

### With GP-Pro EX

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# Techniques for Time-saving debugging



**SECTION** 

### **Debug without opening** the operator cabinet





### QUESTION ««

Do you have to open the operator cabinet to connect the PC and PLC each time you debug a PLC ladder program?

### Pro-face's solution ««

Pro-face lets you debug PLC ladder programs by connecting a USB transfer cable to the display, with no need to open the operator cabinet.

#### Pro-face offers RAPID DEBUGGING

USB connection from the panel enables rapid debugging.

Pass-through connectivity lets you debug devices connected to the display.









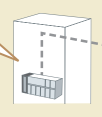
Select the virtual COM port to use.

Add(A) Config(C) Delete(D)

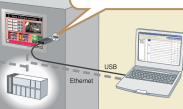
Select the connected device.

### **Debugging**

You can debug even when the control panel is mounted remotely.



Front-panel USB connection lets you debug without opening to open the panel.



See the manual for information on connected devices. The pass-through function must be installed beforehand.



http://www.pro-face.com/otasuke/download/exdriver/psth/

# **O2** Check connected device values during operation



## QUESTION ««

Do you have to create separate screens just to check the current values of connected devices?

## Pro-face's solution ««

Pro-face lets you monitor the values of connected devices of the manufacturer or model, without having to create screens for monitoring.

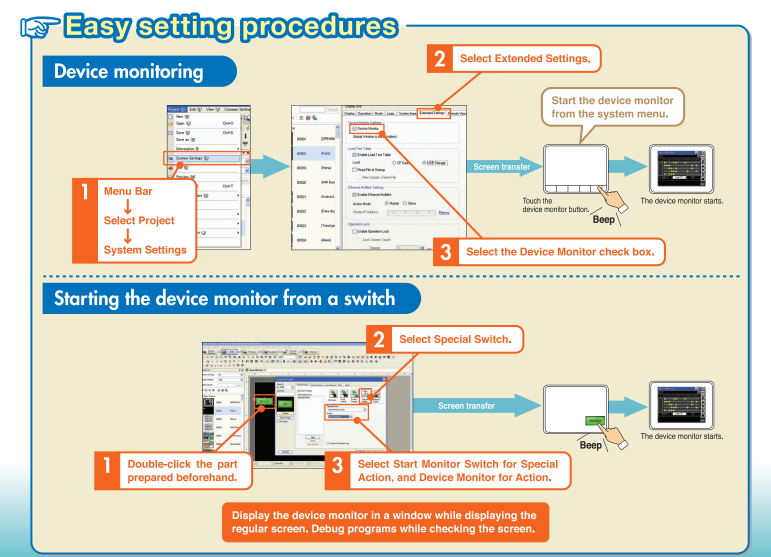
#### Pro-face offers DEVICE VALUE MONITORING

Monitor words or bits in a single screen. Monitor selected device values. Write values in user-specified addresses, making debugging simple. Display all the bit statuses in a single screen.



Display the word/bit addresses you want to monitor.





# Use USB memory sticks to make maintenance trouble-free



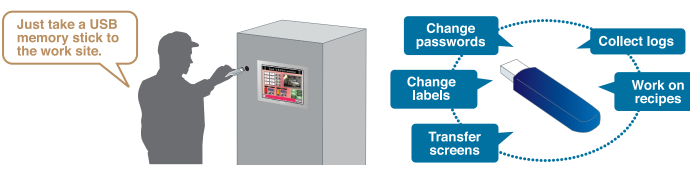
## QUESTION ««

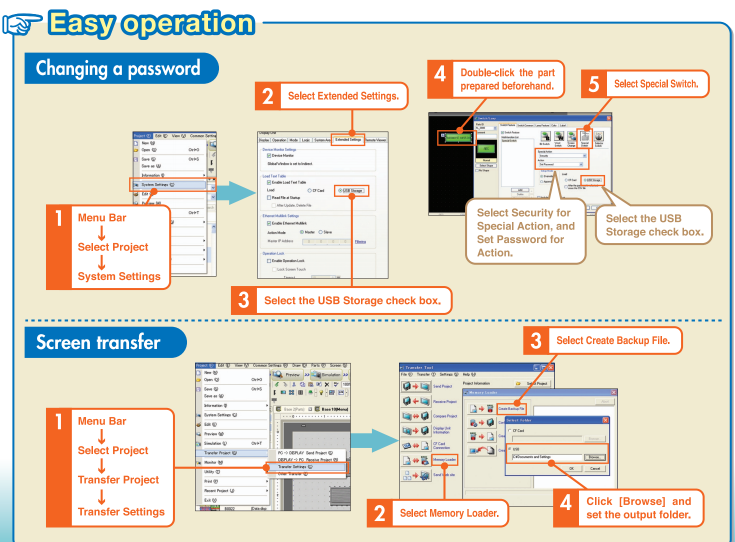
Do you always have to bring a PC to the work site?

## Pro-face's solution ««

Pro-face gives you complete freedom to change labels, change passwords, transfer screens and collect logs with just a USB memory stick. And since no drawing software is needed for these functions, anyone can perform them.

#### Pro-face offers WORK-SITE CONTROL WITHOUT A PC





# O4 Check which operator performed each operation

## QUESTION ««

Do you have trouble finding problem causes?

## Pro-face's solution ««

Pro-face lets you collect operation logs. You can use IDs and passwords to determine who carried out each operation, when it was carried out, and what was done. This feature lets you pinpoint causes of problems rapidly.

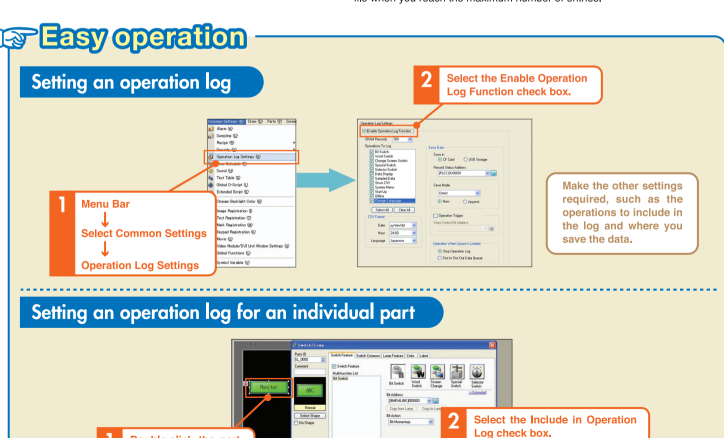
### Pro-face offers OPERATION LOG COLLECTION .....

Acquire operator operation logs for individual parts, and export the data of just the required portions to make management simple.

Double-click the part prepared beforehand.

	A	В	С	D	E	F	G	Н	I	J	
1	Number	Date	Time	User ID	Level	Screen	Parts ID	Comment	Action	Address	Sul
2	1	2007/9/7	20:02:56			B530	SL_0000	Log save	Bit Mom	[#MEMLINK]930000	OF
3	2	2007/9/7	20:02:56			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	

You can write up to 10,000 entries in each CSV file. Create a new file when you reach the maximum number of entries.



Include in Operation Log

Analyzing each operator's operation history lets you

improve operating procedures and part placement.

**SECTION** 

# Rapidly classify connected device error information



## QUESTION ««

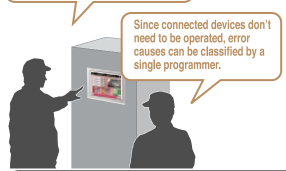
Is it impossible for you to find out connected device information right away when debugging? Does it take a while to classify error causes?

## Pro-face's solution ««

Pro-face shows the basic operations and statuses of connected devices on the display, enabling smooth classification of error causes when debugging.

#### Pro-face offers SHORTENED DRAWING TIME

Information appears on the display, eliminating the need to look at connected devices. Pro-face shows connected device statuses on the display. Since all error information is already set, setting work that could take a month or more is finished immediately as soon as parts are placed.









CPU alarm monitor

System log screen ... and many more

If you use Pro-face, you can set addresses that previously could not be set for connected device samples of allied manufactures.



IAI ROBO Cylinder



Yamatake temperature controller



Yokogawa Electric PLC



Yaskawa Electric PLC



Omron temperature controller

Many more applications are available. See the website for more information.



http://www.pro-face.com/otasuke/

