

GP / GLC Software

GP/GLC Software Version Up News

Remote Monitoring



Check your factory data via the Internet.
Simplify maintenance and support.

Web Operation Software

GP-Web

Ver.1.5



Data Collection

Easily view both present and past production data screens.

Pro-Server Add-on Software

GP-Viewer

Ver.1.0



View the present, review the past.
Build state of the art data collection systems.

Data Collection Software

Pro-Server

with Pro-Studio Ver.4.0



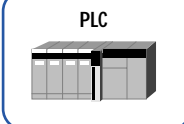
Integrated screen creation and control.
Easy-to-use, Advanced-level HMI
Screen Editor and Logic Program Development Software

GP-PRO/PBIII

©-Package01



HMI & Control



Distributed I/O System-Flex Network
I/O Terminals



I/O Connection

Upgrade

Simplicity Evolves

Newly upgraded Pro-face applications are easier than ever to use, and provide programless solutions that make your factory data "visible" and your equipment "open".

Putting the future of Factory Automation at your fingertips.

www.pro-face.com

Pro-face Software for:

- Remote Monitoring
- Data Collection
- HMI Screen Editing
- Logic Control Programming



ISO9001
JQA-1367

Building Advanced-Level Systems With Pro-face's Newly Updated Applications is Easy!



Build HMI Systems!

GP-PRO/PB III - © - Package 01

Screen Editor and Logic Program Development Software

- Drag & drop features easily combine HMI and Control data.
- Automatically share symbol databases.
- Manage screens and control programs in a single file.

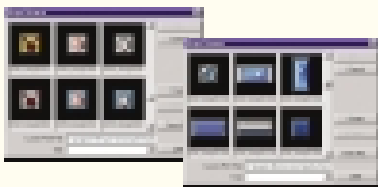
Screen Creation

+ **Logic Program Development**

= © - Package 01

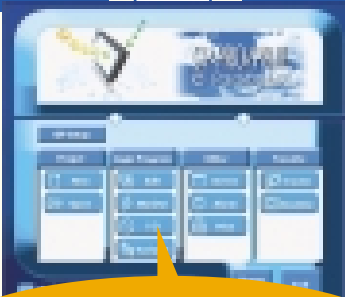
GP-PRO/PB III now combines screen creation and logic programming in a single, easy-to-use package.

Create more realistic graphical screens.



Buttons, switches and lamps are easy to position. Graphs and numerical displays are simply and quickly set up. The attractive and expressive screens you create will all be easy to use.

Set up logic programs and enter device settings with just a mouse.



Easy-to-understand menu items let even beginners navigate smoothly through settings.



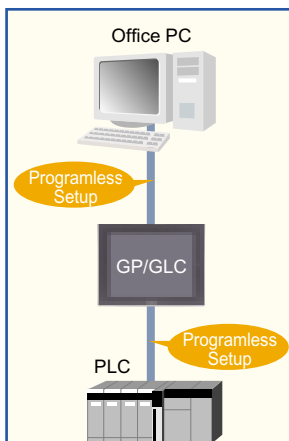
Use your mouse to quickly and easily enter device settings. Just drag and drop the desired ladder instructions.

Data Collection Software

Use Data Efficiently!

Pro-Server with Pro-Studio Ver. 4.0

Quickly collect data from the production site in your host computer. A wide variety of data formats helps optimize your data usage.



Just double-click to select any connected GP/GLC/Device.



Collect your data in popular applications like Word or Excel. In fact, in any applications that support ADO, DDE, DLL, OPC, or SQL.

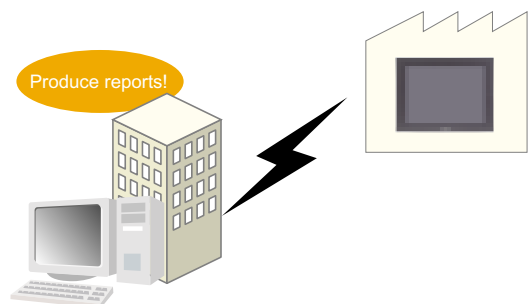
Easily connect a wide variety of control devices to your network, including PLCs, temperature controllers, inverters, servo motors and single-board PCs.

Web Operation Software

Web-based Monitoring!

GP-Web Ver 1.5

Monitor GP/GLC screens at anytime, from anywhere.



Check screen data in real-time from your office PC connected to the Internet or Intranet. A revolutionary level of remote engineering.

- Simply converting GP-PRO/PB III data creates Internet-ready data.
- Access to the latest information at anytime, from any location, with no client settings necessary.

From data collection and monitoring to data displays and equipment control, these feature-packed, advanced-level applications deliver cost-effective data management solutions, with no special programming!

New Versions!

GP-PRO/PB III Screen Editor and Logic Program Development Software © Package 01

Screens are more attractive, simpler to create and easier to use.

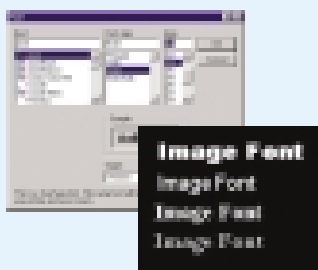
Screen Data Creation (GP-PRO/PB III Ver. 6.0)

New Image Fonts!

Use Windows fonts in your GP/GLC screen displays.

Easy to read screens

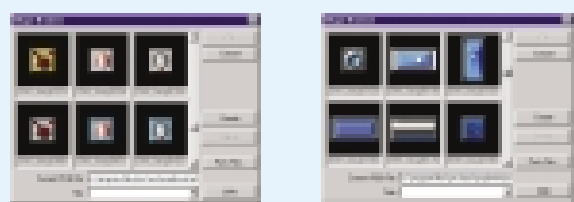
Use Windows fonts in your GP/GLC screens and create familiar, easy-to-read displays. Image fonts expand your range of expression and make your screens easy to understand



Enjoy realistic Image Parts in your screen displays.

Newly added Image Parts!

Choose from over 1200 different Parts in the expanded Parts Library. You can even use your own BMP or JPEG images!



Multi-Language Tables!

Use language tables to create a multi-language system

Easily display any language

Simply set up a text string table and the language of each text string can be converted, even during operation, with the touch of a button or a command. Create multi-language projects quickly, without the need for individual language screens. The ability to change languages at the touch of a button allows you to quickly set up, operate and maintain equipment in any location around the world.



Easy-to-use Windows

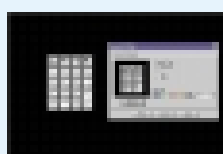
Setup is fast and simple.

Windows can be set to appear on GP/GLC screens with the same ease and speed as setting screen parts.



One-touch Keypad setup.

Simply touch the Keypad Part icon to call up a numeric display.



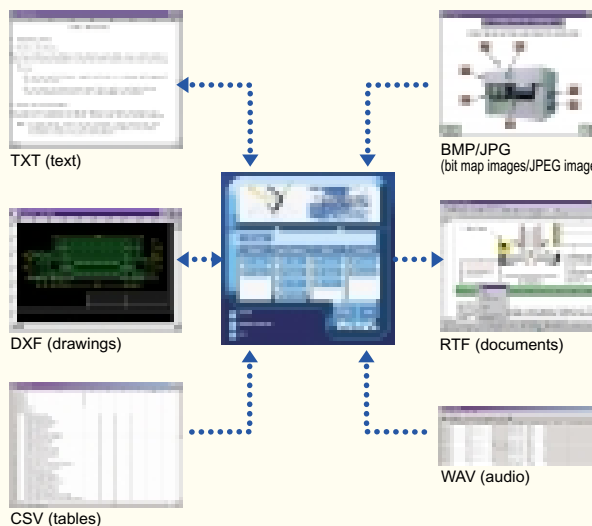
New and Useful Features

Easy JPEG creation and data conversion.

- JPEG compatibility allows easy image conversion, including full-color bitmaps.
- Save captured GP/GLC screens in JPEG format.
- Number of word log alarm messages increased.
- LS area doubled.
- Capture and upload simulation screens as JPEG files.
- Easy saving of GP-37W2B recipe, logging, and alarm history data.

Enjoy easy data sharing, using a variety of popular data formats.

Data can be saved in six standard file formats that are used worldwide.



Sample screens streamline your project creation.

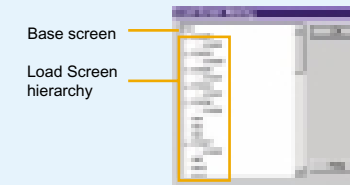
GP/GLC sample screen libraries

Choose from a large library of sample screens. Great for beginners, these samples make screen set up easy to understand and speed up project creation. You can even modify and re-use them!



Instantly see your screen hierarchy

Check your current base screen's load screen nesting in a single, easy-to-read display.



Improve device allocation efficiency

Quickly check your project's used and available device addresses via a list or map.



Auto document function simplifies production of manuals and history logs.

Simply select the necessary items for fast and easy printout of documentation.



Logic Programming

Simultaneous screen and control design speeds up project creation!

Speed up downloads of screen and program data.

Simultaneous data transfer

Save time by transferring screen and logic program data to the GLC at the same time. GLC screen data and logic programs are stored together in a single, easy to manage project file.

Easily share program variables

Automatic import

The logic program is automatically imported when you save screen data, which eliminates the tedious and time-consuming 2-step process of saving screen data and logic program data separately.

Enjoy a wider range of control.

Additional logic instructions

3 additional instructions bring greater freedom to logic programming, and raise the level of control instructions to that of a compact PLC.

Simplify variable management

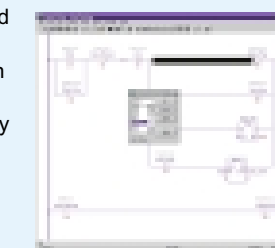
Display list of available variables

Enjoy a single easy-to-read list of unused variables. Keep your variables under control while you set up I/O points.

Perform maintenance while your production line is running.

Online program editing

Logic programs can now be edited while the GLC and the host computer are online. This function enables a quick response to sudden problems by allowing easy maintenance without shutting down the system.



Use an Ethernet network or a CF Card to share and store data.

Ethernet and CF Card compatibility

Built-in Ethernet and CF Card compatibility makes it easy to back-up your screen data and logic programs. Use CF Cards to quickly set up and maintain project data in your factory floor GP/GLC units.



Data Collection Software

Pro-Server with Pro-Studio Ver.4.0

*GP-PRO/PB III C-Package01/Ver.6.0 or later Required.

"See" past production conditions.

Playback function

Automatically record, collect and play back production data. No need for special programming. Reuse your data in Excel, GP-Viewer, SCADA software, databases and applications supporting ADO, DDE, DLL, OPC or SQL, as well as VB/VC applications.

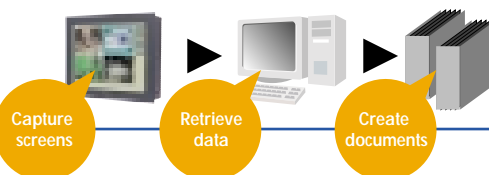


Just slide the timer bar and view past production data.

Remote Screen Image Capturing!

Screen capture function

GP/GLC screens can be captured from a remote location and saved to a CF Card as a JPEG file. The data can then be collected by Pro-Server for easy checking on a PC. (When using the Video-mix Unit, video images can also be captured.)



Pro-Server Add-on Software

GP-Viewer Ver. 1.0

View past or present production data as easily as you would a video.

GP/GLC screens at the production site can be monitored directly on Pro-Server. Use the data playback feature to check previously recorded production data and visually trace the source of hard-to-find problems.



*Pro-Server with Pro-Studio Ver.4.0 or later Required.

Web Operation Software

GP-Web Ver 1.5

"See" your production site from virtually anywhere in the world!

Report production

GP-Web lets you check site conditions and quickly print that data out. This can save hours of work when creating reports.

Real-time monitoring

Check your production site data from virtually anywhere, 24 hours a day, for real-time monitoring.

Remote maintenance

Check factory conditions from your office, or even while you're on the road, to ensure a quick response to problems.

Cell phone compatibility

You can even check site conditions on a cellular phone with Internet connectivity. A time-saving advantage for active business people.

*Pro-Server with Pro-Studio Ver.4.0 or later Required.

Software Environment Specifications

GP-PRO/PB III C-Package01

Product No.	PC	OS	Screen Resolution	Hard Disk Space	Memory	Drive Type
GPPRO-CNT01W-P01	Windows compatible PC with Pentium II 266MHz or faster.	Japanese, English, Chinese (simplified and traditional), or Korean Windows® 95/98/2000/Windows NT®4.0: Service Pack 3 or later/XP	SVGA (800 x 600 pixels) or higher	Minimum: 65MB Recommended: 120MB	Minimum: 32MB Recommended: 64MB	CD-ROM drive

GP-PRO/PB III for Windows V6.0 screen editor software is also sold separately. Consult your dealer or Pro-face sales representative for details.

Pro-Server with Pro-Studio Ver. 4.0 (when used with GP-PRO III Ver. 6.0 or C-Package01)

Product No.	PC/OS	OS	Screen Resolution	Hard Disk Space	Memory	Drive Type	Network Protocol
PSW-ED01-V40	Windows compatible PC running Windows® 95/98/2000/Me/Windows NT®(4.0 or later)/Pentium® 133MHz or faster (recommended: Pentium II 200MHz)	Japanese, Chinese (simplified or traditional), Korean or English Windows®95:OSR2 or later/98/2000/Me/Windows NT®4.0:Service Pack 3 or later	VGA (640 x 480 pixels) or higher	Minimum: 20MB Recommended: 30MB	Minimum: 32MB Recommended: 128MB	CD-ROM drive	TCP/IP (set from the control panel)

GP-Web Ver.1.5

Product No.	PC	OS	Screen Resolution	Related Programs (FEP, etc.)	Hard Disk Space	Memory	Mouse
CW-CJ01-V15	Server (Runtime Environment)	Windows NT® 4.0 Server SP4.0 or later Windows® 2000 Server/Professional	SVGA (64,000 colors or more)	Pro-Server with Pro-Studio for Windows Ver.3.0 or later IIS Ver.4.0 or later (Windows NT® 4.0 Server, Windows® 2000 Server/Professional) Microsoft Internet Explorer Ver.5.0 or later	Minimum: 50MB	Minimum: 64MB Recommended: 128MB	Windows/PS2 compatible (customer supplied)
	Server (Development Environment)	Windows compatible PC with Pentium®133MHz or faster	Windows NT® 4.0 Server/Workstation SP4.0 or later Windows® 2000 Server/Professional	GP-PRO/PB III for Windows Ver.4.0 or later Pro-Server with Pro-Studio for Windows Ver.4.0 or later			
	Client	Windows® 95 OSR2 or later/Windows® 98/Windows® Me/Windows NT® 4.0 Server/Workstation SP4.0 or later Windows® 2000 Server/Professional	SVGA (256 colors)	Microsoft Internet Explorer Ver.5.0 or later			

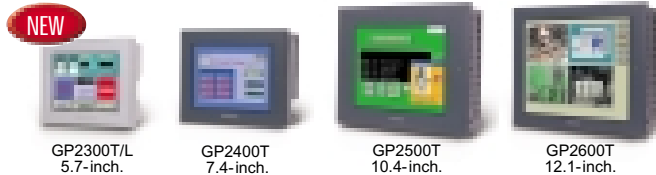
Software Lineup



A wide range of operator interfaces that combine seamlessly in your factory system, making all your factory and device data truly "visible".

Beautiful graphics, easy to operate, and fast data transfer. Graphic Operator Interfaces for a new era.

GP 2000 SERIES



Data, display, operation...plus control functions. High-performance controllers for versatile control systems.

GLC 2000 SERIES



Caution: Before operating any of these products, please be sure to read all related manuals thoroughly.

- 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.
- LCD screens may exhibit minute grid-points (light and dark) on the Display Panel surface. Also, "Contouring" - where some parts of the screen are brighter than others, producing a wavelike pattern - may occasionally occur. Both are normal for an LCD display and are not defects.
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