

The Eaton logo is displayed in white, bold, sans-serif font. The letters 'E', 'A', and 'O' are connected, and the 'T' is separate. A vertical line is positioned to the right of the logo.The Cutler-Hammer logo is displayed in white, bold, sans-serif font.

**PanelMate® Operator Interface**

Product Focus



# PanelMate® Operator Interface

For more than 25 years PanelMate products have defined industrial electronic operator interface. This comprehensive family of rugged operator interface products is unmatched in features, construction, options and display image quality. There's a cost-effective PanelMate solution perfectly suited for every application and budget.

## The right tool for every a

### PanelMate® Selection Guide

Model	Part Number	Display	Touchscreen*	Keypad (TouchPanel)*	Stainless steel front panel options	Outdoor series	Classic – supports PanelMate Power and ePro Canvas applications	Enterprise Edition	Extended capabilities	Ethernet	Power Pro software	ePro Canvas software
ePro PS	7685T-8	8.4" Color TFT	•				•			•	• <sup>1</sup>	•
ePro PS	7685T-10	10.4" Color TFT	•				•			•	• <sup>1</sup>	•
ePro PS	7685T-12 7685T-15	12.1" Color TFT 15.0" Color TFT	•			•		•		•		•
ePro PS	7600	Display with TS or other input device purchased separately					•	•		•	• <sup>1</sup>	•
ePro ES	7475T-6	5.7" Color STN	•							•		•
Power Pro	1155 1175	7.4" Grayscale LCD 7.7" Color DSTN	•	•							•	
Power Pro	1755 1775 1785	7.4" Grayscale LCD 7.7" Color DSTN 8.4" Color TFT	•	•							•	
Power Pro	3985	10.4" Color TFT	•	•	•						•	
Power Pro	5485	13.0" Color TFT		• <sup>2</sup>	•						•	
Power Pro	5785	13.0" Color TFT	•	•	•						•	
ePro	7585K-8	8.4" Color TFT		•						•	•	
ePro	7585K-10	10.4" Color TFT		•	•					•	•	

ePro ES – PanelMate ePro ES (Economy Series)  
ePro PS – PanelMate ePro PS (Performance Series)

\* Touchscreen and keypad options are mutually exclusive  
• Classic model required  
• Split architecture

**Intuitive displays and operation result in successful installations.** Machine operators need to make the right decisions at the right time – decisions that keep operations running efficiently and prevent unplanned, costly downtime. PanelMate products help you do it better with intuitive graphics, alarm messages and prompts. Similar in control and operation across the full line of products, PanelMate lets operators move easily from one machine to another.

**Choose the product that meets your needs.** PanelMate products support a variety of applications. Select a model that matches your operator interface needs. Optional features include display sizes, stainless steel front panels, keypads for operator input, and outdoor readable displays, to name a few. All PanelMate products are industrial grade for increased reliability in harsh environments.

**Migrate to new PanelMate products with ease.** If you utilize PanelMate products and want to upgrade to newer models, software tools are available to convert your existing application to save development time and money. In most cases new models fit the exact same panel cutouts as those being replaced. Where they don't, adapter plates are available to prevent any new cutting or drilling.

# Connect, communicate and control with ease

The design of PanelMate operator interface products provides easy access to a wide range of PLCs and other devices using a variety of communication networks and protocols. As you would expect, PanelMate

communicates with other Eaton products, such as the ELC, SVX drives, MVX drives and *IT*. MCCs, but also communicates with non-Eaton devices by using interface standards such as OPC. By standardizing on OPC for

communication and delivering built-in OPC servers, rest assured that PanelMate products will work hand-in-hand with the hardware and software you employ to keep your application running smoothly and efficiently.

**Modbus Plus**

**DeviceNet**

**Allen-Bradley DF1 Serial**

**Wago Ethernet**

**GE SNP**

**Ethernet IP**

**Siemens S7**

**GE EGD**

**Modbus RTU**

**Modbus Ethernet**

**Mitsubishi A-Series**

**Modbus Plus**



# PanelMate® ePro PS, ES and ePro Canvas

PanelMate ePro PS and ES series set the standard for HMI systems. By combining the flexibility of Microsoft's embedded operating systems with the stability and reliability of solid state hardware and exclusive features like Protect Mode that protects the integrity of the operating system and software, the PS and ES series perform dependably for all types of applications.



**PanelMate ePro PS: flexible performance.** High performance PanelMate ePro PS products are cost-effective solutions. With integrated high-speed Ethernet, serial ports, USB ports, removable CompactFlash, PCMCIA and an optional PCI expansion adapter, ePro PS meets a variety of user requirements. Built-in OPC servers, all solid-state hardware, and a protected software environment make the ePro PS the most powerful and robust OI platform available today.

**PanelMate ePro ES: small yet strong.** PanelMate ePro ES products are compact, low-price interfaces for small applications. Offering a unique balance of performance and price, ePro ES replaces hardwired pushbuttons, pilot lights and other panel devices. With built-in serial and Ethernet OPC server support ePro ES products provide flexible, expandable, open communications to PLCs and industrial networks.

**ePro Software Suite: feature-rich with global support.** Configure ePro ES and PS products with ePro Canvas software. This simple yet powerful Windows-based software allows you to customize displays to provide the level of detail needed. Displays, graphics and component libraries may be shared and reused to save time when developing for multiple PanelMate applications or projects. Multi-language support makes it easy to present operator

displays in multiple languages. System security, recipe management, data trending and historical data archiving features provide ePro PS products with capabilities typically found in more expensive and complex SCADA systems.

**Application accessories.** A range of communications cables, flat panel touchscreen displays, software restore kits, protective touchscreen overlays and adapter plates accelerates installation time and protects your investment.

# PanelMate® Power Pro

PanelMate Power Pro is the proven standard for industrial electronic operator interface. This family of rugged OI products is the benchmark for easy-to-use, intuitive operator control.



Siemens S7

Allen-Bradley Data Highway Plus

Modbus



## PanelMate Power Pro: rugged design for rugged demands.

Choose from a range of solutions with display sizes from 8" to 13" in touchscreen or keypad models. Keypad models are ideal for use in dirty, gritty environments where touchscreen panels are not well suited. With no moving parts and solid-state hardware it's a perfect solution for harsh environments. Standard connections include two optically isolated serial ports, a fault relay, audio output, a security key

switch and plug-in support for a high-speed communications module.

## Configuration Software: intuitive and easy to use.

PanelMate Power Pro configuration software lets you develop configurations for Power Pro operator interface products. This straight-forward Windows-based software lets you create displays quickly and efficiently. Communication drivers support major protocols such as Allen-Bradley Data

Highway Plus, DF1 Serial and Remote I/O, Modicon Modbus and Modbus Plus, Siemens, PROFIBUS DP, GE SNP, and DeviceNet.

## Accessories: one-stop for everything you need.

When communicating over high-speed networks such as Data Highway Plus or Modbus Plus, select the desired module and mount it to the back of your operator interface. This reduces your spare parts inventory and gets you up and running quickly.

Anti-glare and protective overlay options are ideal for use in dirty areas. Simply remove and replace the overlays to add years to the life of your touchscreen. Adapter plates facilitate the replacement of older PanelMate units without re-cutting or drilling the panel. All these accessories save you time and money and help customize your operator interface to meet specific applications.

**Eaton's electrical business is a global leader in electrical control, power distribution, and industrial automation products and services. Through advanced product development, world-class manufacturing methods, and global engineering services and support, Eaton's electrical business provides customer-driven solutions under brand names such as Cutler-Hammer®, Powerware®, Durant®, Heinemann®, Holec® and MEM®, which globally serve the changing needs of the industrial, utility, light commercial, residential, and OEM markets. For more information, visit [www.EatonElectrical.com](http://www.EatonElectrical.com).**

**Eaton Corporation is a diversified industrial manufacturer with 2005 sales of \$11.1 billion. Eaton is a global leader in electrical systems and components for power quality, distribution and control; fluid power systems and services for industrial, mobile and aircraft equipment; intelligent truck drivetrain systems for safety and fuel economy; and automotive engine air management systems, powertrain solutions and specialty controls for performance, fuel economy and safety. Eaton has 59,000 employees and sells products to customers in more than 125 countries. For more information, visit [www.eaton.com](http://www.eaton.com).**

Eaton Electrical Inc.  
1000 Cherrington Parkway  
Moon Township, PA 15108  
United States  
tel: 1-800-809-2772  
[www.EatonElectrical.com](http://www.EatonElectrical.com)

**EATON**

**Cutler-Hammer**

© 2006 Eaton Corporation  
All Rights Reserved  
Printed in USA  
Form No. BR04801001E  
February 2006