

# Index

## Symbols

20-character messages, 7  
 20-character text strings, 4  
 24 VDC (20–30 VDC operating range), 13  
 24 VDC power, 23, 24, 25  
 24 VDC Power Supply, 5

### A

abort, 11  
 Access, 68  
 access the password, 88  
 Accessories, 9  
 Accessories and Optional Equipment, 9  
 ACK, 29  
 Add Local Folder, 67  
 Add Local Folder button, 67  
 Add Local Message, 67  
 Add Local Message Button, 67  
 address, 63, 66  
 adhesive, 82  
 Adjust Display Contrast, 40  
 adjust the contrast, 89  
 Agency Approvals, 13  
 Air Composition, v  
 Allen-Bradley PLC Cable Wiring Diagrams  
   Micrologix 1000/1200/1500 RS-232, B-3  
   PLC5 DF1 RS-232, B-2  
   SLC DF1 RS-232 (P/N EZ-SLC-232-CBL), B-2  
 alternate, 4, 11, 65 — *See also switch types*  
 application, 40  
 APPLICATION WORKSHEET, A-2  
 Application Worksheets, 43  
 Arrow Adjustment Entry, 34  
 Arrow buttons, 33, 35  
 Arrow pushbutton keys, 35  
 ASCII, 32  
 AUTO-RESET, 80  
 Auto-Reset, 13

### B

baud rate, 62  
 BCD, 33, 34, 68  
 Binary, 33, 68  
 Binary Coded Decimal, 34  
 binary data format, 34  
 Bit, 65

bit addresses, 44  
 blank messages, 72  
 Boot Revision, 40  
 Button Action, 65  
 Buttons (Bit Write) PLC Word, 66  
 BUTTONS (BIT WRITE) PLC WORD — (FROM  
   PANEL), 29  
 Buttons/LEDs, 64  
 Buttons/LEDs button, 64  
 By Button, 11, 65  
 By Button & Flash, 11, 65  
 By PLC, 65

### C

cable pinout, 85  
 cancel (pushbutton), 11  
 captive washers, 19, 20  
 CAUTION, 72  
 CD ROM Drive, 5, 41  
 CE Test Standard, v, 13  
 character  
   maximum, 70  
   Size, 13  
 Character LCD Display with LED Backlight, 11  
 characters, 69, 70  
   per message, 87  
 Chemical Compatibility, 80  
 chemicals, v  
 Cleaning, 82  
 COM port, 77  
 Communication Connector, B-10  
 communications, 62  
   parameters, 63  
   port, 40, 83  
 Communications Cable Core, 18  
 compounds, v  
 Configuration, 40  
   Preparing for, 40  
   software, 4  
 Configure  
   Existing System, 74  
   New System, 60  
   Panel System PLC Addresses, 64  
 Configure Panel System PLC Addresses button, 64  
 Connect  
   a PLC, 26  
   a Programming PC, 25  
   multiple panels, 87

Connect to Panel, View Panel Status and Firmware, 75  
 context sensitive onscreen help, 5  
 Control Keys, 69  
 Control Pushbuttons, 11, 13  
 controls, 10, 28  
 convert a project, 87  
 copy and paste messages, 89  
 corrosive gases, v  
 cover stock, 16  
 CPU, 40  
 Create Custom Labels, 16  
 Ctrl + 1, 32, 68  
 Ctrl + 2, 32, 68  
 Ctrl + 3, 32, 68  
 CUL, 13  
 Custom Labels, 11, 16 — *See also Labels*

## D

DATA 1, 68  
 (16-Bit Register, READ/WRITE), 30  
 DATA 2, 68  
 (16-Bit Register, READ Only), 31  
 DATA 3, 68  
 (16-Bit Register, READ only), 31  
 Data Type, 33, 64, 68  
 data value, 69  
 character, 68, 71  
 database, 73  
 Decimal Point, 31, 32, 69  
 fixed placement, 34  
 fixed point, 34  
 manually insert, 33, 69  
 PLC controlled, 34  
 value, 34  
 decrement, 11  
 default destination, 42  
 Delete, 70  
 delete a message, 73  
 desktop, 42  
 destination folder, 42  
 DeviceNet  
 Module, 26  
 network, 23, 24, 26  
 Port, 23, 24, 26  
 DIN Clips, 19, 21  
 Mounting, 21  
 DirectLogic controllers, 62  
 DirectLogic PLC, 28  
 Attributes, 63  
 DirectLogic PLC Cable Wiring Diagrams  
 15-pin D-SUB (P/N EZ-4CBL-1), DL40, B-4

25-pin D-SUB (P/N EZ-4CBL-2), B-5  
 RJ-11 (P/N EZ-3CBL), B-5  
 RJ-12 (P/N EZ-2-CBL), B-3  
 VGA 15-pin (P/N EZ-2CBL-1), 250 RS, B-4  
 discrete  
 addresses, 88  
 input signals, 11  
 operations, 28  
 Display Contrast, 40  
 display PLC Messages, 88  
 Display Type, 13  
 Displaying Local Messages, 35  
 Displaying PLC Messages, 33  
 DOWN arrow, 11  
 download, 41  
 Driver Errors  
 ALLEN-BRADLEY PLCs, C-2  
 Micrologix/SLC 500 (DF1 Full Duplex), C-4  
 Micrologix/SLC 500 DH-485/AIC, C-2  
 PLC5 with DF1 Protocol, C-3  
 DirectLogic PLCs, C-5  
 DirectNet Protocol (except DL330/340), C-6  
 DirectNet Protocol DL330, DL340, C-8  
 K-Sequence Protocol, C-5  
 ModBus (Koyo Addressing) RTU Protocol, C-7  
 General Electric PLCs, C-9  
 MITSUBISHI PLCs, C-10  
 Modicon PLC (MODBUS RTU Protocol), C-10  
 OMRON HOST LINK PLCs, C-12  
 Driver Revision, 40  
 Dynamic, 4, 12, 32, 33  
 Messages, 33

## E

electrical  
 circuits, v  
 ground common, 25  
 noise tolerance, 13  
 embed data, 67  
 embedded data, 32, 68  
 values, 30, 31, 71  
 embedded data value, 33  
 EMI  
 emissions, 18  
 filtered power supply, 7  
 Noise Filter Installation, 18  
 Enclosure, 13  
 enter pushbutton, 11  
 Environmental Specifications, v  
 error message, 83, 84  
 Escape, 11, 40

EU Information, v  
 European Union (EU) Directives, v  
 Exec, 76  
     Revisions, 40  
 Existing System, 74  
 External Dimensions, 13  
 external power supply, 25  
 EZ Text Programming Software, 5  
 EZ-220, 2  
 EZ-220 and EZ-420 Connections and Wiring, 23  
 EZ-220L, 2  
 EZ-220L-DEV, 2  
 EZ-420, 2  
 EZ-420-DEV, 2  
 EZ-BRK-2, 19  
 EZ-TEXT\_INSERTS.doc, 16  
 EZ-TEXTEDIT, 41  
 EZText Demo Project, 43  
 EZText Icon, 60, 74  
 EZTEXT PANEL APPLICATION WORKSHEET, A-2  
     LOCAL MESSAGES, A-3  
     PLC MESSAGES, A-5  
     project information, A-2  
 EZTEXT Panel APPLICATION Worksheet, A-5, A-6  
 EZText Panel Error Messages, C-13  
 EZText Panel model, 73  
 EZTEXT Panel PLC Message Worksheet, A-3, A-4, A-5, A-6  
 EZText Panel Setup, 40  
 EZText Panel wiring diagrams, 5  
 EZText Programming Software Error Messages, C-14  
     Communication Error Messages, C-14  
     Message Error Messages, C-16  
     Miscellaneous Error Messages, C-17  
     PLC Address Error Messages, C-16  
     PLC DLL Error Messages, C-14  
 EZText Programming Software Icon, 42  
 EZTEXT-PGMICBL, 26  
 EZTEXT2xy, 77  
 EZTEXT4xy, 77  
 EZTEXTSPxy, 77  
 EZTOUCH6-GSK, 82  
 EZTOUCH8-GSK, 82

## F

F1 function key, 5  
 F5, 32, 68  
 F6, 32, 68  
 F7, 32, 68

factory repairs, 86  
 features, 4, 7, 28  
 ferrite cores, 18  
 File name, 61  
 Firmware, 76  
 fixed placement, 34  
 folder, 35  
     icon, 36  
     status, 12  
 Folders, 12, 69  
 format, 68  
 format an address string, 87  
 Frequently Asked Questions (FAQs), 87  
 front panel  
     features, 10  
 function key, 68  
 Function Pushbutton  
     Panel Set and PLC Release  
     Example, 30  
 Function Pushbuttons, 11, 13  
 Fuse, 13  
     Reset, 80

## G

Gasket  
     Replacement, 82  
     slot, 82  
 General Electric PLC Wiring Diagram, B-6

## H

Hardware, 5  
     Revisions, 40  
 Help, 5, 85  
     Topics, 41  
     windows, 5  
 hierarchy, 35  
 Humidity, 13

## I

IBM or compatible PC, 5  
 icon, 42  
 INCOMPATIBLE EXEC, 77  
 increment, 11  
 indicators, 10  
 input signals, 4  
 Insert  
     a PLC Message, 71, 89  
     Folder, 70  
     Message, 70  
 Installation Screens, 42

Installing EZText Programming Software, 41  
 interactive, 4, 12, 32, 33  
 Interactive Message Operations, 34  
 Interactive Messages, 33  
 Internal Software, 40, 76  
 and Hardware Revisions, 40  
 INVALID, C-13

## K

key information, 2  
 Keypad Overlay, 13

## L

ladder logic program, 10  
 LCD Display, 32  
 window, 4, 10  
 Learning the Features, 28  
 LED  
 backlight, 13  
 Control, 43, 65  
 LED (Bit Read) PLC Word, 66  
 LED (BIT READ) PLC WORD (TO PANEL), 29  
 Limits, 33  
 Line One, 64  
 LOADING EXEC, 77  
 Local Message, 32, 35, 67, 87  
 File Structure Example, 36  
 Menu Structure Example, 37  
 LOCAL MESSAGES, A-3  
 Lower Limit, 32

## M

Main Configuration Screen, 74  
 maintenance, v, 80  
 man-machine interface, 4  
 Manual Revisions, iv  
 mapped, 85  
 maximum number of Embedded Data, 88  
 maximum number of messages, 87  
 Memory Mapping, 28  
 menu hierarchy, 35  
 menu tree, 69  
 Menu Worksheet, A-1  
 Menus, 12  
 message, 35  
 control type, 12  
 Edit, 31, 70  
 Length, 70  
 Number, 34, 71  
 Text, 67, 70

Types, 33  
 Worksheet, A-1  
 Message Text, 67  
 Messages, 11, 67  
 Microsoft Word® document (EZ-  
 TEXT\_INSERTS.doc), 16  
 minus, 36  
 Mitsubishi FX Series 8-pin MINI-DIN RS-422 (P/N  
 EZ, B-7  
 Mitsubishi FX Series PLC Wiring Diagram, B-6, B-7  
 Model EZ-220 and EZ-420 EZ Text Outline Dimen-  
 sion, 19  
 Model EZ-220L Outline Dimensions and Mounting  
 Tem, 20  
 Models, 7  
 Models EZ-220L and EZ-220P Outline Dimensions,  
 20  
 Models EZ-220 and EZ-420 Outline Dimensions and  
 Mo, 19  
 Module Network Status, 23, 24  
 Momentary, 65  
 momentary switch, 4 — *See also switch types*  
 Mounting, 21  
 mouse, 5  
 multi-panel applications, 25

## N

New System, 61  
 New System button, 61  
 NO DATA SET, C-13  
 NO embedded data, 33  
 numeric value, 11, 35

## O

octal, 29  
 Omron PLC Wiring Diagram, B-9  
 Onscreen HELP, 5  
 onscreen prompts, 41  
 Operating Humidity, v  
 operating range, 13  
 Operating Temperature, v, 13  
 Operator Controls and Indicators, 10  
 operator interface, v, 7, 10  
 requirement, 40  
 Optional Equipment, 9  
 OUT OF RANGE, C-13  
 Out of Warranty Repairs, 86

**P**

- P/N EZ-MITSU-CBL-1), B-7
- P/N EZTOUCH-PGMCBL, 47
- Panel
  - Acknowledge, 43
  - Acknowledge of PLC Release Bits, 66
  - Attributes, 62
  - Functions, 64
  - Hardware Revision, 40
  - PLC Address Database button, 73
  - PLC Connections, 25
  - Preview, 62
  - Programming (Configuration) Problems, 83
    - set and PLC release, 4
    - Status, 75
  - System PLC Address Setup, 64
- Panel Set and PLC Release, 29, 65
- Panel System PLC Address Setup, 64
- Panel to PLC Communications Problems, 84
  - parity, 62
- Password Protection, 32, 69
- PC requirements, 5
- personal computer, 40
- Plan the Project, 43
- PLC, 10
  - Address, 64, 68
  - Attributes, 62
  - automation system, 4
  - Button Release Bits, 65
  - Cable, 5, 9, 23, 26
  - Communication, 85
  - CONFIGURATION, A-2
    - control, 69
    - control program, 28
  - Controlled Decimal Point, 31, 69
  - data register, 11
  - Data Registers, 28
  - driver, 84
  - Errors, 84
  - HELP, 5
  - ladder logic, 69
  - ladder logic program, 10, 12
  - logic program, 34
  - Message
    - Data Items, 73
    - Message LED, 10, 67, 70
    - Messages, 32, 67, 70
      - (Line Address) Setup, 64
    - Port, 13
    - port settings, 63
    - register, 67, 70
    - station number, 87
    - type, 62
    - Word, 43
- PLC and Programming Cable Part Numbers, 9
- PLC and Protocol type, 62
- PLC Cable Part Numbers
  - P/N EZ-2-CBL, B-3
  - P/N EZ-2CBL-1, B-4
  - P/N EZ-3CBL, B-5
  - P/N EZ-4CBL-1, B-4
  - P/N EZ-4CBL-2, B-5
  - P/N EZ-90-30-CBL, B-6
  - P/N EZ-MITSU-CBL, B-6
  - P/N EZ-MITSU-CBL-1, B-7
  - P/N EZ-MLOGIX-CBL, B-3
  - P/N EZ-OMRON-CBL, B-9
  - P/N EZ-SLC-232-CBL, B-2
  - P/N EZPLC5-232-CBL, B-2
- PLC Driver Error Messages, C-2
- PLC Message LED, 35, 67
- PLC MESSAGES, A-5, A-6
- PLC Messages, 66, 67, 87
  - (Line Address) Setup, 64
  - not clearing, 88
- PLC Registers, 67
  - Embedded Data, 30
  - LEDs, 29
  - Message Registers, 30
  - Pushbuttons, 29
- PLC to EZText Panel Interface, 5
- PLCs Supported, 13
  - by EZText Panels, 8
- plus, 36
- polycarbonate, 80
- polyfuse, 13
- pop-up HELP, 5
- port, 62
- port communications, 62
- Port Selected, 77
- Power Cable Core, 18
- Power Consumption, 13
- Power Receptacle, 23, 24, 25
- power source, 25
- Power Supply Connections, 25
- Precautions, 80
- Preparing for Configuration, 40
- Press
  - for Communication Configuration for Selected PLC, 62
  - to Accept Message Edit, 67
- preventative maintenance, v
- Print, 73

problems, 83  
 Programmable Logic Controller (PLC), 5 — *See also PLC*  
 programmable operator interface devices, 2  
 Programming Cable, 5, 25  
 Programming Software, 25  
 Project, 43  
 Project Name, 73  
 project tutorial, 43  
 prompt, 41  
 protocol, 62  
 purchase a new panel, 86  
 pushbutton  
   labels, 16  
 Pushbutton LEDs, 11  
 pushbutton type, 11  
 Pushbuttons, 4, 10

## Q

questions, 85

## R

ramp tool, 16  
 Range, 32, 69  
 ratings, 80  
 READ ONLY VALUE, C-13  
 READ/WRITE Access, 69  
 Rear Panel Indicators, 12  
 register  
   bits, 28  
 registers, 28  
 REL, 29  
 renumber PLC Messages, 89  
 repair, 86  
 replacement gasket, 82  
 revision, iv  
 Root, 37  
 root level, 35  
 RS-232 PLC Wiring Diagrams  
   EZ Text Panel Programming Cable, B-10  
 RS-232C, 4  
 RS-422A/485A, 4  
 rubber trim mold, 16  
 Run, 41  
 RUN Mode, 25, 40, 69  
 RxD LED, 12

## S

Safety Extra Low Voltage (SELV), v

Save, 61  
 Screen Overlay, 80  
   Cleaning, 82  
 screw terminals, 25  
 scroll, 35  
 sealed membrane pushbuttons, 4, 10  
 Select Panel Type, 62  
 Select PLC, 62  
 SELF TESTING, 77  
 SELV, v  
 serial communication, 4, 13  
 serial port, 5, 23, 24, 25  
 Serial Port Communication LEDs, 23, 24, 83  
 Service Power, 13  
 set with release, 11  
   switch, 11 — *See also switch types*  
 Setpoint, 33  
   ranges, 34  
   value, 34  
 SETUP, 40  
 SETUP Mode, 25, 40, 83, 88  
 Setup.exe, 41  
 Shock, 13  
 skipped messages, 72  
 Software, 5, 7  
 Software Installation, 41  
 Special characters, 32  
 Standard reply error messages, C-15  
 Static, 33  
 Static Display, 34  
 Static Message Operation, 34  
 Static Messages, 33  
 static text, 4, 12  
 status bit, 35  
 Step 1, 62, 67  
   Project Information, 48  
 Step 2, 62, 67  
 Step 3, 64  
 Storage Temperature, v, 13  
 Stud Mounting, 19  
 subfolder, 35  
 supply operating voltage, 25  
 switch types, 4, 11 — *See also set with release*  
   switch: momentary switch: alternate

## T

Technical Support, 6, 83  
 temporary protective covering, 82  
 timeout, 63  
 Total Number of messages, 73  
 Total Number of Messages (of 256) programmed,  
   71

triggered a message, 10, 67

Troubleshooting, 83

Tutorial, 43

bit addresses, 44

Button PLC Word, 44

Configure a PLC, 56

Create a Project, 43

Create the Project, 47

ladder logic, 56

LED PLC Word, 44

Local Message Worksheet, 45

PLC Message Worksheet, 46

Setup Mode, 55

Step 1, Select Panel, 48

Step 2, Select PLC, 48

Step 3

configure a dynamic message, 51

configure Buttons/LEDs, 49

configure Local Messages, 51

configure the panel system PLC addresses,  
53

create PLC Messages, 53

test project, 58

Writing to Panel, 55

TXD (transmitter) LED, 83

TXD and RXD LEDs, 84

TxD LED, 12

TXD/RXD LEDs, 83

## U

UL, 13

File, v

unused bit address, 44

UP arrow, 11

update, iv

Upgrade Firmware, 76

Upper Limit, 32

user-defined interaction, 12

user-defined pushbuttons, 11

## V

value, 68

values, 32

variable point, 34

VDC, 13

VGA display, 5

Vibration, 13

## W

Warranty Repairs, 86

website, 6, 85

Weight, 13

Windows 98, 5

wiring diagram, 25

Worksheet, 41, 43, A-2, A-5, A-6

wrench, 19

