

With GP-Pro EX

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 - For Screen Creators

Techniques for Reducing Screen Creation Time

Recycle old screen data



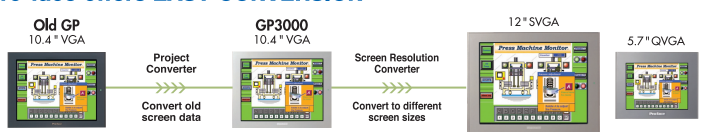
QUESTION ««

Do you make new screens every time you change models or screen sizes?

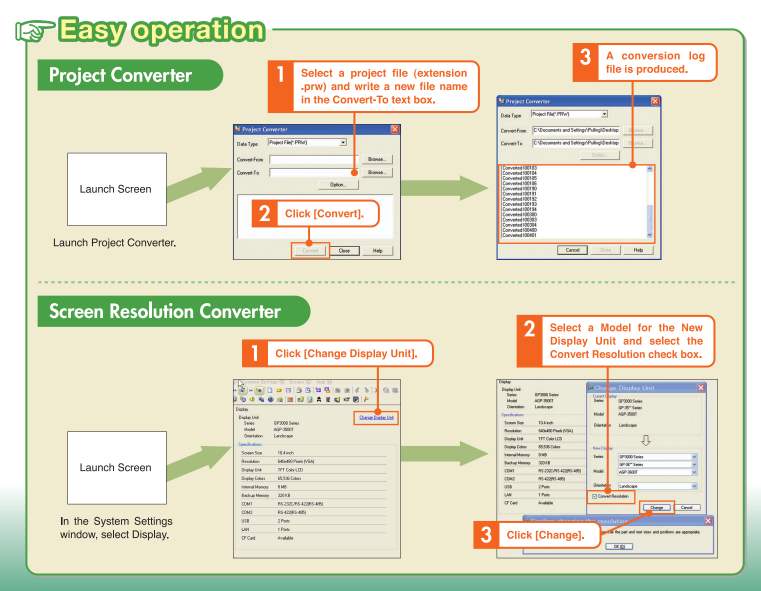
Pro-face's solution ««

Easy conversion of previous screen data for the latest models. Screen resolutions can also be converted simultaneously, giving you flexibility in your lineup.

Pro-face offers EASY CONVERSION



Reuse old screen data! Register and reuse common parts by dragging and dropping with the package function.



Beautiful on-screen graphics

QUESTION ««

Are you having trouble giving your display a realistic look because you're still using the same old parts?

Pro-face's solution ««

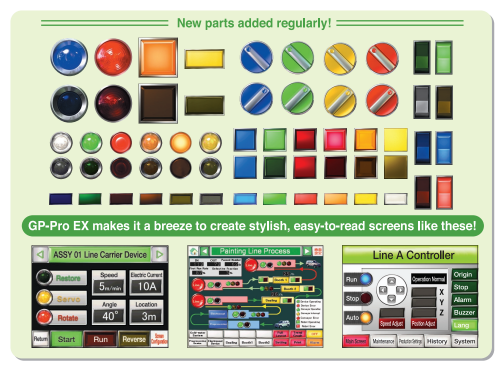
It takes a lot of time to change parts with the same shape one by one. The Batch Shape Conversion function converts old parts into 3D Real Parts in no time.

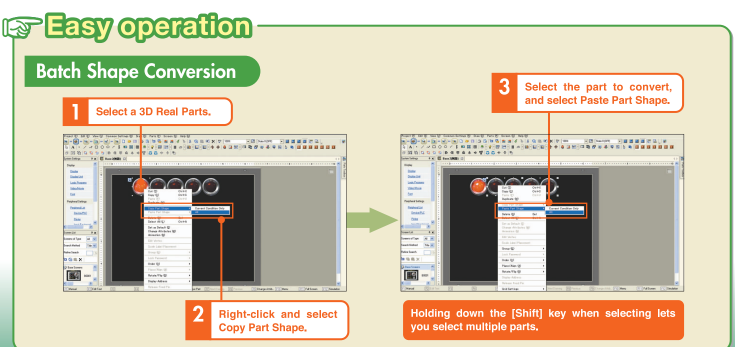
Pro-face offers HIGHLY-VISIBLE, 3D Real Parts

Batch Shape Conversion









O3 Drastically reduce screen numbers



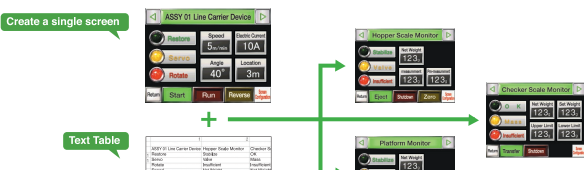
QUESTION ««

Do you create multiple screens even when screen composition doesn't differ that much?

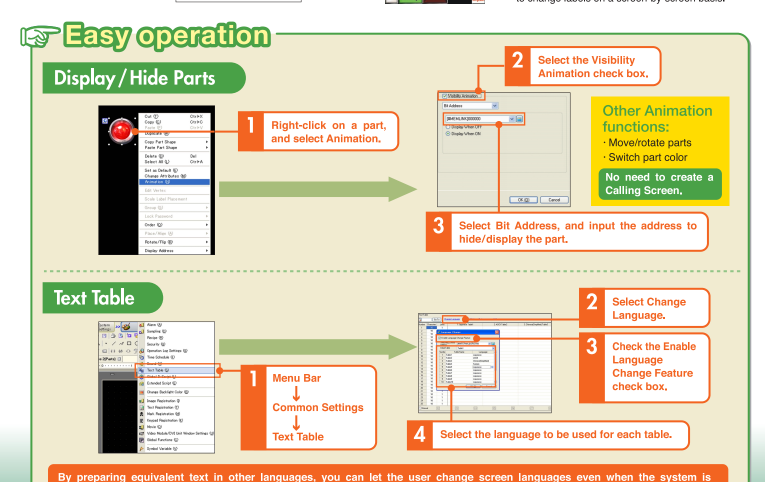
Pro-face's solution ««

You can use a single screen in multiple situations by displaying/hiding parts, and switching between languages.

Pro-face offers FEWER SCREENS



Each part can be displayed or hidden according to PLC device values. You can also use a text table to change labels on a screen-by-screen basis.



running. (A translation function is not provided.) Multiple languages can be displayed on a single screen.

Quickly search for or jump to parts you want to edit

QUESTION ««

Does it take a long time to navigate your way around screens that other people have created because you are not familiar with the structure?

Pro-face's solution ««

When changing certain specifications while performing maintenance or editing, you can quickly identify the screens and parts you want to edit. This means that you don't have to waste time looking for them if the person who made the screen is not available.

Pro-face offers SEARCH AND JUMP FUNCTIONS

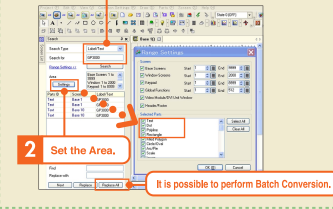
Easy operation

Screen List

Search

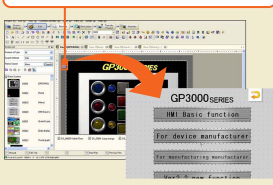
It is possible to search for parts information within a project by item. Devices, labels, and parts can be edited directly from search results.

Select the item you want to search for from Comment, Label/Text , Address, or Parts ID.

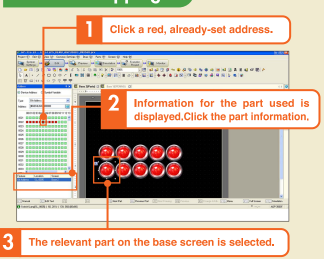


Screen Switching, Call, and Jump Functions

Select Call Screen Parts on the Calling Screen to switch between screens with one click.



Address mapping



5 Check operation on your PC without forwarding data



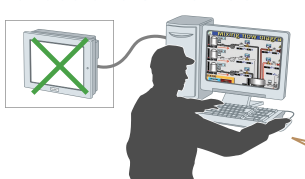
QUESTION ««

Do you check operation by transferring data to a display?

Pro-face's solution ««

It is possible to perform operational checks via a PC. If you do not have a display immediately available, you can perform debugging before transferring data, which helps prevent mistakes and redundant procedures.

Pro-face offers EASY CONFIRMATION OF OPERATION



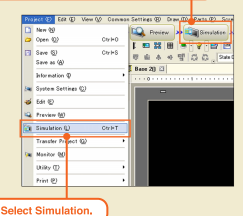
You do not have to transfer data to the main unit: just input device values and a "pseudo-environment" is created via connection to a PLC. You can perform debugging operations with only a PC.

There is no need to transfer data to the GP unit, which saves time.

Easy operation

Simulation

You can also select Simulation from the Status Bar.



*Start simulation with the [F12] key.

This function is included in GP-Pro EX, so there is no need to purchase a separate simulation tool.



Screen View

You can check screen images and the operation of parts located with a mouse click. It is also possible to take screen shots, and use actual display images in documents.



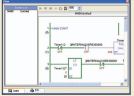
Address View

Display and edit the current list of virtual connected device addresses. Intuitive debugging is possible by using this view in conjunction with the Screen and Logic views.



I/O View

Addresses allocated to input/output terminals can be checked when adding extra external inputs/outputs. Inputs can be switched on and off, and current values can be updated.



Logic View

Current values, and the ON/OFF status of symbol variables can be checked for logic program debugging purposes.

SECTION

Reduce screen creation time with a wide range of sample parts



QUESTION ««

Are you finding that you spend too much time on screen creation?

Pro-face's solution ««

Pro-face offers ready-made sample parts on the Internet! Settings for a variety of factory automation equipment are quick and easy. It is also possible to edit these according to your application.

Connected Device Sample



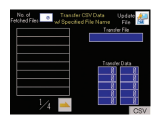


ROBO Cylinder Yamatake Temperature Controll

This sample contains complex, pre-set items for temperature controllers, PLCs, and other devices. Thanks to the cooperation of the manufacturer it is possible to access areas that cannot ordinarily be accessed.

Function Sample





A highly-functional sample that combines multiple functions and scripts, including digital switches and calculator-style keypads.

Screen Sample





A simple, easy-to-use sample that includes multi-language options, a unified alarm screen, and other functions.

Parts Sample

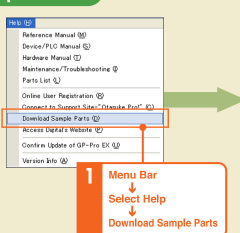




Samples of handy individual parts such as confirmation windows and movable keypads that are easily integrated into existing screens.

Easy operation

Sample Parts





Downloaded files are self-extracting. Double-click the files to view the samples and PDF instruction manuals.

We offer a wide variety of samples. Samples can be downloaded from the address on the right.

