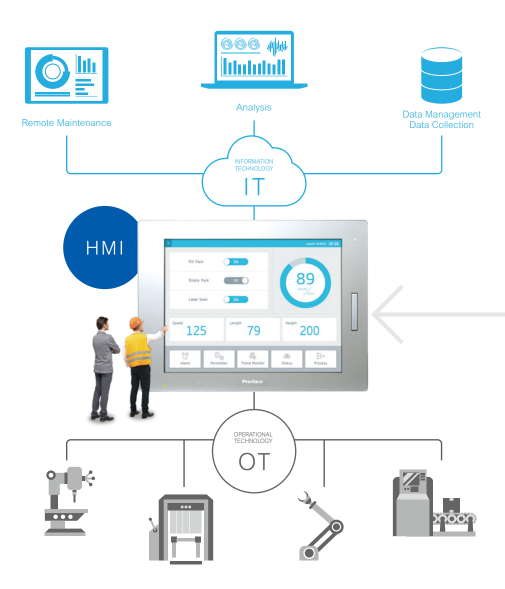




Pro-face Brand Concept



HMI Centric

HMI is a window to people and machines that lets everyone from operators to managers access the information they need in the format they desire from any device or network.

HMI Centric Solutions make the best of the human workforce with the digital technology.



How to empower workforce with HMI Centric concept?

An HMI Centric concept is actually a kind of industrial IoT solution, in which we make the best of the human workforce and we take the best leverage of the new digital technology.

High Flexibility

Open Connectivity meets flexibly various needs



OT / IT Connectivity

Connect directly to a wide range of devices and networks with various vendors





Offer Scalable and Customizable

A wide range of product lineup including modern technologies to meet the specific needs of various customers.





Collaborative System

Ready-to-use embedded HMI service to access machines remotely and securely.



Simple Visibility

Empowered human workforce



Everyone easily operate and access precise information in a fast HMI design.





Increasing Information Value

Rich and expressive interfaces and intuitive operation in a large amount of data to utilize easily.





Modern Visualization

Supported by high-resolution graphics and tablet style displays with smooth response which Millennials favor.

Comina Soon

Strong Reliability

Peace of mind on your site



Robust and cyber secure Solutions

Based on quality best practice since the world's first HMI (GP Series) was first developed in 1989.





Global Availability / Support / Training

HMI Specialist service & support delivering certainty around the world.





Effortless migration to innovations

Special care to migrate our instrument to our new concept and to our new innovations.

Coming Soon

HMI Centric Architecture



HMI Centric Architecture, the solution to problems associated with designing and developing your equipment and facilities. Get started quickly by combining validated equipment with Pro-face HMI!

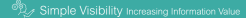


High Flexibility Collaborative System

HMI with WiFi router + Smartphone

You can easily start secure remote maintenance over 3G/4G using your smartphone as an access point, even in environments where a network cannot be built or the end user's on-site network is not available.





HMI with Network camera

Network cameras are attracting a lot of attention as a tool for site improvement, especially in large equipment and multifunctional machines. By capturing scenes that are not noticeable to the naked eye or the cause of errors that cannot be determined by data analysis alone, you will be able to reliably uncover facts that were previously unknown to you.



BOX HMI with QR Code for mobile HMI operation

Using BOX HMIs and tablets saves space and reduces costs for efficient maintenance improvements on site. With Pro-face connectivity, you can monitor the information of various equipment on your tablet. It is possible to visually check the specific location of the equipment while using the tablet, enabling you to deal with errors reliably. Also, by using a QR code, you can quickly and reliably access the equipment.



HMI with ID Card (NFC) reader

Security measures can be easily implemented by utilizing HMI to manage the operations of equipment and facilities that are operated by multiple operators or that have special processes.



Robot HMI

In the past, a robot technician had to use a special teaching pendant to determine the state of the robot and restore it when an error occurred. However, with dedicated sample screen is available to check the status of the robot on HMI. Robot HMI makes it easy for anyone to determine the status of the robot.





HMI Centric Customer Story

Pro-face HMI is indispensable for next-generation machines; Special vehicles that operate outdoors.

In this interview, by adopting SP5000X, Kawasaki Kiko Co., Ltd., (link is external) a comprehensive manufacturer of tea production and harvesting machines with the top market share in this field successfully implemented a next-generation project. The project has competed in a single year instead of the expected two to three years. The company continues to make the utmost efforts to provide more delicious tea to people around the world.

Customer Story Key Figures







Why we chose the SP5000X

An essential factor was **outdoor visibility**. When we borrowed a sample unit, we realized the visibility was excellent. We found that the high brightness and **resolution** of Pro-face HMI could display the **necessary information** even on small screens in the **outdoor** situation. Another reason we chose the SP5000X was that it supports CAN communication (**J1939**), which is a significant advantage. We needed it to connect ECUs with the HMI. That supports as an option. Furthermore, the power supply specification is compatible with **12V**. These three big points pretty much convinced us. One more surprisingly important point was **sales** and **support**. When we asked them for certain features, they **quickly responded** with excellent **suggestions**. We received



substantial support and feel confident we can produce extremely **reliable**, productive machines when working with Pro-face. Pro-face HMI allowed our engineers to imagine how our customers will use the system. Details about how to do this and how to do that became much clearer. It may have been the most significant reason all for choosing the SP5000X.

Effects and benefits



The SP5000X mainly serves as an **interface** for setting parameters. However, it is also an essential device for **data management** and connecting to the **cloud**. Since all information about the machine can display on the SP5000X, the HMI should be considered the machine's **central** device. It is no exaggeration to say HMI is most **essential** for the new generation machine. By connecting the HMI with cloud service, we did not have to develop **IoT**-related elements. It significantly accelerated development and was an advantage that allowed us to complete the project from scratch in as little as a year. By collecting and analyzing

accurate information from the KJM6

passenger-type multi-purpose management machine, which plows and fertilizes fields, it became possible to distribute fertilizer based on the rate of **operating correctly**. When applied to pest control, the system also makes it possible to reduce the use of pesticides in fields. Now amounts of pesticide fix in most of the area. However, we expect more appropriate measures of pesticide in each area based on **optimized management**, harvesting, and pest data.



Pro-face Product Overview



			Simple		Complex	Line management	Outdoor
Spec	ification	Tables.	A C		022	2000	
		GP4100	ST6000	GP4000	SP5000	PS6000/PS5000	SP5000X
Soft	ware	GP-Pro EX	BLUE GP-Pro	GP-Pro EX	GP-Pro EX	BLUE Open Studio	GP-Pro EX
Related Software	Remote Monitoring	Pro-face Remote HMI		Pro-face emote HMI	Pro-face Remote HMI	Thin Client License	Pro-face Remote HMI
/ License	Remote connection service	No	Pro-face Connect*2	Pro-face Connect	Pro-face Connect	Pro-face Connect	Pro-face Connect
Visualization	Size	4"W	4"w, 7"w, 10"w, 12"w, 15"w	3.5", 5.7", 7.5", 10.4", 12.1" 7"w	10", 12", 15" 7"w, 10"w, 12"w, 15"w, 19"w	12", 15" 10"w, 12"w, 15"w, 19"w, 22"w	7"w, 12"w, 15"w
VISUAIIZALIUII	Display quality (Resolution, color)	++	++	+	++	+++	+++++ (Sunlight readable)
	Performance	Standard	Standard	Standard	High	High	High
Operation	Touch operation	+	+	+	++	+++	+
	IT (Ethernet)	0 or 1	2 (4"w:1)	1	2	2	2
Connectivity	OT (Serial, USB, Fieldbus)	+	++	++	+++	+++	+++
Comiconvity	I/O	No	No	Yes (Only LT4000M)	Yes (Only SP-5B10 + option)	Yes (Option)	Yes (Option)
	Data backup operation	+	+	++	++	+++	++
Data handling	Storage	0	Local Storage (Only BLUE)	0 or SD x 1	SD x 1 or SD x 2	HDD/SSD x 1	SD x 2
Environment	Environment resistance	+	+	+	++	+	+++
Environment	Certification (Haz Loc, ATEX, Marine)	+++	+	+++	+++	++	++
Features	Integrate Windows Apps	No	No	No	Yes (Only SP-5B41)	Yes	No
i catules	IT connection (OPC, MQTT, Email, etc)	+	+++	++	++	++++	++

^{*1} GP-Pro EX will be supported in 2021.



PS6000 Series

Open Studio

















New PS6000 from the HMI leader: Robust as a terminal, Open and High-performant as a PC, even more economical.

PC-based architecture experience.

Improve your productivity with the most reliable

New Experience New Experience for Automation Engineers

A rich modular catalog and a strong background of customization service.

To run any software, including pre-installed bundles.

Easily selected with new Product Configurator and with quick delivery.





COST

DOWN



SAVE



DELIVERY



A new Experience for Operators and Production Managers

High-performance with the latest CPU and Innovative display for smart manufacturing.

To run securely, on most demanding industrial environments.



Standard



Quickly change display type for operators situation with configuration.



03 A new Experience for Maintenance Specialists

Smart maintenance to reduce downtime and improve productivity.

Long Term Peace of Mind thanks to long availability, global support and training.

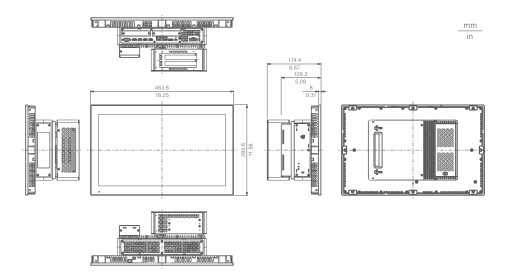


		Box module		
		Standard Box		
CPU	Core i7	Core i5	Celeron	Core i3
Core	4	1	2	2
Thread	8	3	2	4
Graphics accelerator	Intel UHD G	raphics 620	Intel UHD Graphics 610	Intel UHD Graphics 620
DIMM	8 - 32GB		4 - 16GB	8 - 32GB
Storage	M.2 SSD x 1 2.5" HDD / SSD x 2			M.2 SSD x 1 2.5" HDD / SSD x 1
USB	USI	USB TypeA: USB2.0 x 2, USB3.0 x 2 USB TypeC: USB3.0 x 1 (DP connection)		
Ethernet		IEEE1588 x 2 10 / 100 / 10	000 Wake-on-LAN (WOL)	
Serial		RS-232C x 1 (not isolated)		
Display Port		DP	x 1	
Slot-in Option I/F	2 slots			1 slot
Expansion slots	PCI x 1 + PCIe x 1 or PCIe x 2 or PCI x 2			-
Operating System	Windows10 IoT Enterprise 2019 LTSC (64bit)			
Certification		CE, UL and cUL, RMC, KC, EAC, AT	EX / IECEx*, DNV-GL*1, RoHS, WEE	E

Display module					
Display Size	12"	15"	15"W	19"W	
Resolution	XGA (1,024 x 768)		FWXGA (1,366 x 768)	Full HD (1,920 x 1,080)	
Display Type	TFT Color LCD				
Touch Panel Type	Resistive multi-touch (2 points)		Capacitive Multi-touch (2 poi	nts) with optimized noise filer	
Touch Mode Configuration	Not applicable, because of a resistive analog touch panel		Yes-Standard mode-Glove r	node,-Water detection mode	
Front USB	USB (Type A) x 1*2				

^{*1} IECEx / ATEX will be supported on Dec, 2021 *2 By default, the USB is disabled

Dimension: PFXDM6800WC + Advanced BOX + Expansion slot + Fan



PS5000 Series

Combine the box type and the display in a range of sizes from 12 to the ultra-large 22 inches.

Flexibily change the functions and sizes. The box is a stand-alone component and can be connected to various displays.

Display Module						
	PS-5900W	PS-5800W	PS-5700W	PS-5600W	PS-5700T	PS-5600T
Display Size	22"wide	19"wide	15"wide	12"wide	15"	12"
Rated Input Voltage		100240Vac / 24 Vdc				
Resolution	1,920 x 1,080pixels (Full HD)	pixels (Full HD) 1,366 x 768pixels (FWXGA) 1,280 x 800pixels (WXGA)			1,024 x 768	pixels (XGA)
Touch Panel Type	Capacitive (5 simultaneous touch) Resistive Film (single touch)					
Structure		IP66				

		Box Module			
	PS-5001B				
Model	Atom			Atom (Entry)	
CPU		Atom E393	30 1.3 GHz		
Storage memory	M.2 SSD (64GB / 128GB / 256GB)	M.2 SSD (64 GB / 128 GB / 256 GB) or HDD *1 (500 GB / 1 TB) SSD *2 (256 GB)		eMMC (64 GB / 128 GB)	
Main Memory	4 GB or 8 GB, DDR3			4 GB, DDR3L	
Rated Input Voltage		122	4 Vdc		
OS		Win10 IoT Ente	erprise (64bit)		
Interface	RS-232C x 1, RS-232C / 422 / 485 x 1, Ethernet x 2, USB (Type A) x 4, Display Port x 2		RS-232C x 1, RS-232C / 422 / 485 x 1, Ethernet x 2, USB (Type A) x 2, Display Port x 1		
Optional interface	None	None x 1		x 1	
Expansion Slot		0 s	slot		

^{*1} For secondary storage only.













Advanced HMI

SP5000 Series 67-200



Flagship model achieving high performance and robust network security

The SP5000 series is an HMI that provides information quickly and efficiently, and promotes "smartification" of your factories.



Flagship

Manage more information in various forms



Simple activation by inserting cards

Display data is scalable to fit multiple sizes of monitors, which can be applied to new equipment for mass production. There is no need for on-site data transfer because SP5000 models are activated when the SD card is inserted.





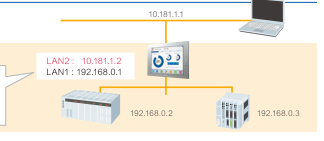


03 Network segmentation

All displays of SP5000 series have two Ethernet I/F ports as standard. The IP address is changed on the SP5000 at delivery.



Only the IP LAN2 address within the office network is changed.



SP5000 works

Cost Reduction and **Equipment Improvement** with I/O expansion



			Premium Display			
	SP-5800WC	SP-5700WC	SP-5700TP	SP-5660TP	SP-5600TP	SP-5500TP
Model	PFXSP5800WCD	PFXSP5700WCD	PFXSP5700TPD	PFXSP5660TPD	PFXSP5600TPD	PFXSP5500TPD
Display Size	19" wide	15" wide	15"	1:	2"	10"
Rated Input Voltage			122	4 Vdc		
Resolution	1,366 x 768 p	ixels (FWXGA)		1,024 x 768 pixels (XGA)	800 x 600 pixels (SVGA
Touch Panel Type	Projected Capacitive	ed Capacitive (5 points multi-touch) Resistive Film (analog, 2 points multi-touch)				
Interface	USB (Type A) x 1 USB (mini B) x 1					
Structure	IP65F, IP67F					
External Dimensions*1	W483 x H337 x D69mm (W19.02 x H13.27 x D2.72 in.)	W414 x H295 x D69mm (W16.30 x H11.61 x D2.72 in.)	W397 x H296 x D67mm (W15.6 x H11.7 x D2.64 in.)			W272.5 x H214.5 x D67mm (W10.73 x H8.44 x D2.64 in.)
Panel Cut Dimensions	W465 x H319mm (W18.31 x H12.56 in.)	W396 x H277mm (W15.59 x H10.91 in.)	W383.5 x H282.5mm (W15.1 x H11.12 in.)			W259 x H201mm (W10.2 x H7.91 in.)
Others			Brightness Sens	sor, Auto Scaling		
Custom (Coating)	-			Y	es	
Custom (Front Color Bezel)) - Yes					
Certifiation		CE, UL /	cUL, UL / cUL for Haz L	oc, RCM, KC, EAC, RoH	S, WEEE	

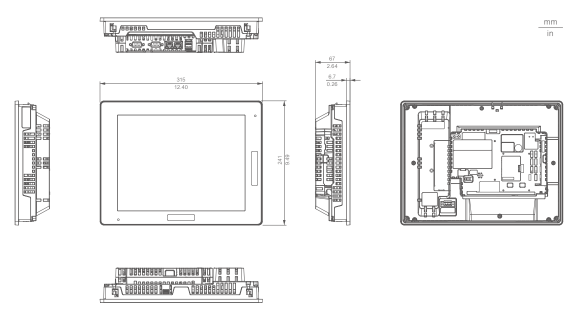
^{*1} The depth is combined with Box Module

		Advanced Display			
	SP-5600TA	SP-5600WA	SP-5500WA	SP-5400WA	
Model	PFXSP5600TAD	PFXSP5600WAD	PFXSP5500WAD	PFXSP5400WAD	
Display Size	12"	12" wide	10" wide	7" wide	
Rated Input Voltage		122	4 Vdc		
Resolution	1,024 x 768 pixels (XGA)	1,280 x 800 p	ixels (WXGA)	800 x 480 pixels (WVGA)	
Touch Panel Type		Resistive Fi	lm (analog)		
Interface	-				
Structure		IP66F, IP67F, TYPE 4X	(Indoor Use Only) / 13		
External Dimensions*1	W315 x H241 x D67 mm (W12.4 x H9.49 x D2.64 in.)	W308.5 x H230.5 x D67mm (W12.15 x H9.07 x D2.64 in.)	W268.5 x H198.5 x D67mm (W10.57 x H7.81 x D2.64 in.)	W203.6 x H148.6 x D67mm (W8.02 x H5.85 x D1.42 in.)	
Panel Cut Dimensions	W301.5 x H227.5mm (W11.87 x H8.96 in.)	W295 x H217mm (W11.61 x H8.54 in.)	W255 x H185mm (W10.04 x H7.28 in.)	W190 x H135mm (W7.48 x H5.31in.)	
Others	-				
Custom (Coating)	Yes				
Custom (Front Color Bezel)	Yes				

^{*1} The depth is combined with Box Module

	3 types of Box Modules					
	SP-5B41	SP-5B10	SP-5B00			
Model	PFXSP5B41	PFXSP5B10	PFXSP5B00			
Application Memory		Screen Size: 64 MB				
Backup Memory		NVRAM 320KB				
Interface	RS-232C / 422 / 485 x 2 Ethernet x 2 USB (Type A) x 3, USB (mini B) x 1 SD Card Slot (Storage) x 1 CFast Card Slot (System) x 1 CFast Card Slot (Storage) x 1 DVI-D output x 1 Sound Input: MIC or LINE input x 1 Speaker Output x 1 Alarm Output or Buzzer Output x 1	RS-232C / 422 / 485 x 2 Ethernet x 2 USB (Type A) x 2, USB (mini B) x 1 SD Card Slot (System) x 1 SD Card Slot (Storage) x 1 Speaker Output x 1 Alarm Output or Buzzer Output x 1	RS-232Cx 1 RS-422 / 485 x 1 Ethernet x 2 USB (Type A) x 2, USB (mini B) x 1 SD Card Slot (Storage) x 1			
Windows Application	Yes	-	-			
Expansion Unit	-	Yes	-			
Connectable Devices		4				
Custom (Coating)		Yes				

Dimension: SP-5600TP + SP-5B00



Outdoor HMI











SP5000X Series GP-ProEX



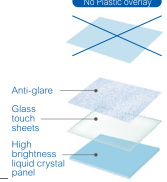


An outdoor HMI that is visible under sunlight, and resists extreme environment

We have created a sunlight readable screen that is resistant to direct sunlight and extreme temperatures. With an enhanced information display unit and improved operability, this product is suitable for multiple applications under harsh environmental conditions including use in special purpose vehicles such as Extreme firetrucks and construction equipment; parking lots and gas stations; and the oil and gas industry.

∩1 Sunlight Readable





High brightness liquid crystal panel

High brightness liquid crystal panel

Anti-reflection (Anti-glare)

Improve visibility in sunlight by decreasing glare.

High-transmittance design

The liquid crystal display uses a glass touchscreen to improve transmissivity.

02 Robustness



UV Protection

Improve UV protection and prevent deterioration by replacing plastic components that are exposed to sunlight with metal or glass.



Full Coating

Improve the longevity of the product even when used in outdoor environments with dust and extreme temperatures by adding coating on the substrate, LCD, and power source components.

03 Environmental Resistance



Sufficient against Vibration/Shock

We do apply IEC60068-2-6 or IEC60068-2-27 in stead of IEC61131-2 test which is typically used for factory automation devices. Because they are more suitable for earth moving machines, or generators or compressors which use engines to operate machines.

* Display Module : 7"w and 12"w: 2G / 40G, 15"w: 1G / 15G Box Module : follow the connected Display Module.



Operating temperature: -30°C to 70°C

Can be used in harsher environments without the need for anti-frost heaters or fans and cooling systems.



Dust and waterproof

Compatible with IP66F, IP67F, Type 4X (indoor and outdoor use) allowing for use in harsh outdoor conditions.

* Display Module : 7"w: -30 to 65°c, 12"w: -30 to 70°c, 15"w: -20to 60°c Box Module : follow the connected Display Module.

04 Maintainability

05 IoT Solution



Modular structure that is easy to maintain

It is possible to replace the exposed display without changing the whole unit. The box is designed with the application pre-installed and can be used immediately upon changing components. Changes can be made quickly and easily without the need of a PC, optimizing time and resources.



Data collection and remote maintenance

Collect data remotely from a PC such as error history and operation status, outcome, and history. It is also possible to access the HMI, verify the operation status, and conduct maintenance remotely via PC or tablet.

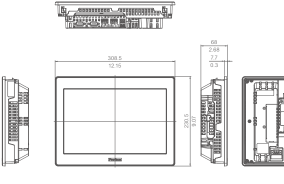
		Display Module		
	SP-5790WA	SP-5690WA	SP-5490WA	
Model	PFXSP5790WA / PFXSP5790WADF0H	PFXSP5690WA / PFXSP5690WADF0H	PFXSP5490WA / PFXSP5490WADF0H	
Display type		TFT Color LCD (High brightness)		
Display size	15.6" wide	12.1" wide	7" wide	
Resolution	1,366 x 768 pixels (FWXGA)	1,280 x 800 pixels (WXGA)	800 x 480 pixels (WVGA)	
Display colors		262,144 colors		
Backlight	White LED (Not user re	eplaceable. When replacement is required, cont	act customer support.)	
Touchpanel lifetime		1,000,000 times or more		
Rated input voltage		1224 Vdc		
Power consumption	Max. 48 W	Max. 37 W	Max. 29 W	
Ambient air temperature	-20 to 60 °C (-4 to 140 °F)	-30 to 70 °C (-22 to 158 °F)	-30 to 65 °C (-22 to 149 °F)	
Dust	0.	$^{-1}$ mg/m 3 (10^{-7} oz/ft 3) or less (non-conductive leve	els)	
Pollution degree		3 for front face, 2 for other sides		
Corrosive gases	Free of corrosive gases Harsh envi	ronment model (Model numbers ending with ""F	0H"") : IEC/EN 60721-3-3 Class 3C3	
Atmospheric pressure (operating altitude)	800 to 1,114 hPa (2,000 m [6,561 ft] or lower)			
UV resistance (front side)		Cutoff: 99% or more (380 nm)		
Vibration resistance	IEC 60068-2-6 compliant 5 to 9 Hz Single amplitude 3.5 mm (0.14 in) 9 to 150 Hz Fixed acceleration: 9.8 m/s² X, Y, Z directions for 10 cycles (approximately 100 minutes) IEC 61373: 1999 (Category 1, Class B) 5≤1510 HZ (weight < 500 kg: 11–5 Hz (2=160 Hz) acceleration: Up and down: 7.90 m/s², Right and left: 3.50 m/s², Back and forward: 5.50 m/s²	IEC 60068-2-6 compliant 5 to 9 Hz Single amplitude 7 mm (0.28 in)		
Shock resistance	IEC 60068-2-27 compliant 147 m/s², 11 ms, X, Y, Z directions for 3 times	147 m/s², 11 ms, 1202 m/s², 11 ms, 12 T domphiant		
Electronic fast / transient / burst immunity	IEC 61000-4-4 / 2 kV: Power port / 1 kV: Signal ports			
Electrostatic discharge immunity	Contact discharge r	method: 6 kV Air discharge method: 8 kV (IEC/EI	N 61000-4-2 Level 3)	
Structure	IP66F, II	P67F, Type 4X (indoor and outdoor use), Type 12	2, Type13	
External dimensions	408 x 264 x 68 mm (16.06 x 10.39 x 2.68 in)	308.5 x 230.5 x 68 mm (12.15 x 9.07 x 2.68 in)	203.6 x 148.6 x 37 mm (8.02 x 5.85 x 1.45 ir	
Front bezel materials		Aluminum die-cast / Stainless steel		
Certifiation	CE, UL/cUL, UL	/cUL for Haz Loc, RCM, KC, EAC, IECEx / ATEX	(*1, RoHS, WEEE	

	Box Module				
	SP-5B90				
Model	PFXSP5B90 / PFXSP5B90F0H				
Application Memory	Screen Size: 64 MB				
Backup Memory	NVRAM 320KB				
Interface	RS-232C / 422 / 485 x 2, Ethernet x 2, USB (Type A) x 2, USB (mini B) x 1, SD Card Slot (System) x 1, SD Card Slot (Storage) x 1, Speaker Output x 1, Alarm Output or Buzzer Output x 1				
Expansion unit	Fieldbus Unit x 1 (PROFIBUS / J1939 / CANopen / FLEX NETWORK)				
Connectable Devices	4				

*1 IECEx / ATEX will be supported in 2021

mm in

Dimension: SP-5690WA + SP-5B90





Basic HMI

ST6000 Series BLUE 67-200 EX







website













Achieve a high level of visualization with the new basic HMI

The ST6000 series brings a new level of visualization to the Basic HMI market which no other basic product has accomplished.

New Visualization

Refined

An innovative HMI with a sophisticated design that transforms simple machines.



16 Million Colors

the previously unimaginable and bring displays to life with 16 million colors.



Better Graphics and Font

Display beautiful fonts with anti-aliasing.Customize gradation and transparency to meet your needs.

O2 Simple & Easy

The simple design and interface help increase productivity and efficiency.



NEW

Easy Migration

Use the same application(GP-Pro EX) and leverageexisting assets.



Same application

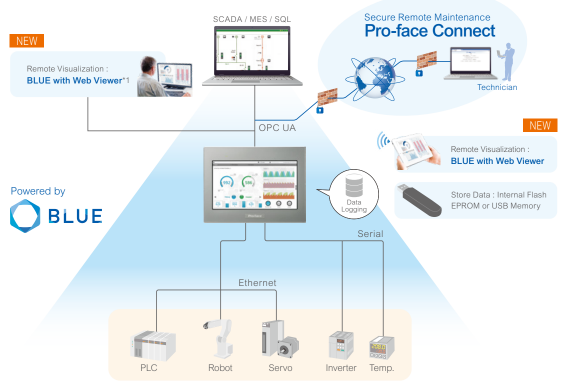


GP4000W model(4:3, Wide)

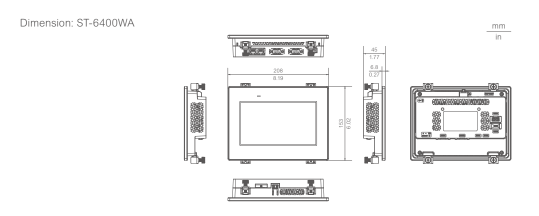
ST6000(Wide)

03 Connected & Secured

Seamless and secured connectivity with various devices to enhance their flexibility and increase value.



Connect to controllers of various maker, models without programming



	ST-6700WA	ST-6600WA	ST-6500WA	ST-6400WA	ST-6200WA	
Model No (BLUE)	PFXST6700WAD	PFXST6600WAD	PFXST6500WAD	PFXST6400WAD	PFXST6200WAD	
Model No (GP-Pro EX)	PFXST6700WADE	PFXST6600WADE	PFXST6500WADE	PFXST6400WADE	PFXST6200WADE	
Display	15.6" Wide (1,366 x 768)	12.1" Wide (1,280 x 800)	10.1" Wide (1,024 x 600)	7.0" Wide (800 x 480)	4.3" Wide (480 x 272)	
		16M color	s White LED 16 level brightne	ss control		
Touch Panel		Type : Resistive filr	n (analog), Service life: 1,000	,000 times or more		
Interface		RS-232C / 422 / 485 x 1 Ethernet x 1 USB (Type A) x 1 USB (micro-B) x 1				
Memory (BLUE)	Battery : R	Application memory : FLASH EPROM:128MB Backup memory : NVRAM 500KB Battery : Replaceable battery / Primary battery for clock data backup (5 years or more at room temperature)				
Memory (GP-Pro EX)	Application memory: Media: FLASH EPROM / Screen area: 64MB / User font area 8 MB / Logic program area: 132KB Backup memory: Screen Area: SRAM 320KB, Variable Area: SRAM 64KB Battery: Replaceable battery / Primary battery for clock data backup					
Input voltage	24 Vdc					
Structure	IP65F, Type 1, Type 4X (indoor use only), Type 13					
Certifications		CE, UL a	and cUL, RCM, KC, EAC, Rob	IS, WEEE		













Basic Modular HMI NEW

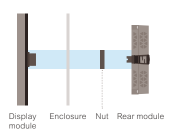


STM6000 Series BLUE

The STM6000 series in the complement of the ST6000 range brings a new level of visualization to the Basic HMI market which no other basic product has accomplished. Also, the product can be installed easily as no tools are necessary and very fast with the unique push-button mounting system through a ϕ 22 mm circular hole.

Easy & Fast Installation

The product can be installed easily as no tools are necessary and very fast with the unique push-button mounting system through a ϕ 22 mm circular hole.



02 Flexible Installation

Thanks to modularity design, for specific applications (space, temperature, or vibration constraints) product can be separated with cable accessory 3m, 5m,10m to install the Display module on the panel door and the rear module on DIN rail with dock station adapter.



03 Easy Maintenance

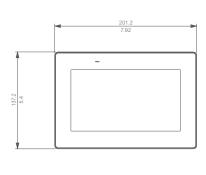
Spare part front & rear modules are available to replace the faulty part.

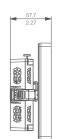


	STM-6400WA	STM-6200WA	
Model No	PFXSTM6400WAD	PFXSTM6200WAD	
Display	7.0" Wide (800 x 480)	4.3" Wide (480 x 272)	
Display	16M colors White LED 16	6 level brightness control	
Touch Panel	Type: Resistive film (analog), So	erve life: 1,000,000 time or more	
Interface	COM1 RS-232C/485/422 SubD9 Ethernet1: IEEE802.3i / IEEE802.3u, 108ASE-T / 100BASE-TX Ethernet2: IEEE802.3i / IEEE802.3u, 10BASE-T / 100BASE-TX USB host type A, USB device Micro B		
Memory	Application memory : FLASH EPROM:128MB, Backup memory : NVRAM 500KB Battery : internal battery / Primary battery for clock data backup (5 years or more at room temperature)		
Input voltage	19.2 to 28.8V DC		
Structure	IP65F, UL 50/50E,Type 1, Type 4X (indoor use only), Type 12,Type 13,		
Certifications	CE, UL/cUL, RCM, KC, EAC,	IECEx / ATEX* 1, RoHS, WEEE	

^{*1} ATEX/IECEx Zone 2/22 will be acquired in 2021.

Dimension: STM-6400WA







TW6000 Series

Many industrial automation devices support HTML5, which can be displayed on PCs, tablets, and smartphones. As a Web HMI, STW6000 can easily display HTML5 data from multiple devices. We are the HMI specialist, and the superior quality display, maintainability and robustness of our Web HMI meets the needs $\,$ of simple machine applications for factory automation.

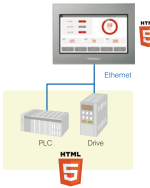


1 Main Display

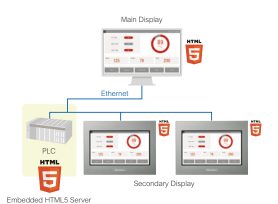
Main display for simple machine is alternative to basic terminal.

02 Secondary Display

Secondary cost effective display can also visualize small information for maintenance-diagnostic directly from PLC Servers or from the main display if it embeds its own server.

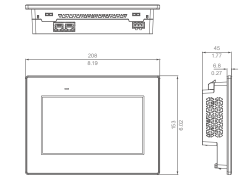


Embedded HTML5 Server

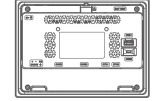


	STW-6700WA	STW-6600WA	STW-6500WA	STW-6400WA	STW-6200WA
Model No	PFXSTW6700WAD	PFXSTW6600WAD	PFXSTW6500WAD	PFXSTW6400WAD	PFXSTW6200WAD
Display	15.6" Wide (1,366 x 768)	12.1" Wide (1,280 x 800)	10.1" Wide (1,024 x 600)	7.0" Wide (800 x 480)	4.3" Wide (480 x 272)
Display		16M color	s White LED 16 level brightne	ess control	
Touch Panel		Type:Resistive filr	n (analog), Service life:1,000,	000 times or more	
Related	Ethernet1 & Ether	Ethernet: IEEE thernet1 & Ethernet2 with switch function: IEEE802.3i / IEEE802.3u, 10BASE-T / 100BASE-TX USB: Type A x 1 (HOST) Ethernet: IEEE IEEE802.3u, 10 100BASE-T USB: Type A x 1			
Input voltage	24 Vdc				
Structure	IP65F, Type 1, Type 4X (indoor use only), Type 13				
Certifications	CE III and CIII ROM KC FAC RoHS WEFF				

Dimension: STW-6400WA



AVAVAVAVA ...













面 website

Standard HMI

P4000 Series GP-Pro





Varied and flexible lineup satisfying customers needs





1 Widest line-up in the Pro-face brand

From classic to unique, we offer a wide range of choices to meet any application.



02 Compatible with our legacy models



GP3000

Data in GP-PRO/PBIII for Windows or later is convertible using project converter. Smooth transition to the latest models.



USB expansion options unique to Pro-face

Reduce excess inventory of indicator lights

GP2000

Model: PFXZCETWHA1(tube mounting with fixing plate) Model: PFXZCETWW1(base mounting)

With this single model, multiple colors and sounds can be set. Capable of indicating the state of equipment.

LED lamps adaptable to various types of setting

Configuration from HMI 4 colors (red, green, blue, and yellow) and 3 modes (off, on, and blink) Number of lamps: 3 Buzzer patterns: 4



Work-saving for inputting repeated values

EZ Numpad Model: PFXZCCEUKB1

Reduces screens needed for value input

- Alphanumeric and customizable function keys
- (Set by HMI design software)
- Protection: IP65
- Mount: 22¢ circular mounting hole



Combining switch and lamp

Model: PFXZCCEUSG1

Improve visibility with 6-color illumination Reduce man-hours for control panel installation and wiring

LED light switches accept a wide range of settings

Configuration by HMI design software 6 colors (red, green, blue, yellow, white, and orange) and 3 modes (off, on, and blink)

Protection structure: IP65 (front face where panel is embedded)

Mount: 22φ circular mounting hole



Adding second LAN port with independent IP address

Model: PFXZCGEUUE1

The GP4000 series also allows you to securely set up a network.

- Same functions as built-in LAN port
- 10BASE-T / 100BASE-TX
- Limited to GP4000 standard models



Also can be used with Pro-face products other than GP4000 series.



GP-4601T



GP-4501T





GP-4301T



GP-4201T

			Sta	andard models				
	GP-4601T	GP-4603T	GP-4501T	GP-4503T	GP-4401T	GP-4301T	GP-4303T	GP-4201T
Model	PFXGP4601T**	PFXGP4603TAD	PFXGP4501T**	PFXGP4503TAD	PFXGP4401TAD	PFXGP4301TAD	PFXGP4303TAD	PFXGP4201TAD
Display Size	12	2.1"	10	.4"	7.5"	5.	7"	3.5"
Rated Input Voltage	100240 Vac / 24Vdc	24Vdc	100240 Vac / 24Vdc	24Vdc		24Vdc		
Resolution	800 x 600pi	ixels (SVGA)	640 x 480p	ixels (VGA)		320	x 240pixels (QVG)	A)
Touch Panel Type				Resistive F	ilm (analog)			
Application Memory			32MB				16MB	
Data Backup				SRAM	320KB			
Interface	1,02 (Tuno A) v.4 110 (spin B) v.1 (20 Cost S) to t 1					RS-232C / 422 / 485 x 1, Ethernet x 1,USB (Type A) x USB (mini B) x 1,		
Structure				IP	35F			
External Dimensions		41 x D56mm 49 x D2.2 in.)		14.5 x D57mm 44 x D2.24 in.)	W218 x H173 x D60mm (W8.59 x H6.81 x D2.37 in.)		37 x D59.5mm 39 x D2.34 in.)	W132 x H106 x D42mm (W5.2 x H4.17 x D1.65 in
Panel Cut Dimensions	W301.5 x (W11.87 x			H201mm H7.91 in.)	W204.5 x H159.5mm (W8.05 x H6.28 in.)		H123.5mm H4.86 in.)	W118.5 x H92.5mm (W4.67 x H3.64 in.)
Connectable Devices					4			
Custom (Coating)				Υ	es			
Custom (Front Color Bezel)				Υ	es			
Rear Mount model (GP4000R)	Model:PFXG	GP4601TADR	Model:PFXG	P4501TADR	Model:PFXGP4401TADR	Model:PFXC	GP4301TADR	-
External Video Unit-supporting Model	Model:PFX Model:PFX	ne:GP-4621T GP4621TAA GP4621TAD ng:Yes)	Model:PFX0	ne:GP-4521T GP4521TAA GP4521TAD ng:Yes)		ce for replace		

**: [AA] Analog touchscreen & AC power supply; [MD] Matrix touchscreen & DC power supply; [AD] Analog touchscreen & DC power supply; [MA], Matrix touchscreen & DC power supply.

*: GP-4*03T:RS-485 (isolation)



GP-4501TW





GP-4401WW





GP-4201TW

		W models			
	GP-4501TW	GP-4401WW	GP-4301TW	GP-4201TW	
Model	PFXGP4501TADW	PFXGP4401WADW	PFXGP4301TADW	PFXGP4201TADW	
Display Size	10.4"	7"wide	5.7"	3.5"	
Rated Input Voltage		24\	/dc		
Resolution	640 x 480pixels (VGA)	800 x 480pixels (WVGA)	320 x 240pi:	xels (QVGA)	
Touch Panel Type		Resistive F	ilm (analog)		
Application Memory	16	MB	18	ИВ	
Data Backup	SRAM 128KB				
Interface	RS-232C x 1,RS-422 / 485 x 1,Ethernet x 1, USB (Type A) x 1,USB (mini B) x 1,SD Card Slot x 1, USB (Type A) x 1,USB (mini B) x 1,SD Card Slot x 1, USB (Type A) x 1,USB (mini B) x 1,SD Card Slot x 1,				
Structure		IP6	55F		
External Dimensions	W315 x H241 x D56mm (W12.4 x H9.47 x D2.20 in.)	W218 x H173 x D60mm (W8.59 x H6.8 x D2.37 in.)	W169.5 x H137 x D59.5mm (W6.67 x H5.39 x D2.34 in.)	W132 x H106 x D42mm (W5.2 x H4.17 x D1.05 in.)	
Panel Cut Dimensions	W301.5 x H227.5mm W204.5 x H159.5mm (W11.87 x H8.96 in.) (W8.05 x H6.28 in.)		W156 x H123.5mm W118.5 x H92. (W6.14 x H4.86 in.) (W4.07 x H3.6		
Connectable Devices			2		
Custom (Coating)	Yes				
Custom (Front Color Bezel)	Yes				

^{*:}Excluding GP-4201W







Flat design to protect from mounting surface from dust. Ideal for medical or food production equipment.



GP4100 Compact model GP-Pro



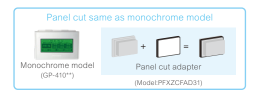


High resolution and full color in a small size

Small-sized HMI but no compromises visibility or operability

With a resolution of 480 x 272 pixels, information is finely displayed despite the limitations of space.





Open Connectivity with a range of devices

This product allows you to collect data and monitor everything remotely using a tablet.



	GP-4114T	GP-4115T	GP-4115T3	GP-4116T		
Model	PFXGP4114T2D	PFXGP4115T2D	PFXGP4115T3D	PFXGP4116T2D		
Display Size	4.3"					
Rated Input Voltage		122	4 Vdc			
Resolution		480 x 27	72 pixels			
Touch Panel Type		Analog				
Application Memory		8MB				
Backup Memory	FLASH EPF	ROM 128KB	NVRAM 320KB	FLASH EPROM 128KB		
Interface	Ethernet x 1 USB (Type A) x 1,USB (mini B) x 1		32C x 1 1,USB (mini B) x 1	RS-422/485 x 1 USB (Type A) x 1 USB (mini B) x 1		
Structure		IP6	65F			
External Dimensions	W124.9 x H90.4 x D38.8mm (W4.92 x H3.56 x D1.53 in.)					
Panel Cut Dimensions	W112.5 x H	W112.5 x H77.5mm (W4.43 x H3.05 in.) With Panel cut adapter:W105 x H66mm (W4.13 x H2.6 in.)				
Connectable Devices		:	2			



GP4000H Handy model 67-200



The latest handy display with high compatibility with the GP3000H models and reduced weight.

	GP-4311HT
Model	PFXGP4311HTAD
Display Size	5.7"
Rated Input Voltage	24Vdc
Resolution	640×480 pixels (VGA)
Touch Panel Type	Analog
Application Memory	32MB
Structure	IP65F
Connectable Devices	3
Interface	RS-232C / 422 / 485 x 1,Ethernet x 1 USB (Type A) x 1,USB (mini B) x 1 SD Card Slot x 1 Function Switch x 12 Switches:1a2b 3-Position Enable Switch Output:2a Key Switch Output:1c <when adapter="" conversion="" the="" using=""> Operation Output x 1 External Buzzer Output x 1</when>

Hard-type Direct-connect Cable	10m	GP3000H-CBLH-10M	
	3m	GP3000H-CBLS-3M	
Soft-type Direct-connect Cable	5m	GP3000H-CBLS-5M	
	10m	GP3000H-CBLS-10M	
Hard-type Direct-connect Cable (with connector)	10m	GP3000H-CBLHD-10M	
	3m	GP3000H-CBLSD-3M	
Soft-type Direct-connect Cable (with connector)	5m	GP3000H-CBLSD-5M	
	10m	GP3000H-CBLSD-10M	
Conversion Adapter	AGP3000H-ADPCOM-01		

LT4000M Series 67-200







Since the release of the world's first controller with display (CGP model) in 1996, our products have gained a reputation for enabling customers to save space as well as equipment costs.



Flexible

01 Simple design without PLC

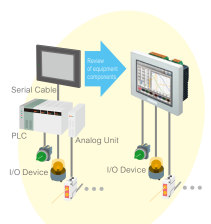
Connectivity with a range of devices.

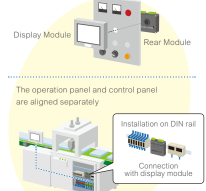
02 Easy to create control panels

Easily retrofittable, requiring only 22ϕ circular mounting holes

O3 Create systems with reduced wiring using remote I/O.

Compatible with European standard CANopen. Communicate with CANopen compatible slave units with LT as master





Product Name	Length	Model
Display module /Rear module separation	3m	PFXZXMADSM31
/Rear module separation cable	5m	PFXZXMADSM51



	LT-43	01TM	LT-42	01TM	
Model	PFXLM4301TADD*	PFXLM4301TADA*	PFXLM4201TADD*	PFXLM4201TADA*	
Display Size	5.	7"	3.	5"	
Rated Input Voltage		24\	/dc		
Control	DIO	AIO+DIO	DIO	AIO+DIO	
Resolution		320 x 240pi:	xels (QVGA)		
Touch Panel Type		Resistive Fi	lm (analog)		
Application Memory		161	MB		
Backup Memory		NVSRAM	/I 128KB		
Logic program area		FLASH EPF	ROM 132KB		
Variable area		NVSRA	AM 64KB		
Interface	RS-2320	C / 485 x 1 Ethernet x 1 USB (Type A) x 1 USB (mini B) x 1 CANopen (Ma	ister) x 1	
Structure		IP6	5F		
External Dimensions	Display Module:W163 × H129.4 × D17.5mm (W6.42 x H5.09 x D0.69 in.) Rear Module:W128 × H108 × D60.15mm (W5.03 x H4.25 x D2.36 in.)			16.2mm (W3.8 x H3.1 x D0.63 in.) 15mm (W5.03 x H4.25 x D2.36 in.)	
Panel Cut Dimensions		φ22.	5mm		
Connectable Devices		4	1		
Built-in DIO (Input)	20 points (configurable 2 x High Speed counter / Pulse catch or 1 Up / Down High Speed Counter)	12 points (configurable 2 x High Speed counter / Pulse catch or 1 Up / Down High Speed Counter)	20 points (configurable 2 x High Speed counter / Pulse catch or 1 Up / Down High Speed Counter)	12 points (configurable 2 x High Speed counter / Pulse catch or 1 Up / Down High Speed Counter)	
Built-in DIO (Output)	12 points (configurable 2 x PWM / Pulse)	8 points 12 points (configurable 2 x PWM / Pulse) (configurable 2 x PWM /		8 points (configurable 2 x PWM / Pulse)	
Built-in AIO (Input)	0 points	4 points (Voltage / Current x 2 - Temperature input x 2 included)	0 points	4 points (Voltage / Current x 2 - Temperature input x 2 included)	
Built-in AIO (Output)	0 points	2 points (Voltage / Current x 2)	0 points	2 points (Voltage / Current x 2)	













Multi-Converter



Step Towards IoT

A multi-converter that offers a solution for data collection, connecting to a wide variety of equipment as well as PLC

Smart Gateway

01 Merge data from different devices

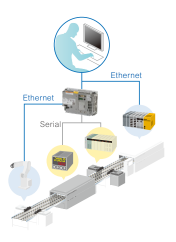
Unify protocols and collect data efficiently

02 Tablet-based on-demand HMI

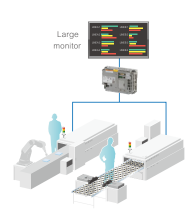
See status of equipment or devices in the right place at the right time.

03 HMI for ANDON (Large-size monitor)

Optimize work by sharing production status.







04 Easily collect PLC data by network or USB memory



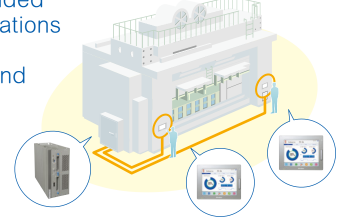
				Contr	
	SP5000 (Open BOX) Model	SP5000 (Power BOX) Model	SP5000 (Standard BOX) Model	LT4000M Model	STM6000 Model will be released around February 2021
				PFXLM4B01DAC	
Base module	PFXSP5B41	PFXSP5B10	PFXSP5B00	PFXLM4B01DAK	
base module	PFASF3B41	PFASPSBIU	PEX252B10	PFXLM4B01DDC	PFXSTM6B00D
				PFXLM4B01DDK	
Adapter		PFXZCDADEXP1		PFXZXMADSA1	
Software		GP-Pro EX			BLUE

FANUC limited model(Model:PFXLM4B01DAKFF) is available. Data collection from CNC of old machines.

Screens can be expanded with industrial specifications for displays, industrial computers and personal computers.

As embedded displays with industrial specification, 3 types of DVI-D/Display Port/Ethernet connection are available.

In addition, acquisition of overseas standards and installation of VESA are applicable.



Flat Panel Monitors FP5000 series

Industrial flat panel display with high environmental resistance that allows multi-gesture control even when wearing gloves.

- · Replaceable from FP3000 series
- · Automatic scaling functions
- · Windows XP compatibility

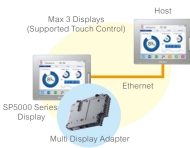


	FP-5700TPD	FP-5600TPD
Model	PFXFP5700TPD	PFXFP5600TPD
Display Size	15"	12"

Hi-Performance HMI SP5000 Multi Display Adapter

Expansion unit for using the SP5000 series display as an Ethernet flat panel display.

- · Connectable up to 100 meters with
- one Ethernet cable
- · Support both duplicate and extended mode, a touch operation exclusive control



	Multi Display Adapter
Model	PFXZCDADEXR1

Industrial PC PS5000

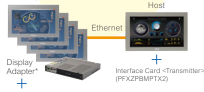
Remote Display Adapter / Display Adapter

Extension unit for the SP5000 displays allowing you to add a high-quality, glass front display to a SP5000 host.



Connected with Ethernet

PS5000 Series Display
Max 4 displays (Supported touch control)



Receiver module for Display Adapter (PFXZPPDMPRX2) Transmitter module for Display Adapter (PFXZPPDMPTX2)

*Only for BTO

	FP5000 Series	SP5000 Series Display	+ Multi Display Adapter	PS5000 Series Displa	ay + Display Adapter
Touch Panel Type	Resistive Film (Analog)	Capacitive (5 simultaneous touch)	Resistive Film (Analog)	Capacitive (5 simultaneous touch)	Resistive Film (Analog)
Size	15" / 12"	19"wide / 15"wide	15" / 12"wide / 12" / 10"wide / 10" / 7"wide	22"wide / 19"wide / 15"wide / 12"wide	15" / 12"
Host	PS5000 / SP5000 Open Box (SP-5B41) / General-purpose PC	SP5000 Open Box (SP-5B41) / PS5000 General-purpose PC		PS5000 / General-purpose PC *1	
os	WinXP (32 bit), WES2009 Win7 (32 / 64 bit), WES7 Win8 (32 / 64 bit) Win8.1 Industry (64 bit) Windows 10 IoT Enterprise 2016 LTSB *3 Windows 10 IoT Enterprise 2019 LTSC *3	Win8 (32 Win8.1 Indu Windows 10 IoT Ente	t), WES7 (64 bit) 2 / 64 bit) sstry (64 bit) erprise 2016 LTSB *3 erprise 2019 LTSC *3	Win7 (32 / 64 bit), WES7 (64 bit) Win8.1 Industry (64 bit) Windows 10 IoT Enterprise 2016 LTSB * Windows 10 IoT Enterprise 2019 LTSC *	
Video	DVI-D	E4b			Display Port
Touch	USB (Type B)	Ethernet		Ethernet *2	USB (Type B)
Distance to connect	5m (16ft.)	100m (328ft.)		100m (328ft.)	5m (16ft.)
Rated Input Voltage	1224Vdc	122	24Vdc	100240Vac (Option) / 24Vdc
Surrounding air temperature	060°C	06	60°C	05	55°C

^{*1} when connecting to Ethernet, only PS5000 *2 Additional items required to connect to Ethernet. *3 OS Version depends on the Software version















Flexible software for your need

Pro-face BLUE Open Studio is a development and runtime software that incorporates all of the tools users need to create SCADA HMI applications, dashboards and OEE interfaces.

Basic Features

Email (SMTP) Scripting Animation Recipes Security Database Multi-touch Symbols Events Reports Historical Performance Tags Database Graphics and Design Tools Scalable PDF Export SSL Support for Emails Troubleshooting Scheduler Trends Gestures Multi-Language OPC **DDE** Client Alarms ActiveX and .NET Intellectual Property Protection **Custom Widgets**

Connectivity

250+ available communication drivers for PLCs and many other devices.

Native OPC interfaces such as OPC UA/DA Active X and .Net controls

Support upper connectivity to DB through MQTT.

Database

Connect to any SQL database (Microsoft SQL, MySQL, Sybase, Oracle), or Microsoft Access or Excel, and ERP/MES systems (including SAP), even from Windows Embedded Compact Edition. BLUE Open Studio is flexible, offering a built in interface that doesn't require knowledge of SQL for trends, alarms/events, grid and other objects).

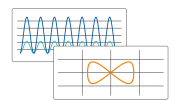
OPC

BLUE Open Studio provides native OPC interfaces, such as OPC DA (Server/Client), OPC HDA(Server), UA (Server/Client) and OPC .NET 3.0 (Client). BLUE Open Studio also supports OPC XML.

Trends

Real-time and Historical trends, and SPC functionality are supported. Log data in binary format, or to any local or remote SQL database. Color or fill trends with graphic elements to

enhance clarity of data. Date/ Time based or $numeric\ (X/Y\ plot)$ trends give you the flexibility to display information that best suits your application.



OPC UA/MQTT HTML/XMI HTML/XMI Open Studio



Custom Widget

Custom Widgets provides the ability to integrate third-party web-based controls into the HMI/SCADA project screens.

Develop and share a library of controls that can be easily integrated into an application and accessible through multiple platforms.



Historian

BLUE Open Studio includes support for saving historical data from some task worksheets to a Historian database or AVEVA Insight.



Import Wizard

PanelMate (Eaton and Cutler Hammer) FactoryTalk View ME/SE (Rockwell) PanelBuilder32SESSE (Rockwell)







Remote Access

Access your BLUE Open Studio Screen from any device with a browser that supports HTML5, such as iPads, iPhones, Android devices, Windows devices, and others.





License Lineup

To version-up from Version 8.0 / 8.1 to 2020, version-up licenses are required. In addition, upgrade licenses are available to upgrade (ex, from Line management plus to Supervision)

Product Name	No.of Licenses	No.of Tags	Model	Media
BLUE Open Studio for Supervision	1 License	64,000	PFXBOS*T64K*V80	DVD / Sticker *1
BLUE Open Studio for Line Management Plus	1 License	32,000	PFXBOS*T32K*V80	DVD / Sticker *1
BLUE Open Studio for Line Management	1 License	4,000	PFXBOS*T4K*V80	DVD / Sticker *1
BLUE Open Studio for Machine Control	1 License	1,500	PFXBOS*T1K*V80	DVD / Sticker *1
BLUE Open Studio Thin Cliant	1 License	-	PFXBOSTC	Sticker
BLUE Open Studio Import Wizard	-	-	PFXBOSTK	Sticker
BLUE Open Studio USB Hard key	-	-	PFXBOSUSBL	USB

^{*1} Version 8.1 only

PS6000 + BLUE Open Studio

Best in class pre-installed bundle to improve your business with easy select and quick delivery





Configured bundle, Hardware, Software and OS

Single configured order, for fast delivery of PS6000 with latest pre-installed* software version, and activation license, rich options Dedicated support team for a single contact window to resolve any issues



Save time & resources on validation and commissioning

Extensive testing and validation process from the HMI leader, for easy integration, hardware, software and operating systems to complete commissioning faster

To save time, money and resources making application up and running









A single supplier for software and hardware requirements

Stress-free migration to new releases, answering long-term industry requirements





圖

website









Versatile Software

Revolutionary new software,

BLUE offers an alternative experience in HMI project design. Anyone can easily create and change dynamic screens.



Refined

High quality graphics

Clearer fonts and screen parts make an obvious difference. The clarity is not affected by zoom level



Stylish design

Customize gradation and transparency to meet your needs. Stylish expression including transparent effects.



Simple & Easy

One source, multiple ways to present

Support HMI project designer to adapt/customize projects and create easily situational awareness projects delivering more intuitive projects to the operators.



View all needed information at once

Simply display all necessary screens in one place. Multi-screen information gives rise to improvement in operation efficiency.



Responsive Behavior (Dock panel)

Several pages in one screen, and independent navigation in each section. Adapt the size of information to meet your needs with one click on the dynamic display.



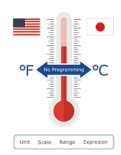
Highly flexible graph features

Using data analyzing features, such as graph comparison, can produce more expressive insight than ever before



Change the value of a variable without programming

Use a converter to change the value of a variable from the defined unit, range, scale, and expression without programming.





Connected & Secured

Pro-face connectivity

User-friendly protocols allowing you to connect your devices with ease via multiple interfaces and connect OT to IT with OPC-UA server.







Remote Visualization on PC or Tablet / Smartphone with new Web View features of BLUE.

See status of equipment or devices in the right place at the right time.

Simple steps to start to Remote Access











Access by generic web browser

Easier re-access to your connections

Secure remote access solution

"Pro-face Connect" is a ready-to-use solution for Remote Access Over Internet on ST6000 Series without programming or configuring each device. Start using the cloud based "Pro-face Connect" Smart Industry solution on your existing network without involving your IT department. No network or firewall configurations are required and still the highest level of security and encryption is in place from end to end, from any PC, tablet and smartphone to your machinery.

Enhanced cybersecurity against basic intentional attacks

Need admin rights to download project to HMI target

Auto user log out after predefined idle time

Doing security checking during booting

Secure Ethernet download supported by IPSec and password protected project file



Product Name	Model	Description		Supported models	
BLUE Professional	PFXBLPCZLSPAZZ	Cinala lineana	Email		
	PFXBLPCZLSPMZZ	Single license	Paper	ST6000 Series, STM6000 Series, GP4100 Series Color model, SP5000 Series, PS5000 Series	
	PFXBLPCZLGPA31		Virtual delivery		
	PFXBLPCZLGPM31	Group License	Printed delivery		
	PFXBLPCZLTPA31	T1:	Virtual delivery		
	PFXBLPCZLTPM31	Team License	Printed delivery		
BLUE Basic*1	PFXBLECZLSRAZZ	Cinala linana	Email	ST6000 Series, STM6000 Series, GP4100 Series Color model	
	PFXBLECZLSPMZZ	Single license	Paper		
BLUE Runtime	PFXBLRCZLSPA31	Cincile lineare	Virtual delivery	PS5000 Series and PC / AT	
	PFXBLRCZLSPM31	Single license	Printed delivery		
BLUE Web Viewer Runtime	PFXWRT001	Single license			
	PFXWRT010	10 Licenses	License Keycode ST6000 Series, STM600	ST6000 Series, STM6000 Series,	
	PFXWRT100	100 Licenses		SP5000 Series, PS5000 Series	
BLUE USB Media Installer	PFXBTUSB32	USB Media with an installer			

^{*1} Basic License doesn't support for WEB API and OPC-UA. OPC-UA Server is not supported on GP4100 Series Color model

HMI Design Studio

Start the best experience with Pro-face HMI

HMI Design Studio is a creative and easy-to-use website that helps you and



Installer

Download Pro-face HMI Versatile software BLUE (Full Installer Trial Mode).



🗓 Design Studio

Download over 300 kinds of ready-made template screens and parts or design it by yourself.



Online Tutorial

Learn skills to achive your personal and professional goals. Join today to get access to thousands of courses.



) Blue Support

Contact our support or leam more about support topics that will help you.

www.proface.com/en/service









Standard screen editor software

Enables HMI screen and logic programming.

Screen customization can be performed with ease due to many functions that promote compatibility with legacy applications and reduce development time.



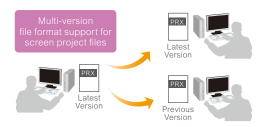
Connect directly to a wide range of devices

Largest number of drivers in the industry and many sample parts that enable connection with various manufacturers' equipment.

Leverage existing assets



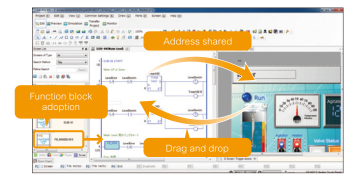
Able to display the difference between two similar files in detail.



Screen project files edited in the latest version can also be saved in the previous version.

Screen and logic can be edited with one software

Controller addresses can be used directly in the editor via drag and drop, thus reducing the development time.





Screens created by GP-Pro EX operate on a Windows OS-equipped machine using the Runtime engine.

Seamless communication with control equipment

No need to develop a driver to communicate with control equipment such as a PLC or temperature controller.

Cooperation with user database using dedicated API

Settings of WinGP are editable and device address read/write of the connected device can be done by the user application.

Model		Description		
PFXEXEDV**	HMI screen edite	HMI screen editor & logic programming software (DVD)		
PFXEXEDLS**	1 license	GP-Pro EX editor license (license key code)		
PFXEXGRPLS**10	10 licenses			
PFXEXGRPLS**25	25 licenses	GP-Pro EX Editor Group License (license key code)		
PFXEXGRPLS**50	50 licenses			
EX-WINGP-IPC	1 license	License for using WinGP on WinGP-compatible IPC (license key code)		
EX-WINGP-PCAT	1 license	License for using WinGP on PC / AT-compatible PC (license key code)		

[&]quot;**" is changed with the version of software.

Pro-Server EX

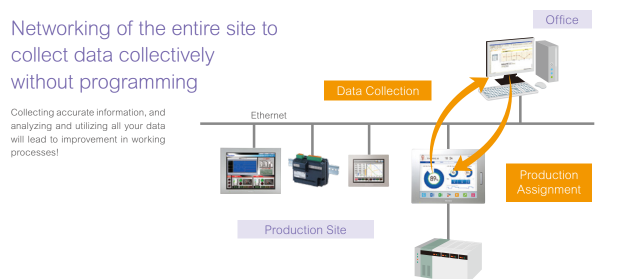
A simple way to start networking to enhance the communication between the office and the manufacturing site.

Real-time visualization and analysis of data from production sites. Remote machine monitoring and transfer of work instructions to increase efficiency between the production site and the office.









Remote Access





Software that enables tablets and smartphones to display and operate the exact same screen as the on-site HMI. Secure design with full-feature functions taking into consideration tablet operations.

Supported OS

Android OS, iOS (iPhone, iPad, iPod touch)

Download (purchase) from App Store / Google Play

Pro-face Remote HMI Server



Installing Pro-face Remote HMI Server on a Windows device allows users to monitor and operate Excel and PDF files from Pro-face Remote HMI, in addition to the terminal operator screens.

Model	Description
PFXEXRHSLS	Software to operate and monitor Windows applications such as Excel or PDF besides Pro-face HMI screen

Pro-face Remote HMI Client for Win



More powerful Pro-face Remote HMI for Windows OS launched.

While inheriting the functions of Pro-face Remote HMI, newly improved functions were added.

Model	Description		
PFXEXRHCLS	1 License		
PFXEXRHCLS10	10 Licenses	Software for remote viewing of Pro-face HMI from desktop PC (license key code)	
PFXEXRHCLS30	30 Licenses		









Pro-face Connect (III)



Connect and Go

Pro-face Connect is a ready-to-use embedded HMI service to access machines remotely and securely.

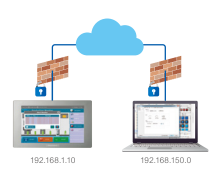


Small initial cost



Able to use IP address with no change

Able to connect to the existing local IP address with no change. No man-hours to change an IP address.





Connect securely

Conforms with industry level standards for security. Able to build a secure network.

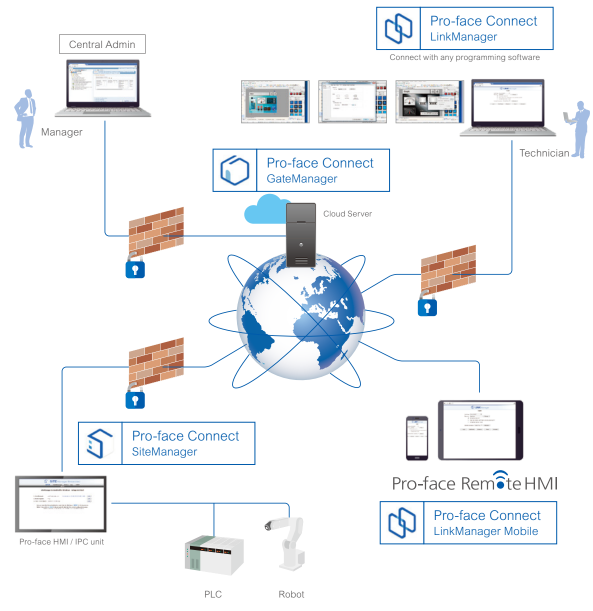
- User access based on x.509 Cert.
- AES data encryption
- ISA99 and IEC 62443





Pro-face Connect

"Pro-face Connect" is a ready-to-use solution for Remote Access Over Internet on IPC, PS5000 Series and Smart Portal SP5000 Series without programming or configuring each device. Start using the cloud based "Pro-face Connect" Smart Industry solution on your existing network without involving your IT department. No network or firewall configurations are required and still the highest level of security and encryption is in place from end to end, from any PC, tablet and smartphone to your machinery.



License Lineup

	Product Name	Model No.	Description	
Pro-face Connect 30 days Free Trial		PFXCONFREE30	Trial package running 30 days and including: 1 x Pro-face Connect GateManager License 1 x Pro-face Connect SiteManager Embedded Extended License, 5 device agents 1 x Pro-face Connect LinkManager License (floating license) 1 x Pro-face Connect LinkManagerMobile License	
	Pro-face Connect Essential Pack	PFXCONPACKESS	1 x GateManager Customer Domain / 1 x LinkManager Floating License 1 x LinkManager Mobile License / 1 x SiteManager Extended 5 (Annual)	
Basic Packs	Pro-face Connect Enterprise Pack	PFXCONPACKENT	1 x GateManager Customer Domain / 1 x LinkManager Floating License 1 x LinkManager Mobile License / 20 x SiteManager Extended 5 / 1 x GateManager Premium Access	
Pro-face Connect LinkManager License		PFXCONLINK1	1 x Pro-face Connect LinkManager License	
Pro-face Connect LinkManager Mobile License PFXC		PFXCONLINKM1	1 x Pro-face Connect LinkManager Mobile License	
Pro-face Connect SiteManager Basic License PFXCONSM		PFXCONSMBSCL	5 x Pro-face Connect SiteManager Embedded Basic License	
Pro-face Connect SiteManager Extended 5 Licenses PFXCONEXTD5		PFXCONEXTD5	1 x Pro-face Connect SiteManager Embedded EXTENDED license, 5 device agents	
Pro-face Connect SiteManager Extended 10 Licenses PFXCONEXTD10		PFXCONEXTD10	1 x Pro-face Connect SiteManager Embedded EXTENDED license, 10 device agents	
Pro-face Connect GateManager Premium Access *1 PFXCONGMPREM		PFXCONGMPREM	1 x GateManager Premium Access, Add-on option for Pro-face Connect Essential Pack license (PFXCONPACKESS)	
User Statistics *1 PFXCONSTAT		PFXCONSTAT	Add-on option for Pro-face Connect Essential Pack license (PFXCONPACKESS) or Pro-face Connect / Enterprise Pack (PFXCONPACKENT)	

 $^{^{\}ast}1$ Not available in all areas, please contact your local office.



Customization and Services

Pro-face is experienced in providing HMI customization services based on specific needs.

Basic menu



Replaced the Pro-face logo with a custom design

> Standard delivery date 10~ working days

Reference price Base Price + 10 EUR~, depends on the design of customer's logo.



Popular Option

Standard delivery date 40~ working days

Reference price Base Price + 20 EUR~,

depends on he screen size and number of colors required by customer on the overlay



Popular Option Software kitting and

Standard delivery date 10~ working days

Reference price Base Price + 30 EUR~,

in case of 3rd party software or OS kitting, additional support may be required from customer.

Specific needs

We offer products outside the basic lineup to meet individual needs

Pro-face is experienced in providing HMI customization services based on specific needs

Operation log with video and image.

Semiconductor / Electronics





SP5000 Series PFXSP5600TPD + SP5000 Series PFXSP5600TPD



Snapshot or video recording by switches on the screen

Change the interface to meet customers' needs.

Train / Special Vehicle

SP5000X Series PFXSP5690WAD + SP5000X Series PFXSP5B41



Change the rear mount design to suit specific use or situation.

Food & Beverage



GP4100 Series PFXGP4116T2D







Olobal Headquarters

Schneider Electric Japan Holdings Ltd. Pro-face Japan Tokyo, JAPAN www.proface.com/ja

04 China

Pro-face China International Trading Shanghai, P.R.CHINA www.proface.com.cn

Singapore

Pro-face by Schneider Electric SINGAPORE www.proface.sg

Vietnam

Pro-face by Schneider Electric HCMC, Vietnam www.proface.com/en

Canada

Pro-face by Schneider Electric www.profaceamerica.com

Australia

Pro-face by Schneider Electric New South Wales, AUSTRALIA www.proface.com.au

⁰⁵ India

Pro-face by Schneider Electric Bangalore, INDIA www.proface.co.in

Taiwan

Pro-face by Schneider Electric Taipei, TAIWAN www.proface.com.tw

North/South American Headquarters

Pro-face America, Inc. LLC www.profaceamerica.com

Mexico

Pro-face America Nuevo Leon, www.profaceamerica.com

Austria

Pro-face by Schneider Electric Ratingen, GERMANY www.proface.at

France

Pro-face by Schneider Electric Rueil-Malmaison, FRANCE www.proface.fr

The Netherlands

Pro-face by Schneider Electric Hoofddorp, THE NETHERLANDS www.proface.nl

Switzerland

Pro-face by Schneider Electric Ratingen, GERMANY www.proface.ch

Belgium

Pro-face by Schneider Electric Brussels, BELGIUM www.proface.be

Germany

Pro-face by Schneider Electric Ratingen, GERMANY www.proface.de

Poland

Pro-face by Schneider Electric Warsaw, POLAND www.proface.pl

United Kingdom

Pro-face by Schneider Electric Coventry, UNITED KINGDOM www.proface.co.uk

New Zealand

Pro-face by Schneider Electric Auckland, New Zealand

06 South Korea

Pro-face by Schneider Electric Seoul, SOUTH KOREA www.proface.co.kr

Thailand

Pro-face by Schneider Electric Bangkok, THAILAND www.proface.com/en

2 Brazil

Pro-face America Sao Paulo, www.profaceamerica.com

15 European Headquarters

Pro-face Europe B.V. Hoofddorp, THE NETHERLANDS www.proface.eu

Denmark and Sweden

Pro-face by Schneider Electric Ballerup, DENMARK www.proface.dk

Italy

Pro-face by Schneider Electric Milano, ITALY

Spain and Portugal

Pro-face by Schneider Electric Barcelona, SPAIN www.proface.es



proface.com

Visit Pro-face web site for more information https://www.proface.com/en