

The Most SENSIBLE PLC Touch Panels Available!



The EZPanel Enhanced line with all the additional features, has the same EZ to use programming software across all panels, all eight models. A wide variety of serial drivers is available and we continue to add more every quarter. We also have a broad range of units with pre-installed modules to connect to the most popular field networks, legacy as well as the latest.

Expanded wide variety of models, sizes and PLC drivers

Starting at
\$383



Check out all the different EZPanel models and specifications available to you starting on page 3-34.

Drivers Supported

- Allen-Bradley DF1 Half and Full Duplex (PLC-5, SLC 500, MicroLogix 1000, 1200 and 1500)
- DH485/AIC/AIC+ for MicroLogix 1000, 1200, 1500, SLC500, 5/01, /02, /03
- Aromat Mewtocol COM
- Control Techniques - Unidrive 2-wire, 4-wire (binary)
- Control Technology Corp. (CTC) - CTC2600, 2700 and 5100 (CTC Binary)
- EZPLC
- GE Fanuc SNPX (90/30, 90/70)
- Idec Computer Link
- Omron Host Link (C200 and C500)
- All Mitsubishi FX Series
- Modicon MODBUS RTU
- Siemens S7 MPI Adapter series PLCs
- Square D Symax - 300 Series CPU, 400 Series CPU (Symax)
- Texas Instruments - TI5x5 Series, TI505, TI545-1102, TI545-1104
- All AutomationDirect DirectLOGICPLCs

Easy to Program, Easy to Operate

You can create a basic screen in about 10 minutes.

We know you have better things to do than attend a class on how to configure a touch panel! EZPanel is so intuitive that in a few minutes you should be able to create great screens on your own.

EZPanel programming software lets you:

- Click, drop and edit objects on the screen
- Copy and paste screens from and to other projects
- Scale objects to virtually any size with little or no distortion
- Enter data with a pop-up keypad
- Configure panels for up to nine languages
- Use the included Symbol Factory library of over 4,000 factory objects, or import 128-color bitmaps

Download Free software demo to see for yourself:
www.EZAutomation.net



Connect to One of these Networks*

- Allen-Bradley Data Highway Plus or Remote I/O
- Ethernet/IP
- Ethernet DF1 Protocol
- DeviceNet
- Profibus DP
- MODBUS Plus
- MODBUS TCP/IP
- CCLink
- GE SRTTP



EZPanel Programming Software
\$95

* Not available on Reduced Memory "R" models

Designed from the Ground Up to be SENSIBLE

After seeing all the features, especially the new enhanced features, we think you'll agree that these products are the most sensible touch panels available!

Key Features

- Incredible 3-D graphical objects: pushbuttons, numeric entry, meters, line graphs, PID faceplates, etc. All are high-speed, vector-based objects with amazing scalability.
- 128 colors for use in objects and graphics
- Display text in up to nine different languages (user-selected by a push of a button!)
- Built-in Symbol Factory with over 4,000 symbols
- Screen and object password protection (eight user-defined levels)
- Unmatched alarm capability with history, count and details
- Recipe downloads to the PLC:20 values into 20 registers (fixed or variable)
- Floating-point numbers to and from PLC
- Built-in clock and calendar
- Forty-character tagnames mapped to PLC addresses
- Optional 512 K, 1 MB, and 2 MB flash memory cartridge for non-volatile program storage and distribution
- Expandable RAM memory cartridge for up to a total of 1 MB
- Bitmaps can now be sized on the screen in the EZPanel Software
- Import/export tags to/from Excel or CSV files - Export messages to Excel or CSV file
- Export alarms to Excel or CSV file
- Multi-state Bitmap object (bit or word selectable)
- Multi-state Indicator/Message object (bit or word selectable) allows up to four embedded data variables in messages
- Bitmap Button object
- Scalable meters and bar graphs
- Floating point support for Meters, Bar Graphs, PID and Line Graphs



EZPanel

Enhanced Programming Features

- Allows overlapping of the objects
- Allows free-sizing of touch objects
- Convenience features, such as pick and apply styles and display of address on objects
- Support for jpeg, gif, ico images
- New 4,000 Symbol Library

AB Driver Enhancements

- Support for ST & Long File types in AB drivers
- Support for full range of I/O and direct addressing of I/O for DF1 and Micrologix
- Driver for SLC 5/05 over Ethernet (legacy Ethernet I/P)
- Support ControlLogix and Compact Logix Tag names
- Support for binary files (B3:0/0) using shortcut method of B3/0, B3/1, B3/2

Options

- High speed Ethernet communication module
- Non-Volatile Flash memory cartridges are available in 512K, 1 MB, or 2 MB capacity. These Flash cartridges (starting at \$46 for 512K) are great for transporting programs.

Universal Ethernet Port for PLC Networks

Select from:

- **DF1 over Ethernet**
- **SRTP over Ethernet**
- **Modbus TCP/IP over Ethernet**
- **AB's IP Protocol over Ethernet**

