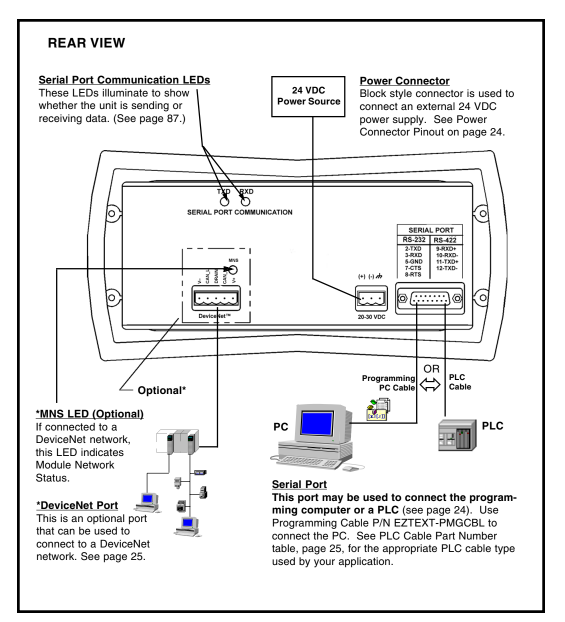
Connections and Wiring

Example of an EZText Panel Application





EZ-220P and EZ-220P-DEV Rear Panel CONNECTIONS and WIRING





PowerThis block style connector is used to connect an external 24 VDC power supply.ConnectorThe connector with screw terminals is provided with your EZText Panel and
allows you to plug into the power receptacle. A pinout is shown below.
An external power supply is adapted to supply operating voltage to the EZText

Panel. The power supply must deliver a range of 20 to 30 VDC.

In multi-panel applications, if separate power supplies are used, please ensure the electrical ground common does not have a great potential difference. In a multi-panel application, the power supply must maintain the specified voltage and current consumption under all conditions (this includes powerup) for each of the individual units. Please refer to the specifications on page 14 for the individual units.

Pin #		Connection
1	+V	
2	-V	24VDC (20-30 VDC)
3	(Chassis Ground

Connect (+) on the unit to the (+) lead of your power source; (-) on the unit is connected to the (-) lead; and chassis GND (on the unit) is connected to the chassis ground of the cabinet. It is recommended you use a regulated power source isolated from relays, valves, etc.

Serial Port

The Serial Port may be used to connect your panel to a programming computer (PC) or a Programmable Logic Controller (PLC). You will only need to connect to a PC when you initially configure and program the EZText Panel. The Serial Port is then available for connection to the PLC. When you power up the EZText Panel, it will come up in RUN Mode. While in RUN Mode the Serial Port will only communicate with a PLC. To program the panel and have the Serial Port communicate with a PC, you will have to enter the SETUP Mode (see following paragraph).

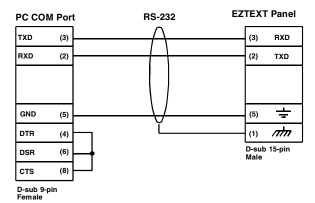
Connect a Programming PC

To program the EZText Panel, you must put the panel into SETUP Mode. When the panel is powered up, it will be operating in RUN Mode. (The panel will go through "Self Initialization" before it enters Run Mode — you must wait until this is accomplished before entering Setup Mode.) To enter SETUP Mode, you must press and hold the UP Arrow button while simultaneously pressing the DOWN Arrow button. While in SETUP Mode you may also adjust the screen contrast by pressing the UP/DOWN Arrows.

The EZText Panel is configured using a PC running the EZText Panel Programming Software. When you are ready to download the program, connect the programming cable (EZTEXT-PGMCBL) to the serial port of the panel and the serial port of the PC. A wiring diagram for the programming cable follows.



P/N EZTEXT-PGMCBL



Connect a PLC

Connect your PLC to the EZText Panel one of the cables listed below.

Part Number	Cable Description
EZ-2CBL	<i>Direct</i> Logic PLC RJ12 port, DL05, DL105, DL205, DL350 & DL450 (RS-232C)
EZ-2CBL-1	Direct Logic (VGA Style) 15-pin port, DL250 (RS-232C)
EZ-3CBL	Direct Logic PLC RJ11 port, DL340 (RS-232C)
EZ-4CBL-1	Direct Logic PLC 15-Pin Dsub port, DL405 (RS-232C)
EZ-4CBL-2	<i>Direct</i> Logic PLC 25-Pin Dsub port, DL405, DL350, DL305 DCU, and all DCM's (RS-232C)
EZ-90-30-CBL	GE 90/30 and 90/70 15-pin Dsub port (RS-422A)
EZ-SLC-232-CBL	AB SLC 5/03/04/05 DF1 port (RS-232C)
EZPLC5-232-CBL	AB PLC5 DF1 port (RS-232C)
EZ-MLOGIX-CBL	AB MicroLogix 1000, 1200 & 1500 (RS-232C)
EZ-MITSU-CBL	Mitsubishi FX Series 25-pin port (RS-422A)
EZ-MITSU-CBL-1	Mitsubishi FX Series 8-pin (RS-422A)
EZ-OMRON-CBL	Omron C200, C500 (RS-232C)

DeviceNetThis is an optional port that can be used to connect to a DeviceNet network.PortFor more information about the connection, see the DeviceNet Module manual.



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3

Learning the Features

In this chapter....

- Learning the Features
- Memory Mapping/PLC Data Registers
 - Pushbuttons
 - LEDs
 - Annunciator Lamps
 - PLC Message
 - Embedded Data
- PLC and Local Messages
 - Message Types
 - Displaying PLC Messages
 - Arrow Adjustment Entry
 - Numeric Keypad Entry
 - Annunciator Lamps
 - PLC Messages LED
 - Displaying Local Messages
 - Local Message File Structure Example
 - Local Message Menu Structure Example



Learning the Features

In this section, we will help you to learn and understand the Features of the EZText Panels. Details for using pushbuttons, PLC Messages, LEDs, and Local Messages are discussed. We recommend that you read this chapter well before you attempt to configure and use the EZText Panel features and controls. As you proceed through this section, relate the topics discussed with how you will implement your panel.

Regardless of the PLC product type, the concepts discussed here are applicable. To help you, the following figures use small example programs that display DirectLogic instruction elements and address references. Once again, this section is showing concepts for using the panel features. For complete DirectLogic examples and other PLC solutions, such as Allen-Bradley, please refer to the PLC manufacturer's manual.

Memory Mapping/PLC Data Registers
 Pushbuttons Register

LEDs Register

Annunciator Lamps Register

PLC Message Registers

Embedded Data Registers

- PLC and Local Messages
 - Embedded Data
 - Message Types
 - Static
 - Dynamic
 - Interactive
 - Passwords
- Displaying PLC Messages
- Arrow Adjustment Entry
- Numeric Keypad Entry
- Annunciator Lamps
- PLC Messages LED
- Displaying Local Messages

Memory Mapping/PLC Data Registers

The EZText Panels communicate with the PLC through user-defined PLC data registers. PLC registers are assigned during configuration using the EZText Panel Programming Software. For discrete operations, such as pushbuttons, LEDs, and annunciator lamps, the register bits are accessed by the PLC control program. The following pages show how the pushbuttons, LEDs, and annunciator lamps are assigned to the PLC bit registers.



Pushbuttons

Pushbuttons use one 16-bit register. All bit designations are in octal (0–7 and 10–17), used by DirectLogic PLCs. Use bits 0 through 15 for PLCs using decimal numbering. (Address must be READ/WRITE)

		BUTTONS (BIT WRITE) PLC WORD — (FROM PANEL) (BITS)													
17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0
NA	NA	NA	ACK F5	ACK F4	ACK F3	ACK F2	ACK F1	•	•	ENT	F5	F4	F3	F2	F1

F1–F5 = Function Pushbuttons 1–5

ENT = Enter

▲ $ilde{V}$ = Arrow UP/DOWN

ACK F1–F5 = Panel acknowledge of PLC button release

NA = not used (Do not use for other PLC program addresses)

Bits 0–7 are set when pressing the corresponding button on the panel.

Bits 10–14 are set when the **Panel Set and PLC Release** Option is selected for the corresponding Function Pushbutton and the Release Bit for that button is set by the PLC in the LED (BIT READ) PLC WORD.

LEDs

LEDs use one 16-bit register. All bit designations are in octal (0–7 and 10– 17), used by DirectLogic PLCs. Use bits 0 through 15 for PLCs using decimal numbering.

LED (BIT READ) PLC WORD — (TO PANEL)											(BITS)				
17	16	15	14	13	12	11	10	7	6	5	4	3	2	1	0
NA	NA	NA	REL F5	REL F4	REL F3	REL F2	REL F1	NA	NA	NA	LED5	LED4	LED3	LED2	LED1

LED1–LED5 = Only used when **By PLC** has been chosen.

REL F1–REL F5 = Used by PLC to release a button that is set by the panel.

NA = not used (Do not use for other PLC program addresses)



Example when using Panel Set & PLC Release Option for a Function Pushbutton:

Operator Presses Button: F1 is set by the Panel (Bit 0 in Button Word). This is a maintained pushbutton to the PLC.

PLC Releases Button: REL F1 is set by the PLC (Bit 10 in LED Word). The PLC resets the panel button by setting this bit in the ladder program.

Panel Acknowledge Button Release: ACK F1 is set by the Panel (Bit 10 in Button Word). This is the panel acknowledging to the PLC that it has reset the button.

Annunciator Lamps

Annunciator Lamps use one 16-bit register. All bit designations are in octal (0-7 and 10-17), used by DirectLogic PLCs. Use bits 0 through 15 for PLCs using decimal numbering.

			ANNUNCIATOR (BIT READ) PLC WORD — (TO PANEL) (E							(BITS)						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	LAMP 3	LAMP 3	LAMP 2	LAMP 2	LAMP 1	LAMP 1	

LAMP 1 = Left Lamp, Bits 0 and 1

LAMP 2 = Center Lamp, Bits 2 and 3

LAMP 3 = Right Lamp, Bits 4 and 5

NA = not used (DO NOT use for other PLC program addresses)

To have the lamps illuminate in a particular color, or not to illuminate at all, set the bits in your PLC Ladder Logic as follows:

Color	LAMP 1		LAMP 2		LAMP 3		
	BIT 0	BIT 1	BIT 2	BIT 3	BIT 4	BIT 5	
OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Red	ON	OFF	ON	OFF	ON	OFF	
Amber	ON	ON	ON	ON	ON	ON	
Green	OFF	ON	OFF	ON	OFF	ON	



PLC Message Registers

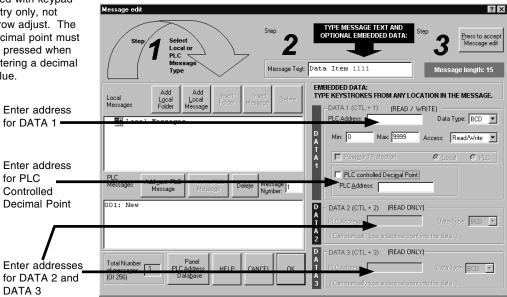
The EZ-220P panels have 2 lines of PLC Message display. Each message line references a user-defined register in the PLC. The registers are assigned using the EZText Programming Software. The panel monitors each register for a value (message number) and displays the message associated with the value (i.e., a value of 3 displays message 3).

Embedded Data Registers

Each message can have up to three embedded data values, DATA 1, DATA 2, and DATA 3. Embedded Data Registers are user-defined.

DATA 1 (16-Bit Register, **READ/WRITE**)

This is a PLC register that contains the first of three possible embedded data values on a line for the message displayed. DATA 1 can be set as a READ/ WRITE Register allowing the operator to change a data value. It can also be set to READ ONLY. This is the only data value that has this option.



PLC CONTROLLED DECIMAL POINT (16-Bit Register)

This is a register in the PLC for controlling a decimal point within an embedded data value (DATA 1 only). One register holds the value and the other controls the decimal point. The register addresses are assigned from the Message Edit screen as shown above. This feature only works with keypad entry, not arrow adjust. No ASCII characters are allowed in DATA 1 with a PLC Controlled Decimal Point.



Decimal points are used with keypad entry only, not arrow adjust. The decimal point must be pressed when entering a decimal value.



DATA 2 (16-Bit Register, READ ONLY)

This is a PLC register that contains the second of three possible embedded data values on a line for the message displayed. You may manually insert a decimal point. The PLC Address and Data Type are assigned from the Message Edit screen, shown above.

DATA 3 (16-Bit Register, READ ONLY)

This is a PLC register that contains the third of three possible embedded data values on a line for the message displayed. You may manually insert a decimal point. The PLC Address and Data Type are assigned from the Message Edit screen, shown above.

PLC Messages and Local Messages

Embedded Data

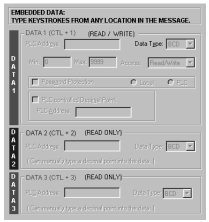
The user message contains the ASCII characters and optional embedded data to be displayed. The embedded

DATA 1, DATA 2, and DATA 3.



When selecting BCD Data Type, only a 4-digit value can be used (0-9999).

Special characters in the message determine where the embedded data from the registers should go. When programming, each character for **DATA 1** values will be represented by a "1" for up to five digits. For example, if you want to display a five digit value from the PLC, you will press Ctrl + 1 or F5, five times, and "11111" will



display in your message (in red) representing the five digit value.

Only DATA 1's embedded value can be Interactive (READ/WRITE register), meaning that data values will display and can be changed from the message. DATA 2 and DATA 3 are Dynamic (READ ONLY register) meaning that they will display a value, but the value cannot be changed from the message. DATA 2 values are entered into the message by pressing Ctrl +2 or F6, and are represented by a "2" for each numerical digit, displayed in blue. DATA 3 values are entered into the message by pressing Ctrl +3 or F7, and are represented by a "3" for each numerical digit, displayed in green. Again, these values can be up to five digits. Data values are only represented by a "1," "2," or "3" when you are programming the message. The actual values will be displayed on the EZText Panel LCD Display window, or will be blank if no value is present.



Password protection may be used on DATA 1 only and can be local or PLC defined. Passwords allow you to prevent unauthorized users from changing a PLC register value.

For DATA 1, you can select a minimum and maximum range for the embedded data value. The *Maximum* is to set an upper limit for the data value and *Minimum* is to set a lower limit for the data value. This will let the user update the value between the ranges. Data values are incremented or decremented with the **UP/DOWN Arrow** Buttons, or by using the numeric keypad.

Also for DATA 1, you can choose to have the Decimal Point in the value controlled by the PLC, or you can manually insert it in the message.

Message Types

There are three types of messages: Static, Dynamic, and Interactive identify the different message types.

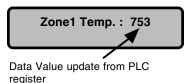
Static Messages

Static Messages are text displays that have NO embedded data. The Static Message may be displayed when an event or condition becomes true. You will enter the messages using the EZText Programming Software.

SYSTEM RUNNING

Dynamic Messages

Dynamic messages are text messages that include embedded data. These messages are used to display values from the PLC (READ only access to a PLC register). This data is information that helps the operator closely monitor and/or control the machine or process..

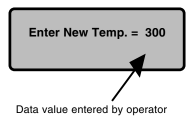


Embedded Data Values in messages can be of two types — BCD or Binary. DATA 1 can have a decimal point controlled by the PLC or manually inserted. DATA 2 and DATA 3 allow you to manually insert a decimal point. The maximum number of data values per message is three. Data type and decimal points are programmed when configuring the message from the Message Edit screen.



Interactive Messages

(With an embedded DATA 1 value, only). An Interactive Message is commonly used for operator data entry. This type of message is used for changing values that are stored in the PLC registers (READ/WRITE access). These values are typically; Setpoint, Upper and Lower Limits, etc. Interactive Messages may be configured to enter data using the **UP/ DOWN Arrow** buttons.



Passwords are used to protect DATA 1 values from being accessed by unauthorized users. When pressing the enter button to select a data value to change, the panel will perform a check to see if there is a password on the data value, and whether it is a locally defined password or defined by the PLC. Locally defined passwords are set using the EZText Programming Software. If there is a password on the data value, the operator will be prompted to enter a password. Once entered, the password allows the operator to edit the data value. If the password is not valid, the operator will receive an "Invalid Password" message and then is prompted again to enter a password. You must program the value of the PLC Password into the register (defined in the EZText Programming Software) manually, or with an Interactive Message programmed into the panel file structure.

Displaying PLC Messages

Static Message Operation

To display a Static PLC message, you simply put the message number (1-256) in the appropriate PLC register. These messages are text only, no embedded data.

Dynamic Message Operation

Dynamic messages are text messages that include embedded data. These messages present the operator with important PLC data. You may program message numbers 1–256 to be used as dynamic messages. Dynamic messages may be displayed on either the top or bottom line. The maximum number of digits that may be displayed is five (if Binary data format or four if BCD). Use the EZText Programming Software to configure Dynamic messages. See Section 5, *Configuration* for more information.

Interactive Message Operation

An interactive message is a text display that allows operator data entry. Use these messages to enter or change values that are stored in PLC registers. When the interactive message is displayed, the operator can enter data. Check



the PLC product user manual to verify which data formats are supported. Depending on the PLC, the data format will be either Binary or BCD (Binary Coded Decimal). Five digits may be entered in a 16-bit register using Binary data format. Four digits may be entered in a 16-bit register using BCD data format.

Interactive messages are configured within the EZText Panel Programming Software by embedding a DATA 1 value in a PLC message. An interactive message requires that you define the Format (Binary or BCD), and Decimal Point Position. There are two types of decimal point placements — PLC controlled and fixed placement (decimal point entered between characters when configuring the message). A PLC controlled decimal is only allowed in Data 1 using the keypad entry. Data 2 and Data 3 allow you to enter a fixed point (manually inserted). Two PLC registers are used to store PLC controlled decimal point values, one for the data value and the other for decimal point control. When the decimal point is PLC controlled it must be configured in your PLC logic program. For more information, see Chapter 5, *Configuration*, or your PLC Configuration Manual.

Arrow Adjustment Entry

Arrow adjust is often used when minimum and maximum setpoint ranges are required or a setpoint value requires only minor adjustment. These arrow adjustments are only possible using the **UP** or **DOWN Arrow** pushbuttons. As you press the **UP** and **DOWN Arrow** pushbuttons, the numeric value will increment (up) or decrement (down) one count at a time. (The longer you hold down the button, the faster the count will increase or decrease.) When the adjustment is complete, press the **enter** pushbutton, and the value will be placed in the data register for display and the bit is set. When the **UP/DOWN Arrows** are used to increment or decrement a value, the cursor is disabled and will not be visible again until you press **enter**, **esc**, or return from a PLC Message. Arrow adjustment does not work when using decimals.

Numeric Keypad Entry

Numeric Keypad entry is used when a decimal point is being used and is the preferred method for data entry instead of arrow adjust. The decimal point button must be used when entering a decimal value.

Annunciator Lamps

There are three tri-color lamps located above the LCD Message Display. They can be illuminated as red, amber or green through the PLC program.

PLC Message LED

The PLC Message LED will illuminate any time a PLC message is being displayed. Press the **esc** key to exit the PLC message and return to Local Messages. Press **esc** again to re-display the last PLC message.



Displaying Local Messages

In a **Local Message**, the first message (root level) or folder in the hierarchy is displayed on the top line at start up and the following message or folder is displayed on the second line.

A plus (+) is displayed in front of a folder's or subfolder's name if it is closed. If a folder or subfolder is open, a minus (–) is placed in front of the name. Any messages within that folder will be displayed below it.

+Local Folder 1 +Local Folder 2 -Local Folder 2 Local Message 2.1

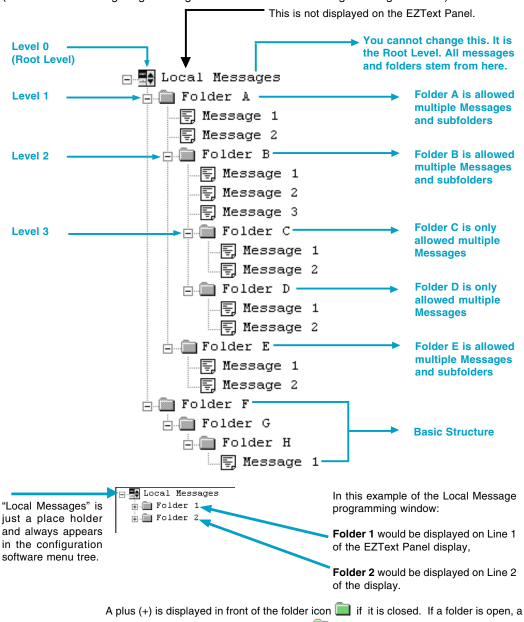
You may use the **UP/DOWN** Arrow buttons to scroll down to the next message in that folder. At the end of the messages for that folder, you can press the **esc** button to move to the previous folder or level.

The **Local Message** menu hierarchy can only extend three levels deep (after the root level) but each folder (level 1 and level 2) may have many subfolders or messages on that level. Folder level 3 may have many messages, but no folders. Messages can contain up to three embedded data values. See the following examples of a menu tree and how it may appear from within the EZText Programming Software, and how it may appear on your EZText Panel display.



Local Message File Structure Example

(as seen when configuring messages in the EZText Panel Programming Software)



minus (-) is placed next to the folder icon and any message in that folder will be displayed.



Local Message Menu Structure Example

(as would be seen on the EZText Panel Display, except that Levels are indented here to make them easier to see.)

Viewing the menu from the root (A folder is also counted as a message.)

Local Messages (Root)

Message 1 (Root message) Message 2 (Root message) +Folder A (Folder is closed, but it contains 3 messages and two subfolders with 3 messages each) Message 16 (Root message) Message 17 (Root message) +Folder D (Folder is closed, but it contains 5 messages and one subfolder also with 5 messages) Message 29 (Root message)

Viewing the menu from open Folder A

-Folder A (Folder is open and it contains 3 messages and one subfolder with 3 messages) Message 4 (Folder A message) Message 5 (Folder A message)
+Folder B (Folder is closed, but is contains 3 messages and one subfolder also with 3 messages) Message 14 (Folder A message)

Viewing the menu from open Folder B

-Folder B (Folder is open and it contains 3 messages and one subfolder with 3 messages) Message 7 (Folder B message) Message 8 (Folder B message) Message 9 (Folder B message) +Folder C (Folder is closed, but it contains 3 messages)

When a folder is opened, a minus sign "-" appears before the folder name. A "+" sign indicates that the folder is closed.

Local Messages (Root)

Message 1 (Root message) Message 2 (Root message) -Folder A (Folder A is open) Message 4 (Folder A message) Message 5 (Folder A message) -Folder B (Folder B is open and is a subfolder of Folder A) Message 7 (Folder B message) Message 8 (Folder B message) Message 9 (Folder B message) -Folder C (Folder C is open and is a subfolder of Folder B) Message 11 (Folder C message) Message 12 (Folder C message) Message 13 (Folder C message) Message 14 (Folder A message) Message 15 (Root message) Message 16 (Root message) +Folder D (Folder D is closed) Message 29 (Root message)

4

Tutorial

In this chapter....

- EZText Panel Setup
- Installing EZText Programming Software
- Installation Screens
- Tutorial

Plan the Project using Application Worksheets Create the Project using EZText Programming Software Configure a PLC



EZText Panel Setup

SETUP Mode

In order to download the program to the EZText Panel using the EZText Panel Programming Software, you must be in the Setup Mode. Setup Mode is also where you will **adjust the display contrast** of the EZText Panel.

SETUP MODE DRV. REV.:

The EZText Panel will start up in the RUN Mode. To access the SETUP Mode, follow these steps:

- 1. Press the **UP Arrow** Pushbutton and hold while simultaneously pressing the **DOWN Arrow** Pushbutton to enter the SETUP Mode.
- 2. At any time you may press the Escape (**esc**) button to go back to RUN Mode. You will be taken back to the start of the Local Message menu (cursor is placed at root level when you return from setup).

Adjust Display Contrast

You may only adjust the Display Contrast when in Setup Mode. To adjust the display contrast use the UP and DOWN Arrows to increase or decrease the contrast.

Internal Software and Hardware Revisions

While in **SETUP** Mode the Panel Hardware Revision, Driver Revision, Boot Revision, and Exec (Firmware) Revision numbers will display on the panel.

Preparing for Configuration

If you prepare and plan ahead of time, your use of the EZText Panel Programming software will be successful. Below are a few important steps to take to prepare to program your application.

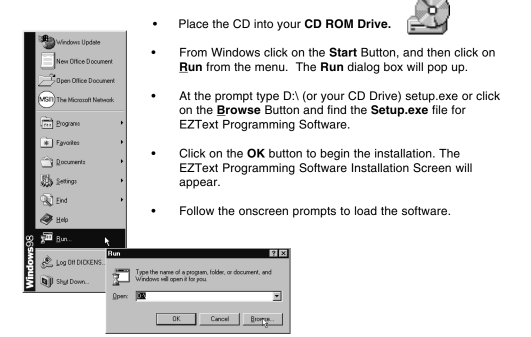
- Prepare your personal computer and ensure proper installation of the EZText Panel Programming Software
- Know your operator interface requirements. Determine the type of EZText Panel and the number of EZText Panels required by your application
- Know your PLC type and available resources, such as, programming tools, CPU capabilities, user memory, etc.
- Verify type of communications port, as well as protocol used. Determine the CPU link(s) available for connecting an EZText Panel (RS-232/RS-422, baud rate, parity, stop bits.)



- Determine how the pushbuttons, LEDs, PLC Messages, and Local Messages will be assigned in your panels with respect to your machine or process.
- To prepare your application, use the application worksheets provided in appendix A of this manual. The example worksheets will help you understand how the EZText Panel program is configured. Blank worksheets can be used in planning, implementing, and using your EZText Panels.

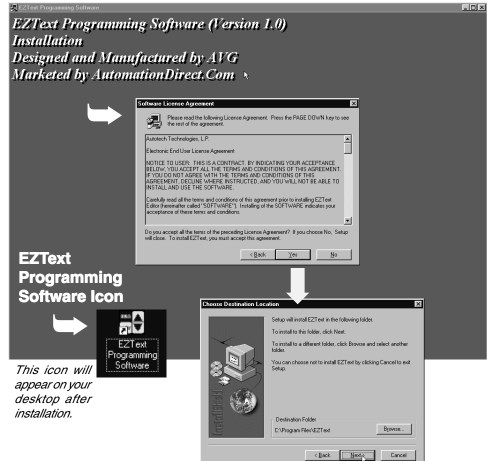
Installing EZText Programming Software

EZText Panels are configured with software running on an IBM or compatible personal computer. This software is available through Automationdirect.com, part number EZ-TEXTEDIT. The software is used to download your configuration before connecting the panel and communicating with a PLC. Help Topics are provided to help you configure your panel. You design and configure your EZText Panel program off-line and save it to disk. The program may then be transferred to the EZText Panel. To install EZText Programming Software, perform the following steps:





Installation Screens



This is the final installation screen. Here you select the destination folder where your software program will be installed. The default destination location is C:\ Program Files\EZText. If you wish to select another destination, click on the Browse button.

To complete the installation, click on Next> button. That's all there is to it! The EZText lcon shown above will appear on your desktop. Simply click on it to open the Programming Software!





Tutorial — Plan the Project using Application Worksheets

The following is a project tutorial. It will take you through the process of creating a new project, configuring buttons and annunciator lamps, creating messages, and transferring a project to the EZText Panel. This should help familiarize you with the EZText Programming Software.

Let's start by filling out the application worksheet found in Appendix A. For tutorial purposes, we have already filled in the information. For your project, make copies of the forms in Appendix A. Follow steps 1 through 4 as shown below to fill out the application worksheet for the EZText Demo Project.

EZTEXT PANEL APPLICATION WORKSHEET

PROJECT NAME: <u>EZText</u> <u>Demo Project</u>

PANEL TYPE: EZ-220P

1 Fill in the Project and PLC information.

PLC CONFIGURATION:
PLC MANUFACTURER: Direct Logic
PLC Model: 250
PLC Protocol: <u>K-Sequence</u>
PLC Address:
PLC Timeout: <u>40 Sec.s.</u>
PLC Protocol: <u>K-Sequence</u> PLC Address: <u>I</u> PLC Timeout: <u>40 sec.s</u> .

Baud Rate	96	00	
	Odd		
Data Bits:			
Stop Bits:			
Checksum	-		



BUTTONS/LEDS

BUTTON ACTION/PANEL ACKNOWLEDGE (BIT WRITE) PLC WORD V40600

2 Assign a PLC Word (V40600) to the buttons Button Action: * Panel Acknowledge of PLC Release: and to the Panel Pni Set/ (PLC Address) (PLC Address) Acknowledge (if using Mom Alt PLC Rel * ACK F1<u>notusea</u> **F1** CO И Panel Set/ PLC Release F2 01 ACK F2<u>not usea</u> 2 for Button Action). See ACK F3 not used C2 F3 next page. ACK F4<u>C13</u> C3 F4 ACK F5 Not usea F5 Ĉ٩ LED Control: * PLC Button Release: By Button 3 Assign a PLC Word (PLC Address) PLC ** Button & Flash (PLC Address) (V40601) to the LED LED1 not used REL F1 not used Control (if using By PLC) LED2 Cal REL F2 not used and PLC Button Release LED3 notused REL F3 not useg (if using Panel Set & PLC LED4 not used REL F4 C33 REL FS not used LED5 not used Release Button Action).

See next page.

- Panel Acknowledge and PLC Button Release are only used when using the Panel Set & PLC Release Button Action.
- ** LED Control by PLC is the only LED function that uses a PLC Address.



This is a copy of page 29 Chapter 3, Learning the Features. Shown here are the bit addresses for the Button PLC Word (V40600) and LED PLC Word (V40601) in this tutorial.



Please note that any unused bit address SHOULD NOT BE USED in your PLC program. The EZText Panel will control the unused bits.

Pushbuttons

Pushbuttons use one 16-bit register. All bit designations are in octal (0–7 and 10–17), used by DirectLogic PLCs. Use bits 0 to 15 for PLCs using decimal numbering.

BUTTONS (BIT WRITE) PLC WORD --- (FROM PANEL)

V40600	C17	C16	C15	C 14	C13	C /Z	<i>C11</i>	C10	C,7	Cb	<u>5</u>	Ċ₄	С З	ĊZ	C1 1	c _o o	_
	NA	NA	NA	ACK F5	ACK F4	ACK F3	ACK F2	ACK F1	•	•	ENT	F5	F4	F3	F2	F1	

F1-F5 = Function Pushbuttons 1-5

- ENT = Enter
- ▲ ▼ = Arrow UP/DOWN

ACK F1–F5 = Panel acknowledge of PLC button release **NA** = not used (Do not use for other PLC program addresses)

Bits 0-7 are set when pressing the corresponding button on the panel.

Bits 10–14 are set when the **Panel Set and PLC Release** Option is selected for the corresponding Function Pushbutton and the Release Bit for that button is set by the PLC in the LED (BIT READ) PLC WORD.

LEDs

LEDs use one 16-bit register. All bit designations are in octal (0–7 and 10–17), used by DirectLogic PLCs. Use bits 0 to 15 for PLCs using decimal numbering.

LED (BIT READ) PLC WORD - (TO PANEL)

V40601 C37 C36 C35 C34 C33 C32 C31 C30 C27 C26 C25 C24 C23 C22 C21 C20

NA	NA	NA	REL F5	REL F4	REL F3	REL F2	REL F1	NA	NA	NA	LED5	LED4	LED3	LED2	LED1

LED1-LED5 = Only used when By PLC has been chosen.

REL F1–REL F5 = Used by PLC to release a button that is set by the panel.

NA = not used (Do not use for other PLC program addresses)



EZTEXT PANEL APPLICATION WORKSHEET



ANNUNCIATOR:

ANNUNCIATOR LAMPS (BIT READ) PLC WORD V40603

4 Assign a PLC Word (V40602) to the Annunciator Lamps.

		Addresses)
LAMP 1 (BIT 0)	C40	(BIT 1) <u>C 4/</u>
LAMP 2 (BIT 2)		(BIT 3) <u>C 43</u>
LAMP 3 (BIT 4)	C 44	(BIT 5) <u>С45</u>

Color	LAMP 1		LAMP 2		LAMP 3	
	BIT 0	BIT 1	BIT 2	BIT 3	BIT 4	BIT 5
OFF	OFF	OFF	OFF	OFF	OFF	OFF
Red	ON	OFF	ON	OFF	ON	OFF
Amber	ON	ON	ON	ON	ON	ON
Green	OFF	ON	OFF	ON	OFF	ON



PLC Messages (PLC Words)

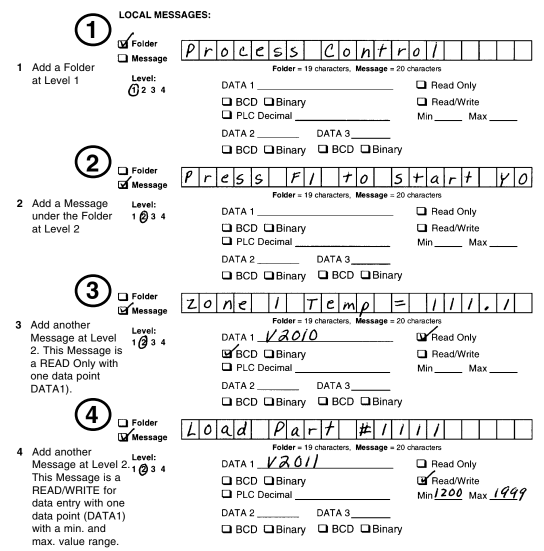
V3000 Line 1 _

Line 2_ V3001

5 Assign a PLC Word for each PLC Message Line.



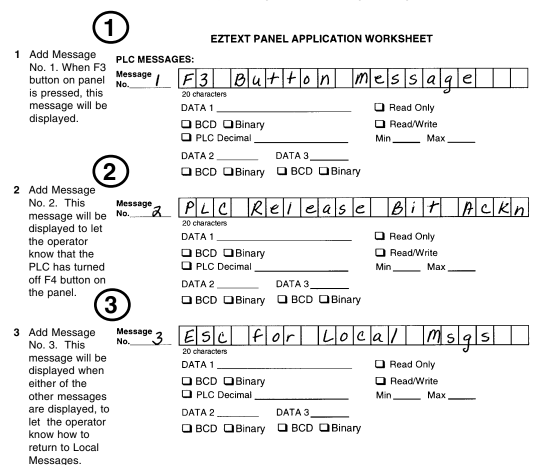
For the next part of our project planning, we'll create four Local Messages using the Local Message Worksheet. These messages will be configured later in our EZText Demo Project using the EZText Programming Software.



EZTEXT PANEL APPLICATION WORKSHEET



The last part of our project planning is creating three PLC Messages using the PLC Message Worksheet. These messages will be configured later in our EZText Demo Project using the EZText Programming Software.

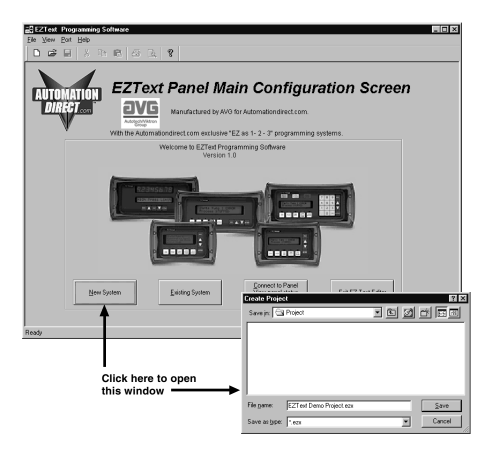




Tutorial — Create the Project using EZText Programming Software

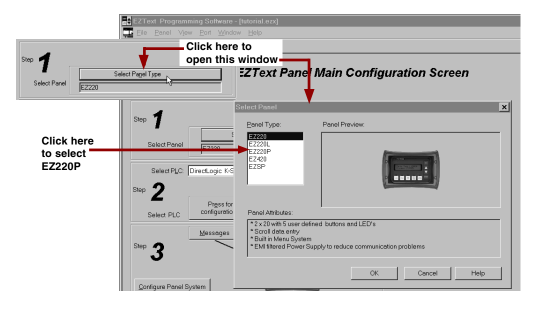
Let's assume you have the programming software installed on your PC (if you don't, go back to page 41 and install now). Connect the EZText Panel to your PC using the P/N EZTEXT-PGMCBL cable. Apply 24 VDC to the panel power connector.

- 1. From the **Welcome** screen, click on the **New System** button.
- 2. The **Create Project** window will appear. Type in "EZText Demo Project" in the **File name** field. Click on **Save**. (If you don't want your project saved to the default "Project" folder, navigate to the directory and/or folder where you want it to reside.)





- 3. In **Step 1, Select Panel**, you will start your project by selecting the panel type you are using.
 - a. From the **Main Configuration** Screen, click on the **Select Panel Type** button.
 - b. The Select Panel dialog box will open. Under Panel Type, click on the panel type you are using to highlight it. A picture of the panel will appear under Panel Preview, and key features of the panel are displayed under Panel Attributes.
 - c. Click on the **OK** button to select, and close the dialog box.



4. In Step 2, Select PLC, you will choose the type PLC you are using.

 Click on the DOWN arrow next to the Select PLC field to view the drop down menu of available PLCs. Click on the PLC TYpe to select.





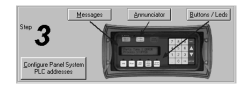
b. Click on the Press for communication configuration for Selected PL C button.



c. The **PLC Attributes** window will appear for the PLC you have selected. (In this case, DirectLogic K-Sequence.) Set the attributes to match those in the screen capture, below. Click on the **OK** button.

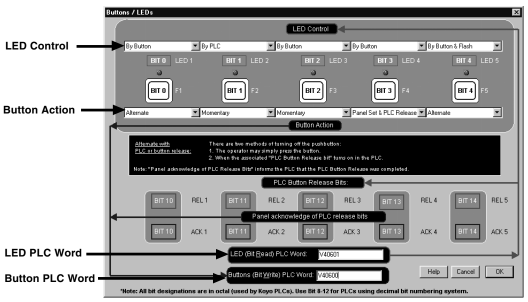
Dir	ectLogic K-Sequence			×
F	PLC Editor Revision: A			
	Baud Rate	9600	•	
	Parity	Odd	•	
	Select RS485	No	•	
	Control RTS	No	•	
	Require CTS	No	•	
	Data Timeout (1-40 sec)	40		
	<u>O</u> K <u>C</u> and	el	<u>H</u> elp	

5. In Step 3 you will configure the Buttons/LEDs, Messages, Annunciators, and Panel System PLC Addresses.

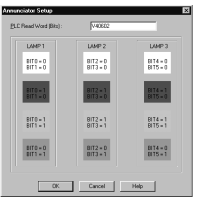


6. Click on the Buttons/LEDS button. The following screen will appear.



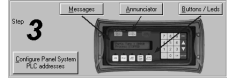


- a. Under LED Control, click on the down arrow to view control choices. Select By Button for LED 1, LED 3 and LED 4. Select By PLC for LED 2, and By Button & Flash for LED 5 (selections should be as shown in the screen capture above).
- b. Under Button Action, click on the down arrow to view control choices. Select Alternate for F1 and F5, Momentary for F2 and F3, and Panel Set & PLC Release for F4.
- c. Assign a PLC Word for the LEDs and the Buttons. These PLC Words should be a BIT Register.
- d. Click on **OK** to accept and exit the screen.
- 7. Click on the **Annunciator** button. The screen shown to the right will appear.
 - Assign a PLC Read Word (Bits). The PLC Word should be a BIT register.
 - b. Click on **OK** to accept and exit the screen.





 Next, we'll show you how to configure Local Messages. Click on the Messages button for Step 3 on the Main Configuration Screen. The following screen will appear.



Message edit Step 7 Select Local or PLC Type Message Teg	TYPE MESSAGE TEXT AND OPTIONAL EMBEDDED DATA: Process Control Step 3 Press to accept Message length: 15
Local Add Local Local Folder Hessage Delete	EMBEDDED DATA: TYPE KEYSTROKES FROM ANY LOCATION IN THE MESSAGE.
Local Messages Process Control Proses Fi to Start YO Cone 1 Temp = 111.1C Load Part #1111 Pic	PLC Address: Data Type: BCD Min: Max: 9999 Access: Read/Write Min: Password Protection C Local PLC T Password Protection C Local PLC T PLC controlled Designal Point: Help for PLC
FLL Add next PLC Insert of PLC Delete Message 001: F3 Button Message Delete Number: 002: FLC Release Bit Ackn	PLD_ddfress:
003: ESC for Local Msgs	PLC Address: Data Type: A (Can manually type a decimal point into the date.)
Total Number of messages 7 Panel PLC Address Database HELP CANCEL OK	D DATA 3 (CTL + 3) (READ ONLY) A PLC Address: Deta Type: BCD 3 (Centranuely type a decimal point into the data.)

- a. Click on the Add Local Folder button (Step 1). In the Message Text field (Step 2), type in "Process Control." Click on the Press to accept Message edit button (Step 3).
- b. Click on the **Process Control** Folder to select it, and then click on the **Add Local Message** button.
- c. Enter "Press F1 to Start Y0" in the Message Text field and then click on the Press to accept Message edit button.
- d. Next we'll configure a Dynamic Message. Click on the Process Control Folder, then click on Add Local Message and type in "Zone 1 Temp =". After Zone 1 Temp =, enter a space and press F5 (or Ctrl +1) three times, type in a decimal point, then press F5 again. Type in a "C" immediately after the "111.1". (DATA 1 will appear as four, red ones in the message.)



EMBEDDED DATA: TYPE KEYSTROKES FROM ANY LOCATION IN THE MESSAGE.					
D A T A 1		e: BCD 💌 ad Only 💌			
	Password Protection C Local	O PLC			
	PLC controlled Decimal Point:	Help for PLC Address Format			

- e. Under the DATA 1 section of the screen shown above, type in "V2010" in the PLC Address field. The Data Type should be set to BCD, and Access should be Read Only.
- f. Click on the Press to accept Message edit button.
- g. The last Local Message to be configured will be an Interactive message (DATA 1).
- h. Click on the **Process Control** Folder, then click on **Add Local Message**.
- In the Message Text field, type in "Load Part #", leave a space, and then press F5, or Ctrl + 1, four times. (DATA 1 will appear in the Message Text field as four, red ones.)

Message Text: Load Part #1111

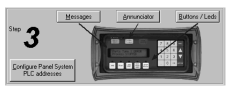


- j. The DATA 1 configuration area is now available (no longer grayed out.) Next to PLC Address, type in "V2011". Data Type should be BCD. Access is Read/Write. Set the Min. value to "1200" and the Max. value to "1999" (settings are shown in the screen capture, above.) This will limit what value can be entered by the operator.
- k. Click on the Press to accept Message edit button to save it.



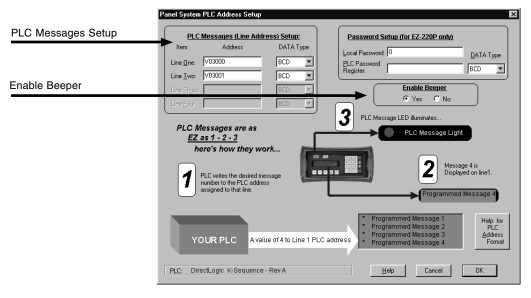
PLC Messages	Add next PLC Message	Insert a PLC Message	Delete	Message Nymber:		
001: F3 Button Message						
002: PLC Release Bit Ackn						
003: ESC for Local Msgs						

- 9. To create PLC Messages 001, 002, and 003 as shown in the screen capture above, perform the following steps:
 - a. Click on the Add next PLC Message button.
 - b. Type in the Message Text field, "F3 Button Message".
 - c. Click on the **Press to accept Message edit** button to save it.
 - d. Click on the Add next PLC Message button.
 - e. Type in the Message Text field, "PLC Release Bit Ackn".
 - f. Click on the Press to accept Message edit button to save it.
 - g. Click on the Add next PLC Message button.
 - h. Type in the Message Text field, "ESC for Local Msgs".
 - i. Click on the Press to accept Message edit button to save it.
- 10. You are now finished configuring the messages for this tutorial, click on **OK** to exit the **Message Edit** screen.
- The final part of Step 3 is to configure the panel system PLC addresses. To configure PLC addresses, click on the Configure Panel System PLC addresses button.



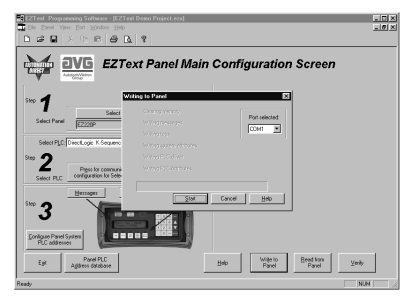


12. The **Panel System PLC Address Setup** screen will appear. Enter settings as follows:



- Type in "V3000" in the Line One field. Select BCD as the DATA Type. Type in "V3001" in the Line Two field. Select BCD as the DATA Type.
- b. The panel beeper is defaulted to **Yes**. If you do not want to hear the beeper each time a button is pressed, select **No** under **Enable Beeper**.
- c. Click on the **OK** button to save and exit.
- 13. You are now ready to write the project to the EZText Panel.
- 14. Click on the Write to Panel button on the Main Configuration Screen.





- 15. The **Writing to Panel** screen will appear. Click on the down arrow under **Port selected** and select the COM port on your PC that is connected to the EZText Panel (COM1, COM2, COM3 or COM4).
- 16. Before preceding, ensure that the panel you are about to write to is in the Setup Mode. To enter the Setup Mode, press the UP and DOWN arrows on the EZText Panel simultaneously. The panel display will read SETUP MODE on the first line.
- 17. Click on the **Start** button on the **Writing to Panel** screen, as shown above.
- 18. The progress of the Write to Panel process will be shown by a check mark placed in front of the items as the project is written to the panel. The status bar along the bottom portion of the screen will also show the progress.

Writing to Panel	×
 Clearing memory Writing messages Writing tags Writing system attributes Writing PLC driver Writing PLC Attributes 	Port selected:
	78%
<u>S</u> tart Cancel	<u>H</u> elp

19. Now that the panel is configured, let's connect our PLC programming software to the PLC and write the ladder program.



Tutorial — Configure a PLC

For the purposes of this tutorial, we will be using a DirectLogic® DL05 PLC. To configure the PLC we are using DirectSOFT® Programming Software. The purpose of this part of the tutorial is to show you how to configure your PLC to communicate with an EZText Panel.

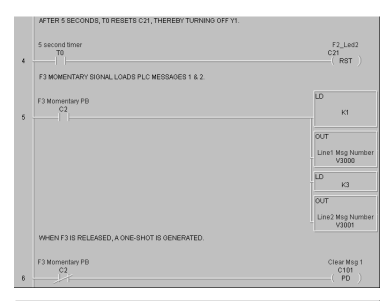
- 1. Connect to the PLC with DirectSOFT.
- 2. Enter the following ladder logic.

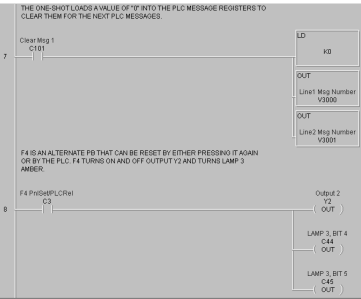
	F1 TURNS ON AND OFF OUTPUT Y0 AND TURNS LAMP 1 RED.	
1	F1 Alternate PB C0	Output Y0 Y0 (OUT) LAMP 1, BIT 0 C40
	F2 MOMENTARY SIGNAL SETS C21 (LED2).	└──(OUT)
	F2 Momentary PB	F2 Led2
2		C21 (SET)
	C21 RUNS A 5 SECOND TIMER AND TURNS ON OUTPUT Y1AND TURNS LAMP 2 GREEN.	
	F2_Led2	TMR
3		5 second timer TO
		K50
		Output Y1 Y1 (OUT)
		LAMP 2, BIT 3 C43 (OUT)

- continued, next page

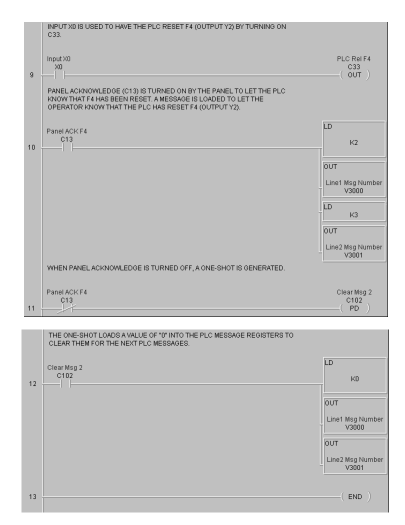
TUTORIAL











- 3. Save the Program to the PLC and to disk (EZTextDemoProject).
- 4. Place the PLC in Run Mode.

The PLC is now configured and running. Now, to test our project, connect the Panel to PLC communications cable (P/N EZ-2CBL), to the panel port and the PLC port.

 Press the esc (escape) button on the EZText panel. The Local Message (folder), "- Process Control", will be displayed on the first line.



- Press the enter button to open the folder. Level 2 Local Message "Press F1 to Start Y0" will be displayed. Use the ▲▼(arrow) buttons to scroll through the messages. Press the esc button to go back to the Folder Level 1.
- 3. Press F1 to turn ON or OFF Y0, and turn LAMP 1 Red.
- 4. Press F2 to turn ON Y1 and LAMP 2 Green for 5 seconds.
- 5. Press F3 to display PLC Message No. 1.
- Press F4 to turn ON Y2 and LAMP 3 Amber. Either press F4 again to turn it OFF, or turn on X0 in the PLC. If the PLC turns OFF F4, a message will be displayed.
- 7. Press F5 to see an alternate button with flashing LED.

CONGRATULATIONS! You have now successfully configured an EZText Panel!



5

Configuration

In this chapter....

-Configure New System

Step 1, Select Panel

Step 2, Select PLC

Step 3, Panel System PLC Address Setup

Configure Local and PLC Messages

-Configure Existing System

-Connect to Panel, View Panel Status and Firmware Version

-Upgrade Firmware



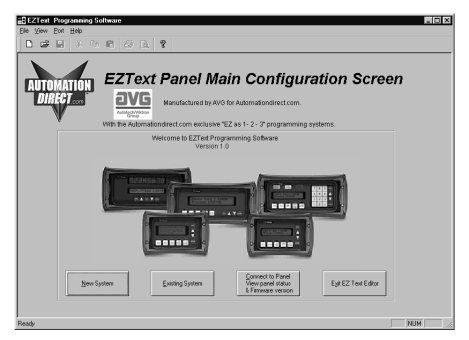
This section will take you through the steps necessary to configure a new system, edit an existing system, view panel status, and upgrade the EZText Panel firmware.

We recommend that you go through the tutorial in Chapter 4, page 39, <u>before</u> configuring your EZText Panel.

If you don't already have the EZText Programming Software installed on your computer, go to Chapter 4, Tutorial, page 41.

Configure New System

1. Click on the EZText Editor Icon to open the EZText Panel Programming Software. The following screen will appear.

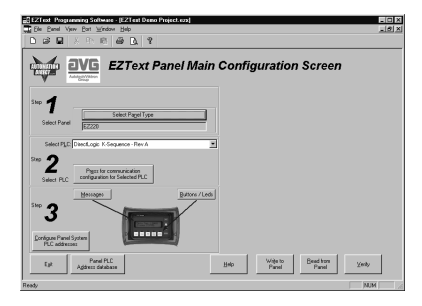




2. Click on the **New System** button to configure the EZText Panel program. The following screen will appear.

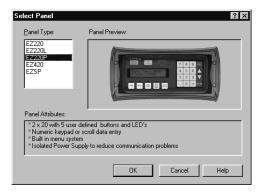
Create Project				? ×
Save in: 🔄 Project	-	£ 🗹	ď I	
File name:		_	Sa	ve
		_		
Save as type: .ezx		•	Car	ncel //

3. Enter a name for the project in the **File name** field. Navigate to the directory and folder where you want to keep the file (or except default location), and click on the **Save** button to save. The following screen will appear.

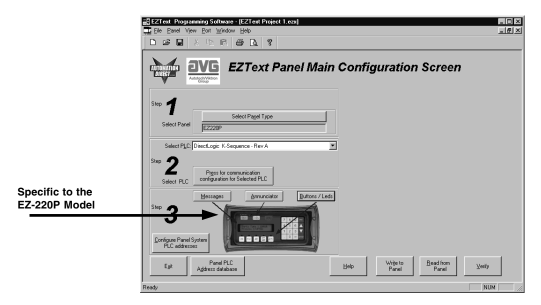




4. For **Step 1**, click on the **Select Panel Type** button. The following screen will appear. Under **Panel Type**, click on the model you are using. A **Panel Preview** and **Panel Attributes** specific to the type of panel you have chosen will appear in this dialog box. Click on **OK** to enter your selection.

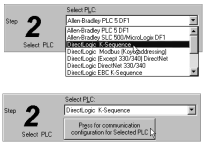


The **Main Configuration Screen** will change to show you the EZ-220P configuration options as follows:





- For Step 2, click on the Down Arrow next to the Select PLC field. Choose the PLC and Protocol type you are using.
- 6. Click on the Press for Communication Configuration for Selected PLC button.



DirectLogic K-Sequence		X
PLC Editor Revision: A.1		
Baud Rate	2600	
Parity	Odd 💌	
Select RS485	No	
Control RTS	No	
Require CTS	No	
Data Timeout	40	
<u> </u>	cel <u>H</u> elp	

A PLC Attributes dialog box specific to your type PLC will appear. Complete the communications information. After selecting the PLC type, you must define the remaining protocol items, such as baud rate, parity, etc. The following table provides the necessary information for most DirectLogic controllers. When using another type PLC, consult that product's user manual to determine the port communications capabilities.

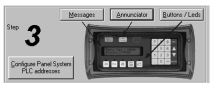
Table for DirectLogic	PLC Model	Port/Baud Rates	Parity	Stop Bit
PLC Attributes	DL105/230/240 Top	9600	Odd	
	Bottom	(DL240 only) 9600/19.2k	Odd/None	1
	DL250 Top	9600	Odd/None	1
	Bottom	9600/19.2k	Odd/None	I
	DL330 DCU only	4800/9600/19.2k	Odd/None	1
	DL340 Bottom & Top	4800/9600/19.2k	Odd/None	1
	DL350 Top	9600	Odd	1
	Bottom	4800/9600/19.2k	Odd/None	I
	DL430/440 Top	9600	Odd	1
	Bottom	9600/19.2k	Odd/None	
	DL450 DB15	9600	Odd	
	DB25	9600/19.2k	Odd/None	1
	RJ12	9600/19.2k	Odd/None	

During configuration, ensure that your address and communications parameters match the PLC port settings. There will be a selection for PLC timeout. When the panel sends a message to the PLC and does not receive a response or does not understand the response, it will wait the timeout period before sending the message again.



A communication failure initiates the error message "PLC COMMUNICATION TIMEOUT" on the panel.

 For Step 3, click on the Configure Panel System PLC Addresses button. The Panel System PLC Address Setup window will appear.



	Panel System PLC Address Setup
If you want the PLC to be able to turn on the panel beeper, click Yes , here.	PLC Messages are as EZ as 1 - 2 - 3 PLC Message Light PLC Messages are as EZ as 1 - 2 - 3 PLC writes the desided message number to the PLC address assigned to that line. PLC writes the desided message number to the PLC address assigned to that line.
	YOUR PLC A value of 4 to Line 1 PLC address Programmed Message 1 Programmed Message 2 Programmed Message 3 Programmed Message 4 Help for PLC Avalue of 4 to Line 1 PLC address Programmed Message 4 OK

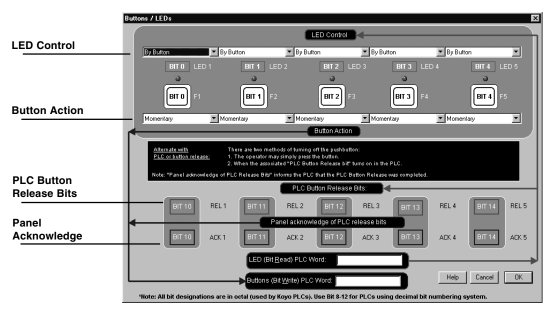
- 8. Under PLC Messages (Line Address) Setup, enter the PLC Addresses for Line One and Line Two. Select the Data Type for the PLC. Select Yes or No to Enable Beeper.
- If you want Password Protection, to restrict access to data entry, enter a Local Password (up to 5 digits, 0–65535). If you want to store the password in the PLC, enter a register address (PLC Password Register) and select the Data Type for the PLC. Click OK to exit the Setup screen.

ſ	Password Setup (for EZ-220P only)	
	Local Password: 0	<u>D</u> ATA Type
	PLC Password Register:	BCD 💌



10. Next, click on the **Buttons/ LEDs** button (shown to the right) to configure the Panel Functions. The following screen will appear.

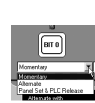




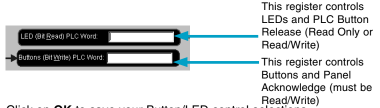
 First select the LED Control for Button F1. You may choose to have the LED controlled By Button, By Button & Flash, or By PLC. Make selections for Bit 0 through Bit 4. The LED function depends on the type of Button Action selected.



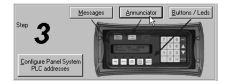
- **By Button** means that the LED illuminates when the button is pressed.
- **By Button & Flash** means that the LED illuminates and flashes when the button is pressed.
- **By PLC** means that the LED illuminates when triggered by the PLC.



- 12. Select the **Button Action** for each button Bit 0 through Bit 4. You may choose from **Momentary**, **Alternate**, or **Panel Set and PLC Release**.
 - Momentary means that the Button is ON only while the button is being pressed.
 - Alternate means that the Button it turned ON when the button is pressed and only turns OFF when the button is pressed again.
 - Panel Set and PLC Release means that the Button is turned ON when the button is pressed and turns OFF when pressed again or when turned off by the PLC.
 - —PLC Button Release Bits use Bit 10 through Bit 14 (Octal) or Bit 8 through Bit 12 (Decimal). If the button is ON, the PLC can release the button by setting the corresponding release bit.
 - Panel Acknowledge of PLC Release Bits use Bit 10 through Bit 14 (Octal) or Bit 8 through Bit 12 (Decimal). The panel turns ON these bits to acknowledge the PLC Release Bits.
- 13. Enter a LED (Bit Read) PLC Word and a Buttons (Bit Write) PLC Word address.



- 14. Click on **OK** to save your Button/LED control selections.
- 15. Now you are ready to configure the Annunciator Lamps. Click on the **Annunciator** Button, shown below.

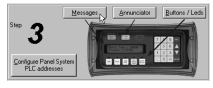




The following screen will appear.

	Annunciator Setup		×
	PLC Read Word (Bits) :	V40602	_
	LAMP 1	LAMP 2	LAMP 3
	BITO = 0	BIT2 =:0	BIT4 = 0
	BIT1 = 0	BIT3 = 0	BIT5 = 0
Red	BITO = 1	BIT2 = 1	BIT4 = 1
	BIT1 = 0	BIT3 = 0	BIT5 = 0
Amber	BITO = 1	BIT2 = 1	BIT4 = 1
	BIT1 = 1	BIT3 = 1	BIT5 = 1
Green	BITO = 0	BIT2 = 0	BIT4 = 0
	BIT1 = 1	BIT3 = 1	BIT5 = 1
	OK	Cancel	Help

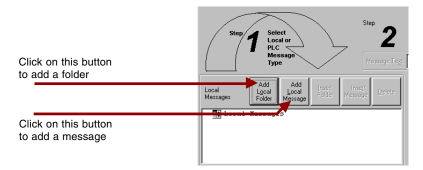
- 16. Enter a PLC address in the **PLC Read Word (Bits)** field. When you configure the PLC ladder logic, use the bit assignments as shown in the dialog box above to control the three annunciator lamps. (White represents OFF.)
- 17. Click on the **OK** button to save the register address and exit the screen.
- Now you are ready to configure Local and PLC Messages. Click on the Message button (as shown to the right). The screen at the top of the following page will appear.



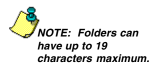


Message edit	? X
Step 7 Select Local or PLC Message Type	Step Press to accept OPTIONAL EMBEDDED DATA: 3 Press to accept Message edit
Local Messages Add Add Inset Delete Message Folder Message Delete Message Delete Image: Delete Message Folder Message Delete Message Delete PLC Message Message Delete Message Message Number: 0	EMBEDDED DATA: TYPE KEYSTROKES FROM ANY LOCATION IN THE MESSAGE. DATA 1 (CTL + 1) (READ / WRITE) PLC Address: Data Type: BCD Mir: 0 Max: 9999 Access: Read/Write PASSgord Protection PLC address: PLC address
Total Number of messages (DF 256) PLC Address Database HELP CANCEL OK	DATA 2 (CTL + 2) (READ ONLY) PLC Address: Data Type: BCD Con manually type a desimal point into the data.) DATA 3 (CTL + 3) (READ ONLY) PLC Address: Data Type: BCD A Con manually type a desimal point into the data.)

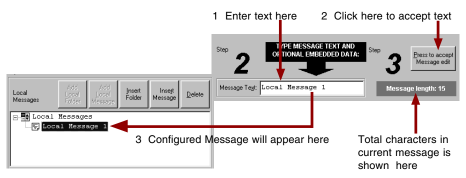
- 19. For Step 1, choose to configure a Local or PLC Message. Local Messages are messages stored in the panel in a menu hierarchy and provide information and instructions to the operator. PLC Messages are triggered by a value in a PLC register. The PLC Message LED will illuminate to tell the operator that the PLC has triggered a message. The buttons will not respond for 3 seconds after the PLC Message has been triggered to ensure that the operator has a chance to read the message. See step 20 (next step) to program a PLC Message. To program a Local Message, perform the following steps.
 - Next to Local Messages, click on the Add Local Folder button or the Add Local Message Button.



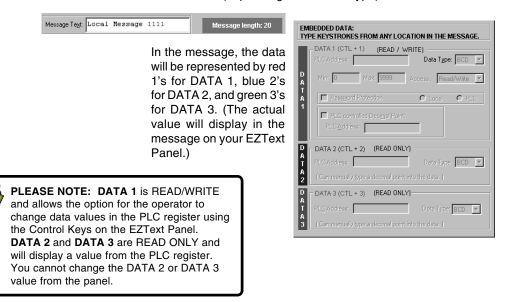




- b. Under **Step 2**, type in up to 20 characters in the **Message Text** field.
- c. **Step 3**, click on the **Press to Accept Message Edit** button. The message text you have typed in will appear in the Local Message field.



d. If you want to embed data from a PLC register in a Local Message, place the cursor in the message where you want the value to appear and press F5 or (CTRL+1) for Data 1, F6 or (CTRL+2) for Data 2, or F7 or (CTRL+3) for Data 3. Each press of the function key will enter one data value digit. You may enter up to 5 characters (depending on the data type).





e. Now you will need to configure the embedded data . If you have embedded data, you will notice that the DATA 1, DATA 2, or DATA 3 field is now available.



- f. You must first enter the PLC Address where the value resides. Select the Data Type (format) for your PLC Type (either BCD or Binary).
- g. Select the **Access** for the PLC register. Will you want the message to display a register value (READ only)? Do you want the message to display a register value and allow the operator to change the value with the numeric keypad (READ/WRITE)?
- h. If you select **READ/WRITE** Access, you can enter a **Minimum** and **Maximum** Range that the operator can write to the PLC.
- i. Select whether or not to enable Password Protection for this data value. Select Local or PLC. Passwords are entered by the operator with the numeric keypad. The operator will not be able to change the data value if the correct password is not entered.
- j. You may configure DATA 1 to display a decimal point that is controlled by the PLC. The location of the decimal point must be configured in your PLC ladder logic program. Place a check mark in the box next to PLC Controlled Decimal Point and then enter the PLC Address where the control resides. (This is DATA 1 only — you cannot configure PLC Control for a DATA 2 or DATA 3 embedded value.) Keypad entry, not arrow adjust, must be used when using decimals.



Message Text: Local Message 1111.

If PLC control for the decimal point is enabled, the program will place a decimal point at the end of the characters representing the data value in the Message Text field — 1111. in the figure above. Then placing a value of 1-4 (BCD) or 1-5 (Decimal) in the PLC register will place the decimal in the appropriate location.

k. You may manually enter a decimal point in DATA 1, DATA 2 or DATA 3, by placing your cursor in the message where you want it to appear in the value, and then insert the decimal point as shown below.



I. Create Folders to group messages relating to the same topic. The first message or folder you program will appear on the first line of the EZText Panel display when it is in Run Mode. (Second programmed message displays on second line, etc., up to four lines, depending on the type of panel you are using.) The Local Message and Folder menu tree can have up to 3 levels as shown in the following example.



- m. To add a folder, click on the **Add Local Folder** button.
- n. To insert a Message or Folder between already configured messages, you must first have a message or folder highlighted. Click on Insert Folder or Insert Message. The inserted Message or Folder will be placed above the highlighted Message or Folder.
- o. To delete a Message or Folder, click on it to highlight it and then click on the **Delete** button.



- p. To save your messages, click on the OK button at the bottom of the Message Edit window. To exit without saving, click on the Cancel button.
- 20. **PLC Messages** are triggered by a value in a PLC register. The PLC Message LED will illuminate to show the operator that the PLC has triggered the message. To program a PLC Message, click on the Add **Next PLC Message** button.



a. Type in text up to 20 characters in the Message Text field. The 20 character maximum includes Data Items, also, if you choose to enter them. You will see the Message Length value change as you enter characters to let you know how many you have used. The current Message Number and Total Number of Messages (of 256) programmed are also displayed for your information.

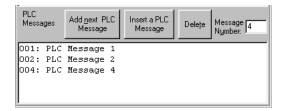
	Message edit	? ×
	Step 7 Select Local or PLC Message Type Message Tegt	Press to accept Message edit
To configure a PLC message out of sequence, click in the message number field and type in the message number	Add Messages Add Local Folder Insett Hessage Insett Message - Image: Comparison of the state of the sta	EMBEDDED DATA: TYPE KEYSTROKES FROM ANY LOCATION IN THE MESSAGE. DATA 1 (CTL + 1) (READ / WRITE) PLC Add(ss: Data Type: BCD Mir: 0 Max: 9999 Access: Read/Write A T A T A T A T C Local C PLC PLC Add(ess: C Local C PLC PLC Add
Total number of messages configured is shown here	Total Number Dimensional Panel PLC Address Database Database Database	A PLC Address: Date Type: BCD Image: BCD Im



- b. If you want to embed data values from a PLC register in the message, press F5 or (Ctrl+1) for DATA 1, F6 or (Ctrl+2) for DATA 2, or F7 or (Ctrl+3) for DATA 3. Each press of the function key will enter 1 data value character. You may enter up to 5 characters depending on the data type you have selected.
- c. You will configure Data 1, Data 2, and Data 3 values the same way as described in a Local Message.
- d. If you have configured messages out of sequence and you want to insert a message between messages already programmed, click on **Insert a PLC Message**. Be aware that blank messages count in the Total Messages allowed.

For example:

You have programmed PLC Messages numbered 001, 002 and 004, skipping PLC Message number 003, as shown below.



Click on **004:** PLC Message 4 in the message field to highlight it, and then click on the **Insert a PLC Message** button. PLC Message Number 003 will appear above PLC Message Number 004 and you may enter the new message.

PLC Messa	iges	Add <u>n</u> ext PLC Message	Insert a PLC Message	Dele <u>t</u> e	Message 3 Number:
		Message 1			
002:	PLC	Message 2			
003:	New				
004:	PLC	Message 4			



Be aware that when programming messages out of sequence, that the "blank" messages are counted in the Total Messages allowed. The following "CAUTION" message will appear when you enter a message number higher than the next number in sequence.

EZText	×
٩	CAUTION: When changing a message number to a higher number, all unused lower message numbers will be sent as "blank" messages when the program is transferred to the panel. Blank messages will be counted as part of the maximum allowable messages (256 total)
	Proceed?
	Yes No

If you have skipped more than one message number (e.g., you have programmed messages 1 through 4, skipped messages 5, and 6, and then programmed 7), and highlight message 7 and click on Insert a PLC message, the following dialog box will appear asking you to enter the number (e.g., 5 or 6) of the message you want to insert.

Insert Message		×
Enter a message number between 4 and 7:	E	OK Cancel

e. To delete a message, click on it to highlight and then click on the **Delete** button.



21. To view the PLC Addresses you have programmed click on the **Panel PLC Address Database** button. The following window will open.

View PLC addresses				×
Item	Panel System F	LC Addresses		
Line one			EDIT	PANEL
Line two			- s	YSTEM PLC
			ADD	RESSES
Bit Write (Buttons)				
Bit Read (LED's)				
Bit Read (Annuncia	ator Lights)			
PLC Password Reg	jister:			
Local password:	0			
ITEM No.	Address	Used in Messag	Function	Access
			<u> </u>	
<u> </u>				•
Project PLC(s)/contro	ollers(s):	DirectLogic K-Se	quence - Rev A	
Project	Name:	EZText Proj	ect 1.ezx	
Total Number of me	ssages (OUT OF 256)		0
	<u>P</u> rint (JK Hel		

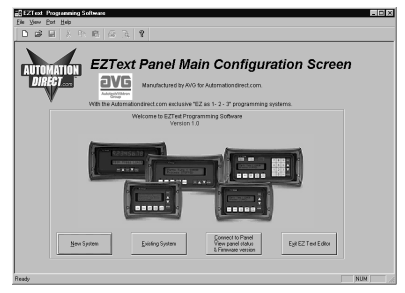
Shown here will be the addresses mapped to the panel display lines (Line one, Line two, etc.), the Bit Write (Buttons), Bit Read (LEDs), Bit Read (Annunciator Lights), PLC Password Register or Local Password, and the PLC Message Data Items. (Items grayed out are not available for EZText Panel model EZ-220P.) The PLC/controller you have selected and the Project Name are also displayed, along with the Total Number of messages (OUT OF 256) programmed. This is for information only—to edit the addresses, click on the EDIT PANEL SYSTEM PLC ADDRESSES button.

22. Click on the **Print** button to print the database or the **OK** button to exit.



Configure Existing System

1. Click on the EZText Editor Icon to open the EZText Programming Software. The following screen will appear.



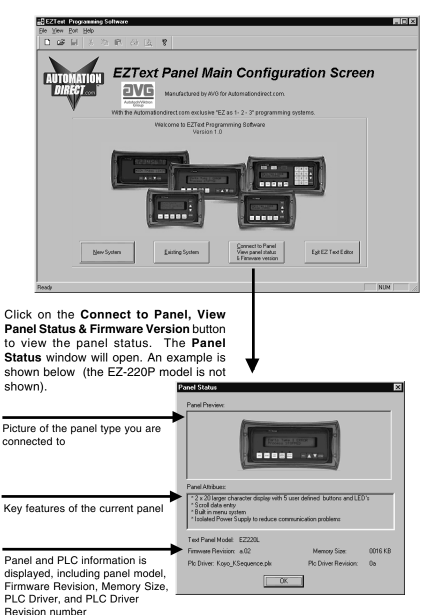
2. Click on the **Existing System** button to edit an EZText Panel program. The following screen will appear.



- 3. Select the project you want to edit from the default program directory or navigate to where the project resides. Click on it to highlight, and then click on the **Open** button and the project you have selected will open to the Main Configuration Screen.
- 4. Begin editing your project.



Connect to Panel, View Panel Status and Firmware Version





Upgrade Firmware

There may be occasional upgrades to the EZText Panel internal software, also referred to as the Exec or Firmware. Check the Automationdirect.com web site periodically for information about software and firmware upgrades.

To Upgrade Firmware:

- 1. Place the panel in **Setup Mode** by pressing the UP/DOWN arrows on the EZText Panel simultaneously.
- 2. Under the **Panel Menu**, click on **Upgrade Firmware.** The following screen will appear.

Upgrade firmware X
Select firmware file The firmware upgrade file usually named as EZxxXYd hex (Yd being the firmware revision and xxx being the panel type i.e. EZZQA). Itex, Please select EZxXYd then (or the file under which you have saved the firmware upgrade file).
(Firmware will be generally stored under
CAUTION
Loading the firmware will replace the current firmware in the panel and the user program in the panel will be lost when the firmware is updated. Press UK to continue.
OK Cancel <u>H</u> elp

3. Click on the **Browse** button. The window, shown below, will open to the default folder, **Firmware** (located in the EZText Program directory). If the firmware file has been downloaded from the Automationdirect.com website to another location, navigate to the new firmware file (.hex file).





There are five types of firmware files (.hex) for the different types of EZText Panels: **EZ220xy** — for the EZ-220 panel; **EZ220Lxy** — for the EZ-220 panel; **EZ220Pxy** — for the EZ-220P panel; and the **EZSPPxy** — for the EZ-SP Set Point Panel. The "x" represents the major revision of the firmware (e.g., A). "y" represents the minor revision (e.g., 1). Make sure that you select the correct firmware.hex file for your type panel, and send the upgrade to the panel.

4. Select the appropriate COM port under Port Selected (if necessary) and click on the Start button to begin downloading the firmware to the EZText Panel. A status bar will let you know when the upgrade is complete. Click on Close when complete.

Clearing memory	Port selected:		
Writing tags	wnLoading Firmware	×	
Writing system attributes Writing PLC driver	Clearing memory	Port selected:	
	Writing messages	DownLoading Firmware	
Initializing the panel for downloading f		Clearing memory	
		Writing messages	Port select
<u>Start</u>			COM1
	Writing PLC Attributes DownLoading the firmware		
	Start	Writing PLC Attributes Downloading Completed Successfully	
			1

When you initialize the **Upgrade Firmware** process, the EZText Panel Message display will read **SELF TESTING**. When the download begins, the display will read **LOADING EXEC**. When the download is complete, the panel will enter the Run Mode.

If the message **INCOMPATIBLE EXEC** is displayed on the panel while the Upgrade is in process, it means that the wrong firmware file has been sent to the panel. You will also receive an error message from the EZText Programming Software, as shown below. If this happens, do the following:

EZText	X
8	The firmware being loaded into the panel does not match the panel type
	OK



- 1. Click on the **OK** button on the Error Message.
- 2. Click on the **Cancel** button on the **Downloading Firmware** window.
- 3. Click on **Upgrade Firmware** to start the process over, being careful to select the correct firmware.hex file.

Upgrade Firmware, when you press the Start button, the panel will display SELF TESTING while the upgrade is initializing.





If you get the message, INCOMPATIBLE EXEC, you have sent the wrong firmware file. Exit all windows and start the Upgrade Firmware process again, being careful to select the correct file. When the download begins, the panel will display LOADING EXEC.



6

Maintenance and Troubleshooting

In this chapter....

Maintenance

- Fuse Reset
- Precautions
- Screen Overlay/Chemical Compatibility
- Screen Overlay Cleaning
- Gasket Replacement

Troubleshooting

- Panel Configuration Problems
- PLC Errors
- Warranty Repairs
- Out of Warranty Repairs
- Frequently Asked Questions (FAQs)



Maintenance

Fuse Reset

The EZText Panel features an AUTO-RESET fuse (0.65 Amp polyfuse). It is reset by removing power for 5 minutes and then reapplying power to the unit.

Precautions

To ensure the longevity and effectiveness of the EZText Panel, please take note of the following precautions:

- Do not press sharp objects against the pushbuttons or screen overlay.
- Do not strike the panel with hard objects.
- Do not press the pushbuttons or screen overlay with excessive force.
- Once the panel is mounted and has power applied, do not place any objects over the ventilation slots. This will result in heat buildup and may damage the unit.

Screen Overlay/Chemical Compatibility

The screen overlay has a polycarbonate surface. The following list is provided to make you aware of the general compatibility between chemicals that may be present in your work environment and the polyester surface of the overlay. Use the chart to determine those chemicals that are safe to use around your EZText Panel and those that may harm the overlay. The list rates these chemicals as **E**—**Excellent**, **G**—**Good**, **F**—**Fair**, and **N**—**Not Recommended**. Because the ratings are for conditions at 134 °F (57°C), consider all factors when evaluating your application.

CHEMICAL	RATING	CHEMICAL	RATING
Acetaldehyde	Ν	Ammonium Hydroxide @ 5%	Ν
Acetamide	Ν	Ammonium Hydroxide @ 30%	Ν
Acetic Acid @ 5%	G	Ammonium Oxalate	E
Acetic Acid @ 50%	G	Ammonium Salts	G
Acetone	Ν	n-Amyl Acetate	Ν
Acetonitrile	Ν	Amyl Chloride	N
Acrylonitrile	Ν	Aniline	Ν
Adipic Acid	E	Benzaldehyde	Ν
Alanine	Ν	Benzene	N
Allyl Alcohol	F	Benzoic Acid	G
Alum. Hydroxide	Ν	Benzyl Acetate	G
Aluminum Salts	G	Benzyl Alcohol	G
Amino Acids	E	Bromine	F
Ammonia	Ν	Bromobenzene	N
Ammonium Acetate	E	Bromoform	Ν
Ammonium Gloclate	F	Butadiene	N

MAINTENANCE AND TROUBLESHOOTING



CHEMICAL	CAL RATING CHEMICAL		RATING
n-Butyl Acetate	Ν	Ethylene Oxide	Ν
n-Butyl Alcohol	F	Fluorides	E
sec-Butyl Alcohol	F	Fluorine	F
tert-Butyl Alcohol	F	Formaldehyde	
Butyric Acid	Ν	Formaldehyde @ 40%	G
Calcium Hydroxide	Ν	Formic Acid @ 3%	G
Calcium Hypochlorite	Ν	Formic Acid @ 50%	G
Carbazole	Ν	Formic Acid @ 99%	F
Carbon Disulfide	Ν	Fuel Oil	G
Carbon Tetrachloride	Ν	Gasoline	F
Cedarwood Oil	F	Glacial Acetic Acid	N
Cellosolve Acetate	Ν	Glycerin	E
Chlorine @ 10% in air	G	n-Heptane	G
Chlorine @ 10% moist	F	Hexane	N
Chloroacetic Acid	Ν	Hydrochloric Acid @ 5%	E
p-Chloroacetophenone	Ν	Hydrochloric Acid @ 20%	F
Chloroform	Ν	Hydrochloric Acid @ 35%	N
Chromic Acid @ 10%	Ν	Hydrofluoric Acid @ 5%	F
Chromic Acid @ 50%	N	Hydrofluoric Acid @ 48%	N
Cinnamon Oil	F	Hydrogen Peroxide @ 5%	E
Citric Acid @ 10%	G	Hydrogen Peroxide @ 30%	E
Cresol	N	Hydrogen Peroxide @ 90%	E
Cyclohexane	G	Isobutyl Alcohol	G
Decalin	N	Isopropyl Acetate	N
o-Dichlorobenzene	N	Isopropyl Alcohol	E
p-Dichlorobenzene	N	Isopropyl Benzene	N
Diethyl Benzene	N	Kerosene	E
Diethyl ether	N	Lactic Acid @ 3%	G
Diethyl Ketone	N	Lactic Acid @ 85%	G
Diethyl Malonate	Ν	Methoxyethyl Oleate	N
Diethylene Glycol	F	Methyl Alcohol	F
Diethylene Glycol Ethyl Ether		Methyl Ethyl Ketone	N
Dimethylformamide	N	Methyl Isobutyl Ketone	N
Dimethyl Sulfoxide	N	Methyl Propyl Ketone	N
1, 4-Dioxane	F	Methylene Chloride	N
Dipropylene Glycol	F	Mineral Oil	G
Ether	N	Nitric Acid @ 10%	G
Ethyl Acetate	N	Nitric Acid @ 50%	F
Ethyl Alcohol	G	Nitric Acid @ 70%	N
Ethyl Alcohol @ 40%	G	Nitrobenzene	N
Ethyl Benzene	N	n-Octane	F
Ethyl Benzoate	N N	Orange Oil	F
Ethyl Butyrate		Ozone Dereblaria Acid	G
Ethyl Chloride Liquid	N N	Perchloric Acid	N N
Ethyl Cyanoacetate Ethyl Lactate	N	Perchloroethylene Phenol Crystals	N
Ethylene Chloride	N	Phosphoric Acid @ 5%	E
Ethylene Glycol	F	Phosphoric Acid @ 5% Phosphoric Acid @ 85%	G
Ethylene Glycol Methyl Ether	г N	Pine Oil	E
	1N		L

MAINTENANCE AND TROUBLESHOOTING

	MATION
DR	GI .com

CHEMICAL	RATING	CHEMICAL	RATING
Potassium Hydroxide @ 1%	Ν	Sulfuric Acid @ 60%	F
Potassium Hydroxide conc.	Ν	Sulfuric Acid @ 98%	N
Propane Gas	N	Sulfur Dioxide Liquid	G
Propylene Glycol	F	Sulfur Dioxide dry	G
Propylene Oxide	F	Sulfur Salts	N
Resorcinol sat.	F	Tartaric Acid	G
Resorcinol @ 5%	F	Tetrahydrofuran	N
Salicylaldehyde	F	Thionyl Chloride	N
Salicylic Acid Powder	G	Toluene	N
Salicylic Acid sat.	G	Tributyl Citrate	N
Salt Solutions Metallic	E	Trichloroethane	N
Silver Acetate	G	Trichloroethylene	N
Silver Nitrate	E	Triethylene Glycol	G
Sodium Acetate sat.	G	Tripropylene Glycol	G
Sodium Hydroxide @ 1%	Ν	Turpentine	N
Sodium Hydroxide @ 50%+	Ν	Undecyl Alcohol	F
Sodium Hypochlorite @ 15%	F	Urea	N
Stearic Acid Crystals	G	Vinylidene Chloride	N
Sulfuric Acid @ 6%	E	Xylene	N
Sulfuric Acid @ 20%	G	Zinc Stearate	E

Screen Overlay Cleaning

The EZText Panel screen should be cleaned as needed with warm, soapy water.

Gasket Replacement

The gasket may need to be replaced if it becomes damaged or worn. To replace the gasket, use P/N EZ-TEXT-L-GSK. To replace the gasket perform the following steps:

- 1. The gasket is removed and replaced from the back of the unit. Ensure that all pieces of old gasket have been removed from the panel enclosure surface where the gasket is affixed.
- 2. Remove the new replacement gasket from its plastic bag.
- 3. Remove the temporary protective covering from the adhesive side of the gasket.
- 4. Position gasket (adhesive side down) over the panel gasket surface and press firmly.



Troubleshooting

In this section we will explain how to isolate potential problems. If you cannot isolate and remedy the problem using the procedures we have outlined below, call technical support. For a list of EZText Panel, EZText Programming Software, and PLC Driver Error Messages, see Appendix C.

Panel Configuration Problems

EZText Panel Programming Software is used to create panel applications and to download/upload panel programs. If you are online with the EZText Panel and communication fails, the following error message is displayed:

EZText	×
8	Time out Error. Make sure Panel is in Setup Mode. To enter Setup Mode, press the up and down arrow keys
	simultaneously.
	<u>OK</u>

If you receive this EZText Panel Programming Software error message, check the following:

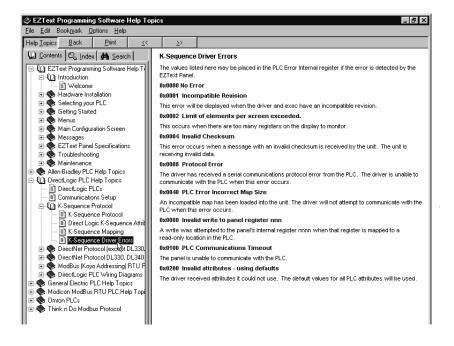
- On the rear panel of the unit, observe Serial Port Communication TXD/RXD LEDs while attempting to Upload/Download a program. Both LEDs should be slowly and alternately flashing to indicate that the programming PC and the panel are connected. If the TXD (transmitter) LED is the only one flashing, or if the TXD/RXD LEDs are NOT alternating between flashes, check to ensure that the EZ Text Panel is set to the Setup (programming) Mode. (To enter the Setup Mode, press and hold the UP Arrow Button while simultaneously pressing the DOWN Arrow button.)
- 2. Check to ensure that the programming cable (part number EZTEXT-PGMCBL) is properly connected at both ends.
- 3. Check that the correct communications port is selected with the EZText Programming Software (i.e., COM1, COM2)
- 4. Check the 24 VDC power source and its connections.
- 5. After completing steps 1 through 4, above, repeat the procedure to Upload/Download a program.



PLC Errors

If you experience communication problems between the EZText Panel and your PLC, you will receive an error message that is unique to that particular PLC. Look in the **Appendix C** of this manual, or the EZText Panel Programming Software Help for error messages for your type PLC. Each PLC Help topic lists the error messages and provides an explanation for each PLC driver. To access the PLC Help topics, perform the following steps.

- a. Run EZText Panel Programming Software.
- b. From the Main Menu, click on **Help > Help Topics**.
- c. Under the **Contents** tab, find the type PLC you are using (next to a closed book icon) and click on it to view help topics.
- d. Click on Driver Errors Topic.



You may also notice that the **Pushbuttons**, **Pushbutton LEDs**, and/or **Messages** are not working, Check the following:

 Observe the TXD and RXD LEDs on the rear of the panel. If both LEDs are not steadily flashing or illuminated (depending upon the baud rate) check to ensure the proper communications cable is connected securely at both ends.



- 2. Check the PLC Communication information for the PLC type, protocol, baud rate, parity, stop bits, and address number. Use the PLC manual to determine the proper settings.
- 3. If you have configured your own cable, verify cable pinout using the PLC Wiring diagrams provided in Appendix B.
- 4. Check the 24 VDC power source.
- 5. If connected to a multiplexer, connect the panel directly to the PLC port.
- Verify that the EZText Panel registers are mapped correctly. Does the EZText Panel register exist in the PLC? Is the register Read Only? Is the register Write Only?



Still need Help?

You have two additional sources for more information other than this manual.

Visit our website at www.Automationdirect.com

Our web site contains all of this information, any new feature releases, technical support, plus much more ...

Call our **Technical Support Group** Monday–Friday at **1-770-844-4200** or FAX us at **1-770-886-3199.**

If you have any questions that you can't find an answer to, give us a call from 9 a.m. to 6 p.m. EST at the number above and we will be glad to assist you.





Warranty Repairs

If your EZText Panel is under warranty, **contact Automationdirect.com** @ 1-770-844-4200.

Out of Warranty Repairs

If your EZText Panel is out of warranty, **contact AVG's Service Department** for an evaluation of repair costs @ 1-563-359-7501. You can then decide whether it is more economical to proceed with factory repairs or purchase a new panel.

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Frequently Asked Questions (FAQs)

1. How do I format an address string when connecting to multiple PLCs?

Add the PLC station number to the beginning of the address string. Ex: PLC station is 3 and the address is v2000 the string would look like this, 3-V2000.

2. Can I convert a project from one Panel type to another?

Yes, to do this simply change the panel type from one to another. This will keep all address and message information intact. The only exception is switching from any of the panels to the Set Point panel. This will cause all messages and addressing to be deleted. *Note: Switching panel types does not create a new project. If you wish to create a new project select NEW from the FILE menu.*

3. Can I connect multiple panels to a single PLC?

Yes, there are two methods of doing this. The first would be to use the multiplexer (P/N EZ-MULTIDROP). You can connect up to five panels per multiplexer, and one multiplexer per serial port. The second method is to connect one panel per serial port.

4. What is the maximum number of messages I can have in a project?

The maximum amount of PLC and Local messages is 256.

5. What are Local Messages?

A Local Message is a text message that is used to provide instructions or information to the machine operator using a hierarchical file structure. The operator can scroll through these messages using the arrow keys to find information pertaining to a particular part of a process.

6. What are PLC Messages?

A PLC Message is a text message that can be triggered by the PLC to provide the operator with important instructions, information, or warnings. PLC Messages will be displayed for 3 seconds before they can be cleared in order to make sure the operator has a chance to read the message. The operator can also view the last PLC Message displayed by pressing the ESC key.

7. How many characters can I have per message?

The maximum number of characters per message is 20. This is true for all messages except folder names. They are limited to 19 because of the plus "+" or minus "-" sign displayed in front of the folder name.



8. I am using an EZ-220 panel and I can not access the password option. How do I do this?

The only panel that can have password protection is the EZ-220P. This is because the EZ-220P is the only panel that has a key pad usable for data entry.

9. What is the maximum number of Embedded Data values I can have in a project?

The maximum number of Embedded Data values in a project is 300.

10. How do I get my panel into Setup Mode?

To get the panel into Setup Mode press and hold the up arrow key while simultaneously pressing the down arrow key. To exit Setup Mode, press the **ESC** key.

11. How do I get my panel to display PLC Messages?

To display a PLC message, using your ladder logic, place the number of the PLC Message you wish to display into one of the PLC Message Line Addresses (up to four if using the EZ-420). When the message number is placed in this register the panel will display the message corresponding with that number.

Example: I want to display PLC Message One on Line One of my panel display. Using the ladder logic, I write a value of 1 to register V2000, which is set as PLC Message Line Address One. The panel displays PLC Message One on Line One of my panel display. The message will remain on the display until the **ESC** key is pressed.

12. Why won't the panel display the same PLC Message twice in a row on the same message line?

This is because the message line must be reset by either setting the Line Register to zero, or by changing the value in the Line Register to some unused PLC Message number.

13. Why do PLC Messages not clear when the ESC key is pressed?

The panel locks out all key presses for 3 seconds after a PLC Message is displayed in order to ensure the operator has a chance to read the message. Pressing **ESC** 3 seconds after the PLC Message is displayed will display the Local Message screen.

14. Do the EZText Panels support discrete addresses?

No, the EZText Panels do not support discrete addresses. All addressing for the EZText Panels must be in Word format.



15. How do I insert a PLC Message?

In order to insert a PLC Message, there must be a gap in the message numbers. For example, I have PLC Message #1 and PLC Message #3 programmed. If I click on PLC Message #3 and click the INSERT A PLC MESSAGE button, PLC Message #2 will be inserted between PLC Messages 1 and 3.

16. Can I renumber PLC Messages?

Yes, you can renumber PLC Messages; however, when changing a message number to a higher message number, all unused lower message numbers will be sent as "blank" messages when the project is transferred to the panel. Blank messages will count towards the maximum number of allowed messages in a project (256).

17. Can you copy and paste messages?

Yes, you can copy and paste messages. Currently, however, you can copy or paste only one message at a time. (This may be changed to multiple message and folders in the future.)

18. It is hard to read the display on my panel. It's too bright. Is there a way to adjust the contrast?

Yes, to adjust the contrast on the display, simply place the panel into Setup Mode. While in Setup Mode you can use the up and down arrow keys to adjust the contrast.



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In this appendix.... —EZText Panel Application Worksheets —Local Message Worksheet —PLC Message Worksheet



EZTEXT PANEL APPLICATION WORKSHEET

PROJECT NAME:	
PLC CONFIGURATION:	
PLC MANUFACTURER:	Baud Rate:
PLC Model:	
PLC Protocol:	
PLC Address:	
PLC Timeout:	

BUTTONS/LEDS

BUTTON ACTION/PANEL ACKNOWLEDGE (BIT WRITE) PLC WORD _____

Dol Sot/

Button Action:

			Fill Sel/	
(PLC Address)	Mom.	Alt.	PLC Rel *	
F1				
F2				
F3				
F4				
F5				

* Panel Acknowledge of PLC Release:

	(PLC Address)
ACK F1	
ACK F2	
ACK F3	
ACK F4	
ACK F5	

LED CONTROL/PLC BUTTON RELEASE (BIT READ) PLC WORD _____

LED Control:

* PLC Button Release:

	Ву	By Butto	n		
(PLC Address)	Button	& Flash	PLC **		(PLC Address)
LED1				REL F1	
LED2	ā			REL F2	
LED3	ā	ā	ā	REL F3	
LED4	ā	ā	ā	REL F4	
LED5	ā	ā	ā	REL F5	

* Panel Acknowledge and PLC Button Release are only used when using the Panel Set & PLC Release Button Action.

** LED Control by PLC is the only LED function that uses a PLC Address.



EZTEXT PANEL APPLICATION WORKSHEET

ANNUNCIATOR:

ANNUNCIATOR LAMPS (BIT READ) PLC WORD

	(PLC Addresses)	
LAMP 1 (BIT 0)	(BIT 1)	
LAMP 2 (BIT 2)	(BIT 3)	
LAMP 3 (BIT 4)	(BIT 5)	

Color	LAMP 1		LAMP 2		LAMP 3				
	BIT 0	BIT 1	BIT 2	BIT 3	BIT 4	BIT 5			
OFF	OFF	OFF	OFF	OFF	OFF	OFF			
Red	ON	OFF	ON	OFF	ON	OFF			
Amber	ON	ON	ON	ON	ON	ON			
Green	OFF ON		OFF	ON	OFF	ON			

PLC Messages (PLC Words)

Line 1 _____

Line 2 _____

APPENDIX A



EZTEXT PANEL APPLICATION WORKSHEET

LOCAL MES	SAGES:								
Folder Message									
Level:	Folder = 19 characters, Message = 20 DATA 1								
1234	BCD Binary	Read Only Read/Write							
		Min Max							
	 DATA 2 DATA 3								
	BCD Binary BCD Binary								
Folder Message									
Level:	Folder = 19 characters, Message = 20	characters							
1 2 3 4	DATA 1	Read Only							
	BCD Binary	Read/Write							
		Min Max							
	DATA 2 DATA 3								
	BCD Binary BCD Binary								
Folder									
🗋 Message	Folder = 19 characters, Message = 20	characters							
Level: 1 2 3 4	DATA 1	Read Only							
	BCD Binary	Read/Write							
	PLC Decimal	Min Max							
	DATA 2 DATA 3								
	BCD Binary BCD Binary								
Folder Message									
_ 0	Folder = 19 characters, Message = 20	characters							
Level: 1 2 3 4	DATA 1	Read Only							
	BCD Binary	Read/Write							
	PLC Decimal	Min Max							
	DATA 2 DATA 3								
	🗖 BCD 🗖 Binary 🗖 BCD 🗖 Binary								



EZTEXT PANEL APPLICATION WORKSHEET

LOCAL MES	SAGES:												
Folder Message													
Level: 1 2 3 4	C	DATA 1	Read/Write										
	 PLC Decimal DATA 2 DATA 3 BCD Binary BCD Binary 							win_		_ 1/18	ах		-
Folder Message													
Level: 1 2 3 4		DATA 1 DATA 1 DATA 2 DATA 2	Binary cimal	DAT	A 3		_	🗖 R	ead (Write			-
Folder Message										Γ			
Level: 1 2 3 4		DATA 1 BCD C PLC De DATA 2 BCD C	Binary cimal	DAT	A 3			🗖 R		Write			_
Folder Message										Γ			
Level: 1 2 3 4		DATA 1 DBCD C DPLC De DATA 2 DBCD C	Binary cimal	DAT	A 3			🗖 R		Write			_

APPENDIX A



EZTEXT PANEL APPLICATION WORKSHEET

PLC MESSA	GES:																				
Message No																					
	20 characters DATA 1																				
											-	Read Only									
	BCD Binary PLC Decimal										Read/Write										
											Min Max										
	DATA 2 DATA 3																				
	BCD Binary BCD Binary									ry											
Message No.									Γ									1			
NO	20 c	harao	cters			1										1			<u> </u>		
	DA	TA 1									-	📮 Read Only									
		BCI		Bir	nary	,						Read/Write									
		PLC) De	cima	u							Mi	n		Ma	ах		-			
	DA	TA 2	2			D	ATA	<u>3</u>													
		BCI		Bir	nary		B	CD		Bina	ry										
Message No																					
NO	20 c	harao	cters						-										<u> </u>		
	DA	TA 1									-		Rea	ad C	nly						
		BCI		Bir	nary	,							Rea	ad/V	/rite						
		PLC) De	cima	u							Min Max									
	DA	TA 2	2			D	ATA	<u>3</u>													
		BCI		Bir	nary		B	CD		Bina	ry										
												-	•								
Message No																					
	20 c	harao	cters												•						
	DATA 1 BCD Binary								-	Read Only											
										Read/Write											
		PLC) De	cima	al							Min Max									
	DA	TA 2	<u> </u>			D	ATA	<u>3</u>													
	🗖 BCD 🗖 Binary 🗖 BCD 🗖 Binary									ry											



EZTEXT PANEL APPLICATION WORKSHEET

PLC MESSAG	iES:																		
Message No																			
	20 chara	acters																	
	DATA 1							Rea	ad O	nly									
	🗖 BC											Rea	ad/W	/rite					
	PLC Decimal							Min Max											
	DATA 2 DATA 3																		
	🗖 BC	D	Bir	nary	C	B	CD	E	Bina	ry									
Message																			
No	20 chara	acters					1												
	DATA	1									Read Only								
	🗖 BC	D	Bir	nary							Read/Write								
	PLC Decimal							Min Max											
	DATA 2 DATA 3																		
	BCD Binary BCD Binary						ry												
Message																			
No	20 chara	acters																	
	DATA	1									Read Only								
	BCD Binary						Read/Write												
	🛄 PL(PLC Decimal						Min Max											
	DATA	2			D	ATA	<u>، ع</u>												
	BCD Binary BCD Binary						ry												
Message No																			
NO	20 chara	acters																	
	DATA	1										Rea	ad O	nly					
	🗖 BCD 📮 Binary							Read/Write											
	PLC Decimal							Min Max											
	DATA 2 DATA 3																		
	📮 BCD 📮 Binary 🗖 BCD 📮 Binary					ry													



EZTEXT PANEL APPLICATION WORKSHEET

PLC MESS	AGES:																	
Message No.																		
	20 characters																	
	DATA 1							Read Only										
	🗖 BCD		-						Read/Write									
	🗖 PLC D	ecima	I						Min Max									
	DATA 2 DATA 3																	
	🗖 BCD	🗅 Bin	ary	🗖 B	CD	Œ	Bina	ry										
Message					1													
No	20 character	s																
	DATA 1	DATA 1								Read Only								
	🗖 BCD								Read/Write									
	PLC Decimal								Min Max									
	DATA 2 DATA 3 DATA 2 DATA 3 BCD Binary BCD Binary																	
							rv											
			,,					,										
Message																		
No	20 character	s																
	DATA 1								Read Only									
	BCD Binary							Read/Write										
	📮 PLC D								Min Max									
	DATA 2			DAT	43_													
	BCD Binary BCD Binary						ry											
			,															
Message																		
No	20 character	s			-									I	-			
	DATA 1 DATA 1 BCD DBinary								Read Only									
									Read/Write									
	PLC Decimal							Min Max										
	DATA 2 DATA 3																	
	🗖 BCD 🗖 Binary 🗖 BCD 📮 Binary						ry											

Appendix B

In this appendix.... -RS-232 A-B SLC DF1 -RS-232 A-B PLC5 DF1 -RS-232 A-B Micrologix -RS-232 DirectLogic with RJ12 -RS-232 DirectLogic with HD D-sub -RS-232 DirectLogic with D-sub 15 -RS-232 DirectLogic with RJ-11 -RS-232 DirectLogic with D-sub 25 -RS-422 GE Fanuc 90/30 -RS-422 Mitsubishi 25-pin -RS-422 Mitsubishi 8-pin MINI-DIN -RS-232 Modicon ModBus RS-232 -RS-232 Modicon ModBus w/RJ45 -RS-232 Modicon Micro 110XCA20300 Adaptor -RS-232 Omron Host Link

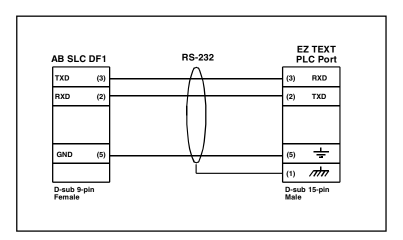
-RS-232 EZText Panel Programming Cable



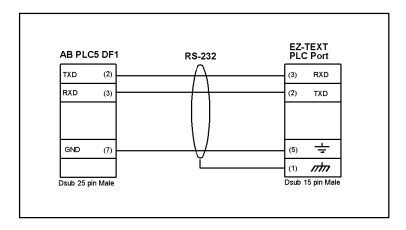
Wiring Diagrams

The following diagrams depict the wiring pinouts for the EZText Panel to PLC Cables. If Automationdirect.com provides the cable, the part number is included with the description. Wiring diagrams for some PLCs are provided so that you may construct your own cable.

Allen-Bradley SLC DF1 RS-232 (P/N EZ-SLC-232-CBL)

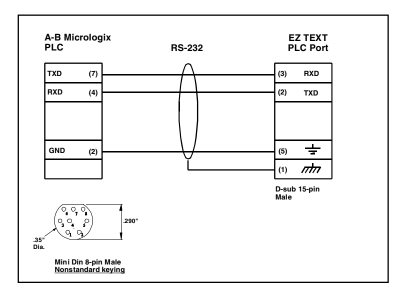


Allen-Bradley PLC5 DF1 RS-232 (P/N EZPLC5-232-CBL)

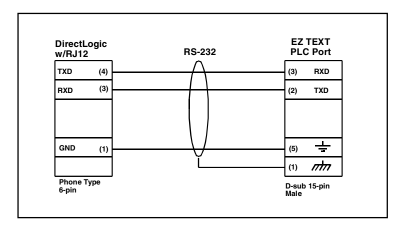




Allen-Bradley Micrologix 1000/1200/1500 RS-232 (P/N EZ-MLOGIX-CBL)

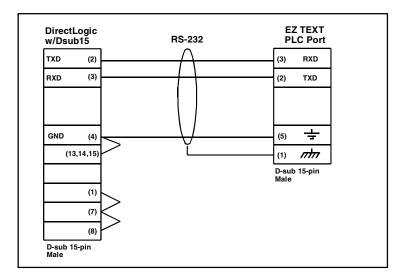


DirectLogic PLC RJ-12, D05, DL105, DL205, DL350, and DL450, RS-232 (P/N EZ-2-CBL)

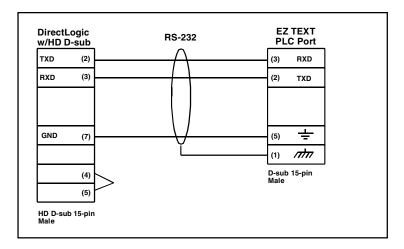




DirectLogic PLC 15-pin D-SUB, DL405 RS-232 (P/N EZ-4CBL-1)

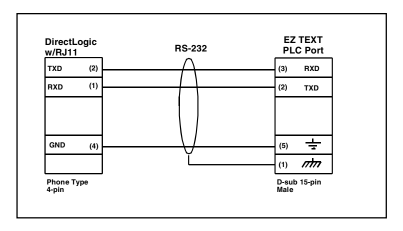


DirectLogic PLC VGA 15-pin , 250, RS-232 (P/N EZ-2CBL-1)

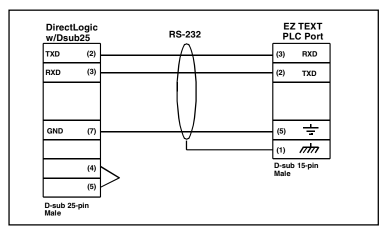




DirectLogic PLC RJ-11 , 340, RS-232 (P/N EZ-3CBL)

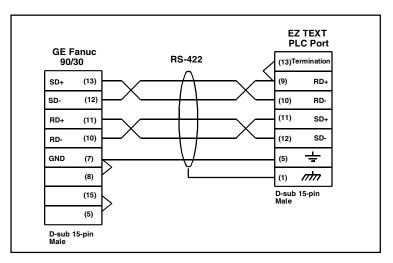


DirectLogic PLC 25-pin D-SUB, DL405, 350, 305 DCU, and all DCMs RS-232 (P/N EZ-4CBL-2)

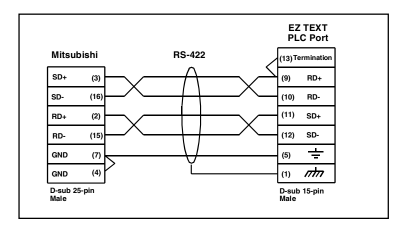




General Electric 90/30 and 90/70 15-pin D-SUB RS-422 (P/N EZ-90-30-CBL)

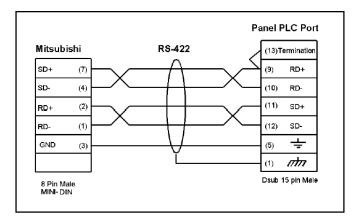


Mitsubishi FX Series 25-pin RS-422 (P/N EZ-MITSU-CBL)

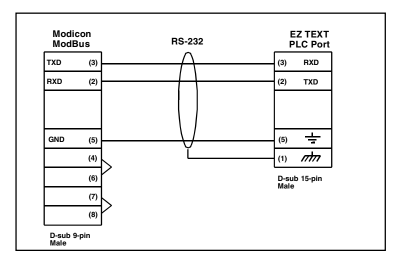




Mitsubishi FX Series 8-pin MINI-DIN RS-422 (P/N EZ-MITSU-CBL-1)

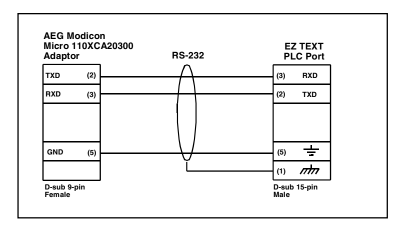


Modicon ModBus 9-Pin D-SUB RS-232

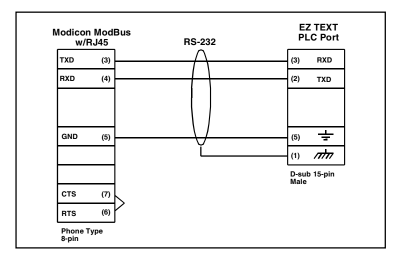




Modicon Micro with 110XCA20300 Adaptor

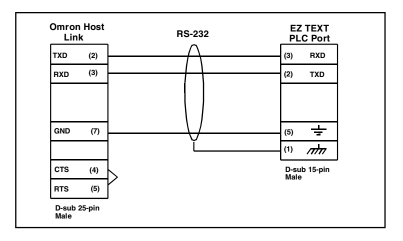


Modicon ModBus with RJ45 8-Pin RS-232



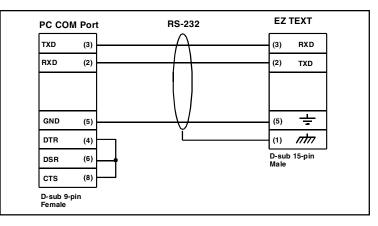


Omron C200, C500 RS-232 (P/N EZ-OMRON-CBL)





EZText Panel Programming Cable RS-232 (P/N EZTEXT-PGMCBL)



Communication Connector (J1, D-sub 15-pin female)

Pin #	Connection
1	Chassis GND
2	PLC TXD (RS-232)
3	PLC RXD (RS-232)
4	+5V (100 Ω)
5	Logic GND
6	LE (DO NOT CONNECT)
7	PLC CTS (RS-232)
8	PLC RTS (RS-232)
9	RD+ (RS-422)
10	RD- (RS-422)
11	SD+ (RS-422)
12	SD- (RS-422)
13	Termination Resistor (connect to pin 9)
14	NC
15	NC





In this appendix....

- -PLC Driver Error Messages
- -EZText Panel Error Messages
- -EZText Programming Software Error Messages

APPENDIX C



PLC Driver Error Messages

ALLEN-BRADLEY PLCs

Driver Errors for Micrologix/SLC 500 with DF1 Half Duplex Protocol

0x0000 No error

0x0001 Incompatible Revision

This error will be displayed when the driver and exec have incompatible revision.

0x0002 PLC error incorrect map size

This error occurs when an incompatible map is loaded into the unit. The driver will not attempt to communicate with the PLC when this occurs.

0x0004 Limit of elements per screen exceeded

This occurs when there are too many registers on the display that can be monitored.

0x0008 PLC MSG time-out CMD=X

This error occurs when the unit does not receive a reply to its command. The unit will retry a command and wait for the specific time-out period before reporting this command. The command ID causing this error is reported. CMD 0xAA=READ CMD 0XA2=WRITE.

0x0010 Invalid PLC attributes - using defaults

This will occur if the PLC driver receives an invalid set of attributes. The default attributes will be used when this occurs.

0x0020 PLC bad checksum CMD=X

This occurs when a reply with an invalid checksum is received by the unit. The command ID of the command that incurred the error is reported as part of the message. CMD 0XAA=Read CMD 0XA2=Write.

0x0040 PLC Error STS=XX EXTSTS=XX CMD=ZZ

This is reported when a controller responds to a command with an error. The error code is shown and can be looked up in the Allen-Bradley documentation. The command ID of the command causing the error is reported. CMD 0XAA=Read, CMD 0XA2=Write.

0x0080 PLC Nack Error

This error is reported when a controller responds to a command with a negative acknowledgment.

0x0100 PLC element read-only

This is reported when an attempt is made to write to an element with a read-only map entry. Read-only map entries are: input file, output file, and all discrete entries. The driver can only read discrete entries, it cannot write to a single bit within a word.



0x0200 PLC TX buffer full

The error is reported if the transmit buffer becomes full in the PLC driver.

0x0400 PLC error no reply

This occurs when the DF1 modules indicate the PLC has no reply to the last message. It is usually displayed when the unit reestablishes communications after a PLC message time-out error. This can also occur when the panel message time-out is too short. If the PLC message time-out does not give the PLC enough time to respond to the message this error will be displayed.

0x0800 Error code xx

This is reported when the PLC driver encounters an unknown error. This should never occur.

Driver Errors for PLC5 with DF1 Protocol

0x0000 No error

0x0001 Incompatible Revision

This error will be displayed when the driver and exec have an incompatible revision.

0x0002 PLC error incorrect map size

This error occurs when an incompatible map is loaded into the unit. The driver will not attempt to communicate with the PLC when this occurs.

0x0004 Limit of elements per screen exceeded

This occurs when there are too many registers on the display to be monitored. The number of registers on the display must be reduced.

0x0008 PLC MSG Time-out CMD=X

This occurs when the unit does not receive a reply to its command. The unit will retry a command and wait for the specified time-out period before reporting this command. The command ID causing the error is reported.

0x0010 Invalid PLC attributes - using defaults

This error is reported when the PLC driver receives an invalid set of PLC attributes. The default attributes will be used when this error occurs.

0x0020 PLC Bad checksum CMD=X

This error occurs when a reply with an invalid checksum is received by the unit. The command ID of the command that incurred the error is reported as part of the message.

0x0040 PLC Error STS=xx EXTSTS=yy CMD=zz

This error is reported if a controller responds to a command with an error. The error code is shown and can be looked up in the Allen-Bradley documentation. The command ID of the command causing the error is reported.



0x0080 PLC Nack Error

This error is reported if a controller responds to a command with a negative acknowledgment error.

0x0100 PLC Element Read Only

This error is reported if an attempt is made to write to an element with a read only map entry. Read only map entries are: INPUT file, OUTPUT file, and the control word of TIMERS, COUNTERS, and CONTROL structures.

0x0200 PLC Transmit Buffer Full

The error is reported if the transmit buffer becomes full in the PLC driver.

0x8000 Error Code XX

This error is reported when the PLC driver encounters an unknown error. This should never occur.

Time-outs

This specifies the amount of time the EZText Panel will wait for a reply to a message before triggering an error. Each message sent to the PLC must be acknowledged by the PLC. The acknowledgment must be received within the time-out period. After the message has been sent twice with no response, the time-out message will be displayed.

Driver Errors for Micrologix/SLC 500 with DF1 Full Duplex Protocol

0x0000 No error

0x0001 Incompatible Revision

This error will be displayed when the driver and exec have incompatible revision.

0x0002 PLC error incorrect map size

This error occurs when an incompatible map is loaded into the unit. The driver will not attempt to communicate with the PLC when this occurs.

0x0004 Limit of elements per screen exceeded

This occurs when there are too many register on the display that can be monitored.

0x0008 PLC MSG time-out CMD=X

This error occurs when the unit does not receive a reply to its command. The unit will retry a command and wait for the specific time-out period before reporting this command. The command ID causing this error is reported. CMD 0xAA=READ CMD 0XA2=WRITE.

0x0010 Invalid PLC attributes - using defaults

This will occur if the PLC driver receives an invalid set of attributes. The default attributes will be used when this occurs.



0x0020 PLC bad checksum CMD=X

This occurs when a reply with an invalid checksum is received by the unit. The command ID of the command that incurred the error is reported as part of the message. CMD 0XAA=Read CMD 0XA2=Write.

0x0040 PLC Error STS=XX EXTSTS=XX CMD=ZZ

This is reported when a controller responds to a command with an error. The error code is shown and can be looked up in the Allen-Bradley documentation. The command ID of the command causing the error is reported. CMD 0XAA=Read, CMD 0XA2=Write.

0x0080 PLC Nack Error

This error is reported when a controller responds to a command with a negative acknowledgment.

0x0100 PLC element read-only

This is reported when an attempt is made to write to an element with a read-only map entry. Read-only map entries are: input file, output file, and all discrete entries. The driver can only read discrete entries, it cannot write to a single bit within a word.

0x0200 PLC TX buffer full

The error is reported if the transmit buffer becomes full in the PLC driver.

0x0400 PLC error no reply

This occurs when the DF1 modules indicate the PLC has no reply to the last message. It is usually displayed when the unit reestablishes communications after a PLC message time-out error. This can also occur when the panel message time-out is too short. If the PLC message time-out does not give the PLC enough time to respond to the message this error will be displayed.

0x0800 Error code xx

This is reported when the PLC driver encounters an unknown error. This should never occur.

DIRECTLOGIC PLCS

K-Sequence Protocol/Direct Logic PLC Models: DL05, DL105, D2-230, D2-240, D2-250, D3-350, D4-430, D4-440, D4-450

0x0000 No Error

0x0001 Incompatible Revision

This error will be displayed when the driver and exec have an incompatible revision.

0x0002 Limit of elements per screen exceeded.

This occurs when there are too many registers on the display to monitor.



0x0004 Invalid Checksum

This error occurs when a message with an invalid checksum is received by the unit. The unit is receiving invalid data.

0x0008 Protocol Error

The driver has received a serial communications protocol error from the PLC. The driver is unable to communicate with the PLC when this error occurs.

0x0040 PLC Error Incorrect Map Size

An incompatible map has been loaded into the unit. The driver will not attempt to communicate with the PLC when this error occurs.

0x0080 Invalid write to panel register nnn

A write was attempted to the panel's internal register nnnn when that register is mapped to a read-only location in the PLC.

0x0100 PLC Communications Timeout

The panel is unable to communicate with the PLC.

0x0200 Invalid attributes - using defaults

The driver received attributes it could not use. The default values for all PLC attributes will be used.

DirectNet Protocol (except DL330/340)/ Direct Logic PLC Models: DL05, D2-240, D2-250, D2-240/250 DCM, D3-350, D3-350 DCM, D4-430, D4-440, D4-450, DL405 Series all with DCM

0x0000 No Error

0x0001 Incompatible Revision

This error will be displayed when the driver and exec have an incompatible revision.

0x0002 Limit of elements per screen exceeded.

This occurs when there are too many registers on the display to monitor.

0x0004 Invalid Checksum

This error occurs when a message with an invalid checksum is received by the unit. The unit is receiving invalid data.

0x0008 Protocol Error

The driver has received a serial communications protocol error from the PLC. The driver is unable to communicate with the PLC when this error occurs.

0x0040 PLC Error Incorrect Map Size

An incompatible map has been loaded into the unit. The driver will not attempt to communicate with the PLC when this error occurs.



0x0080 Invalid write to panel register nnn

A write was attempted to the panel's internal register nnnn when that register is mapped to a read-only location in the PLC.

0x0100 PLC Communications Timeout

The panel is unable to communicate with the PLC.

0x0200 Invalid attributes - using defaults

The driver received attributes it could not use. The default values for all PLC attributes will be used.

ModBus (Koyo Addressing) RTU Protocol/Direct Logic PLC Models: DL05, D2-250, D3-350, D4-450

0x0000 No error

0x0001 Incompatible Revision

This error will be displayed when the driver and exec have an incompatible revision.

0x0002 Limit of elements per screen exceeded

This occurs when there are too many registers on the display to monitor.

0x0004 Reply received from invalid slave nnn

If the driver received a message from a PLC with address nnn when one was not expected.

0x0008 Invalid Checksum Received

This error occurs when a message with an invalid checksum is received by the unit.

0x0010 Incorrect Reply

The driver received an incorrect or unexpected reply from the PLC with address nnn.

0x0020 Error - PLC nnn - <error>

The driver received a ModBus message exception code from the PLC. The <error> strings are: **Illegal Function**

The PLC received an invalid function code.

Illegal Data Address

The address requested is not allowable for the PLC. This may appear instead of a time-out when a PLC is in bridge mode to a ModBus Plus network. The PLC that the Panel is communicating with will return this error if the message could not be passed on to the addressed PLC.

Illegal Data Value

The value in the data field is not allowed for the PLC.

Slave Device Failure

An unrecoverable error occurred in the PLC.

Acknowledge

The PLC requires more time to process the message.

Slave Device Busy

The PLC is processing a long command and is not ready for a new one.

APPENDIX C



Negative Acknowledgment

The PLC cannot perform the function requested. Memory Parity Error

An error was detected in the PLC memory. 0x0040 Broadcast not allowed in read command If a broadcast message to read was attempted.

0x0080 PLC time-out - PLC nnn

The EZText Panel is unable to communicate with the PLC with address nnn. This may be corrected by increasing the time-out time or increasing the baud rate. An alternative may be to lower the number of registers or coils per message. This causes the panel to use smaller messages, that the PLC should be able to respond to at a faster rate.

0x0100 PLC reply length exceeded - PLC nnn

The driver received, or is receiving a message with a length exceeding the maximum allowed by ModBus protocol from the PLC with address nnn.

0x0200 Invalid write to panel register nnn

A write was attempted to the panel's internal register nnnn when that register is mapped to a read-only location in the PLC.

0x0400 Invalid attributes - using defaults

The driver received attributes it could not use. The default values for all PLC attributes will be used.

DirectNet Protocol DL330, DL340/Direct Logic PLC Models: D3-330/330P, D3-340

0x0000 No Error

0x0001 Incompatible Revision

This error will be displayed when the driver and exec have an incompatible revision.

0x0002 Limit of elements per screen exceeded.

This occurs when there are too many registers on the display to monitor.

0x0004 Invalid Checksum

This error occurs when a message with an invalid checksum is received by the unit. The unit is receiving invalid data.

0x0008 Protocol Error

The driver has received a serial communications protocol error from the PLC. The driver is unable to communicate with the PLC when this error occurs.

0x0040 PLC Error Incorrect Map Size

An incompatible map has been loaded into the unit. The driver will not attempt to communicate with the PLC when this error occurs.



0x0080 Invalid write to panel register nnn

A write was attempted to the panel's internal register nnnn when that register is mapped to a read-only location in the PLC.

0x0100 PLC Communications Timeout

The panel is unable to communicate with the PLC.

0x0200 Invalid attributes - using defaults

The driver received attributes it could not use. The default values for all PLC attributes will be used.

GENERAL ELECTRIC PLCS

0x0000 No error

0x0001 Incompatible Revision

This error will be displayed when the driver and exec have an incompatible revision.

0x0002 Limit of elements per screen exceeded

This occurs when there are too many registers on the display to monitor.

0x0004 PLC Time-out - X = YYYYY

This error results from a loss of communication with a PLC. The X shown stands for the PLC that timed out. This will be a number one through 16 or default. The YYYYY stands for the actual SNP-X ID string entered for the PLC that timed out. If the SNP-X ID string is a null string, the space after the equal sign will be the last character in the error string.

0x0008 Invalid PLC Attributes - using default

The attributes passed from the program loader, or the existing attributes in memory do not match those expected by the driver. The default attributes will be used and normal operations will commence.

0x0010 Invalid Write to panel register xxx

There was an attempted write to panel internal register number xxx which is mapped to an address which has read-access only.

0x0020 PLC Message Error

A communications error occurred which resulted in an invalid message. It could also indicate that an address was requested which is out of the range limits of the PLC.

0x0040 Incorrect Map Size

This error occurs when a map is stored that is not the size the PLC expects.



MITSUBISHI PLCs

0x0001 Incompatible Revision

This error will be displayed when the driver and exec have incompatible revision.

0x0002 Limit of elements per screen exceeded

This occurs when there are too many elements on the display to monitor.

0x0004 Communications Error

This error occurs when there is an error involving communications between the panel and PLC. A communications error results from one of the following: no or bad physical connection between panel and PLC, bad checksum in reply from the PLC, bad checksum in command from the panel, bad command from the panel, bad format of command from the panel, or unexpected reply from the PLC.

0x0010 Invalid Write - Panel register : xxxx

This error will occur when an attempt to write to a read only MFX element. The panel register xxxx contains the address of the MFX element that is read-only.

0x0020 PLC Message Time-out

This message occurs when the unit does not receive a reply to its command. The unit will retry a command and wait for the specified time-out period before reporting this command.

0x0040 Invalid PLC attributes - using defaults

This error is reported when the PLC driver receives an invalid set of PLC attributes. The default attributes will be used when this error occurs.

Timeouts

The timeout time specifies the amount of time the panel will wait for a reply to a message before triggering an error. Each message sent to the PLC must be acknowledged by the PLC. The acknowledgment must be received within the time-out period. If the acknowledgment is not received the driver will retry the command. After the message has been sent twice with no response, the time-out error message will be posted.

MODICON PLC WITH MODBUS RTU PROTOCOL

0x0000 No error

0x0001 Incompatible Revision

This error will be displayed when the driver and exec have an incompatible revision.

0x0002 Limit of elements per screen exceeded

This occurs when there are too many registers on the display to be monitored. The number of registers on the display must be reduced.

0x0004 Reply received from invalid slave nnn

If the driver received a message from a PLC with address nnn when one was not expected.



0x0008 Invalid Checksum Received

This error occurs when a message with an invalid checksum is received by the unit.

0x0010 Incorrect Reply

The driver received an incorrect or unexpected reply from the PLC with address nnn.

0x0020 Error - PLC nnn - <error>

The driver received a Modbus message exception code from the PLC. The <error> strings are: Illegal Function

The PLC received an invalid function code.

Illegal Data Address

The address requested is not allowable for the PLC. This may appear instead of a time-out when a PLC is in bridge mode to a Modbus Plus network. The PLC that the EZText Panel is communicating with will return this error if the message could not be passed on to the addressed PLC.

Illegal Data Value

The value in the data field is not allowed for the PLC.

Slave Device Failure

An unrecoverable error occurred in the PLC.

Acknowledge

The PLC requires more time to process the message.

Slave Device Busy

The PLC is processing a long command and is not ready for a new one.

Negative Acknowledgment

The PLC cannot perform the function requested.

Memory Parity Error

An error was detected in the PLC memory.

0x0040 Broadcast not allowed in read command

If a broadcast message to read was attempted.

0x0080 PLC time-out - PLC nnn

The EZText Panel is unable to communicate with the PLC with address nnn. This may be corrected by increasing the time-out time or increasing the baud rate. An alternative may be to lower the number of registers or coils per message. This cause the EZText Panel to use smaller messages, which the PLC should be able to respond to at a faster rate.

0x0100 PLC reply length exceeded - PLC nnn

The driver received, or is receiving a message with a length exceeding the maximum allowed by Modbus protocol from the PLC with address nnn.

0x0200 Invalid write to Panel register nnn

A write was attempted to the EZText Panel's internal register nnnn when that register is mapped to a read-only location in the PLC.

0x0400 Invalid attributes - using defaults

The driver received attributes it could not use. The default values for all PLC attributes will be used.



OMRON HOST LINK PLCs

0x0000 No error

0x0001 Incompatible Revision

This error will be displayed when the driver and exec have an incompatible revision.

0x0002 Limit of elements per screen exceeded

This occurs when there are too many registers on the display to monitor.

0x0004 Incorrect Unit Response

This will occur when there are too many registers on the display to be monitored. The number of registers on the display must be reduced.

0x0008 PLC Invalid Checksum received

An invalid checksum was received in a message from the PLC.

0x0010 Incorrect reply received

The driver received an incorrect reply from a PLC.

0x0020 Response to an undefined command

The driver received the undefined command response.

0x0040 Command cc Error Response Code xx

This error occurs when a response code xx is returned to a PLC message command of cc.

0x0080 Incorrect Map Size

This error occurs when an incorrect map is stored that is not the correct map entry size the driver expects.

0x0100 Invalid Write to EZText Panel register r

This error occurs when an attempt is made to write to a register r when r is mapped to read-only element.

0x0400 PLC Message Time-out

This error occurs when a no reply or error is seen within the time-out time in the EZText Panel PLC attributes. If the EZText Panel is displaying time-out errors, the timeout may need to be increased.

0x2000 Invalid PLC attributes - using defaults

The driver received attributes it could not use. The default values for all PLC attributes will be used.



EZText Panel Error Messages

READ ONLY VALUE

This message indicates that the operator has tried to edit to a read only data item.

INVALID

This message indicates that the operator has entered an illegal password.

NO DATA SET

This message indicates that the operator has tried to enter a data item in a message that contains no data items.

OUT OF RANGE

This message indicates that the operator has entered a value in a data item that is out of range.



EZText Programming Software Error Messages

Error Codes are divided into categories and are numbered with prefixes and 3 digits as follows:

PLC DLL Errors	Pxxx
Communications Errors	Cxxx
Tag Errors	Txxx
Message Errors	Mxxx
Miscellaneous Errors	Zxxx

PLC DLL Error Messages:

Error P001: Load dll Procedure failed. Unable to validate PLC address. Possible reason: Unable to locate correct PLC DLL.

Reason: A PLC .dll file has been moved or deleted from the program directory. **Solution**: Reinstall the software.

Error P002: Unable to load library : PlcUtils.dll

Error P003: Unable to load PLC dll.

Error P004: Unable to unload PLC dll.

Error P005: PLC DLL load failed.

Reason: Unable to load selected PLC dl.

Solution: (1) Try closing all other applications and retry; (2) reboot the system; (3) reinstall the software.

Error P006: PLC1 is not compatible with PLC2. Do you want to change the PLC anyway? Error P007: Unable to rebuild the address for new PLC.

Reason: When changing PLCs, check the addressing in the PLC manuals to see if they are compatible (same addressing type is followed in both PLCs). If they are not compatible, then the database is no longer valid and the addresses will have to be reentered.

Communication Error Messages:

Error C001: The panel connected to the PC is different from the configured one

Reason: When writing to the panel, if the panel type selected does not match the panel that the computer is physically connected to, the program loader will not upload the project. **Solution**: Select appropriate panel type for the connected panel.

Error C002: Cannot Locate the Driver File

Reason: Driver file (*.plx) has been moved or deleted from the program directory. **Solution**: Reinstall the software.



Error C003: Error opening port

Reason: Either you have not selected a valid COM port available on your computer or some other program is using this port.

Solution: Select another available COM port or close the program that is using this COM port. If this does not work, reboot your system and try again.

Error C004: Error in setting communication attributes

Reason: Unable to set the attributes for the Panel to PC communication. **Solution**: Reboot the system.

Error C005: Unable to write to Panel. Possible cause: No local messages configured.

Reason: No local messages are configured. At least one local message should be configured before downloading the program to the panel. **Solution**: Configure local messages.

Error C006: Error in reading the project from the panel. Project in the panel is corrupted.

Solution: Please upload the project from the computer to the panel. You cannot read the project from the panel.

Error C007: Invalid Length in Reply

Reason: Length of the panel reply buffer is less than the maximum replay length (70) **Solution**: If you receive this error message consistently, please report it to technical support.

Standard reply error messages:

Error Code	Error Message
1	Error C008: Checksum error
2	Error C009: Time out Error. Make sure Panel is in Setup Mode. To enter Setup Mode,
	press the up and down arrow keys simultaneously
3	Error C010: Invalid Message Code
4	Error C011: Start Load Not Requested
5	Error C012: Start Dump Not Requested
6	Error C013: Insufficient space in Text Panel
7	Error C014: Invalid Message Number
8	Error C015: Invalid Message Length
9	Error C016: The firmware being loaded into the panel does not match the panel type
10	Error C017: E2 Memory failed to program correctly
11	Error C018: Invalid Load Format
12	Error C019: Invalid LED control
13	Error C020: Option Not included
14	Error C021: Memory is Read Only
21	Error C022: Invalid with Random PLC loaded
22	Error C023: Invalid with Random/standard format
24	Error C024: Invalid Byte in the data fields of Command



PLC Address Error Messages:

Error T001: PLC Address count exceeds maximum limit.

Solution: You cannot assign another PLC address. Only 300 PLC addresses can be defined. If you want to assign a new address, delete one or more addresses and try again.

Error T002: Invalid Access Type

Reason: Access type of the specified address is invalid (e.g., entering a READ only address where a READ/WRITE address type is expected. **Solution**: Supply the correct address.

Error T02_1: Invalid Unit Number.

Error T02_2: Invalid Address Type.

- Error T02_3: Invalid Address.
- Error T02_4: Invalid Bit Number.

Error T02_5: Address in not Word Aligned (Even address is required).

Error T02_6: Address is not Word Aligned (Odd address is required).

Reason: Address entered for the PLC Address is not correct. **Solution**: Specify a valid PLC address.

Error T003: The value entered is invalid.

Reason: The value entered for Minimum or Maximum field is out of range. **Solution**: Supply values in the range 0...9999 for BCD and 0...65535 for Binary

Error T004: Unable to open tag map file : <filename> Please choose the map file

Error T005: Unable to open map file <map file>

Reason: Think N Do map (.map) file not found. **Solution**: Locate the correct map file.

Error T006: Error in reading PLC Addresses

Reason: Unable to generate PLC address while reading from the panel. **Solution**: Project in the Panel is corrupted. Reload the project to the panel.

Error T007: Unknown access type specified for PLC Address.

Reason: Invalid access type found while reading a project from disk. **Solution**: Project in the Panel is corrupted. Reload the project to the panel.

Message Error Messages:

Error M001: Unable to add a new Message/Folder. Possible cause: All the available 256 messages have been programmed

Solution: Delete one or more messages or folders and try adding your message again.



Error M002: Invalid message number or this message number has already been configured.

Solution: Please change the message number to a valid message number and ensure that this message number was not programmed earlier.

Error M003: Cannot add a message with message number greater than 256.

Solution: Message numbers have to be numbered with the range of 1 to 256. Please enter a valid message number within this range.

Error M004: Invalid Message Number.

Solution: Valid range for message number is 1 to 256. Please enter a valid message number.

Error M005: Message number is out of range.

Solution: Message number is out of range. Valid range is 1-256

Miscellaneous Error Messages:

Error Z001: Error in printing page.

Solution: (1) Check whether you have printer attached to the PC and set to Ready; (2) if still receiving this error, reboot the system and check printer to PC connection.

Error Z002: You are trying to read from an invalid file.

Reason: Either project file is corrupted or you are trying to open an non-EZText file. **Solution**: If the project file is corrupted, then, recreate the project.

Error Z003: The file may be corrupted.

Reason: The Exec file is corrupted. **Solution**: If you receive this error message consistently, please report this to technical support.

Error Z004: Unable to open the PLC driver file.

Reason: Invalid PLC driver file. **Solution**: If you receive this error message consistently, please report this to technical support.

Error Z005: The Maximum message length has exceeded.

Reason: Maximum message length exceeded. **Solution**: Reduce length of message.

Error Z006: Unknown value type encountered while loading project. Known values are 0 (BCD) and 1 (Binary)

Reason: Invalid value type found while reading project from disk. **Solution**: Project file in the panel is corrupted. Reload the project to the panel.



Error Z007: Discrete addresses are not allowed here.

Reason: Discrete addresses are not allowed in the EZText Panel. **Solution**: Use the correct address type.

Error Z008: Invalid Device Type

Reason: The connected equipment may not be an EZText Panel. **Solution**: Ensure that you are connected to an EZText Panel.

Error Z009: Error in project file Line : line number> Column : <column number> <filename>

Reason: The project file (XML version) is invalid. **Solution**: Use a valid project file.



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