



# **Update History**

Date	Edition	Updated Slide	Description
2025/05/20	1st	-	Newly created



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The information provided in this document contains general descriptions, technical characteristics and/or recommendations related to products/solutions.

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## Safety Information

### **Important Information**

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

### **A** DANGER

**DANGER** indicates a hazardous situation which, if not avoided, will result in death or serious injury.

### **A** CAUTION

**CAUTION** indicates a hazardous situation which, if not avoided, **could result** in minor or moderate injury.

#### WARNING

**WARNING** indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

### **NOTICE**

**NOTICE** is used to address practices not related to physical injury.

#### **Please Note**

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation and has received safety training to recognize and avoid the hazards involved.

### **Document Scope**

This guidebook introduces the procedures to replace a unit from "GP3000 Series 7" models" to "GP6000 Series Standard 7" models". The recommended substitute models are as follows.

	Model in use		Recomn	nended substitutes
GP3000 Series	PFXGP3400TAD (AGP3400-T1-D24) *1 PFXGP3400TADC (AGP3400-T1-D24-M) *1*2		GP6000 Series	PFXGP6400TAD
7" models			Standard 7" models	To be developed as per request

<sup>\*1:</sup> End of Sale on May 29, 2015

### **Validity Note**

This document is valid for GP6000 Series Standard Model.

The characteristics of the products described in this document are intended to match the characteristics that are available on <a href="www.pro-face.com">www.pro-face.com</a>. As part of our corporate strategy for constant improvement, we may revise the content over time to enhance clarity and accuracy. If you see a difference between the characteristics in this document and the characteristics on <a href="www.pro-face.com">www.pro-face.com</a>, consider <a href="www.pro-face

### **Registered Trademarks**

Product names used in this manual may be the registered trademarks owned by the respective proprietors.



<sup>\*2:</sup> This is a coated model of PFXGP3400TAD. As for GP6000 Series, you can request the coated model as Lite Customization. For the details, please contact Customer Service.

#### **Related Documents**

You can download the manuals related to this product, such as the software manual, from our website.

https://www.proface.com/en/download/search

# Information on Non-Inclusive or Insensitive Terminology

As a responsible, inclusive company, Schneider Electric is constantly updating its communications and products that contain non-inclusive or insensitive terminology. However, despite these efforts, our content may still contain terms that are deemed inappropriate by some customers.

#### **Product Related Information**

This product has been designed, developed and manufactured for use in industrial or factory automation systems.

- The product is not appropriate for use with aircraft control devices, medical life-support equipment, central trunk data transmission (communication) devices, or nuclear power control devices, due to inherent requirements for extremely high levels of safety and reliability.
- When using the product with transportation vehicles (trains, cars, and ships), disaster and crime prevention devices, safety equipment, or medical devices unrelated to life-support systems, use redundant and/or failsafe system designs to ensure reliability and safety.

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

### **AADANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both this product and the power supply prior to installing or removing the product.
- Always use a properly rated voltage sensing device to confirm power is off where and when indicated.
- Replace and secure all covers or elements of the system before applying power to this product.
- Use only the specified voltage when operating this product. The DC model is designed to use 12 to 24 Vdc, and the AC model is designed to use 100 to 240 Vac. Always check whether your device is DC or AC powered before applying power.
- When using this product in Class I, Division 2, Groups A, B, C, and D
  hazardous locations, install this product in an enclosure that prevents the
  operator from touching the back of this product without the use of tools.

Failure to follow these instructions will result in death or serious injury.



Please design a safety circuit external to this product so that the entire system operates safely even if the external power supply or this product fails or malfunctions.

- Interlocks and other circuits designed to interrupt or prevent equipment operation (such as emergency stops, protective circuits, and opposing action circuits) and circuits that prevent machine damage, such as positioning mechanisms, should be constructed external to the product.
- The product stops operation when it detects an abnormality such as a
  watchdog timer error. If an error occurs in the input/output control area, which
  cannot be monitored, it may lead to unexpected input/output behavior.
   Therefore, it is important to configure an external fail-safe circuit or
  mechanism.
- Problems with the relay or transistor in the output unit may cause the output to remain either in the ON or OFF state. Install an external monitoring circuit for output signals that may cause a serious accident.

Design the circuit so that power is supplied to the external device or load control power supply connected to this product before it starts.

Critical alarm indicators and system functions require independent and redundant protection hardware and/or mechanical interlocks.

Do not create any switches on the touch panel that may cause personal injury, property damage, or compromise the safety of the equipment. Design the system so that controls for important operations are managed by devices other than this product, or by independent hardware switches.

When you cycle power, wait at least 10 seconds after it has been turned off. If this product is restarted too quickly, it may not operate correctly.

In the event the screen cannot be properly read, for example, if the backlight is not functioning, it may be difficult or impossible to identify a function. Functions that may present a hazard if not immediately executed, such as a fuel shut-off, must be provided independently of this product.

### **AWARNING**

#### LOSS OF CONTROL

- The designer of any control scheme must consider the potential failure modes of control paths and, for certain critical control functions, provide a means to achieve a safe state during and after a path failure. Examples of critical control functions are emergency stop and overtravel stop, power outage and restart.
- Separate or redundant control paths must be provided for critical control functions.
- System control paths may include communication links. Consideration must be given to the implications of unanticipated transmission delays or failures of the link.
- Observe all accident prevention regulations and local safety guidelines.
- Each implementation of this product must be individually and thoroughly tested for proper operation before being placed into service.
- The machine control system design must take into account the possibility of the backlight no longer functioning and the operator being unable to control the machine, or making errors in the control of the machine.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

For additional information, refer to NEMA ICS 1.1 (latest edition), "Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control" and to NEMA ICS 7.1 (latest edition), "Safety Standards for Construction and Guide for Selection, Installation and Operation of Adjustable-Speed Drive Systems" or their equivalent governing your particular location.

### **AWARNING**

#### UNINTENDED EQUIPMENT OPERATION

- The application of this product requires expertise in the design and programming of control systems. Only persons with such expertise should be allowed to program, install, alter, and apply this product.
- Do not use this product as the only means of control for critical system functions such as motor start/stop or power control.
- Do not use this equipment as the only notification device for critical alarms, such as device overheating or overcurrent.
- Use only the software provided with this product. If you use other software, please confirm the operation and safety before use.
- Follow all applicable safety standard, local regulations and directives.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

The following characteristics are specific to the LCD panel and are considered normal behavior:

- LCD screen may show unevenness in the brightness of certain images or may appear different when seen from outside the specified viewing angle.
   Extended shadows, or crosstalk may also appear on the sides of screen images.
- LCD screen pixels may contain black and white colored spots and color display may seem to have changed.
- When experiencing vibrations within a certain frequency range and vibration acceleration is above what is acceptable, the LCD screen may partially turn white. Once the vibration condition ends, the whitening of the screen is resolved.
- When the same image is displayed on the screen for a long period, an afterimage may appear when the image is changed.
- The panel brightness may decrease when used for a long time in an environment continuously filled with inert gas. To prevent deterioration of panel brightness, regularly ventilate the panel. For more information, please contact customer support.

https://www.pro-face.com/trans/en/manual/1015.html



#### **AWARNING**

#### SERIOUS EYE AND SKIN INJURY

The liquid in the LCD panel contains an irritant:

- · Avoid direct skin contact with the liquid.
- · Wear gloves when you handle a broken or leaking unit.
- Do not use sharp objects or tools in the vicinity of the LCD panel.
- Handle the LCD panel carefully to prevent puncture, bursting, or cracking of the panel material.
- If the panel is damaged and any liquid comes in contact with your skin, immediately rinse the area with running water for at least 15 minutes. If the liquid gets in your eyes, immediately rinse your eyes with running water for at least 15 minutes and consult a doctor.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

### **NOTICE**

#### REDUCTION OF SERVICE LIFE OF PANEL

Change the screen image periodically and try not to display the same image for a long period of time.

Failure to follow these instructions can result in equipment damage.



# Security Enhancement

### **Cybersecurity Guideline**

Use this product inside a secure industrial automation and control system. Total protection of components (equipment/devices), systems, organizations, and

networks from cyber attack threats requires multi-layered cyber risk mitigation measures, early detection of incidents, and appropriate response and recovery

plans when incidents occur. For more information about cybersecurity, refer to the Pro-face HMI/IPC Cybersecurity Guide.

https://www.proface.com/en/download/manual/cybersecurity\_guide

### **▲WARNING**

### POTENTIAL COMPROMISE OF SYSTEM AVAILABILITY, INTEGRITY, AND CONFIDENTIALITY

- Change default passwords at first use to help prevent unauthorized access to device settings, controls and information.
- Disable unused ports/services and default accounts, where possible, to minimize pathways for malicious attacks.
- Place networked devices behind multiple layers of cyber defenses (such as firewalls, network segmentation, and network intrusion detection and protection).
- Apply the latest updates and hotfixes to your Operating System and software.
- Use cybersecurity best practices (for example: least privilege, separation of duties) to help prevent unauthorized exposure, loss, modification of data and logs, interruption of services, or unintended operation.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

### **Security Seal**

This product has a security seal attached, which helps detect unauthorized repairs or modifications to the product. Once the security seal is removed, the product cannot be used again as it would increase the security risk.

### **▲WARNING**

### POTENTIAL COMPROMISE OF SYSTEM AVAILABILITY, INTEGRITY, AND CONFIDENTIALITY

- Do not remove the security seal on the product.
- Do not use products with removed security seals.

Failure to follow these instructions can result in death, serious injury, or equipment damage.



### Federal Communication Commission Radio Frequency Interference Statement – For USA

#### **FCC Radio Interference Information**

This product has been tested and found to comply with the Federal Communications Commission (FCC) limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a commercial, industrial or business environment. This product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause or be subject to interference with radio communications. To minimize the possibility of electromagnetic interference in your application, observe the following two rules:

- Install and operate this product in such a manner that it does not radiate sufficient electromagnetic energy to cause interference in nearby devices.
- Install and test this product to ensure that the electromagnetic energy generated by nearby devices does not interfere with the operation of this product.

### **AWARNING**

### ELECTROMAGNETIC / RADIO INTERFERENCE, UNINTENDED EQUIPMENT OPERATION

Check for electromagnetic and radio interference. If interference is detected, take the following actions.

- Increase the distance between this product and the interfering equipment.
- · Reorient this product and the interfering equipment.
- Reroute power and communication lines to this product and the interfering equipment.
- Connect this product and the interfering equipment to different power supplies.
- Always use shielded cables when connecting this product to a peripheral device or another computer.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this product.



### Hazardous Location Installation - For USA and Canada

#### General

This product is suitable for use in Class I, Division 2, Groups A, B, C, and D hazardous locations or in non-hazardous locations. Before installing or using this product, confirm that the Hazardous Location certification appears on the product labeling.

NOTE: Some products are not yet rated as suitable for use in hazardous locations. Always use your product in conformance with the product labeling and this manual.

### **AADANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both this product and the power supply prior to installing or removing the product.
- Always use a properly rated voltage sensing device to confirm power is off where and when indicated.
- Replace and secure all covers or elements of the system before applying power to this product.
- Use only the specified voltage when operating this product. The DC model is designed to use 24 Vdc, and the AC model is designed to use 100 to 240 Vac. Always check whether your device is DC or AC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

### **▲WARNING**

#### **EXPLOSION HAZARD**

- Do not use this product in hazardous environments or locations other than Class I, Division 2, Groups A, B, C, and D.
- Substitution of any components may impair suitability for Class I, Division 2.
- Always confirm the UL 121201 or CSA C22.2 No.213 hazardous location rating of your device before installing or using it in a hazardous location.
- To apply or remove the supply power from this product installed in a Class I, Division 2 hazardous location, you must either: A) Use a switch located outside the hazardous environment, or B) Use a switch certified for Class I, Division 1 operation inside the hazardous area.
- Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous. This applies to all connections including power, ground, serial, parallel, and network connections.
- Do not install any components, equipment, or accessories manufactured by us or by OEM unless these have also been qualified as suitable for use in Class I, Division 2, Groups A, B, C, and D locations.
- Always use shielded/grounded cables in hazardous locations.
- · Use only non-incendive USB devices.
- Do not attempt to install, operate, modify, maintain, service, or otherwise alter this product except as permitted in this manual. Unpermitted actions may impair the suitability of this product for Class I, Division 2 operation.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Make sure that this product is properly rated for the location. If the intended location does not presently have a Class, Division and Group rating, then users should consult the appropriate authorities having jurisdiction in order to determine the correct rating for that hazardous location.

### Hazardous Location Installation - For USA and Canada

### **Operation and Maintenance**

The systems have been designed for compliance with relevant spark ignition tests.

### **AWARNING**

#### **EXPLOSION HAZARD**

In addition to the other instructions in this manual, observe the following rules when installing this product in a hazardous location:

- Wire the equipment in accordance with the National Electrical Code article 501.10 (B) for Class I, Division 2 hazardous locations.
- Install this product in an enclosure suitable for the specific application.

Failure to follow these instructions can result in death, serious injury, or equipment damage.



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**Other Important Notes on Software** 

## 1. Summary

When replacing from GP3000 series 7" models (PFXGP3400TAD) to GP6000 Series Standard 7" models (PFXGP6400TAD), please note the following points.

• External dimensions: The panel cut dimensions are the same, but the external dimensions are different. It is necessary to check the dimensions of the HMI installation location.

PFXGP3400TAD

W215 x H170 x D60 mm

PFXGP6400TAD

W218 x H173 x D60 mm







**GP3000 Series** 

**GP6000 Series** 

- Serial Interface: The serial interface specification is different between GP3000 and GP6000. For details, refer to "2-6. Other Important Notes on Hardware".
- Auxiliary Input/Output I/F: External Reset Input and 3 Outputs (RUN Output, System Alarm Output, and External Buzzer Output)
  used with GP3000 cannot be used with GP6000 Standard models.
- Sound Output I/F: The sound out function used with GP3000 cannot be used with GP6000 Standard models.
- Expansion Unit: GP6000 Standard models doesn't have this interface. The expansion unit used with GP3000 cannot be used with GP6000 Standard models.
- GP6000 Series Standard models is supported by GP-Pro EX V5.00.000 or later. For information about the software part, refer to GP-Pro EX Reference Manual.
- GP6000 Series Standard models is equipped with System Settings separate from offline mode. In the System Settings, you can configure the hardware settings. For information about the System Settings, refer to GP6000 Series Hardware Manual.



# 1. Summary

GP6000 Series Model Number partly differs depending on a specification. Before placing an order, please make sure of the model number.

Digit	Digit position											
1	2	3	4	5	6	7	8	9	10	11	12	13 and later
	•		(mod	del)	(series)	(display size)	(type)		(LCD)	(touch panel)	(power supply)	(customizing and others)
PFX	,		GP		6	3: 5"	00: Sta	andard	T: TFT	A: Analog	A: AC	(none): Normal
						4: 7"				M: Matrix	D: DC	C: Coating
						5: 10"						FZ: Others
						6: 12"						



# 2. Hardware Section



### 2-1. GP3000 vs GP6000 Specification Comparison - 1. Basic Information -

		PFXGP3400TAD	PFXGP6400TAD	Points to note when replacing
Display type		TFT col		
Display size		7.	5"	
Resolution		640 x 480 p	ixels (VGA)	
Display co	olors	65,536 colors (no blink), 16,384 colors (blink)	16 million colors (no blink)	No blink function
Backlight		White LED (not user replaceable) *1	White LED (not user replaceable)	
Backlight service life		50,000 hours or more *2 (continuous operation at 25°C before backlight brightness decreases to 50%)	50,000 hours or more (continuous operation at 25°C before backlight brightness decreases to 50%)	
Touch par	nel type	Resistive film (and		
Touch par	nel service life	1 million tim		
Memory	Application memory	FLASH EPROM 16MB *3	eMMC Flash 64MB	
ivierriory	Backup memory	SRAM 320KB	NVRAM 320KB	
Battery (cl	lock data backup)	Rechargeable battery / Secondary battery	Replaceable battery / Primary battery	Can be replaced by user
Rated inpu	ut voltage	DC :		
Power Co	nsumption	28W or less	9.6W or less	
Environmental Spec		Operating Temp: 0 to 50°C Storage Temp: -20 to 60°C	Operating Temp: 0 to 55°C Storage Temp: -20 to 60°C	
External d	limensions	W215 x H170 x D60 mm	W218 x H173 x D60 mm	External dimensions are different.
Panel cut	dimensions	W204.5 x F	H159.5 mm	

<sup>\*1</sup> CCFL is used if the revision of the unit is earlier than Rev.5. \*2 54,000 hours or more if the revision of the unit is earlier than Rev.5.

<sup>\*3 8</sup>MB available if the revision of the unit is earlier than Rev.4, or GP-Pro EX Ver.2.5 or earlier is used.

### 2-1. GP3000 vs GP6000 Specification Comparison - 2. Interface -

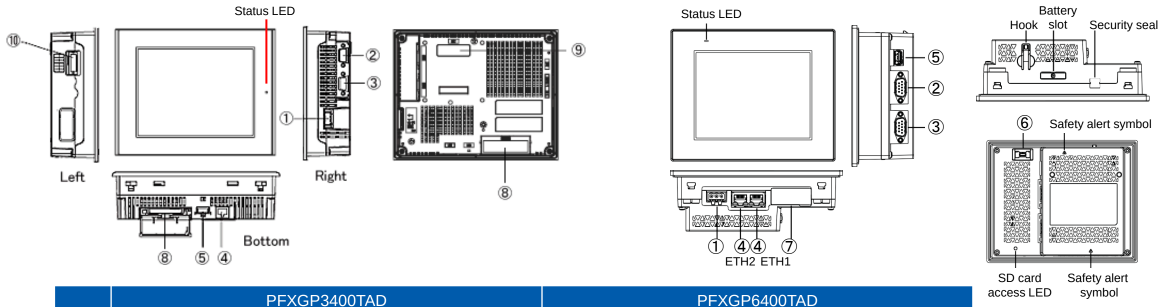
		PFXGP3400TAD	PFXGP6400TAD	Points to note when replacing	
Serial I/F	COM1	RS-232C/422/485 (D-Sub 9pin Plug)	RS-232C (D-Sub 9pin Plug)	Please refer to 2-6. Other important notes	
I/F	COM2	RS-422/485 (D-Sub 9pin Socket)	RS-422/485 (D-Sub 9pin Plug)	on Hardware in this document.	
Ethernet I/F		10BASE-T/100BASE-TX (RJ-45) x 1	10BASE-T/100BASE-TX (RJ-45) x 2		
CF Card I	I/F	Compact Flash CF Card Slot (TYPE-II)	-		
SD Card I/F		-	SD Card slot x 1 (SD/SDHC/SDXC, UHS-I supported)		
	Type A USB 1.1 x 1 - USB transfer cable (CA3-USBCB-01)		USB 2.0 x1	No screen data transfer via Type A	
USB I/F	Type micro-B	-	USB 2.0 x1 - USB transfer cable (PFXZUSCBMB2) or commercial USB micro-B transfer cable		
Auxiliary I	I/O I/F	✓	-	External Reset Input and 3 Outputs (RUN Output, System Alarm Output, and External Buzzer Output) that can be used for GP3000 series cannot be used.	
Sound Ou	utput I/F	✓	-	The sound out function cannot be used with GP6000.	
Expansio	n Unit I/F	✓	-	The optional expansion units cannot be used.	
Function Expansion Memory I/F		Attach to the internal PCB (memory can be installed by users)	-	GP6000 has enough memory to support the functions.	
Structure	Equivalent to IP65f NEMA #250 TYPE 4X/13 (Front surface at panel embedding)		IP65F, Type 1, Type 4X (indoor use only) and Type 13 (on the front panel when properly installed in an enclosure)	The description in the hardware manual is different, but the spec is the same.	

Hardware Manual: GP6000 Series Hardware Manual

# 2-2. Standards Compatibility

Certification	PFXGP3400TAD	PFXGP6400TAD
CE (EN61000-6-4, EN61000-6-2, EN61131-2)	✓	✓
UKCA	✓	✓
UL/cUL	✓ (UL508) (CSA C22.2 No.142)	✓ (UL61010-2-201) (CSA C22.2 No.61010-2-201)
UL/cUL Class 1, Div. 2	✓ (ANSI/ISA12.12.01) (CSA C22.2 No213)	✓ (UL121201) (CSA C22.2 No213)
ATEX (Zones 2/22, equipment category 3 Gas Dust)	✓	Planned (in Q3/2025)
IECEx (Zones 2/22, equipment category 3 Gas Dust)	✓	Planned (in Q3/2025)
UKEX	✓	Planned (in Q3/2025)
KCs	✓	Planned (in Q4/2025)
NEPSI → CCC-Ex	✓	Planned (in Q4/2025)
RCM (C-Tick)	✓	✓
EAC (GOST-R)	Managed by Country	Managed by Country
RoHS for EU	✓	✓
RoHS for China	✓	✓
REACH	✓	✓
CCC *apply for CCC exemption	-	-
KC	✓	✓
Marine (DNV, ABS, LR, BV, NK, RINA, CCS)	DNV, ABS, LR, BV, NK, RINA, CCS	DNV, NK, EU RO MR (Q2/2026)
WEEE	✓	✓

## 2-3. Interface Compatibility

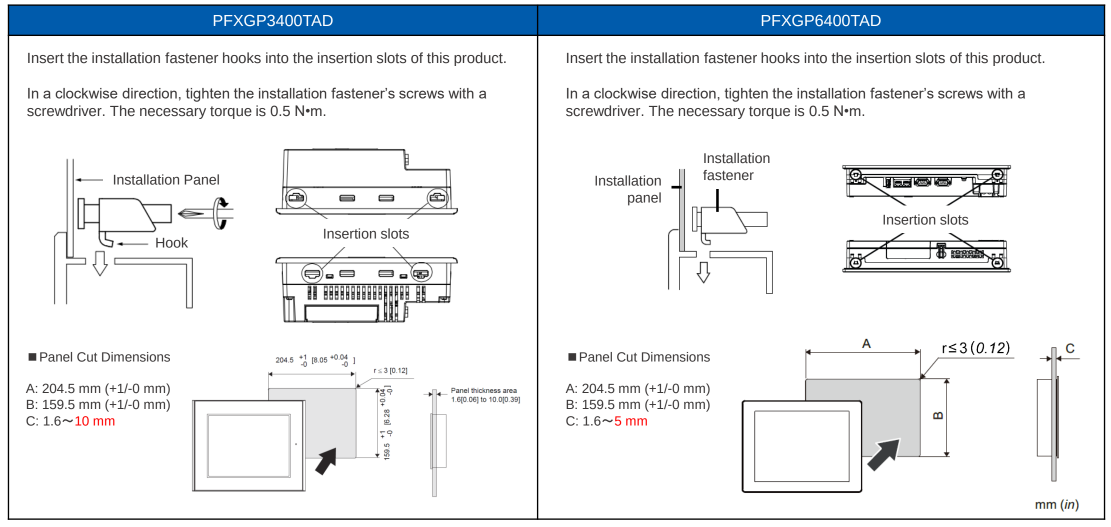


	PFXGP3400TAD	PFXGP6400TAD
1	Power connector	Power connector
2	Serial Interface (COM1)	Serial Interface (COM1)
3	Serial Interface (COM2)	Serial Interface (COM2)
4	Ethernet Interface	Ethernet Interface (ETH1 / ETH2)
(5)	USB (Type A) Interface	USB (Type A) Interface
6	-	USB (micro-B) Interface
7	-	SD Card Slot
8	CF Card Interface	-
9	Expansion Unit Interface	-
10	Auxiliary Input/Output (AUX) / Sound Output	-

NOTE: Please be careful when replacing, as the wiring will change significantly. Please check GP6000 Series Hardware Manual for details such as interface specifications and pin assignments.

# 2-4. Installation Method Compatibility

Panel Cut Dimensions of GP6000 Series 7" models are the same as GP3000 Series 7" models.



NOTE: The same installation fasteners (P/N: PFXZC3AT1) can be used for GP6000 Series. Please check GP6000 Series Hardware Manual for installation requirements and procedure.

# 2-5. Option compatibility – Serial Interface

Product Name	Product Number (Pro-fac	ce CR)	Deparintian	Compatibility	
Product Name	PFXGP3400TAD	PFXGP6400TAD	- Description	Companionity	
RS-232C Cable (5m)	PFXZC3CBR251 (CA3-CBL2	32/5M-01)	Cable for RS-232C connection between various hosts and this product	~	
RS-422 Cable (5m)	PFXZC3CBR451 (CA3-CBL4	PFXZC3CBR451 (CA3-CBL422/5M-01)		~	
RS-422 Cable (5m)	PFXZC3CBR452 (CA3-CBI	_422-01)	Cable for RS-422 connection between various hosts and this product (Plug Type)	V	
Mitsubishi PLC A-Series Connection Cable (5m)	PFXZC3CBA51 (CA3-CB	PFXZC3CBA51 (CA3-CBLA-01)		~	
Mitsubishi PLC Q-Series Connection Cable (5m)	PFXZC3CBQ51 (CA3-CBLQ-01)		Cable for directly connecting a Q Series CPU	~	
Mitsubishi PLC Q-Series Link Cable (5m)	PFXZC3CBQL51 (CA3-CBLL	NKMQ-01)	Cable for directly connecting a Q Series Link Unit	~	
Mitsubishi PLC FX-Series Connection Cable (1m)	PFXZC3CBFX11 (CA3-CBLF	X/1M-01)	Cable for directly connecting an FX Series CPU	~	
Mitsubishi PLC FX-Series Connection Cable (5m)	PFXZC3CBFX51 (CA3-CBLF	X/5M-01)	Cable for directly connecting an FX Series CPU	~	
Omron PLC SYSMAC Link Cable (5m)	PFXZC3CBSYS51 (CA3-CB	PFXZC3CBSYS51 (CA3-CBLSYS-01)		V	
Siemens TTY Converter Cable (5m)	PFXZC6CBTTY51 (CA6-CBLTTY/5M-01)		Cable for connecting a PLC S5 series to this product	V	
MPI Cable (3.5m)	PFXZGPCBMPPE1 (ST03-A2B-MPI21-PFE) GP3000-MPI21-PFE (PFXZGPCBMPPE4) PFXZGPCBMPPE5 (CA3-MPI-PG1-PFE) PFXZGPCBMPPE6 (CA3-MPI-PGN-PFE)	PFXZGPCBMPPE1 (ST03-A2B-MPI21-PFE)	Connects a host controller to this product for MPI communication.	V	

# 2-5. Option compatibility – Serial Interface

Dreduct Name	Product Number	er (Pro-face CR)	Description	Commodibility	
Product Name	PFXGP3400TAD	PFXGP6400TAD	— Description	Compatibility	
Marki Link Onkla (Fan)	PFXZC3CBML1 (	(CA3-CBLMLT-01)	Connects a host controller to this product for multi-link (n:1)	V	
Multi-Link Cable (5m)	-	PFXZCBCBML1	communication *End of sale	NEW	
RS-232C 9-pin/25-pin Conversion Cable (20cm)		CBCVR21 CBT232-01)	Cable for converting a D-Sub 9-pin plug to a D-Sub 25-pin socket	~	
RS-422C 9-pin/25-pin Conversion	PFXZC3CBCVR41 (CA3-CBLCBT422-01)	-	Cable for converting a D-Sub 9-pin plug to a D-Sub 25-pin socket * End of sale	-	
Cable (20cm)	-	PFXZCBCBCVR41	Cable for converting a D-Sub 9-pin plug to a D-Sub 25-pin socket	NEW	
2 Port Adapter Cable (5m)	PFXZC3CBMD1 (CA3-MDCB11)	-	Connects Mitsubishi PLC to this product using 2 port adapter II (RS-422) *End of sale	No	
Mitsubishi PLC A, QnA, FX Series 2 Port Adapter II	PFXZGPADMD1 (GP070-MD11)	-	Allows simultaneous use of this product and a Mitsubishi PLC A, QnA, FX Series peripheral device. *End of sale	No	
COM Port Conversion Adapter	PFXZC3ADCM1 (	CA3-ADPCOM-01)	Connects optional RS-422 communication items to serial interface.	V	
RS-422 Terminal Block Conversion Adapter	-	PFXZCBADTM1	Connects output from a serial interface (D-sub 9 pin plug) directly to an RS-422 terminal block.	NEW	
Terminal Block Conversion Adapter	_	3ADR41 PTRM-01)	Connects output from a serial interface (D-sub 9 pin socket) directly to an RS-422 terminal block.	~	
RS-232C Isolation Unit		3ADISR21 O232-01)	Connects a host controller to this product and provides isolation (RS-232C and RS-422 are switchable).	~	
On-line adapter	PFXZC4ADCM1 (CA4-ADPONL-01)	-	Connects a host controller to this product with provides isolation.(RS-422 and RS-485 are switchable.)	-	
Siemens COM Port Conversion Adapter	PFXZC3ADSE1 (CA3-ADPSEI-01)	-	Terminal adapter in the case of performing RS-422/RS-485 communication at COM2 port.	-	
RS-485 Isolation Unit	PFXZC3ADISR81 (CA3-ISO485-01)	-	Connects Siemens PLCs to the AGP. (for RS-485 communication)	-	

# 2-5. Option compatibility – USB Interface

Product Name	Product Number	er (Pro-face CR)	Deparintian	Compatibility
Product Name	PFXGP3400TAD	PFXGP6400TAD	- Description	Compatibility
USB Transfer Cable (2m)	PFXZC3CBUSA1 (CA3-USBCB-01)	-	Cable for transferring screen data between a PC (USB Type A) and this product (USB Type A)	N/A of USB A to A screen transfer
USB Transfer Cable	-	PFXZUSCBMB2	Cable for transferring screen data from a PC (USB Type A) to this product (USB micro-B)	NEW
USB Cable (5m)	PFXZC0CBU	S1 (FP-US00)	Connects a USB printer (Type B)	<b>✓</b> *1
USB Front Cable (1m)	PFXZC5CBUBEX1	(CA5-USBEXT-01)	Extension cable that attaches USB interface (Type A) to front panel	<b>✓</b>
USB (micro-B) Front Cable	-	PFXZCIEXMB2	Extension cable that attaches USB interface (micro-B) to front panel	NEW
USB Clamp Type A (1 port)	-	PFXZCBCLUSA1	Clamp to prevent disconnection of USB cable (USB/A, 1 port, 5 clamps/set)	NEW
USB-Serial (RS-232C) Conversion Cable (0.5m)	PFXZC6CBCVUSR:	21 (CA6-USB232-01)	Cable for converting a USB interface into a serial interface (RS-232C)	<b>✓*1</b>
USB-Serial (RS-422/485) Conversion Adapter	-	PFXZCBCBCVUSR41	Adapter for connecting this product (USB Type A) to an external device (RS-422/RS-485)	NEW*1
USB Clamp mini-B (1 port)	-	PFXZC9USCLMB1	Clamp to prevent disconnection of USB cable (USB/mini-B, 1 port, 5 clamps/set)	NEW
EZ Tower Light tube mounting fixing plate	PFXZCETWHA1 *1	PFXZCETWHA1	USB Connection Type Monolithic EZ Tower Light tube mounting with fixing plate 3 tiers, Ø60, lighting and flashing with a buzzer	<b>✓</b> *1
EZ Tower Light with base mounting	PFXZCETWW1 *1	PFXZCETWW1	USB Connection Type Monolithic EZ Tower with base mounting 3 tiers, Ø60, lighting and flashing with a buzzer	<b>✓</b> *1
EZ Illuminated Switch	-	PFXZCCEUSG1	A unit of 5 illuminated switches with multiple color LED easily connected with this product unit via USB	NEW*1

<sup>\*1</sup> Plan to support by future version of GP-Pro EX.

# 2-5. Option compatibility - Other options

Breakert Name	Product Numbe	r (Pro-face CR)	Description	O a man a tile ilita
Product Name	PFXGP3400TAD	PFXGP6400TAD	- Description	Compatibility
CF Card (128MB)	CA3-CFCALL/128MB-01	-		-
CF Card (256MB)	CA3-CFCALL/256MB-01	-		-
CF Card (512MB)	CA3-CFCALL/512MB-01	-	CF Card to insert into the CF card slot of this product.	-
CF Card (1GB)	CA3-CFCALL/1GB-01	-		-
CF Card (2GB)	CA3-CFCALL/2GB-01	-		-
CF Card Adapter	GP077-CFAD10	-	Used for read/write of CF Card data via a PC's PCMCIA slot.	-
	-	PFXZCBSD4GC41	SD memory card (4 GB), SDHC	NEW
CD Mamary Card	-	PFXZCSD16GC101	SD memory card (16 GB), SDHC	NEW
SD Memory Card	-	PFXZCSD32GC101	SD memory card (32 GB), SDHC	NEW
		PFXYP6SD64GCX	SD memory card (64 GB), SDHC	NEW
Screen Protection Sheet	PFXZGPDS71 (PS400-DF00)	-	Disposable, dirt-resistant sheet for the GP unit screen (5 sheets/set)	-
		PFXZCBDS71		NEW
UV Protection Sheet	-	PFXZCFUV71	Sheet to protect the display from ultraviolet light (1 sheet)	NEW
Environment Cover	-	PFXZCBOP72	Disposable, environmental resistant cover for 5-inch screen (1 sheet)	NEW
Function Expansion Memory	GP3000-EXDM01	-	Pro-face's Screen Editor's alarm and text table Function Expansion Memory	-



# 2-5. Option compatibility – Expansion Unit

Product Name	Product Number (Pro-face CR)		Description	Competibility
Froduct Name	PFXGP3400TAD	PFXGP6400TAD	- Description	Compatibility
PROFIBUS-DP Slave Unit	PFXZC5EUPFS (CA5-PFSALL/EX-01)	-	Expansion Unit for connecting GP to PROFIBUS network or communicating with a PROFIBUS-DP master.	-
Device Net Slave Unit	PFXZC6EUDNS1 (CA6-DNSALL/EX-01)	-	Expansion Unit for connecting GP to DeviceNet network or communicating with a DeviceNet master.	-
CC-Link Unit	PFXZC7EUCL1 (CA7-CCLALL/EX-01)	-	Expansion Unit for connecting GP to CC-Link network or communicating with a CC-Link master.	-
CANopen Slave Unit	PFXZC9EUCA1 (CA9-CANALL/EX-01)	-	Expansion unit, for communicating with the CANopen master and connecting the GP to a CANopen network.	-



# 2-5. Option compatibility – Maintenance options

Product Name	Product Number	er (Pro-face CR)	Description	Compatibility	
Product Name	PFXGP3400TAD	PFXGP6400TAD	- Description		
Installation Fastener	PFXZC3AT1 (CA3-ATFALL-01)		Installation fastener (4 pieces/set)	~	
Installation Gasket	PFXZC5WG81 (CA5-WPG8-01)	-	Provides dust and moisture resistance when this product is installed into a solid panel (1 piece)	Use the option for GP6000	
	-	PFXZCBWG72	into a solid parier (1 piece)		
Connector Cover	PFXZC3CVBUS1 (CA3-BUSCVR-01)	-	Protects the AGP unit's rear face connector.	-	
AUX Connector	PFXZC5CNAX1 (CA5-AUXCNALL-01)	-	AUX connector for GP3000 series required in case an external output is used.	-	
USB Clamp Type A	PFXZC5CLUSBL (CA5-USBATL-01)	-	USB Cable clamp to prevent disconnection.	-	
DC Power Supply Connector	PFXZCBCNDC1 (CA5-DCCNM-01)	-	Connector to connect DC power supply cables (Straight type, 5 pieces/set).	Use the option	
	-	PFXZC5CNDCM1		for GP6000	
Battery for Memory Backup	-	PFXZGEBT1	Primary battery for memory and time data backup (1 piece)	NEW	



## 2-6. Other Important Notes on Hardware

#### About Serial Interface

- The Serial Interface specifications (such as pin assignment and the shape of plug/socket) of GP6000 are different from GP3000. For the details, please refer to GP6000 Series Hardware Manual.
- The RS-232C device that was connected via COM1 on GP3000 will be connected via COM1 on GP6000. (The same cable connection can be used.)
- The RS-422/485 device that was connected via COM1 on GP3000 will be connected via COM2 on GP6000. (The same cable connection can be used.) Before GP6000 is connected, be sure to change the port setting to "COM2" in "Device/PLC Settings" on GP-Pro EX. Also, please check the communication settings again with "GP-Pro-EX Device/PLC Connection Manual" just in case.
- If you have configured GP3000 to connect both COM1 and COM2 to the RS-422/485 devices, you will only be able to connect them via COM2 when replacing to GP6000.



## 2-6. Other Important Notes on Hardware

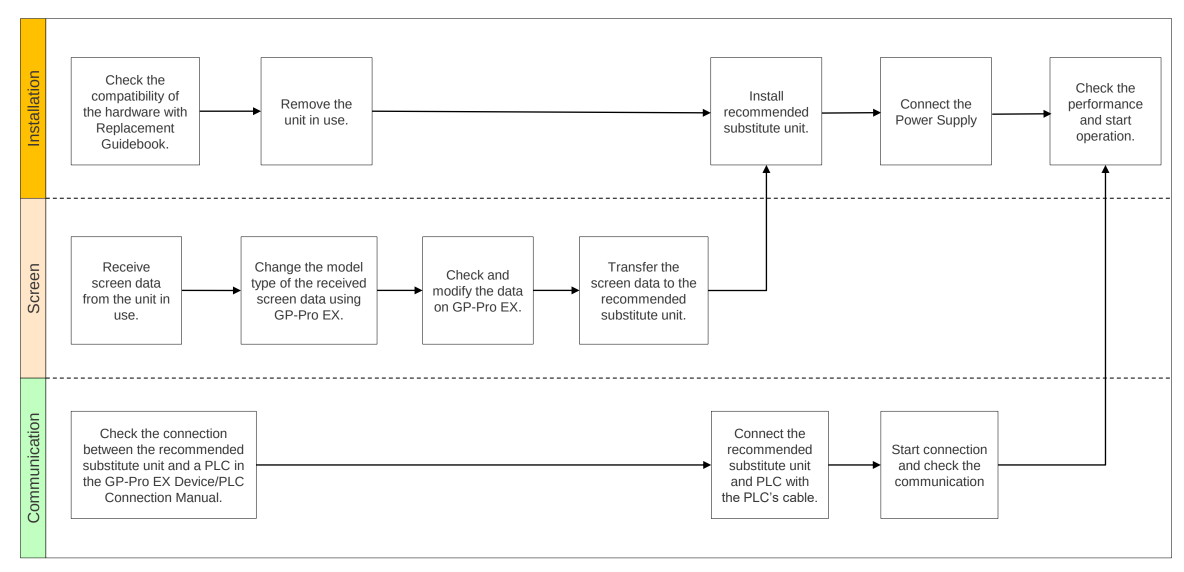
- Do not expose the hardware to direct sunlight. Recommend to use the option item "UV Protection Sheet" to protect the
  display from ultraviolet light.
- This product is not designed for outdoor use. UL certification obtained is for indoor use only.
- Do not turn on the hardware if condensation has occurred inside the device.
- The panel brightness may decrease when used for a long time in an environment continuously filled with inert gas. Please ventilate the control panel periodically.



# 3. Software Section



## 3-1. Replacement Procedure - Workflow



## 3-1. Replacement Procedure - Preparation

Requirements for receiving screen data from the unit in use *1	PC in which GP-Pro EX Transfer Tool is installed. *2
	Transfer Cable (the followings can be used) USB transfer cable: PFXZC3CBUSA1 (Type A – Type A) *It's also possible to send/receive a screen via CF card, USB storage device or Ethernet.
Requirements for converting screen data of the unit in use and transferring the converted data to Recommended	PC with GP-Pro EX installed GP6000 Series supported version: V5.00.000 or later
substitute unit	Transfer Cable (the followings can be used) USB transfer cable: PFXZUSCBMB2 (Type A – Type micro-B) or commercial type *It's also possible to send/receive a screen via Ethernet.

<sup>\*1:</sup> This step is required if screen data is saved only in the HMI unit, not in any other device.

If you already have the screen data backup, please go to "3-1. Replacement Procedure – Change model to recommended substitute unit (GP-Pro EX)".

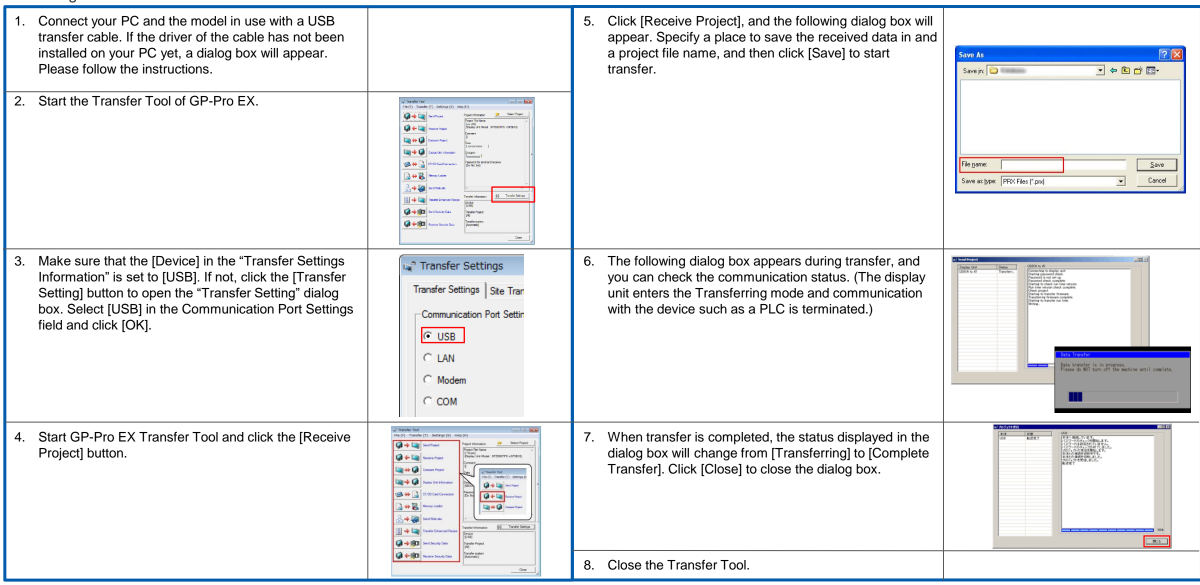


<sup>\*2:</sup> Please use the same or later version of the software used when creating screens on the old model. If you don't know the software version, we recommend that you use the latest one. You can download the latest transfer tool from our website.

https://www.proface.com

## 3-1. Replacement Procedure – Receive Screen data from the model in use (GP-Pro EX)

In this section, we will introduce how to receive screen data with a USB transfer cable as an example. If you have the backup of screen data, this step is not necessary. Please go to the next section.



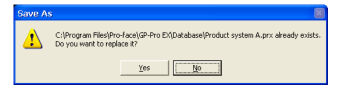
### 3-1. Replacement Procedure – Receive Screen data from the model in use (GP-Pro EX)

#### **NOTES**

 The "Hardware Installation" dialog box as shown on the right may appear during installing the USB driver depending on the security level of Windows®. Click [Continue Anyway] to start installing the driver. When installation is completed, click [Finish].



 When the file already exists, a window will appear asking if you want to overwrite the file.

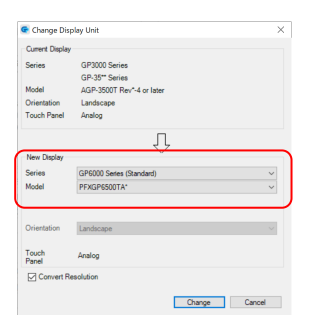


 When receiving a project file that uses SD card/USB memory data such as Recipe Function (CSV data), the following dialog box will appear during the transfer. Please specify where to save the data. Click [OK] to return to the [Receive Project] dialog box and complete the transfer.



 GP3000 Series is not supported by GP-Pro EX V5.0 or later. Therefore, when you open the received data from GP3000 Series on GP-Pro EX V5.0 or later. you'll see the error message like below. GP-Pro EX Selected project created in version 4.09.550. If you save the project in this version, previous versions will not be able to open it anymore. Opening the project may take longer than usual because of the version conversion process. Continue opening the project? Cancel GP-Pro EX The current version does not support the selected model. Please change to a supported model. oject (E) Edit (E) View (y) Common Settings (E) Draw (D) Parts (P) Screen (S) Screen Contune (C) Edit Preview Simulation Froject Monitor **新名の日本**| 日間 You can open the GP3000 project file on V5.0

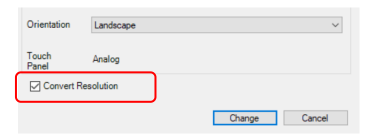
### 3-1. Replacement Procedure – Change model to recommended substitute unit (GP-Pro EX)



Change the Display unit from GP3000 Series to GP6000 Series (Standard).

The display can be changed from the menu bar "Project" → "System Settings" → "Display" → "Change Display" in GP-Pro EX.

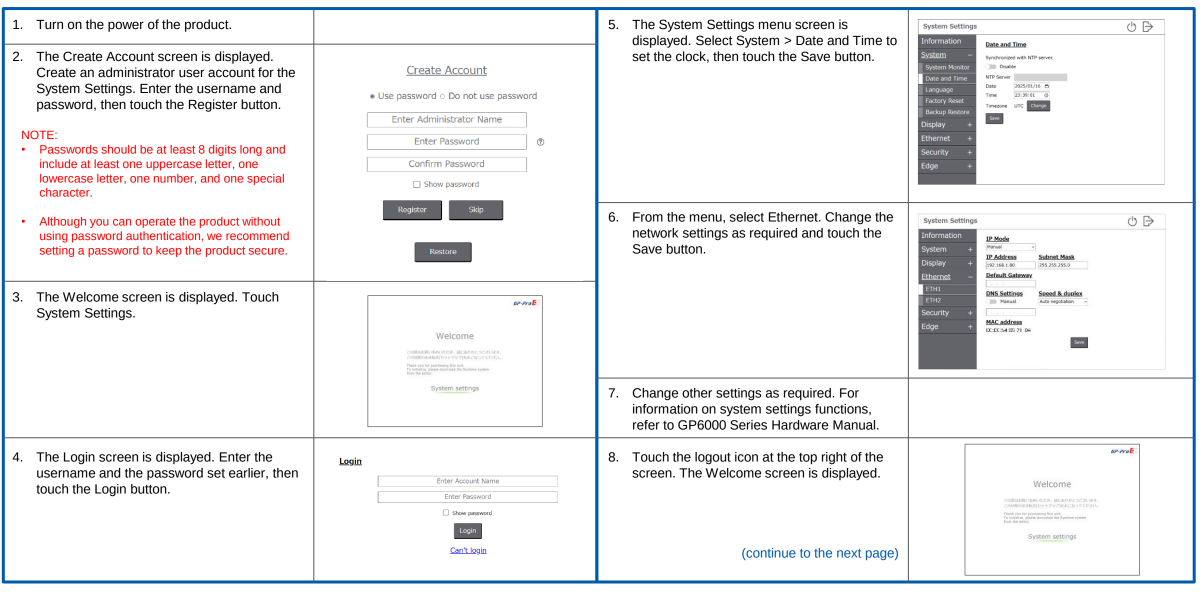
If you check on [Convert Resolution] when changing the Display Unit type (as shown below), you can adjust both size and location of the part and the text relative to the display resolution automatically. But still, you may need to adjust them manually. Please pay attention to the following points.



- A function that requires absolute coordinates. Please adjust the settings manually.
  - Global window
  - Position Animation
- · Due to font size and resolution restrictions, manual changes may be required. Please resize them if needed
  - Font: In the case of using Standard font, the size will be smaller. You can improve by using Stroke font or Image font.
  - Objects
  - Parts
  - Images
  - Alarm parts
- Position may differ from the original project. Please check the coordinate of the window and adjust if needed.
  - Window display

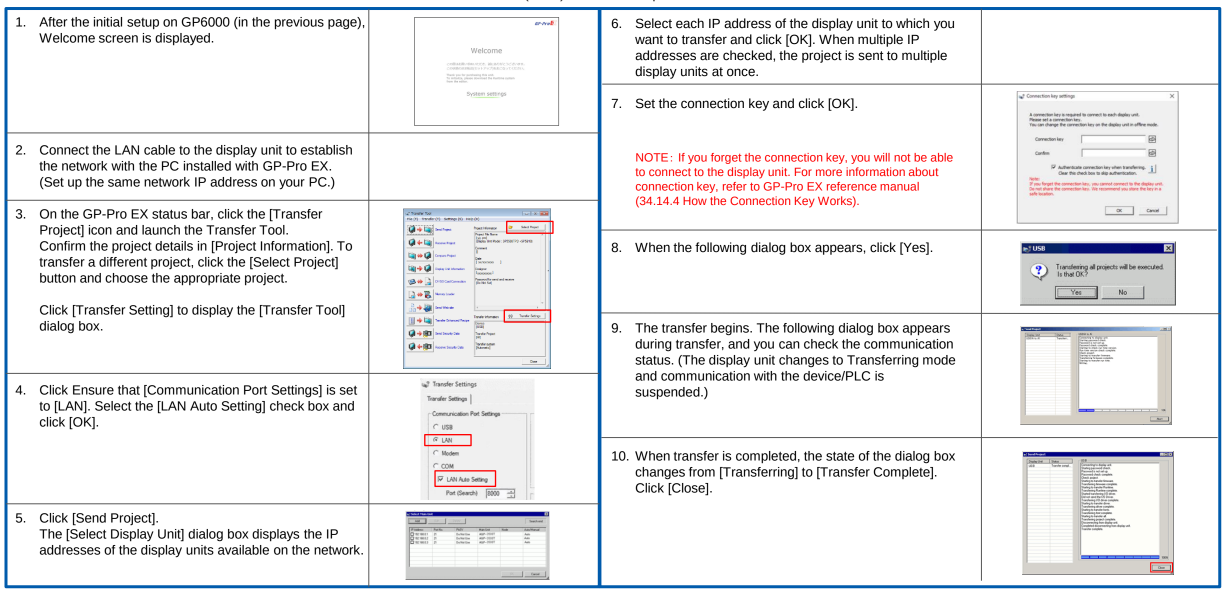
## 3-1. Replacement Procedure – Transfer screen data to recommended substitute unit (GP-Pro EX)

After turning on the product for the first time, perform the system setup. For the detailed procedure, refer to **System Settings** section in GP6000 Series Hardware Manual.



### 3-1. Replacement Procedure – Transfer screen data to recommended substitute unit (GP-Pro EX)

In this section, we will introduce how to transfer screen data via Ethernet (LAN) as an example.



## 3-2. Software Compatibility - GP-Pro EX Supported Feature Comparison

GP-Pro EX Feature		PFXGP3400TAD	PFXGP6400TAD
	Screen Area (Application memory, unit: byte)	16M* <mark>1</mark>	64MB
	Portrait Installation	V	To be supported (Schedule: TBD)
Display	Function Expansion Memory	V	-
	Installing the USB/RS-422/485 Conversion Adapters	-	To be supported (Schedule: TBD)
	MAC Address Display	V	V
	CF Card	V	-
	SD Card	-	V
External Storage	CFast Card	-	-
	USB storage	V	V
	FTP server	V	V
	Drawing in 256 colors	V	V
	Reverse Display	-	-
	Blink	V	-
	Faded Color Blink	V	-
	Synchronize Text Display with Text Table	V	V
System Settings	Time Zone settings	-	<b>✓</b> *2
	Enhanced System Password	-	V
	Detect Backlight Burnout	V	-
	Dimmer settings	-	<b>✓</b> *3
	2-point touch / Multitouch	-	-
	Display the SD/USB Removal Icon	-	V

<sup>\*1</sup> On display units before Rev.4, the screen area is 8 MB. \*2 Set in System Configuration. \*3 While dimmed, brightness settings you can use are 1 to 100.

# 3-2. Software Compatibility – GP-Pro EX Supported Feature Comparison

<b>GP-Pro EX Feature</b>		PFXGP3400TAD	PFXGP6400TAD
Ourstons Cottings	Screen Capture	V	V
	SRAM Auto Backup	V	V
	Image Font	V	<b>✓</b>
System Settings	Bitmap Font	V	<b>✓</b>
	Standard Font	<b>✓</b>	<b>✓</b>
	Port Control	-	V
	Number of Devices/PLCs that can communicate simultaneously	4	4
	Specify Indirect Device	V	<b>✓</b>
Device/PLC	Import Device/PLC tags	-	V
Communication *1	Ethernet Multilink	V	V
	Device Monitor	V	V
	Ladder Monitor	<b>✓</b>	-
	LAN Transfer	<b>✓</b>	V
	USB Transfer	V	V
	Modem Transfer	<b>✓</b>	-
Transfer	SIO Transfer (COM Connection)	V	-
	Memory loader feature	V	<b>✓</b> *2
	CF/SD Card Connection	V	V
	Connection Key	-	V

<sup>\*1:</sup> Depends on the type of connected PLC/Device.

<sup>\*2:</sup> Set in System Configuration.

# 3-2. Software Compatibility – GP-Pro EX Supported Feature Comparison

GP-Pro EX Feature		PFXGP3400TAD	PFXGP6400TAD
	Change Backlight Color	-	-
	Clock Update Settings	-	V
	Start Screen Settings	-	V
	Date format on CSV file output	<b>✓</b>	<b>✓</b>
	Divide destination folders by file numbers	V	V
	Increase Alarm Type [Extended] settings and Text Table index numbers	<b>✓</b> *1	V
	Alarm Message Multiple Line Display	V	V
	Attach Data Value to Operation Log	V	V
	Changing passwords at run time (CSV file)	V	V
Common Settings	Changing passwords at run time (password change screen)	-	V
3	Append Date/Time to CSV File Name	-	V
	Transfer sampling CSV file to FTP	-	V
	Transferring sampled data to the cloud	-	V
	Indirectly specify Sampling Frequency and Alarm Settings	V	<b>✓</b>
	Sampling data/Enhanced recipe data format co-exist	-	V
	Create a recipe (CSV data) index file at runtime	<b>✓</b>	<b>✓</b>
	Enhanced Recipes	-	V
	Extended Script copy file function	<b>✓</b>	<b>✓</b>
	Global Trigger	-	V

<sup>\*1</sup> Requires attaching function expansion memory (optional part).

# 3-2. Software Compatibility - GP-Pro EX Supported Feature Comparison

GP-Pro EX Feature		PFXGP3400TAD	PFXGP6400TAD
	Movie record/play feature	-	-
Common Settings	Use Image unit	-	-
	Sound Output Feature	V	-
	AUX	V	-
	Retentive Variables Function	V	V
	Selector List	V	V
	XY Graph (Historical Trend, Data Block Display Graph)	V	V
	Picture Display [CF Image Display] / [SD Image Display] for showing JPEG files	<b>✓</b>	<b>✓</b>
	Indirectly specify a block of Alarm parts	V	V
	Special Data Display [File Manager] sort function and default path	V	V
Dorto	Special Data Display [File Manager] copy file to FTP	V	V
Parts	Message Display's Bulletin Message	V	V
	Image Sensor Display	V	V
	Animation	V	V
	Alarm History Message Flow Display	-	V
	Alarm History / Sampling Data / Enhanced Recipe Data Refine Search / Sort Function	-	To be supported (Schedule: TBD)
	Alarm Analysis Function	-	To be supported (Schedule: TBD)
	Logic Program Operation	V	V
Logic *1	I/O Driver	-	-
	Function Block	V	V

<sup>\*1:</sup> Unable to use with USB-Serial (RS-232C) adaptor cable or USB/RS-422/485 conversion adapter.

# 3-2. Software Compatibility – GP-Pro EX Supported Feature Comparison

GP-Pro EX Feature		PFXGP3400TAD	PFXGP6400TAD
	RPA Function (end of support from Ver.4.09.400)	V	-
	GP-Viewer EX	<b>✓</b>	To be supported (Schedule: TBD)
	FTP Function	<b>✓</b> *1	<b>✓</b> *2
	Web Server (end of support from Ver.4.09.450)	-	-
	Camera-Viewer EX	-	-
Notwork	Pro-face Remote HMI	-	To be supported (Schedule: TBD)
Network	E-mail	-	To be supported (Schedule: TBD)
	GP Remote Printer Server	<b>✓</b>	<i>V</i>
	Pro-face Connect (models you can register as SiteManager)	-	To be supported (Schedule: TBD)
	IPsec	-	To be supported (Schedule: TBD)
	DHCP Function	-	-
	Pro-Server EX	<b>✓</b>	To be supported (Schedule: TBD)
Input Equipment / Peripheral Equipment (USB Device)	USB Keyboard	<b>✓</b>	<b>✓</b>
	EZ Illuminated Switch	-	To be supported (Schedule: TBD)
	EZ Tower Light	-	To be supported (Schedule: TBD)
	EZ LAN Adapter	=	-

<sup>\*1</sup> Does not support encryption of transmission data using FTPS.

<sup>\*2</sup> Supports encryption of transmission data using FTPS.

# 3-2. Software Compatibility – Supported Software Version

Supported Software	PFXGP3400TAD	PFXGP6400TAD	Compatibility of Project Data
GP-Pro EX	<b>✓</b>	✓ Ver. 5.00.000 or later	
GF-FIU EX	https://www.pro-face.com/otasuke/files/manual/gpproex/new/refer/gpproex.htm		•
Pro-Server EX	<b>✓</b>	To be supported (Schedule: TBD)	
FIO-Server EX	https://www.pro-face.com/otasuke/files/manual/	-	
Pro-face Remote HMI		To be supported (Schedule: TBD)	
(iOS/Android)		https://www.pro-face.com/otasuke/qa/remotehmi/faq.html	-
Pro-face Remote HMI		To be supported (Schedule: TBD)	
Client for Win		https://www.proface.com/en/product/soft/remotehmi_client/download	-
Pro-face Connect	-	To be supported (Schedule: TBD)	-

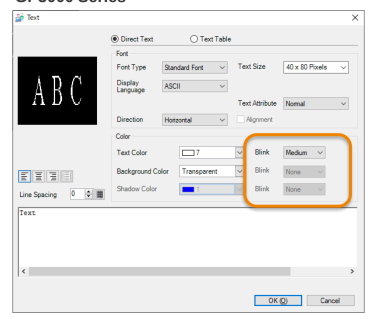


## 3-3. Other Important Notes on Software

#### About Blink function

GP6000 Series do not support Blink function. Therefore, if you use the blink settings in GP3000 Series, the settings will be
cancelled after changing the display to GP6000 Series in GP-Pro EX.

#### **GP3000 Series**



#### After converting the project to GP6000 Series



**NOTE:** We have a workaround to add blink functions to some of the parts/texts on GP6000 display by using the functions of the configuration software, GP-Pro EX. Refer to the following FAQ for the setting procedures.

https://www.proface.com/en/support/faq/FAQ000268649



## 3-3. Other Important Notes on Software

- Changing the setting of the external media to use
  - If a CF card is used for GP3000 Series, after the display unit type of the project file is changed to GP6000 Series, "a CF card" is automatically replaced with "a SD card" for the external media setting.
  - To use a USB memory storage instead of SD card, change the settings on GP-Pro EX according to the following procedure.

