

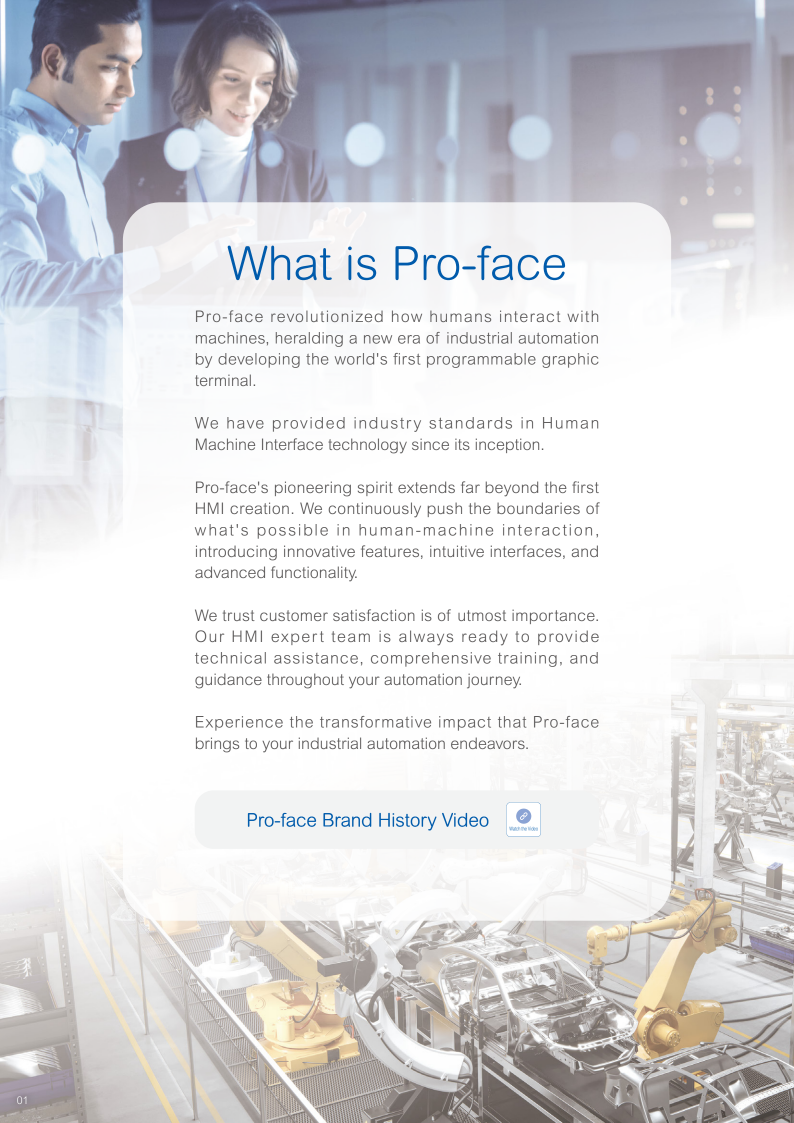
proface.com

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



By connecting to devices from a plethora of manufacturers, we can discover new optimized IoT solutions and configurations with peace of mind on the site.







Sustainability - EcoDesign

EcoDesign is a systematic approach which considers environmental aspects in the design and development process with the aim to reduce adverse environmental impacts throughout the life cycle of a product.

- Energy Efficiency -

Lower power consumption versus normal operation by reviewing component and design (GP6000 Standard & Advanced).



Higher reduction can be achieved when using backlight mode off (GP6000 Standard & Advanced, PSA6000).



Green Material

To help reduce our carbon footprint, Pro-face uses eco-friendly materials like low-carbon aluminum and bio-plastics in its products.



Life-Time Extension

Access to local repair center and regular maintenance services (depending on offers and countries)

Sustainable Packaging

New packaging is made from 100% recycled cardboard with at least 70% recycled content. Single-use plastic has been significantly reduced.



Additional resources

End of Life instruction for easy disposal, REACH and RoHS compliant, Environmental Data Program available on proface.com



High Flexibility







Since factories rarely use only single maker's devices or a single network, it is essential for HMI to connect to various devices and networks. Pro-face's rich protocol compatibility satisfies this need and enables a thorough collection of device data. Pro-face HMI flexibly connects the latest high-performance robots, visualization devices, and PLCs, as well as networked equipment and systems and modified old facilities.

Simple Visibility



Layout Design



Increasing Information Value



Modern Visualization

As information increases, visualization becomes less simple because the operation screen fills up with information. That's why we must focus on providing necessary information at the right time, when needed, instead of visualizing everything. User-friendly screens are the key to improving productivity.

Strong Reliability



Robust and cybersecure Solutions



Global Availability / Support / Training



Effortless migration

While user friendliness is important, we must never forget the importance of high reliability in industrial equipment. We continue our efforts to ensure long-term peace of mind in any manufacturing setting. This includes conducting thorough evaluation tests and adopting strict security measures to help realize smart factories. We can support tomorrow's manufacturing with HMI Centric Solutions.



Virtual Showroom



Customization and Services



High Flexibility

Offer Scalable and Customizable

We provide a range of useful services for our customers. If the services not stated in the list below are needed, we'll make every effort. For details, please contact your local Pro-face sales representative.

Basic Menu

Reduce engineering set-up time Kitting









Customer Story

Why choose Pro-face

Industrial Panel PC PS6000





IRM manufactures tablet presses, capsule filling machines, and granulation equipment for pharmaceutical, nutraceutical, and aligned industries.

Background and Challenges (IRM Enterprises)

Pharmaceutical companies are becoming more demanding as they expand and enter regulated markets like USFDA, UK MHRA, and EU GMP. They want the machines to be 21 CFR Part 11 compliant, which was impossible with the HMI + PLC because this system requires more reliable hardware and software. Hence, the need for IPC (Windows) + Lite SCADA (BLUE Open Studio) + their application.



A wide range of displays with multi-touch operation, and supports various configuration options



A very robust terminal, which can handle multi-tasking, take multiple loads.



Support is excellent, with prompt and responsive service.

Advanced HMI SP5000X





Kawasaki Kiko Co., Ltd., a comprehensive manufacturer of tea production and harvesting machines with the top market share in this field, successfully implemented a next-generation project.

Background and Challenges (Kawasaki Kiko)

Next-generation machines must be more efficient and autonomous. In the past, devices used microcontroller -integrated LCD screens. However, an HMI would be better suited for both control operations and display interfaces. Furthermore, the latest IoT makes use of the cloud, but incorporating such functionality in a machine running in fields would likely be a significant challenge.



reduced by 75% to around 1 year.



Usual 3-year development time was Operability improved by 200% through the Maintenance efficiency increased by 30% use of a bright display and remote monitoring. through HMI specialist support.



Basic HMI ST6000





Good Life Technologies Pvt. Ltd. was founded in 2007 and manufactures bakery machines. The company provides remote services for maintenance and support of these machines, leading to significant time and cost savings by eliminating the need to dispatch service staff.

Background and Challenges (IRM Enterprises)

When exporting manufactured machines, it was necessary to dispatch staff to provide services and support, which required significant time and financial resources.



Easy tag integration with PLC, and simple access from the factory.



Pro-face, being a pioneer brand in HMI and Internet connectivity enables remote cyber-secure solutions can be provided to able design with 16 million color variations. customers around the world.



Aaluminum front panel and highly customiz-

Migration





KAWANOE ZOKI CO., LTD. has been manufacturing paper machines and paper processing machinery since its founding and boasts an 80% share of the domestic market for household tissue-making machines.





Effortless Migration and HMI updating

The equipment we develop is built for long-term use (typically 10 to 20 years)... but in some cases, the customer has a need to update the HMI, so it's essential that HMI migration is easy. Migration tools such as project converters, accessories, conversion cables, etc., are fully equipped and updated without any problems. Another point that makes it easy to migrate is the fact that both analog and matrix touch panel types can be selected and the operability of the equipment can be inherited and migrated. This is undoubtedly one of the reasons why we have continued to use Pro-face HMI since its introduction in 1992.

MANY MORE CUSTOMER STORIES! >>>





Use Case

Explore innovative use cases of Pro-face HMI solutions across various industries. Discover how our advanced technology enhances efficiency, safety, and productivity in real-world applications.



HMI Centric Architecture reduces engineering efforts.

HMI-Centric Architecture is the solution to challenges associated with designing and developing equipment, helping you save time and effort in system development. Difficult work made easy with Pro-face as your partner.



IT (Information Technology)

Design IT system architectures to quickly build secure and robust remote solutions.

Empower Your Operations with **Secure Cloud Data Upload**



Enabling Cloud Services in a secure and easy-to-implement way



Simple and easy data management with **Remote SQL Database**



Simplified Secure Networking



Remote monitoring services using a popular **Cloud Service**



Simple, Secure & Robust Remote Maintenance



Smart Device

Empower the workforce through enhanced mobility and usability with smart devices.

Effective Mobile Operations



OT (Operational Technology)

Collect, visualize, and utilize data from OT devices efficiently.

Simplified and efficient data exchange with **IO-Link** master units



Easy and Simple connectivity and Visualization of FANUC CNC



Smart security with Face Recognition



Empower Operators with **Network Camera**



Effective Traceability with **RFID Reader**



Enhanced Security with ID Card (NFC) Reader



Collaboration

Visualization of Robot Information with HMI Yaskawa Robot / Servo / Machine Controller.



Collaboration

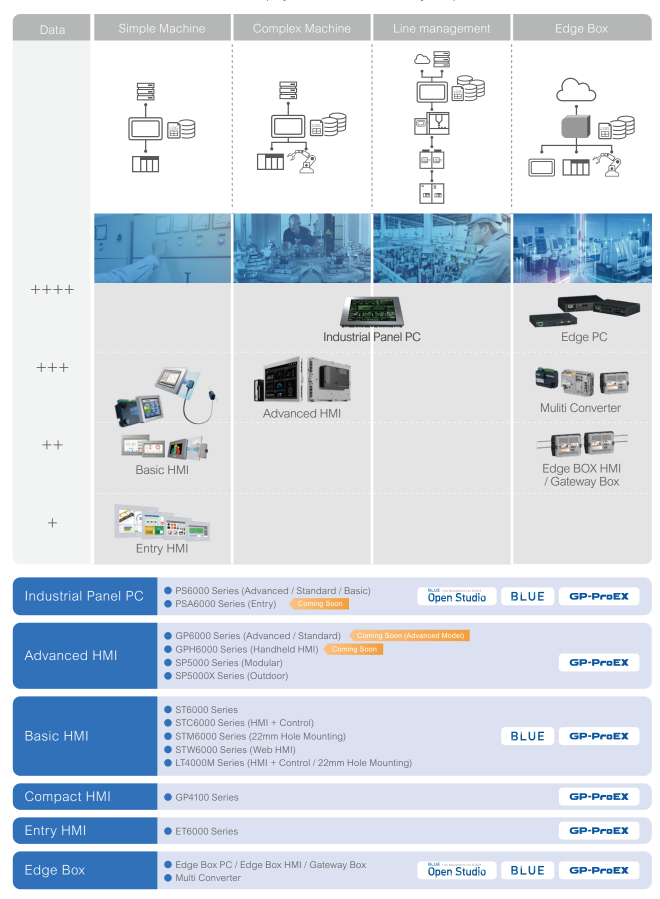
Efficient operation by High integration with IAI ELECYLINDER





HMI Selection Guide

HMI Selection Guide helps you find the ideal HMI for your specific needs.



Lineup Specification

			Industrial	Panel PC				Advanced		
			PS6000		PSA6000	GP6	6000	GPH6000	SP5000	SP5000X
		Advanced	Standard	Basic	Entry	Advanced	Standard	Handheld	Modular	Outdoor
			0000 		Coming Soon	Coming Soon	State of the state	Coming Soon	S S S S S S S S S S	→ **•
HMI S	oftware	AVEVA Sy	BLI WinGP (G	en Studio, UE, P-Pro EX), Except for PS600	00 (Basic)	GP-Pro EX				
Related Software / License	Remote Monitoring		Web Viewer Li	(BLUE Open Stu icense (BLUE), (GP-Pro EX <wir< td=""><td></td><td colspan="3">Pro-face Remote HMI (GP6000 will be supported)</td><td>Pro-face R</td><td>emote HMI</td></wir<>		Pro-face Remote HMI (GP6000 will be supported)			Pro-face R	emote HMI
	Remote connection service		Pro-face Connect				Connect be supported)	-	Pro-face	Connect
5	Integrate Windows Apps		Yes				-		Yes	-
Feature	Protocols IT	HTTPs, OPC-UA, MQTT, HTML, XML, ODBC, ADO				OPC-UA (Server)		-	Power/Stan also support C	
Visualization	Size	12", 15", 12"w, 15"w, 19"w, 22"w	10"w, 15"w,	. 15" 12"w, 19"w,	15" 12"w, 15"w, 19"w	7"w, 10.4", 12.1", 15", 10"w, 12"w, 15"w, 19"w, 22"W DIN BOX	10", 12", 7", 5"	7"w, 10"w,	10", 12", 15", 7"w, 10"w, 12"w, 15"w, 19"w	7"w, 12"w, 15"w
	Resolution, color		+-	++			+++	+	+	
	Performance		To	op		High			Standard	
Operation	Touch operation		+-	++		+++	++	+++	+	+
	IT (Ethernet)		2		3	2	2	1	2	2
Connectivity	OT (Serial, USB, Fieldbus)		+++		++	+++	+	+	++	++
	I/O	Yes (C	option)		-		-		Yes (C	Option)
	Data backup operation		+-	++			+++		+	+
Data handling	Storage	M.2 SSD x 1 HDD/SSD x 2	M.2 SSD x 1 HDD/SSD x 1	M.2 SSD x 2 SD card x 1	M.2 SSD x 2	SDX	0 x 1	SD x 1	SD x 1 or SD x 2 or CFast	SD x 2
Environment	Environment resistance		-	+		++				+++
LIMIOIIIIent	Certification (Haz Loc, ATEX, Marine)		+++		++	+-	++	++	+++	++

Lineup Specification

					Basic				Compact	Entry
		ST6	6000	STM	6000	STC6000	LT4000M	STW6000	GP4100	ET6000
		Stan	dard	22mm Hol	e Mounting	HMI + Control	HMI + Control 22mm Hole Mounting	WEB HMI		
		******	and a second			in the second se		O		
HMI Se	oftware	BLUE	GP-Pro EX	BLUE	GP-Pro EX	GP-P	ro EX	-	GP-Pro EX	GP-Pro EX
Related Software / License	Remote Monitoring	Web Viewer	Pro-face Remote HMI	Web Viewer	Pro-face Remote HMI	Pro-face R	emote HMI	-	-	Pro-face Remote HMI
	Remote connection service			Pro-face	Connect			-	-	-
	Integrate Windows Apps				-				-	-
Feature	Protocols IT			OPC-UA(Sever)				-	-	-
Visualization	Size	4"w, 7"w, 10"w, 12"w, 15"w	5.7", 10.4" 4"w, 7"w, 10"w, 12"w, 15"w	4°W,	7°w	5.7"	3.5", 5.7"	4"W, 7"W, 10"W, 12"W, 15"W	4"w	7"w, 10"w, 12"w, 15"w
	Resolution, color			++			+	++	++	++
	Performance				Standard				Standard	Standard
Operation	Touch operation				+				+	+
	IT (Ethernet)	2 (except 4"\	w, 5.7", 10.4")	:	2		1		0 or 1	1
Connectivity	OT (Serial, USB, Fieldbus)		+	+		+-	++	-	+	+
	I/O			-		Ye	es	-	-	-
	Data backup operation			-	+			-	+	+
Data handling	Storage	Local Storage	Local storage SD Card (only 10.4")	Local Storage				Local Storage	Local Storage	
Environment	Environment resistance		+						+	+
Environment	Certification (Haz Loc, ATEX, Marine)	+		++		+	+++	+	+++	+





PS6000 Series



Expand and enhance machine operability with the most reliable PC-based architecture experience.

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

Size	22" Wide	19" Wide	15" Wide	12" Wide	10" W	'ide	15"	12"	Box
I/F	СОМ	LAN	USB	Expansion	slots	Slo	t-in Options		







Also Available Box PC Learn more (Edge Box)

NewExperience

Highly Flexible HMI with Industrial Panel PC

Industrial Panel PC PS6000 Series is ideally suited for individuals seeking to design highly flexible HMIs. You can find the ultimate solution for your HMI design needs.

Easy IT Connectivity



Address various connectivity requests without programming

Connecting various OT devices

Barcode readers and cameras, and more

Improved machine operability



Machine UX undergoes a dramatic transformation by utilizing Windows applications

Video

Photo Browser

Storage capacity of more than 128 GB, providing peace of mind.

Quality and global support from HMI specialists



Designed in Japan by Pro-face HMI specialists, the PS6000 delivers a dependable PC-based architecture, supported by rigorous testing and simulation from early development.

Flexible configuration

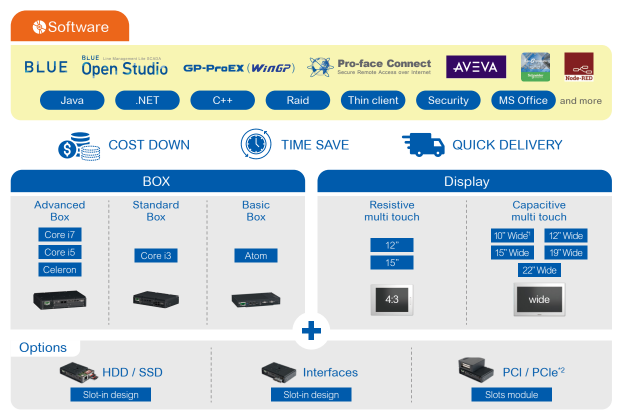


A rich modular catalog makes it easy to configure and adapt the system to diverse requirements.



A New Experience for Automation and Machine Design 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.



^{*1 10&}quot; Wide is available with only Standard Box. *2 PCI / PCIe is supported for only Advanced Box

A new Experience for Operators and Production Managers

High performance powered by the latest CPUs and innovative displays for smart manufacturing. Designed to operate reliably in the most demanding industrial environments.











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.





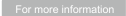


Quick Response

Special Support

Quick Deliver







			Advanced		Standard		Basic			
Mode	el No.	PFXP67 xxxxxxxxxxxx	PFXP65 xxxxxxxxxxxx	PFXP6C xxxxxxxxxxxx	PFXP63 xxxxxxxxxxxx	PFXP6DxB0NA xxxxxxx	PFXP6AxB0NA xxxxxxx	PFXP6BxB0NA xxxxxxx		
CI	PU	Core i7 Core i5 Celeron			Core i3	Atom				
Core		4			2	4 2				
D	IM	8 - 3	2GB	4 - 16GB	8 - 32GB	8 (ЭВ	4GB		
Suppor	rted OS			orise 2019 LTSC (6 or orise 2021 LTSC (6		Windows 10 lo	oT Enterprise 202	1 LTSC (64bit)		
Stor	rage	2	M.2 SSD x 1 2.5"" HDD / SSD x	2	M.2 SSD x 1 2.5" HDD / SSD x 1		M.2 SSD x 2 *1 SD card x 1			
	COM		RS-232C x 1 Connector: D-Sub 9-pin (plug)				RS-232C/422/485 x 2 Connector: D-Sub 9-pin (plug)			
	Ethernet		IEEE1588, 10 BASE-T/ 100 BASE-TX/ 1000BASE-T Connector: Modular jack (f				VOL) supported			
	USB Type A	USB 3.0 (Type A) x 2, USB 2.0 (Type A) x 2				USB	3.1 Gen1 (Type A	A) × 2		
Interface	USB Type C	USB 3.0 (Type C) x 1				USB 3.1 Gen1 (Type C) x 1				
interiace	DisplayPort	Ve	ersion: V 1.2, dual	mode (DP++) sup	oported Resolutio	on: Up to 4,096 x 2,304 pixels at 60 Hz				
	Option I/F		2 slots (Slot-in)		1 slot (Slot-in)					
	SD card			-		SD card slot (sto	orage) x 1, SDXC I	JHS-I supported		
	Expansion Slots	PCI x 1 +	PCle x 1 / PCle x	2 / PCI x 2	-					
Input	Input voltage		AC: 100 to 240 Vac DC: 24 Vdc			12 to 24 Vdc				
Strui	Structure		IP66F, IP67F, UL 50/50E, Type 1, Type 4X (indoor use only), Type 13							
Certific	Certifications		CE, UKCA, cULus, cULus Class 1 Division 2, RCM, KC, EAC, ATEX / IECEx, DNV-GL, RoHS, WEEE * Please check the webpage for the latest certification							

^{*1} When installing the second M.2 SSD, the interface option cannot be installed except for the M.2 WiFi/Bluetooth module.

Choose a display to suit your needs

Display Size	12"	15"	10" W *2	12" W	15" W	19" W	22" W		
Resolution	1024 x 76	1024 x 768 (XGA)		1280 x 800 (WXGA)		1,980 x 1,080 (Full HD)			
Display colors	16 million colors								
Touch Panel	Resistive Multi-	touch 2 points	Capacitive Multi-touch 2 points with optimized noise filter						
Touch Mode configuration		le, because of og touch panel		Yes Standard mo	ode, Glove mode, Wate	er detection mode			
Front USB	USB Ty	pe A x 1	-						

^{*2 10&}quot; wide is not supported for advanced Box.



Flexible configuration

From a rich modular catalog, it is easy to change modules to be flexible to meet various needs.It is easy to find your favorite configuration and helps reduce design work hours.





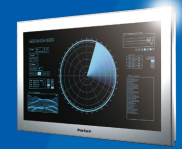


SA6000 Series

Powerful Performance, Great Price

Designed to meet customers' needs by offering essential features at a reasonable price.

Size	19" Wide	15" Wide	12" Wide	15"
I/F	COM	USB	LAN	DP



Powerful Performance Great Price

Powerful Performance

Experience powerful performance that ensures your operations are efficient and future-ready.



13th generation Core i5 7th generation Atom



Durable glass top with alovecompatible touch



Windows 11 IoT Enterprise LTSC 2024



Uncompromising environmental specification



19"w (FHD) / 15"w (FHD) 15" (XGA) / 12"w (WXGA)



Great Price

Maximize machine downsizing, making it ideal for modernization and cost savings.



Ultra-slim with optimized heat sink design



VESA mount compatible



Sustainable & Cybersecurity

A systematic approach that considers environmental aspects and cybersecurity









-compliant (IEC62443)





Target Applications Machine operation panels in temperature-controlled indoor environments

-3C Electronics (Cleanroom Manufacturing) -Semiconductor & Flat Panel Display

















-Pharmaceutical & Food Packaging







-Textiles & Clothing -Plastic & Rubber (B2C Products)









Future of Manufacturing with

Al Solutions

Solve Employee Safety Challenges with Industrial Panel PC and Al





Enhancing Employee safety

Ensuring the safety and health of workers by monitoring their condition and machinery status.



Visual monitoring and inspection

Monitor product status and automate visual inspection and analysis.



Boost Productivity Across Sites

Real-time site monitoring to optimize and streamline operations.

Use Case: Employee safety

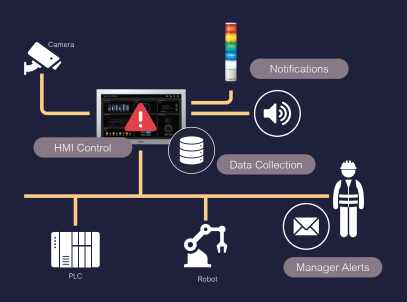
Safety Compliance Issues

Accidents and injuries often occur when hazardous maintenance tasks are performed alone, yet data on such solo work is limited and typically only reviewed after incidents happen.



Enhancing Safety and Health with Al Camera + Industrial Panel PC

Use AI cameras to monitor worker compliance with safety rules. The system detects not only incidents but also unsafe behaviors and near-misses. Data-driven insights enable proactive improvements and foster a culture of continuous safety.









Standard model(4:3)

GP6000 Series GP-ProEX



Size

adhallo

Visualization System for Manufacturing Efficiency

A high-performance HMI device designed to meet a wide range of industrial automation needs. It offers a variety of displays and boxes to suit different environments and applications.

Expandability

Advance	Advanced model(wide & 4:3)										
Size	22" Wide	19" Wide	15" Wide	12" Wide	10" Wide	7" Wide					
	15"	12.1"	10.4"	DINBOX							
I/F	LAN(Gigabit)	COM	USB(Type-A)	USB(micro-B)	SDXC	Expandable interface					

GP6000 Advanced Model Coming Soon

Enables easy expansion, upgrades, and adaptability to various applications, reducing downtime and costs.





Efficiency















Real-Time



Connectivity



Sustainability

















Flexibility















EX IECEX

Network





GP6000 Standard Model

Enhanced resolution and color make this model the perfect replacement for the GP4000-T, delivering superior performance and visual clarity.



Efficiency



















Sustainability















Flexibility

































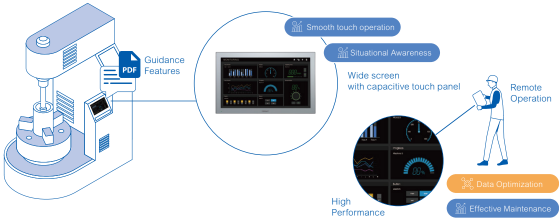


Use Cases - Advanced HMI Solution

The Pro-face Advanced HMI is a high-performance HMI device designed to meet a wide range of industrial automation needs. It offers a variety of displays and Modular Box and Expansion Module to suit different environments and applications. With its emphasis on expandability, the Advanced HMI provides flexibility for future system upgrades and customization. This makes it a versatile and adaptable solution for diverse industrial settings.

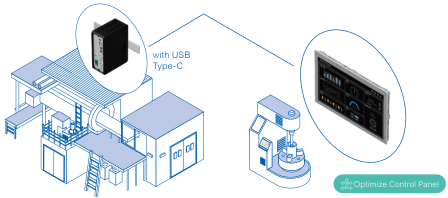
Modernization and Efficiency

Modernize and enhance machine efficiency with cutting-edge display features, including high-performance HMIs and easy troubleshooting with guidance features.



Separate installation with USB Type-C

Designed for harsh environments (high vibration, high temperature, and high humidity), the separate installation with USB Type-C enables operations for large machinery, even at a distance from the controller.

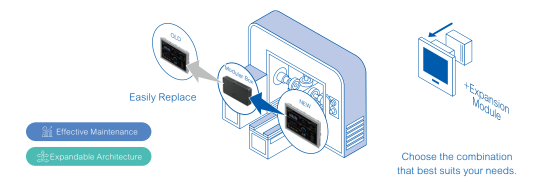


Flexible and Scalable Design

Easily replace the display (same size only) or box to minimize downtime and reduce maintenance costs.

Optional expansion modules allow you to add functions or memory as needed

— keeping initial costs low while enabling future upgrades.



Advanced HN

Standard Model Features

Smart Migration

Modernize machines with minimum effort.

It's an easy upgrade with the same panel cut-out, display size, and interface configuration.

GP-Pro EX makes smart migration simple for your machine.



Smooth touch operation

Improvement in operability with performance improvement.

Significant performance improvement compared to GP-4000T, delivering a stress-free experience with smooth operation.



Situational awareness

Improved visibility for easier screen readability.

Dramatically enhanced screen clarity with 16 million colors, high resolution, and instantly accessible modern graphics.



Effective Maintenance

Remote Monitoring via PC, Tablet, or Smartphone

Monitor HMI status anytime, anywhere.

Access machine data remotely from your PC, tablet, or smartphone.

- -Tablet / Smartphone
- -PC
- -Dedicated app (iOS / Android)
- -Pro-face Connect



Pro-face Segmented Approach

Long-term reliability and peace of mind.











Specialized HMI for Nitrogen gas protection model (N2 model) -purged equipment, ensuring maximum explosion protection and operational cleanliness.

Why we use the Nitrogen gas protection model (N2 model) Model?



Getting Dark

Nitrogen gas protection model (N2 model) -purged explosion protection may cause screen dimming due to chemical reactions.



Overlay is Billowed

The front overlay may bulge due to the inner pressure, making operation difficult.



Our solution with GP6000 Segmented Offer

Mechanical modifications prevent Nitrogen gas protection model (N2 model) from entering the HMI housing.

A vent filter is used to equalize pressure and prevent overlay bulging.

Ensures Equipment is Safe to Use in Explosive Atmospheres.

Target Application

Gas Cabinet	Chiller
Chemical	Optical Cable
Scrubber Lead Frame	Oil & Gas



GPH6000 Series GP-ProEX

Focusing on enhancing operability, safety, and adaptability, the Handheld HMI GPH6000 Series is poised to redefine user experience in industrial environments.

Size 10" Wide (Capacitive) 7" Wide (Resistive)

I/F COM LAN USB SD Emergency Sto

Operation Efficiency

Visual Excellence

Enhanced Performance Display Capability and Rich Information

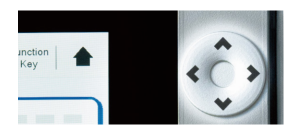
Enhanced performance and display capability, providing increased information for improved user experience.



Effortless Operation

Cross-Shaped Key Design for Smooth Navigation

Enhanced operability with a Cross-shaped Key design for improved navigation and operation.



Improved Operability

Empowering Function Keys

Improved operability with more function keys for enhanced user interaction.



Support Safety Operation

Clear Status Recognition

Illuminated Emergency Stop for Clear Status Recognition

Illuminated Emergency Stop Switch with good visibility for clear status recognition and improved safety.



Enhanced Operational Adaptability

Dual-Handed Flexibility

The handle design allows two hands for a secure grip or usability in tablet style with a one-handed grip.



Secure Operation

Designed with Helpful Switch Functionalities

A reliable and secure user experience with helpful switch functionalities.



More Robust

Environment Resistance

Wide Operating Temperature Range

Wide operating temperature range for increased adaptability in various environments.



Remarkable Durability

Robust Housing and Non-Ledge Connector

A cable is designed to withstand shocks and bends, providing durability and performance.



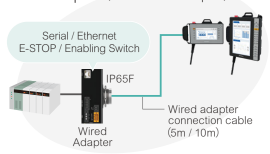
Secure Hanging Solution

Wall Mounting and Magnet Support

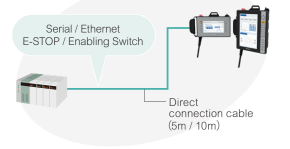
A user-friendly mounting adapter provides fast placement, easy setup, and peace of mind.



Adapter (With Wired Adapter)



Direct (Without Wired Adapter)



Advanced HMI

GP6000 Lineup / Specification







Standard Model PFXGP6600TAD PFXGP6600TADC PFXGP6500TAD PFXGP6500TADC PFXGP6500TMD PFXGP6500TMA PFXGP6600TMD PFXGP6600TADFZ26 PFXGP6400TAD PFXGP6300TAD PFXGP6600TMA N2 Protection *1 Yes 12.1" 10.4" 7.5" Display Size 16 million colors 262.144 colors Display colors Resistive film Resistive film Resistive film Touch panel type Resistive film (analog) Resistive film (analog) (matrix) (analog) (matrix) Multi-touch Multi-touch Touch points Single touch Single touch Single touch (two-point touch) two-point touch) Resolution 1,024 x 768 (XGA) 800 x 600 (SVGA) 640 x 480 (VGA) Media eMMC Flash Screen area 64MB Editor GP-Pro EX User font area Application 132KB (Equivalent to 15,000 steps) Logic program area Free space Removable system NVRAM 320 KB Screen area Editor GP-Pro EX Variable area NVRAM 64 KB memory Battery Lithium metal battery (Replaceable) for clock data backup COM RS-232C x 1, RS-422 / 485 x 1 Connector : D-Sub 9-pin (plug) Ethernet IEEE802.3i / IEEE802.3u, 10BASE-T / 100BASE-TX, Connector : Modular jack (RJ-45) x 2 Interface USB (Type A) USB 2.0 (Type A) x 1 USB (micro-B) USB 2.0 (micro-B) x 1 SD/SDHC/SDXC, UHS-I supported x 1 SD card Input voltage 24 Vdc IP65F IP65F, UL 50/50E, Type 1, Type 4X (indoor use only), Type 12, and Type 13 (on the front panel when properly installed in an enclosure) Structure UL 50/50E not categorized) CE, UKCA, cULus, cULusC1D2, KC, ATEX/IECEx, CE, cULus, RCM, KC, UKCA, cULus C1D2, ATEX/IECEx, KCs, CCCex, Marine *cULus C1D2, ATEX/IECEx, KCs, CCCex, Marine: only DC Model Certifications *2 KCs<(T-Code): T6>, CCCex, RCM

^{*1} A structure that can mechanically block the ingress of nitrogen (N2) and withstand internal pressure.

^{*2} Please check the webpage for the latest certification



SP5000 Series

GP-ProEX

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.

Size	19" Wide	15" Wide	12" Wide	10" Wide	7" Wide	15"	12"	10"
I/F	COM	LAN	USB	SD	CFast	DVI-D		





Performance

Module Configuration

SP5000's module structure makes it easy to change display size according to customer demands. No configuration changes to the project file are required, and display boxes can be easily converted. Premium Display also supports automatic screen scaling.





Improve Maintenance efficiency

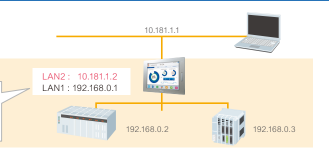
Modular construction and storage mounts included for the main unit make maintenance easy to perform with SP5000 in a short amount of time. For example, by replacing the display unit alone or just the box, you can eliminate the costs for spare parts.



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.







SP5000X Series

GP-ProEX



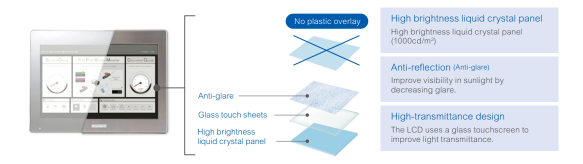
An outdoor HMI that is visible in sunlight and withstands extreme environments

SP5000X is suitable for multiple applications under harsh environmental conditions including use in special purpose vehicles such as firetrucks and construction equipment; parking lots and gas stations; and the oil and gas industry.

Size	15" Wide	12" Wide	7" Wide	
I/F	COM	LAN	USB	SD



Sunlight Readable



Robustness

UV Protection

 \mbox{UV} protection is improved by replacing plastic parts exposed to sunlight with metal or glass, reducing deterioration.



Environmental Resistance



Vibration and Shock Resistance

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.

* 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.



Dust and waterproof

Compatible with IP66F, IP67F, Type 4X Rated for indoor





			Premium Display				Advance	d Display		
Display Modules	SP-5800WC	SP-5700WC	SP-5700TP	SP-5600TP	SP-5500TP	SP-5600TA	SP-5600WA	SP-5500WA	SP-5400WA	
Model No.	PFXSP 5800WCD	PFXSP 5700WCD	PFXSP 5700TPD	PFXSP 5600TPD	PFXSP 5500TPD	PFXSP 5600TAD	PFXSP 5600WAD	PFXSP 5500WAD	PFXSP 5400WAD	
Display Size	19" wide	19" wide 15" wide 15" 12" 10"				12"	12" wide	10" wide	7" wide	
Resolution	1,366 (FW:	x 768 XGA)	1,024 (X0	x 768 GA)	800 x 600 (SVGA)	1,024 x 768 (XGA)		x 800 (GA)	800 x 480 (WVGA)	
Display colors			16 million colors			262,144 colors				
Touch Panel Type	Projected ((5 points n		(ana	Resistive Film alog, 2 points mult			Resistive F	ilm (analog)		
Front USB			Yes			-				
Brightness Sensor			Yes					-		
Auto Scaling	Yes -									
Input voltage	12 to 24 Vdc									
Structure		IP65F, IP67F, Type 1								
Certifications *1			CE, UL / cUL,	UKCA, UL / cUL f	or Haz Loc, UKEX	, RCM, KC, EAC,	Marie, RoHS, WEI	ΞE		

^{*1} Please check the webpage for the latest certification

Box Modules			Open Box	Power Box	Standard Box				
			SP-5B41	SP-5B10	SP-5B00				
	Model No	0.	PFXSP5B411 / PFXSP5B412	PFXSP5B10	PFXSP5B00				
		Media	CFast Card	SD Card	FLASH EPROM				
	Application	Screen Area		64MB					
	memory	User Font Area	No Upper Limit	No Upper Limit 8MI					
		Logic Program Area	None	132	KB				
Memory	Memory Removable System		Y	es	-				
	Backup Screen Area memory		NVRAM 320KB or CFast / SD Card (storage) 5MB	NVRAM	320KB				
	Variable Area		NVRAM 64KB						
	Battery			None*1					
		СОМ	RS-232C Connector :	RS-232C x 1, RS-422 / 485 x 1 Connector:D-Sub 9-pin (plug)					
		Ethernet	IEEE802.3i / IEEE802.3u / IEEE802.3	, Connector: Modular jack (RJ-45) x 2					
		USB (Type A)	USB 2.0 (Type A) x 3	USB 2.0 (T	Гуре А) х 2				
		USB (mini-B)		USB 2.0 (mini-B) x 1					
Interface		SD card	SD Card Slot (Storage) x 1	SD Card Slot (System) x 1 SD Card Slot (Storage) x 1	SD Card Slot (Storage) x 1				
		Expansion unit	-	Fieldbus Unit x 1 (PROFIBUS / J1939 / CANopen / FLEX NETWORK)	-				
		Sound output	Speaker Output : 300mW or more, LINE Output : 1.4Vp-p Connector : 2-piece terminal block (AUX) x1	Speaker Output : 300mW or more, LINE Output : 1.4Vp-p Connector : 2-piece terminal block (AUX) x 1	-				
	AUX output		Alarm Output or Buzzer Output x 1	Alarm Output or Buzzer Output x 1 Rated Voltage: 24 Vdc, Rated Current: 50 mA or less Connector: 2-piece terminal block (AUX) x 1	-				

^{*1} When no power is supplied for 100 days or more, it's necessary to additionally mount this option item to retain RTC (clock data).

SP5000X Lineup / Specification



Display Modules	SP-5790WA	SP-5690WA	SP-5490WA				
Model No.	PFXSP5790WA / PFXSP5790WADF0H	PFXSP5690WA / PFXSP5690WADF0H	PFXSP5490WA / PFXSP5490WADF0H				
Display Size	15.6" wide	12.1" wide	7" wide				
Resolution	1,366 x 768 (FWXGA)	1,280 x 800 (WXGA)	800 x 480 (WVGA)				
Display colors	262,144 colors						
Touch Panel Type	Resistive Film (analog)						
UV Resistance	Cutoff: 99% or more (380 nm)						
Surrounding 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]				
Corrosive gases	Free of corrosive gases Harsh environment model (Model numbers ending with ""F0H""): IEC/EN 60721-3-3 Class 3C3						
Dust	0.1 mg/m3 (10-7 oz/ft3) or less (non-conductive levels)						
Shock resistance	12 to 24 Vdc						
Input voltage	12 to 24 Vdc						
Structure	IP66F, IP67F, Type 4X (indoor and outdoor use), Type 12, Type13 *1						
Certifications *2	CE, UL/cUL, UKCA, UL/cUL for Haz Loc, UKEX, RCM, KC, EAC, IECEx / ATEX, RoHS, WEEE						

^{*1} Check the model number and product version (PV) on the product label. If the product version is "PV: 01" and only with one of the following model numbers, the protection level is IP66F. Model number: PFXSP5490WAD, PFXSP5690WAD

^{*2} Please check the webpage for the latest certification

Box Modules						
20x modulo			SP-5B90			
Model No.			PFXSP5B90			
Memory (When using GP-Pro EX)	Application memory	Media	SD Card			
		Screen Area	64MB			
		User Font Area	8 MB			
		Logic Program Area	132KB			
	Removable System		Yes			
	Backup memory	Screen Area	NVRAM 320KB			
	Васкир птетногу	Variable Area	NVRAM 64KB			
	Battery		None*1			
	CC		RS-232C / 422 / 485 x 2 Connector: D-Sub 9-pin (plug)			
Interface		Ethernet	IEEE802.3i / IEEE802.3u / IEEE802.3ab, 10 BASE-T / 100 BASE-TX / 1000BASE-T, Connector : Modular jack (RJ-45) x 2			
		USB (Type A)	USB 2.0 (Type A) x 2			
		USB (mini-B)	USB 2.0 (mini-B) x 1			
		SD card	SD Card Slot (System) x 1 SD Card Slot (Storage) x 1			
		Expansion unit	Fieldbus Unit x 1 (PROFIBUS / J1939 / CANopen / FLEX NETWORK)			
		Sound output	Speaker Output : 300mW or more, LINE Output : 1.4Vp-p Connector : 2-piece terminal block (AUX) x 1			
		AUX output	Alarm Output or Buzzer Output x 1 Rated Voltage: 24 Vdc, Rated Current: 50 mA or less Connector: 2-piece terminal block (AUX) x 1			

^{*1} If the unit is powered off for 100+ days, the optional item must be mounted to retain RTC (clock) data.





Basic HMI (Standard)



ST6000 Series





Achieve advanced visualization with the new-generation Basic HMI

The ST6000 Series redefines Basic HMI

with a level of visualization unmatched by conventional models.

Wide	Size	15" Wide	12" Wide	10" Wide	7" Wide	10.4"	5.7 "	I/F
4:3	Size	10.4"	5.7"	I/F	COM	LAN	USB	SD

Refined

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

16 Million Colors



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

Attractive aesthetics



The sleek metal frame adds a premium touch —ideal for machines where design matters.

Better Graphics and Font



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

*only BLUE supports

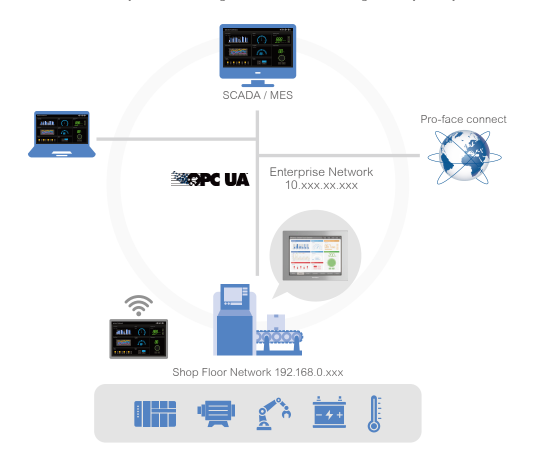
Simple & Easy

The simple design and interface help increase productivity and efficiency.



Connected & Secured

Seamless and secure connectivity with a wide range of devices — enhancing flexibility and system value.





Basic HMI / 22mm Hole Mounting



STM6000 Series GP-Proex

BLUE



Optimize operations and machine information.

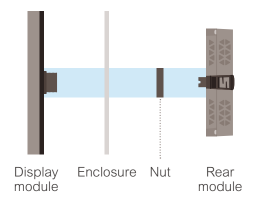
STM6000 can be installed quickly without tools using a unique push-button system through a 22 mm circular hole.

Size	7" Wide	4" Wide	
I/F	COM	LAN	USB



Easy & Fast Installation

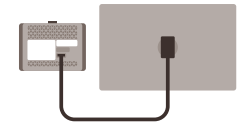
No tools required — the push-button mechanism enables fast and easy installation via a 22 mm circular cutout.





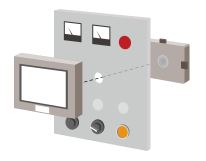
Flexible Installation

Thanks to its modular design, the product can be separated for specific applications (e.g. limited space, heat, or vibration). Cable accessories (3m, 5m, 10m) allow the display to be mounted on a panel door and the rear module on a DIN rail using a dock station adapter.



Easy Maintenance

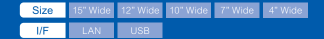
Front and rear modules can be replaced individually for easier maintenance.





STW6000 Series

Many industrial devices support HTML5, enabling display on PCs, tablets, and smartphones. As a Web HMI, the STW6000 easily displays HTML5 content from multiple devices. With its superior display quality, easy maintenance, and robust design, it's the ideal solution for smart machine visualization in factory environments.





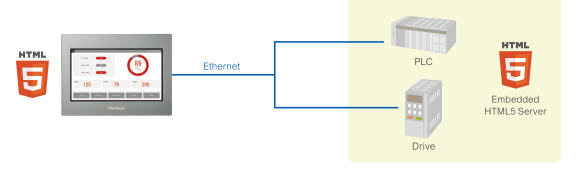
Ready to use, no application to download

The panel with HTML5 Browser function enables:

Swipe from the top of the screen to access the title bar and full navigation.

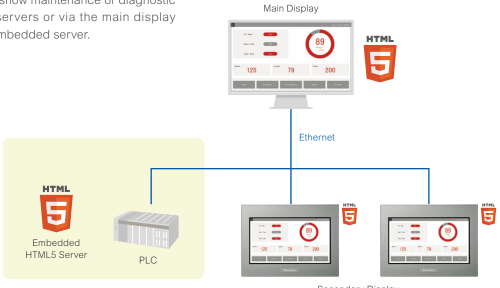
Access configuration menus for multiple servers and Web HMI settings.

Visualize all web content of any HTTP servers on industrial devices.



Secondary Cost-effective Display

A secondary display can show maintenance or diagnostic data directly from PLC servers or via the main display when equipped with an embedded server.



Secondary Display



STC6000 Series GP-ProEX

All-in-one solution for saving space and boosting engineering efficiency

A hybrid HMI with built-in control functionality. Combines PLC features and operator interface in one integrated software and hardware platform—maximizing space efficiency and engineering productivity.





Connect your systems effortlessly and streamline your architecture with the STC6000

Say goodbye to complex setups and hello to simplified integration. Save valuable time and resources while achieving optimal performance.



Simple & Easy



Engineering Time Saver

Screens and logic programs can be edited with the same software, and the same addresses or user-defined control symbols can be shared for screen parts and logic elements with drag-and-drop operation.

Connected & Secured



The Power of Expandability

High connectivity with rich interfaces and user-friendly protocols allowing you to connect various devices with ease. Strong support for OT – IT integration and remote maintenance.

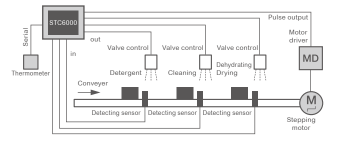
65 kHz Pulse Output (Standard feature)

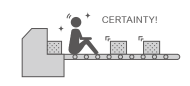
Control the speed of a conveyor with a stepping motor.

Connect directly to a temperature controller via serial communication—eliminating the need for a PLC.



Cleaning machine



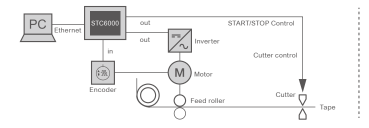


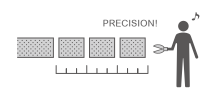
100 kHz High-Speed Counter (Standard feature)

Control an inverter using encoder signals with positional information. Gather real-time production data with high precision.



Packing machine



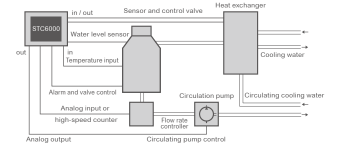


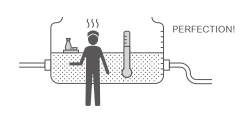
Analog Input / Output (TM3 Module)

Use analog I/O and temperature inputs to control flow or tank temperature. Even in compact spaces, interactive operation is enhanced via the touch panel.



Coolant Circulator



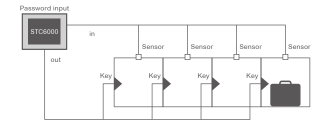


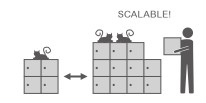
DIO Expansion Module (TM3 Module)

Expansion modules allow scalable I/O as the number of lockers increases. Lock and unlock lockers easily with password-protected key inputs.



Delivery lockers









LT4000M Series





Flexible installation using a circular hole or built-in I/O

Since launching the world's first display-integrated controller (CGP model) in 1996, we've earned a reputation for helping customers save space and reduce equipment costs.

Flexible

Size	5.7"	3.5"				
I/F	СОМ	LAN	USB	DIO	AIO	CANopen

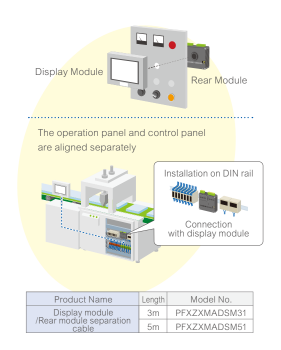
Simple design without PLC

Connectivity with a range of devices.

Review of equipment components Serial Cable PLC Analog Unit I/O Device

Easy to create control panels

Easily retrofittable, requiring only 22φ circular mounting holes



Create systems with reduced wiring using remote I/O.

Supports the CANopen European standard.

Enables master-slave communication with compatible remote I/O units.





GP4100 Series

GP-ProEX



The compact GP4100 Series Color HMI combines high specifications,

versatile software compatibility, and robust connectivity—now part of our expanding product lineup.

Its display area is twice as large, with eight times the resolution of the monochrome model.

Designed for the IoT era, it supports network-based data collection and remote device monitoring via tablet.



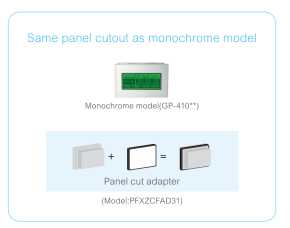




Small-sized HMI without compromising visibility or functionality

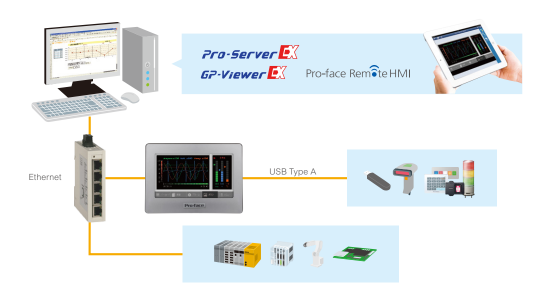
With a resolution of 480 x 272 pixels, information is finely displayed despite the limitations of space.



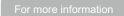


Connectivity with a range of devices

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









			ST-6700WA	ST-6600WA	ST-6500WA	ST-6400WA	ST-6200WA	ST-6500T	ST-6300T	
Model No. (Sc	oftwre : BLUE	=)	PFXST6700WAD	PFXST6600WAD	PFXST6500WAD	PFXST6400WAD	PFXST6200WAD	_	-	
Model No. (Se		<u>'</u>	PFXST6700WADE	PFXST6600WADE	PFXST6500WADE	PFXST6400WADE	PFXST6200WADE	PFXST6500TADE	PFXST6300TADE	
Display Size			15.6" wide	12.1" wide	10.1" wide	7" wide	4.3" wide	10.4"	5.7"	
Resolution			1,366 x 768 (FWXGA)	1,280 x 800 (WXGA)	1,024 x 600 (WSVGA)	800 x 480 (WVGA)	480 x 272 (WQVGA)	800 x 600 (SVGA)	640 x 480 (VGA)	
Display colors	;				16 millio	n colors			262,144 colors	
Touch Panel T	уре				R	esistive Film (analo	g)			
	Application	memory		FL	ASH EPROM 128N	ИВ			-	
Memory (When using	Removable	System				-				
BLUE)	Backup me	mory		NVRAM 500KB -					-	
	Battery		F	Replaceable battery / Primary battery for clock data backup					-	
		Media		FLASH EPROM						
	Application	Screen Area	64MB							
	memory	User Font Area	8 MB							
Memory (When using		Logic Program Area	132KB							
GP-Pro EX) Removable System			-							
	Backup	Screen Area				NVRAM 320KB				
	memory	Variable Area				NVRAM 64KB				
	Battery			F	Replaceable battery	/ Primary battery for	or clock data backu	р		
	COM			RS-232C x 1, R Connector : D-S			RS-232C / 422 / 485x1 Connector : D-Sub 9-pin (plug)		RS-422 / 485 x 1 Sub 9-pin (plug)	
Interface	Ethernet		IEEE802.3i / IEEE802.3u, 10BASE-T / 100BASE-TX,		00BASE-TX, 10BASE-T / 100BASE-TX,					
	USB (Type	A)			l	JSB 2.0 (Type A) x	1			
	USB (micro)-B)	USB 2.0 (micro-B) x 1							
Input voltage						24 Vdc				
Structure					IP65F, Type 1,	Type 4X (indoor use	e only), Type 13			
Certifications '	*1			CE, UL and cUL,	UKCA, RCM, KC, E	AC, RoHS, WEEE		CE, UL, cULus, cULus Cla EAC, EU RO MR, ClassNK,	ass 1 Division 2, RMC, KC, ATEX/IECEx, RoHS, WEEE	

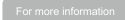




			STM-6400WA	STM-6200WA			
Model No. (Soft	twre : BLUE)		PFXSTM6400WAD	PFXSTM6200WAD			
Model No. (Sot	ftwre : GP-Pro	EX)	PFXSTM6400WADE	PFXSTM6200WADE			
Display Size			7.0" wide 4.3" wide				
Resolution			800 x 480 (WVGA)	480 x 272 (WQVGA)			
Display colors			16 millio	n colors			
Touch Panel Ty	'pe		Resistive Fi	Im (analog)			
	Application	memory	FLASH EPRO	OM 128MB			
Memory	Removable	System	-	-			
(When using BLUE)	Backup me	emory	NVRAM	500KB			
,	Battery		Unreplaceable battery by the customer	/ Primary battery for clock data backup			
		Media	FLASH EPROM				
	Application	Screen Area	64MB				
	memory	User Font Area	8 N	ИВ			
Memory		Logic Program Area	132KB				
(When using GP-Pro EX)	Removable	System	-				
	Backup	Screen Area	NVRAM 320KB				
	memory	Variable Area	NVRAN	Л 64KB			
	Battery		Unreplaceable battery by the customer	/ Primary battery for clock data backup			
	COM		RS-232C / 4	22 / 485 x 1			
	USB (Type A)		USB 2.0 (T	Гуре А) х 1			
interface	Interface USB (micro-B)		USB 2.0 (m	nicro-B) x 1			
	Ethernet		IEEE802.3i / IEEE802.3u, 10BASE-T / 100BASE-TX, Connector: Modular jack (RJ-45) x 2				
Input voltage			24 Vdc				
Structure			IP65F, UL 50/50E, Type 1, Type 4X (indoor use only), Type 12, Type 13				
Certifications *1	1		CE, cULus, cULus Class 1 Division 2,	RCM,KC, EAC, Marine, RoHS, WEEE			

^{*1} Please check the webpage for the latest certification



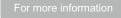




		STW-6700WA	STW-6600WA	STW-6500WA	STW-6400WA	STW-6200WA
Model No.		PFXSTW6700WAD	PFXSTW6600WAD	PFXSTW6500WAD	PFXSTW6400WAD	PFXSTW6200WAD
Display Size		15.6" wide	12.1" wide	10.1" wide	7" wide	4.3" wide
Resolution		1,366 x 768 (FWXGA) 1,280 x 800 (WXGA) 1,024 x 600 (WSVGA) 800 x 480 (WVGA)				480 x 272 (WQVGA)
Display colors			16 million colors			
Touch Panel Ty	/pe	Resistive Film (analog)				
CPU		ARM Cortex A8 800MHz				
Browser		Chromium Browser				
Interface	Ethernet		IEEE802.3i / IEEE802.3u, 10BASE-T / 100BASE-TX,			
	USB (Type A)	USB 2.0 (Type A) x 1				
Input voltage	put voltage 24 Vdc					
Structure			IP65F, Typ	e 1, Type 4X (indoor use only	y), Type 13	
Certifications *1 CE,CE, UL and cUL, UKCA, RCM, KC, EAC, RoHS, WEEE						

^{*1} Please check the webpage for the latest certification







			STC-6300TA		
Model No.			PFXSTC6300TADDKE (Digital output sink type) / PFXSTC6300TADDCE(Digital output source type)		
Display Size			5.7"		
Resolution			640 x 480 (VGA)		
Display colors	i		262,144 colors		
Touch Panel T	уре		Resistive film (analog)		
		Media	FLASH EPROM		
	Application	Screen Area	64MB		
	memory	User Font Area	8 MB		
Memory (When using		Logic Program Area	132KB		
GP-Pro EX)			-		
	Backup Screen Area Variable Area		NVRAM 320KB		
			NVRAM 64KB		
	Battery		Replaceable battery / Primary battery for clock data backup		
	СОМ		RS-232C / 422 / 485 x 1 Connector : D-Sub 9-pin (plug)		
Interface	USB (Type A))	USB 2.0 (Type A) x 1		
Interrace	USB (micro-E	3)	USB 2.0 (micro-B) x 1		
	Ethernet		IEEE802.3i / IEEE802.3u, 10BASE-T / 100BASE-TX, Connector : Modular jack (RJ-45) x 1		
Built-in I/O			DIO: Inputs: 16 / Outputs: 16 High-Speed Counter / Pulse Catch Input: Single phase (4-point) / 2 phase (1-point or 2-point) / Pulse / PWM Output: 4-point		
External I/O			Rear mounting: Modicon TM3 Module: Max 2 units / Extension mounting: Modicon TM3 Module: Max 8 units *Required Transmitter(TM3XTRA1) and Receiver(TM3XREC1)		
Input voltage			24 Vdc		
Structure			IP65F, Type 1, Type 4X (indoor use only), Type 13		
Certifications 1	*1		CE, UL, cULus, cULus Class 1 Division 2, RMC, KC, EAC, ATEX/IECEx, RoHS, WEEE		

^{*1} Please check the webpage for the latest certification





	LT-43	01TM	LT-4201TM		
Model No.	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 240	O (QVGA)		
Touch Panel Type		Resistive Fi	ilm (analog)		
Application Memory		161	MB		
Backup Memory		NVSRAM	M 128KB		
Logic program area		FLASH EPF	ROM 132KB		
Variable area	NVSRAM 64KB				
Interface	RS-232C / 485 x 1 Ethernet x 1 USB (Type A) x 1 USB (mini B) x 1 CANopen (Master) x 1				
Structure		IP6	65F		
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 (configurable 2 x PWM / Pulse)	12 points (configurable 2 x PWM / Pulse)	8 points (configurable 2 x PWM / Pulse)	
Built-in AIO (Input)	0 points (Voltage / Current x 2 - Temperature 0 points (Voltage / Current		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)	





	GP-4114T GP-4115T		GP-4115T3	GP-4116T		
Model No.	PFXGP4114T2D PFXGP4115T2D		PFXGP4115T3D	PFXGP4116T2D		
Display Size	4.3"					
Rated Input Voltage		1224 Vdc				
Resolution	480 x 272 (WQVGA)					
Touch Panel Type	Analog					
Application Memory		81	1B			
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			RS-422/485 x 1 USB (Type A) x 1 USB (mini B) x 1		
Structure	IP65F					





ET6000 Series

GP-ProEX

Enough visualization

Entry HMI is designed for specific markets and focuses on machine visualization and operability, with more limited functionality than the Basic models. Please get in touch with your local Pro-face Office to confirm availability and support in your Country.

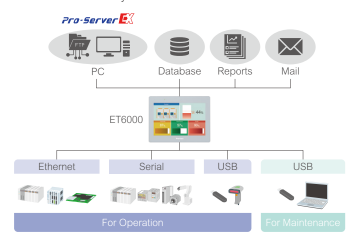




Goodenough

Optimized Data Integration

Rich interface and various protocols support Pro-face connectivity.



Best-in-Class Visualization

High resolution & More color+Modern parts and right enough memory size for more images to create nice looking screens.



Operational Efficiency

Bigger screen has more capability to display more information



Reliability



Security checking at CPU level against basic intentional attacks



Partially coated against high humidify and dust as a standard

Efficient Maintenance

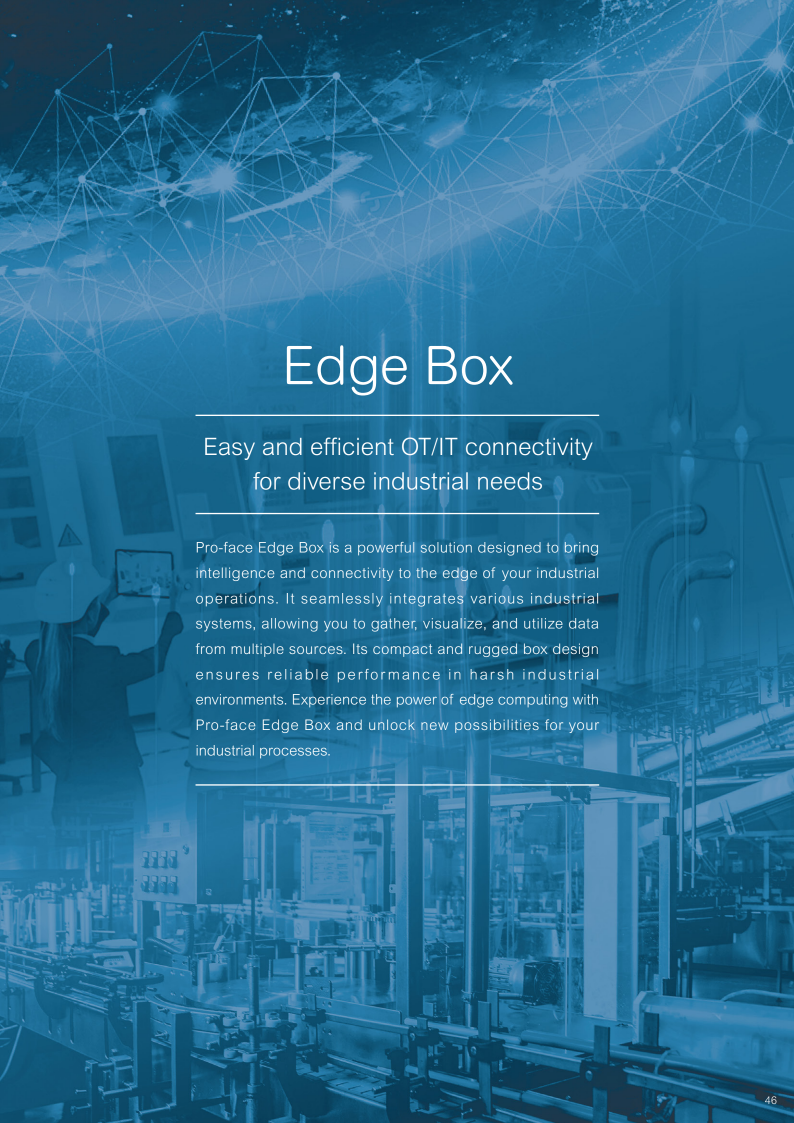
Achieve efficient maintenance and reduce downtime of the Machine.





Pro-face Remete HMI

Model No.	PFXET6400WAD	PFXET6400WAD PFXET6500WAD PFXET6600WAD PFXET6700				
Display Size	7.0" wide (800 × 480)	10.1" wide (1,024 × 600)	12.1" wide (1,280 × 800)	15.6" wide (1,366 × 768)		
Display Size	16 million colors White LED 16 level brightness control					
Touch Panel	Type: resistive film (analog) / Single touch / Service life: 1,000,000 times or more					
Interface	COM1: RS-232C, COM2: RS-422 / 485, Ethernet: IEEE802.3i / IEEE802.3u, 10BASE-T / 100BASE-TX × 1, USB: Type A × 1, micro-B × 1					
Memory	Application memory: 32MB Backup memory: 128KB					
Certifications	IP65, CE, UL, KC IP65, Type 4X, CE, UL, KC			IP65, Type 4X, CE, UL, KC		
Ambient air temperature	050 °C (32122 °F)					





Data Connection



Edge Box

Open Studio

BLUE

GP-ProEX (*WinGP*)

Step Towards Smart Manufacturing

Pro-face Edge Box has industry-leading connectivity that enables collecting and utilizing data from various devices in various locations. Depending on your needs, you can choose the best-in-class data-collecting device from our wide range of lineups. Just add the Pro-face Edge Box; no need to change the current design. Let's start Smart Manufacturing with Pro-face Edge Box right now.

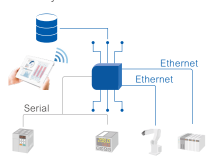


Application Integration

Edge Box PC OPC UA/MQTT HTML/XML ODBC/ADO /DDE Cloud Bl Database (ERP/MES) And Database (ERP/MES) HMI Temperature Sensor Robot PLC

Data Converter

STM6000 Gateway Box



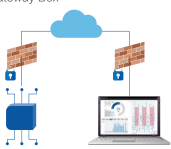
Get ready for Cloud service

STM6000 Edge Box HMI



Secure Access Point

STM6000 Gateway Box



	Model No.	Description	Software	Data management / Scheduler / Trend	OT Protocols	IT Protocols
	PFXP67Bxxxxxxxxxxxx					
	PFXP65Bxxxxxxxxxxxx		BLUE Open Studio 2020			
	PFXP63Bxxxxxxxxxxxx		or later		158 available	HTTPS, OPC-UA, MQTT, HTML, XML, ODBC, ADO,DDE
Edge Box PC	PFXP6CBxxxxxxxxxxxx	PS6000 Series Box Module		Math task / Event logger / with database	communication drivers	
	PFXP6DBB0NAxxxxxxx	Bex medale	BLUE Open Studio 2023 or later			
	PFXP6ABB0NAxxxxxxx					
	PFXP6BBB0NAxxxxxxx					
Edge Box HMI	PFXSTM6B00DIOT	Edge Box HMI + Din Rail accessory, HMI Runtime 500 tags, One connection Mobile Access	BLUE Open Studio 2020 SP2 or later		11 available communication drivers	
Gateway Box	PFXSTM6B00D	Basic Gateway HMI Runtime Web Viewer License	BLUE 3.2 or later	-	76 available communication drivers	OPC-UA (Sever)







Versatile Visualization Made Easy

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





Intuitive Operation

lintuitive HMIs enhance efficiency and reduce errors. Their user-friendly design and real-time data visualization support quick decision-making and seamless integration in industrial automation.

Faster Decision-Making

with High quality graphics and Clearer fonts









Maximizing efficiency

with Combine multiple screens



Recognize Issues Early with Highly flexible

graph





Faster Engineering

An extensive library of pre-set samples, icons, and compound objects significantly reduces design time. This rich resource enables quick and efficient HMI creation, allowing you to focus on optimizing your industrial processes.





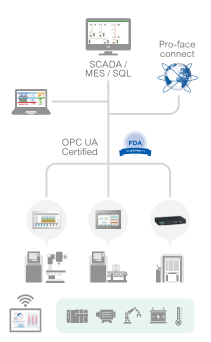






Secure

Ensures robust security through OPC UA certification. Pro-face Connect offers secure remote access with industry-leading encryption.



Create nice-looking HMI applications easily

HMI Design Studio is a web-based platform that lets you and your team effortlessly design and deploy attractive, high-function HMI screens for your projects.





Connected & Secured

Pro-face connectivity

Easily connect your devices using multiple standard interfaces, and bridge OT and IT systems through secure OPC UA protocol.

Remote Visualization (BLUE Web Viewer Runtime)

Monitor your equipment in real time from any PC, tablet, or smartphone using BLUE's Web Viewer. Access the right data at the right time — from anywhere.



Pro-face connectivity

Pro-face Connect is a cloud-based remote access solution that allows you to securely connect to ST6000 Series devices without complex programming or network configuration. Operate and monitor your machinery from anywhere — with full encryption and no IT involvement required.

Enhanced cybersecurity against basic intentional attacks

To enhance cybersecurity, all project downloads require admin authentication.

Sessions automatically log out after inactivity.

Security checks run at system boot, and Ethernet downloads are protected by IPSec and password encryption.

Supported Mode

SP5000 Series / SP5000X Series / ST6000 Series / STM6000 Series / GP4100 Series / PS6000 Series / 3rd-party PC

USE CASE





Open Studio

Flexible software for your needs

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



Basic Features

Scripting
Security
Symbols
Tags Database
Troubleshooting
Gestures
Alarms

Animation
Database
Events
Graphics and Design Tools
Trends
Multi-Language
ActiveX and .NET

Recipes
Multi-touch
Reports
Scalable
Scheduler
OPC
Intellectual Property Protection

Email (SMTP)
ETD
FTP
Historical Performance
DDF Francist
PDF Export
SSL Support for Emails
DDE Client
DDE Cliefit
Custom Widgets

Connectivity

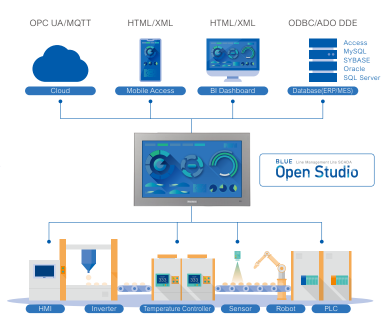
250+ available communication drivers for PLCs and many other devices. Native OPC interfaces such as OPC UA/DA Active X and .Net controls Support upper connectivity to DB through MQTT.

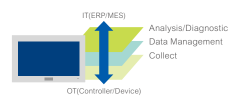
Database

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

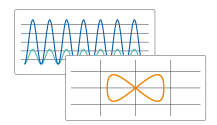
BLUE Open Studio provides native OPC interfaces, such as OPC DA (Server/Client), OPC HDA(Server), UA (Server/Client) and OPC .NET 3.0 (Client). BLUE Open Studio also supports OPC XML.





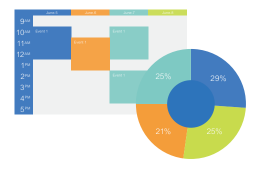
Trends

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.



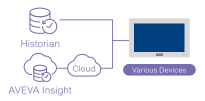
Custom Widget

Custom Widgets provide 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.









User friendly, yet powerful & DIGITAL

Enables HMI screen and logic programming for all. Screen creation can be performed with ease due to many functions that promote compatibility with legacy applications and reduce development time.

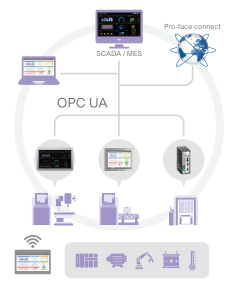
Save time and be more efficient

The included parts library offers advanced features without programming efforts. Leverage our HMI specialist technology to streamline project migration, enhance system security, and easily integrate information. With modular architecture, convenient parts and icons, and support for industry standards, you can focus on what matters most, ultimately saving time and boosting overall efficiency.



Increase connectivity and cybersecurity

OPC-UA Server ensures compatibility and scalability through standardized protocols, while Pro-face Connect provides the highest level of end-to-end security and encryption.



Operational efficiency and less unplanned downtime

Guidance Feature (PDF Viewer)

Efficiently guide operators through fast troubleshooting.

Real-Time Monitoring (Web Browser)

Efficiently monitor and evaluate workplace conditions via IP cameras, including areas that are not directly visible.

Easy Setting and Maintenance (Web Browser)

Access the built-in web server in controllers for setting changes, maintenance, and more.





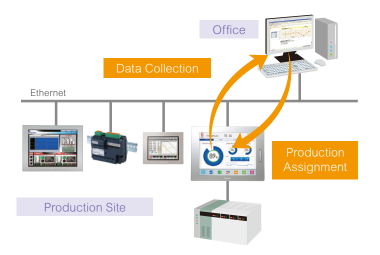
Connect your machines to your IT environment for data sharing, unlocking new insights for improvements.

Supplying real-time data for visualization and analysis of production sites.

Remote machine monitoring and transfer of work instructions to increase efficiency between the production site and the office.

Site-wide networking for seamless data collection – no programming required

Collecting accurate information, and analyzing and utilizing all your data will lead to improvement in working processes!



Remote Access

Pro-face Remote HMI

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.



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.

Reference	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.

Reference	Licenses	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

Connect and Go

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



Small initial cost

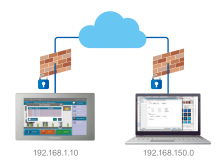
No need to install a VPN router at every branch. Operation requires only a runtime license.





Use existing IP addresses without modification

Connect using existing local IP addresses without requiring changes or additional configuration.





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





BLUE Software Licenses

BLUE Build Time Yearly Subscription References

Reference	Description	Seats
PFXBLUEBTB1SY	BLUE, basic, buildtime, single, 1 station, subscription, 12 months	1
PFXBLUEBTP1SY	BLUE, professional, buildtime, single, 1 station, subscription, 12 months	1
PFXBLUEBTP3SY	BLUE, professional, buildtime, group, 3 stations, subscription, 12 months	3
PFXBLUEBTP10SY	BLUE, professional, buildtime, team, 10 stations, subscription, 12 months	10
PFXBLUEBTP100SY	BLUE, professional, buildtime, entity, 100 stations, subscription, 12 months	100
PFXBLUEBTE1SY	BLUE, enterprise, buildtime, single, 1 station, subscription, 12 months	1
PFXBLUEBTE3SY	BLUE, enterprise, buildtime, group, 3 stations, subscription, 12 months	3
PFXBLUEBTE10SY	BLUE, enterprise, buildtime, team, 10 stations, subscription, 12 months	10
PFXBLUEBTE100SY	BLUE, enterprise, buildtime, entity, 100 stations, subscription, 12 months	100

BLUE Build Time Monthly Subscription References

Reference	Description	Seats
PFXBLUEBTB1SM	BLUE, basic, buildtime, single, 1 station, subscription, 1 month	1
PFXBLUEBTP1SM	BLUE, professional, buildtime, single, 1 station, subscription, 1 month	1
PFXBLUEBTE1SM	BLUE, enterprise, buildtime, single, 1 station, subscription, 1 month	1

BLUE Build Time Perpetual References

Reference	Description	Seats
PFXBLUEBTB1P	BLUE, basic, buildtime, single, 1 station, perpetual	1
PFXBLUEBTP1P	BLUE, professional, buildtime, single, 1 station, perpetual	1
PFXBLUEBTP3P	BLUE, professional, buildtime, group, 10 stations, perpetual	3
PFXBLUEBTP10P	BLUE, professional, buildtime, team, 10 stations, perpetual	10
PFXBLUEBTP100P	BLUE, professional, buildtime, entity, 100 stations, perpetual	100

BLUE Runtime References

Reference	Description	Seats
PFXBLUERT1P	BLUE, runtime, single, 1 station, perpetual	1

BLUE Open Studio Software Licenses / Options

License Lineup

Product Name		Number of Licenses	Number of Tags	Reference
BLUE Open Studio for Supervision	Build time			PFXBOSBT64KA
BEUE Open studio for Supervision	Runtime			PFXBOSRT64KA
BLUE Open Studio for Supervision for 3rd Party PC	Runtime			PFXBOS3PRT64KA
Jpgrade License from Line Management	Build time		64000	PFXBOSUG64KBTA
Plus to Supervision	Runtime			PFXBOSUG64KRTA
Jpgrade License from Line Management Plus to Supervision for 3rd Party PC	Runtime			PFXBOS3PUG64KRTA
DILLE On an Object for Line Manner was not Dive	Build time			PFXBOSBT32KA
BLUE Open Studio for Line Management Plus	Runtime			PFXBOSRT32KA
BLUE Open Studio for Supervision for 3rd Party PC	Runtime			PFXBOS3PRT32KA
Jpgrade License from Line Management to Line	Build time		32000	PFXBOSUG32KBTA
Management Plus	Runtime			PFXBOSUG32KRTA
Jpgrade from Line Management to Line Nanagement Plus for 3rd Party PC	Runtime			PFXBOS3PUG32KRTA
	Build time	1 License		PFXBOSBT4KA
BLUE Open Studio for Line Management	Runtime	I LICCIISC		PFXBOSRT4KA
BLUE Open Studio for Line Management for 3rd Party PC	Runtime			PFXBOS3PRT4KA
	Build time		4000	PFXBOSUG4KBTA
Upgrade License from Machine Control to Line Management	Runtime			PFXBOSUG4KRTA
Jpgrade from Machine Control to Line Management or 3rd Party PC	Runtime			PFXBOS3PUG4KRTA
	Build time			PFXBOSBT1KA
BLUE Open Studio for Machine Control	Runtime			PFXBOSRT1KA
BLUE Open Studio for Machine Control for 3rd Party PC	Runtime		1500	PFXBOS3PRT1KA
Jpgrade from Basic to Machine Control	Runtime		1300	PFXBOSUG1KRTA
Jpgrade from Basic to Machine Control for 3rd Party PC	Runtime			PFXBOS3PUG1KRTA
	Build time			PFXBOSBT500A
BLUE Open Studio Basic	Runtime		500	PFXBOSRT500A
BLUE Open Studio Basic for 3rd Party PC	Runtime			PFXBOS3PRT500A
	Windows	1 License		PFXBOSTCA
BLUE Open Studio Thin Client License	VVIIIOWS	10 Licenses		PFXBOSTC10WINA
For Secure Viewer and Mobile Access)	Embedded	1 License	_	PFXBOSTCEMBA
	Embedded	10 Licenses		PFXBOSTC10EMBA
mport Wizard License PanelBuilder Import Wizard,PanelMate Import Wizard and FactoryTalk Import Wizard are included)	-	1 License	-	PFXBOSTKA

GP-Pro EX Ver.5.00.000 or later

Product Name	Reference	Qty licenses	Description	
	PFXEXBT5SA	1 licenses		
GP-Pro EX editor license	PFXEXBT5GA	3 licenses	GP-Pro EX editor license to create HMI	
for Screen and PLC project	PFXEXBT5TA	10 licenses	and PLC project in a highly intiuitive environment.	
	PFXEXBT5EA	100 licenses		
GP-Pro EX Ver. 5 UPGRADE license*2	PFXEXBT5GUP	3 licenses	GP-Pro EX Ver. 5 UPGRADE license for programming and simulation	
WinGP for IPC*1	PFXEXWGPF5SA	1 license	Licence for using WinGP on WinGP-compatible IPC	
WinGP for PC/AT*1	PFXEXWGOT5SA	1 license	Licence for using WinGP on PC/AT-compatible PC	

^{*1} You can install the trial version of GP-Pro EX downloaded from the website, so you only need to purchase the license.
*2 Limited-Time Special Upgrade License for Existing V4.x Users – Available Until the End of December 2026

GP-Pro EX Ver.4.09.600 or earlier

Product Name	Reference	Qty licenses	Description	
	PFXEXEDLS40A	1 license	OR Bee EV adition lineares to assets LIMI	
GP-Pro EX editor license for Screen and PLC project	PFXEXGRPLS4010A	1 license for 10 PC's	GP-Pro EX editor license to create HMI and PLC project in a highly intiuitive environment.	
ioi ocieen and reo project	PFXEXGRPLS4025A	1 license for 25 PC's	and FEC project in a highly initiative environment.	
RPA Client License	PFXEXRPA	1 license	License to access a PC on the network	
(Ver 4.09.400 or later is not supported.)	PFXEXRPLS10A	1 licenses for 10 PC's	in remote mode (license key code)	
WinGP for IPC*2	PFXEXWGIPA	1 license	Licence for using WinGP on WinGP-compatible IPC	
WinGP for PC/AT*2	PFXEXWGPC	1 license	Licence for using WinGP on PC/AT-compatible PC	

^{*2} This application can be installed from the files on Disk 2 of GP-Pro EX Ver. 4.09.600, and only the license needs to be purchased. The same license remains valid for continued use with GP-Pro EX Ver. 5.0 and later.

Pro-face Connect Licenses

Product Name		Reference	Description
		-	Trial package running 30 days and including:
			1x Pro-face Connect GateManager License
	Pro-face Connect 30 days Free Trial		1x Pro-face Connect SiteManager Embedded Extended License, 5 device agents
30 days i le	C IIIai		1x Pro-face Connect LinkManager License (floating license)
			1x Pro-face Connect LinkManagerMobile License
			1x GateManager Customer Domain
	Pro-face Connect		1x LinkManager Floating License
	Essential Pack	PFXCONPACKESS	1x LinkManager Mobile License
			1x SiteManager Extended 5 (Annual)
Basic Packs	Pro-face Connect Enterprise Pack		1x GateManager Customer Domain
		PFXCONPACKENT	1x LinkManager Floating License
			1x LinkManager Mobile License
			20x SiteManager Extended 5
			1x GateManager Premium Access
Pro-face Connect / LinkManager License		PFXCONLINK1	1x Pro-face Connect LinkManager License
Pro-face Connect / LinkMar	nager Mobile License	PFXCONLINKM1	1x Pro-face Connect LinkManager Mobile License
Pro-face Connect / SiteMa	nager Basic License	PFXCONSMBSCL	5x Pro-face Connect SiteManager Embedded Basic License
Pro-face Connect / SiteManag	er Extended 5 Licenses	PFXCONEXTD5	1x Pro-face Connect SiteManager Embedded EXTENDED license, 5 device agents
Pro-face Connect / SiteManage	er Extended 10 Licenses	PFXCONEXTD10	1x Pro-face Connect SiteManager Embedded EXTENDED license, 10 device agents
D (0 1/01M	Pro-face Connect / GateManager Premium Access *2		1x GateManager Premium Access, Add-on option for Pro-face Connect
Pro-tace Connect / GateMana			Essential Pack license (PFXCONPACKESS)
			Add-on option for Pro-face Connect
User Statist	ics *2	PFXCONSTAT	Essential Pack license (PFXCONPACKESS) or Pro-face Connect
			Enterprise Pack (PFXCONPACKENT)

^{*2} Not available in all areas, please contact your local office.



HMI Design Studio

Begin a new user experience with Pro-face HMI

HMI Design Studio is a creative yet easy-to-use website that helps you and your team to create HMI Applications



Template / Objects

Download various ready-made template screens and parts.

You can import those into your BLUE and Blue Open Studio project files.



Images

Download various industrial "Royalty-free" image files. (*.png)



Customizable Icons

Generate various icons according to your preference.



E Open Studio GP-Pro EX

FP6000 Series

Improve your machine's performance

Pro-face Flat Panel Monitors are industrial PC monitors with a touch panel mounted and offered solutions for difficult installation due to a harsh production-work site environment or limitation of space.



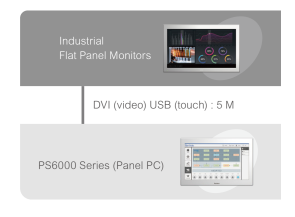


Fits the most suitable place for machine operation by installing separately.





Improve operation efficiency with a secondary display.





Model No.	Display Size	Resolution	Touch Panel Type	Touch Mode Configuration	Front USB
PFXFP6900WCD	22" wide	1,920 x 1,080 (Full HD)			-
PFXFP6800WCD	19" wide		0		
PFXFP6700WCD	15" wide	1,366 x 768 (FWXGA)	Capacitive Multi-touch with optimized noise filer		
PFXFP6600WCD	12" wide	1,280 x 800 (WXGA)			
PFXFP6500WCD	10" wide				
PFXFP6700TMD	15"	1,024 x 768(XGA)	Resistive multi-touch	Not applicable, because of a resistive analog touch panel	USB(Type A) × 1*1
PFXFP6600TMD	12"				



EZ Series

Easily connect to HMI with USB solutions

EZ Series devices connect directly to HMIs via a USB cable.

They enable simple installation of components around the operating panel with no programming and minimal wiring.



Reduce excess inventory of indicator lights

EZ Tower Light

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



Combining switch and lamp

EZ Illumination Switch

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: 22 circular mounting hole



Adding second LAN port with independent IP address

EZ LAN Adapter

Model: PFXZCGEUUE1

Adds a second Ethernet port via USB for dual IP address support on single-LAN devices.

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

