

EZSeries™ Touchpanel Jr.

The Best Micro Touchpanel in the Market



EZ-T4C-FS

EZ-S4M-FS



Introducing ...
3.5" - 3.8" FULL QVGA
320x240 PIXEL
WIDE VIEWING ANGLE
... PLC Touchpanel JUNIOR

**ACTUAL SIZE
DISPLAYED**



What Does EZSeries Touchpanel Jr. Offer?

3.8" Mono and 3.5" TFT Models with 48 Touch Cells

1 COM1 Port

The COM1 port is a RS-232C female 9-pin D-sub connector

2 PLC Port

The PLC port is a RS-232C, RS-422A or RS-485A female 15-pin D-sub connector

3 Ethernet Port (Optional)

4 USB Port (Optional)

5 Removable Power Connector



Unique High-End Features

- On-Line Programming
- Project Simulation
- Four new Unicode Enabled Objects
- Data Acquisition over Ethernet or serial port
- On Screen Recipe Edit
- Save & Edit up to 200 Recipe Variables
- Unique OEM/SI Utility to field upgrade user programs
- Animation Objects
- Unmatched alarm capability with history, count, details and password protected Alarms
- Allows overlapping of the objects
- Allows free-sizing of touch objects
- Built-In Photo Editor, Modem Support
- 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
- Convenience features, such as pick and apply styles and display of address on objects
- Support for importing jpeg, gif, ico images
- Built-in Symbol Factory with over 4,000 symbols
- Screen and object password protection (8 user-defined levels)
- Floating-point numbers to and from PLC
- Forty-character tagnames mapped to PLC addresses
- Import/export tags to/from Excel or CSV files - Export messages to Excel or CSV file
- Export alarms to Excel or CSV file
- Scalable meters and bar graphs
- Floating point support for Meters, Bar Graphs, PID and Line Graphs
- Screen Thumbnail View

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
- Allen-Bradley Ethernet I/P for ControlLogix
- Allen-Bradley DF1 over Ethernet
- Aromat Mewtocol COM
- Baldor
- 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)
- GE SRTP over Ethernet
- Idec Computer Link
- Omron Host Link (C200 and C500)
- All Mitsubishi FX Series
- Modbus TCP/IP Ethernet
- Modicon MODBUS RTU
- Parker Hannifan
- Siemens S7 MPI Adapter series PLCs
- Square D Symax - 300 Series CPU, 400 Series CPU (Symax)
- 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
- Texas Instruments - TI5x5 Series, TI505, TI545-1102, TI545-1104
- All AutomationDirect DirectLOGICPLCs
- Yaskawa (Memobus protocol)