

Touch Operator Interface

GP4000 SERIES



The New Pro-face Standard

Enhanced Visibility

All models employ 65,535-color TFT LCDs with enhanced backlight brightness control. Crisp screens improve monitoring quality and safer operation.



Multiple Standards support a variety of Applications

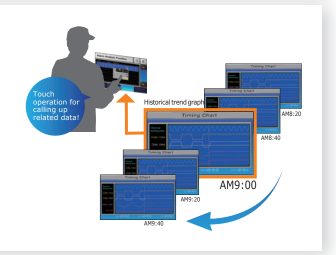
Coated components and compliance with a variety of international standards enable use in a diverse range of environments.



CCS Ship Classification is also supported

Easy Troubleshooting

Alarm Analysis Function gives you timely understanding of error causes on site.
With only a few clicks for configuration, you can set alarm analysis screens with logged status data of the alarm-related device.





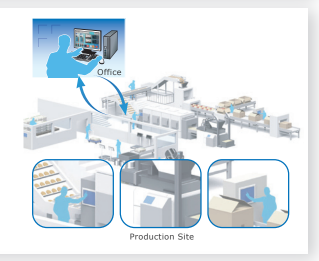
Mobile Remote Monitoring

Remotely monitor large-sized or long-distance applications, large process systems, or multiple machines on a manufacturing site on an easy-to carry iPhone, iPad, iPod touch, Android smartphone or Android tablet.



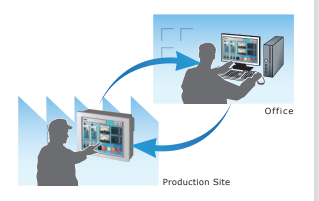
Remote Data Collection and Management

A data management system, built with Pro-Server EX software for production quality and efficiency through HMI units installed on production machines can be simply and cost-efficiently built with standard PC software, such as Microsoft Office and SQL.



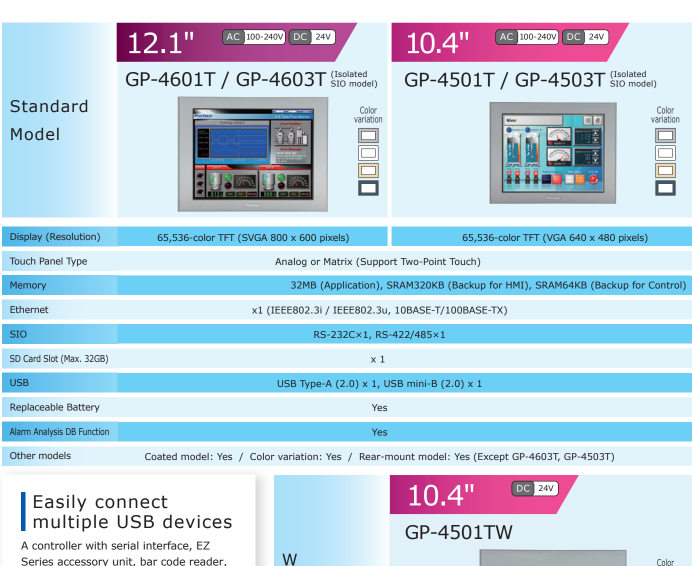
Remote Monitoring

The Remote Monitoring software, GP-Viewer EX, allows you to monitor HMI screens installed on the production site from a Windows PC in a remote location.

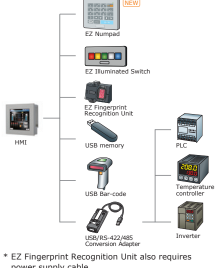




Lineup



Series accessory unit, bar code reader, and USB flash drive can be easily connected to the HMI unit.*



- power supply cable.
- * Multiple devices of the same model cannot be connected.

Model





Display (Resolution)	65,536-color TFT (VGA 640 x 480 pixels)
Touch Panel Type	Analog
Memory	16MB (Application), SRAM128KB (Backup for HMI)
Ethernet	x1 (IEEE802.3i / IEEE802.3u, 10BASE-T/100BASE-TX)
SIO	RS-232C×1, RS-422/485×1
SD Card Slot (Max. 32GB)	x 1
USB	USB Type-A (2.0) x 1, USB mini-B (2.0) x 1
Replaceable Battery	Yes
Alarm Analysis DB Function	No
Other models	Coated model: Yes / Color variation: Yes





Lineup



^{*1:} For supported features, please refer to GP-Pro EX Reference Manual. *2: GP-4104 only *3: Excluding GP-4104



Compact HMI with Full-graphic Display

GP4100 Series



The Perfect Visualization Solution for every need.

Rear-mounting HMI, Integrates into Machine Design



Size 12.1" 10.4" 7.5" 5.7"

GP4000 Series Rear-mount Models are DC power and analog touch panel models only.

Corrosion-resistant Board Coating for Environmental Requirement

All GP4000 Series products are available in coated models. (Except GP4100 Series and GP4000M Series)

Compatibility with Equipment Design or Customer Corporate Brand

GP4000 Series Color Variation







Off-white PANTONE Cool Gray 1C



Beige PANTONI 7535C

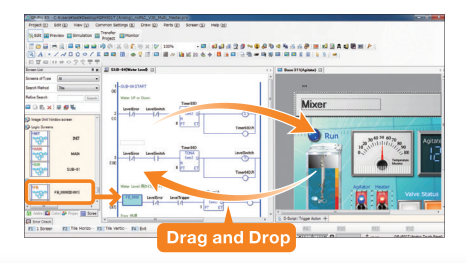


Black PANTONE 432C



Efficient Program Development with Direct Link between HMI and Control

Easy sharing of symbolized device data between HMI screen and control programs using drag and drop operation provides you with intuitive operation throughout the successful completion of a project. Function Block control programming also eases your control system design with frequently used and specially defined control functions.



GP-Pro EX Ver. 3.1 New Features

Quickly understand detailed differences between similar project files

Project Comparison Tool allows easy yet detailed comparison of two screen-project files for updating and modifying customer applications. Differences for each part attribute, alarm message, or setup item are displayed.



Multi-version File Format Support for Screen Project Files

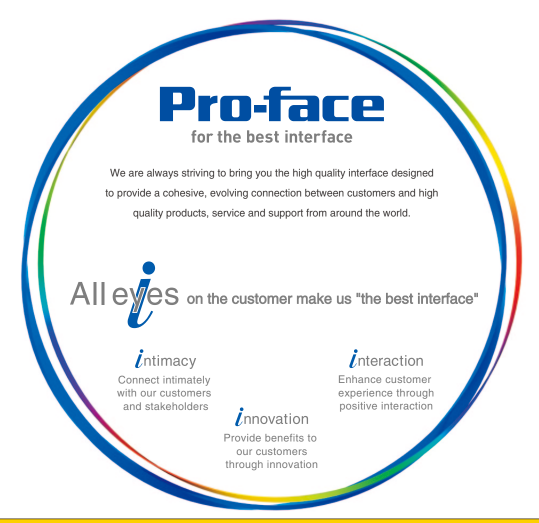
Screen project files edited in version 3.1 of GP-Pro EX can also be saved in version 3.0 format to facilitate screen data handling among personnel with different responsibilities such as testing engineers, factory installation technicians, and maintenance engineers.



More New Features

- Change password during on-line operation
- Extended text search and replacement
- Range Setting on Word Switch
- Selectable SRAM Back-up Data Modes for Screen Data Transfer





HAZARD OF OPERATOR INJURY, OR UNINTENDED EQUIPMENT DAMAGE

Before operating any of these products, be sure to read all related manuals thoroughly. Failure to follow these instructions can result in death, serious injury or unintended equipment damage.

- For printing purposes, the colors in this catalog may differ from those of the actual unit.
 Actual user screens may differ from the screens shown here.
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KLINKMANN

Helsinki

Vilnius

tel. +358 9 540 4940 automation@klinkmann.fi

Yekaterinburg

tel. +7 343 287 19 19 yekaterinburg@klinkmann.spb.ru tel. +7 812 327 3752 klinkmann@klinkmann.spb.ru

St. Petersburg

tel. +7 846 273 95 85 samara@klinkmann.spb.ru

Tallinn

tel. +372 668 4500 klinkmann.est@klinkmann.ee **Moscow**

tel. +7 495 641 1616 moscow@klinkmann.spb.ru

tel. +38 044 495 33 40 klinkmann@klinkmann.kiev.ua

Minsk

tel. +375 17 200 0876 minsk@klinkmann.com