### **Pro-face**®

#### **INDEX**

- 01. Import your existing projects when upgrading to the latest model
- 02. Convert old parts into new enhanced parts when importing projects into your new HMI
- 03. Verify sceen operation without transfering your project to the HMI
- 04. Software enhancements provide additional security functions and help prevent operational errors
- **05.** Track machine operations by operator

**■**For Maintenance Engineers

Techniques for Upgrading to the Latest Models



01

# Import your existing projects when upgrading to the latest model



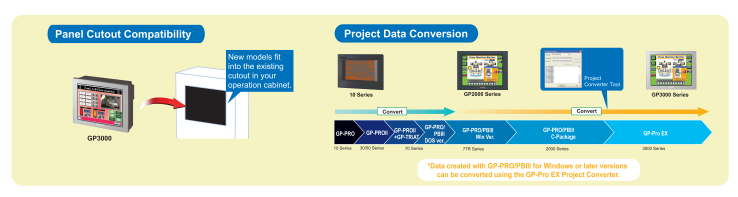
### QUESTION

Do you need to convert current project data to work with the latest model?

### A Pro-face's solution ««

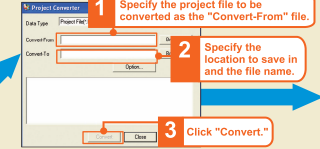
The Project Converter updates the project data created with previous versions of GP-Pro, reducing time and cost, as well as maintains panel cutout compatibility.

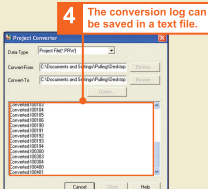
#### 





Start Project Converter.





#### **Compatibility Information Website**



Visit our support website "Otasuke Pro!" for restrictions and compatibility of GP-PRO/PBIII with GP-Pro EX.



http://www.pro-face.com/otasuke/qa/gp3000/replace/index.htm

SECTION 02

## Convert old parts into new enhanced parts when importing projects into your new HMI



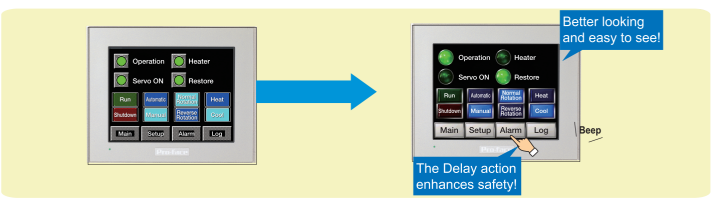
### QUESTION

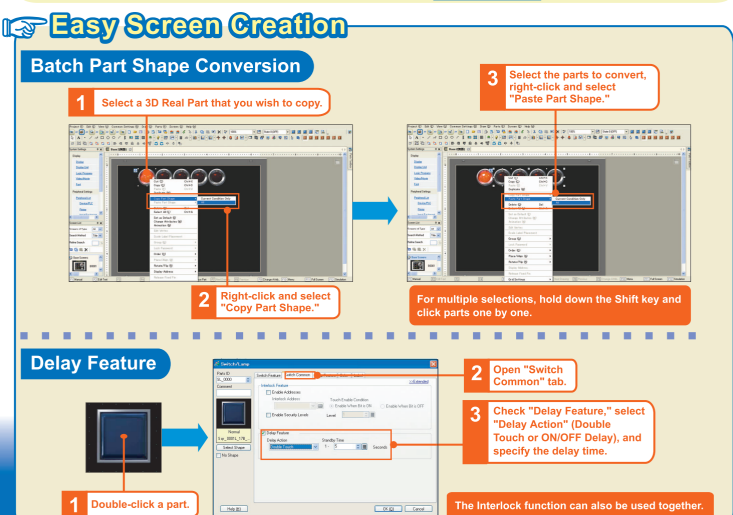
Is it time-consuming to change shapes of multiple parts individually?

### A Pro-face's solution ««

The Copy Part Shape feature allows you to easily enhance parts all. Also the Dealy feature to delay a button's function prevents the chance of operational errors.

#### 





### **SECTION** Verify screen operation without transfering your project to the HMI



### **QUESTION**««

Do you have to download your screens to an HMI to debug your project?

### Pro-face's solution ««

You can now check screen operation on your PC and minimize errors by debugging before transferring screen data.

#### 



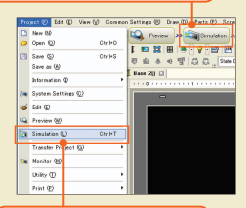
Simulate the environment of an HMI connected to a PLC to check the operation and debug projects on your PC.

Save time debugging projects without having to transfer data to a GP unit or connecting to a PLC.

### **Easy Operation**

#### **Simulation**

Click "Simulation" on the Operation State Bar.



Or you can start the Simulation by selecting from the Project Munu.

You can also start Simulation with the F12 key.



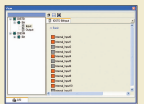
#### **Screen View**

Check the editing screen images and the operation of placed parts with a mouse click. You can also capture the screen images and use them for document use.



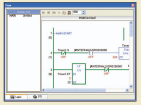
#### **Address View**

Show the list of the values of virtual device addresses and edit the values. You can intuitively debug interacting with the Screen View and the Logic View.



#### I/O View

Check the addresses allocated to I/O terminals for expansion of external I/Os. You can turn on/off the input and update the current values.



#### **Logic View**

Check the on/off status of the symbol variables for debugging the logic program.

**SECTION Software enhancements provide** additional security functions and help prevent operational errors



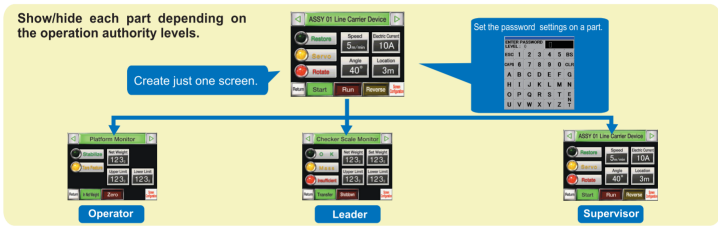
### QUESTION

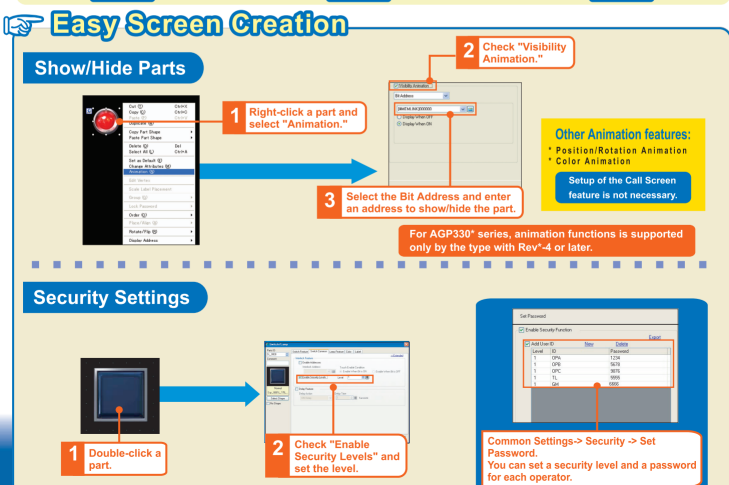
Are machine operators making unneeded operation changes resulting in errors?

### Pro-face's solution ««

The security feature can restrict operation functions by hiding parts and setting passwords based on an operator's security clearence.

#### 





**SECTION** 

05

## Track machine operations by operator



### QUESTION

Do you have trouble finding the cause of a machine error?

### A Pro-face's solution ««

Using the operation log feature, you can record when and how operations are done and by whom to find the cause of an operation's error from logged data.

#### 

Get operation logs for individual parts. Retrieve only the required data for easy data management.

	A	В	C	D	E	F	G	Н	I	J	
1	Number	Date	Time	User ID	Level	Screen	Parts ID	Comment	Action	Address	Sub
2	1	2007/9/7	20:02:56		0	B530	SL_0000	Log save	Bit Mom	[#MEMLINK]930000	OF
3	2	2007/9/7	20:02:56		0	B530	SL_0000	Log save	Bit Mom	[#INTERNAL]USR050100	OF
4	3	2007/9/7	20:03:11	AAA	1	B531	SL_0007	Alarm Ope	Bit Rvs	[#INTERNAL]USR1152103	
5	4	2007/9/7	20:03:11	AAA	1	B531	SL 0008	Alarm Ope	Bit Rvs	[#INTERNAL]USR1152104	
6	5	2007/9/7	20:03:11	AAA	1	B531	SL_0009	Alarm Ope	Bit Rvs	[#INTERNAL]USR1152105	
7	6	2007/9/7	20:03:14	AAA	1	B531	SL_0003	Stop SW	Bit Rst	[#INTERNAL]USR2502300	
8	7	2007/9/7	20:03:19	AAA	1	B531	DD_0015	Tank 1 inp	Data Input	[#INTERNAL]USR25000	
9	8	2007/9/7	20:03:24	AAA	1	B531	DD_0016	Tank 2 inp	Data Input	[#INTERNAL]USR25001	
10	9	2007/9/7	20:03:27	AAA	1	B531	DD_0017	Tank 3 inp	Data Input	[#INTERNAL]USR25002	
11	10	2007/9/7	20:03:28	AAA	1	B531	SL 0003	Stop SW	Bit Rst	[#INTERNAL]USR2502300	
12	11	2007/9/7	20:03:28	AAA	1	B531	SL_0002	Operation	Bit Set	[#INTERNAL]USR2502300	
13	12	2007/9/7	20:03:30	AAA	1	B531	SL 0007	Alarm Ope	Bit Rvs	[#INTERNAL]USR1152103	
14	13	2007/9/7	20:03:31	AAA	1	B531	SL 0007	Alarm Ope	Bit Rvs	[#INTERNAL]USR1152103	
15	14	2007/9/7	20:03:31	AAA	1	B531	SL_0008	Alarm Ope	Bit Rvs	[#INTERNAL]USR1152104	
16	15	2007/9/7	20:03:31	AAA	1	B531	SL 0009	Alarm Ope	Bit Rvs	[#INTERNAL]USR1152105	
17	16	2007/9/7	20:03:32	AAA	1	B531	SL 0010	Alarm Ope	Bit Rvs	[#INTERNAL]USR1152106	

Using a CF card or USB storage, you can save up to 10,000 logs in a CSV file. If the number of logs reach the maximum, a new file will be created.

**Check "Enable Operation** 

Log Function."



#### **Operation Log Setting**

| Common Settings | Com (D) | Parts (E) | Sore | Common Settings | Common Settings (E) |

Set the operations to log, the device to

save the data in, etc.

#### **Operation Log Setting on an Individual Part**



By analyzing operation histories, you can improve operation procedures and parts placement.