

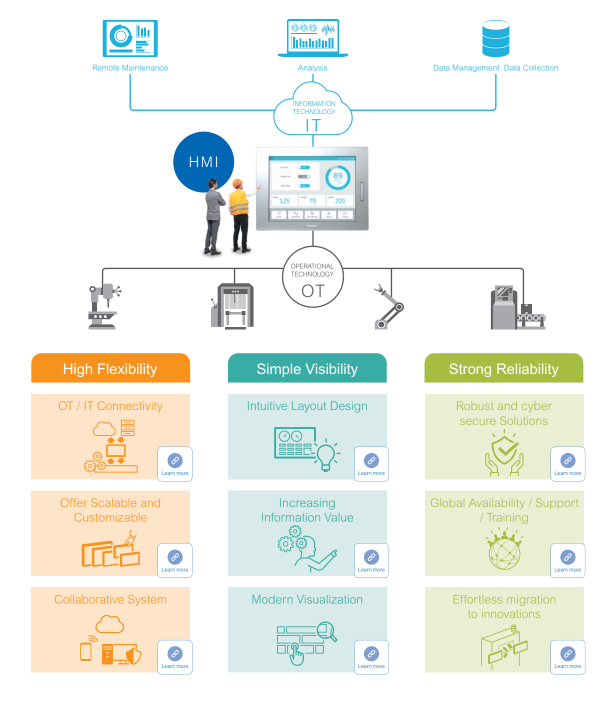


Pro-face Brand Concept

HMI Centric

Pro-face Industrial IoT solution

Reposition the human in the center of the automation architecture. Interactive and intuitive operations help to make sharp and timely decisions by everyone - everywhere.





Virtual Showroom



Customization and Services



High Flexibility

Offer Scalable and Customizable

We provide a range of useful services for our customers. If 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









Success Story

Why choose Pro-face

Industrial PC PS6000





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

Background and Challenges (IRM Enterprises)

Now pharmaceutical companies are becoming more demanding because they are big and going for regulatory 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) + SCADA (BLUE Open Studio) + their application.



operation, and has many configurable tools. multi-tasking, take multiple loads.



A wide range of displays with multi-touch A very robust terminal, which can handle



Support is very good and responses are very fast.

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, HMI would better suit switch operation and operation display. 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.



Usual 3-vear development time was reduced by 75% to around 1 year.



Operability improved by 200% by using a bright display and remote monitoring.



Maintenance efficiency increased by 30% 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 took a lot of time and money.



Easy tag integration with PLC, and simply giving an internet connection to the machine from the factory.

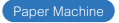


cyber-secure solutions can be provided to able design with 16 million color variations. customers around the world



Pro-face, being a pioneer brand in HMI and 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 designed to be used for a long period (10 to 20 years), but in some cases, the customer has a need to update the HMI, so the ease of migrating the HMI is essential. 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.

HMI Centric Architecture reduces engineering efforts.

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



IT (Information Technology)

Enable the IT system architectures to build secure robust remote solutions quickly.

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 build secure networking







Remote monitoring services using a popular Cloud service







Simple, Secure & Robust Secure Remote Maintenance







Simple and Secure Remote Maintenance







Smart Device

Empower the human workforce by improved exportability utilizing smart devices.

Effective Mobile operations





OT (Operational Technology)

Collect and visualize and Utilize various 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











Enhance 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



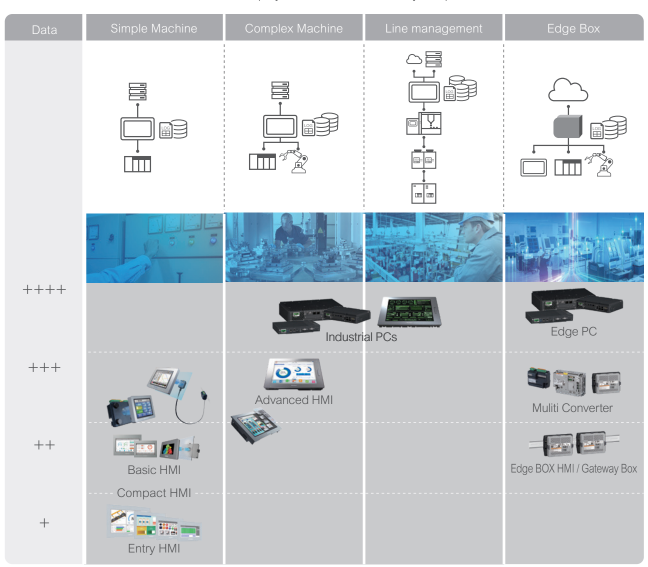






HMI Selection Guide

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







Lineup Specification

| | | | Edge Box | | | IPC | | | Advanced | |
|----------------------------------|--|---|--|---|--|---|----------------------------|--|--------------------|--|
| | | Edge Box PC | Edge Box HMI | Gateway Box | | PS6000 | | SP5000 | SP5000X | GP4000 |
| | | | | | Advanced | Standard | Basic | Modular | Outdoor | Standard |
| | | la inchia | SCOOLS NAME OF THE PARTY OF THE | 50000 00000 1000000000000000000000000000 | (N / N / N / N / N / N / N / N / N / N | | | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 1335 1 page 1 page |
| HMI So | oftware | BLUE Open Studio, BLUE, WinGP(GP-Pro EX), AVEVA System Platform *Except for Basic | BLUE Open Studio | BLUE | W | LUE Open Stud BLUE, inGP (GP-Pro E. em Platform *Exc | ×), | | GP-Pro EX | |
| Related Software / License | Remote Monitoring | Thin Client License (BLUE Open Studio), Web Viewer License (BLUE), Pro-face Remote HMI (WinGP) | | Web Viewer License | Thin Client License (BLUE Open Studio), Web Viewer License (BLUE), Pro-face Remote HMI (GP-Pro EX <wingp>)</wingp> | | Pro-face Remote | | ote HMI | |
| | Remote connection service | F | Pro-face Connec | :t | Pro-face Connect | | Pro-face Connec | | t | |
| | Integrate Windows Apps | Yes | N | No | | Yes | | Yes | N | 0 |
| Feature | Protocols IT | | HTTPs, OPC-UA, MQTT, OPC-UA HTML, XML, ODBC, ADO (Sever) | | | TTPs, OPC-UA, MQTT, ML, XML, ODBC, ADO | | - | | |
| Visualization | Size | | | | 12", 15", 12"w, 15"w, 19"w, 22"w | 10"w, 15"w, | . 15" 12"w, 19"w, | 10", 12", 15" 7"w, 10"w, 12"w, 15"w, 19"w | 7"w, 12"w, 15"w | 3.5", 5.7", 7.5", 10.4", 12.1" 7"W |
| | Resolution, color | | Only BOX | | +++ | | + | + | + | |
| | Performance | | | | High | | Hi | gh | Standard | |
| Operation | Touch operation | | | | +++ | | ++ | | + | |
| | IT (Ethernet) | | 2 | | 2 | | : | 2 | 1 | |
| | OT (Serial, USB, Fieldbus) | +++ | + | + | | +++ | | +- | ++ | ++ |
| Connectivity | I/O | Yes (Option) | N | lo | Yes (C | Option) | No | Yes (C | Option) | No |
| | Data backup operation | +++ | = | ÷ | | +++ | | | ++ | |
| Data handling | Storage | HDD/SSD × 1 or M.2 SSD × 1 HDD/SSD × 1 or M.2 SSD × 2 SD card × 1 | | Local Storage | | M.2 SSD × 1 HDD/SSD × 1 | M.2 SSD × 2 SD card × 1 | SD × 1 or SD × 2 or CFast | SD×2 | SD×1 |
| Environment | Environment resistance | | + | | | + | | ++ | +++ | + |
| Environment | Certification (Haz Loc, ATEX, Marine) | ++ | - | + | | ++ | | +++ | ++ | +++ |

Lineup Specification

| | | | | | Basic | | | | Compact | Entry |
|----------------------------------|--|----------------------------------|---|--------------------------------|------------|---------------------|-------------------------------------|----------------------------------|-----------|-----------------------------|
| | | ST6 | 0000 | STM | 6000 | STC6000 | LT4000M | STW6000 | GP4100 | ET6000 |
| | | Stan | dard | 22mm Hol | e Mounting | HMI + Control | HMI + Control 22mm Hole Mounting | WEB HMI | | |
| | | | | | | | | | | |
| HMI Se | oftware | BLUE | GP-Pro EX | BLUE | | GP-Pro EX | | - | GP-Pro EX | GP-Pro EX |
| Related Software / License | Remote Monitoring | Web Viewer License | Pro-face Remote HMI | Web Viewer Pro-face Remote HMI | | Pro-face Remote HMI | | - | - | Pro-face Remote HMI |
| | Remote connection service | | | Pro-face | Connect | | | - | - | Pro-face Connect |
| | Integrate Windows Apps | | | | No | | | | No | No |
| Feature | Protocols IT | OPC-UA (Sever) | - | OPC-UA (Sever) | | - | - | | _ | - |
| Visualization | Size | 4"W, 7"W, 10"W, 12"W, 15"W | 4"w, 7"w, 10"w, 12"w, 15"w 5.7", 10.4" | 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 (4"w, 5.7 | 7", 10.4":1) | : | 2 | | 1 | | 0 or 1 | 1 |
| Connectivity | OT (Serial, USB, Fieldbus) | | + | + | | +- | ++ | - | + | + |
| Connectivity | I/O | | N | lo | | Ye | es | - | - | - |
| | Data backup operation | | | - | + | | | - | + | + |
| Data handling | Storage | Local Storage | SD x 1 (Only 10.4") | Local Storage | | 0 | | - | 0 | 0 |
| Environment | Environment resistance | | | | + | | | | + | + |
| LIMIOIITIETI | Certification (Haz Loc, ATEX, Marine) | + | | ++ | | + | +++ | + | +++ | + |







Edge Box

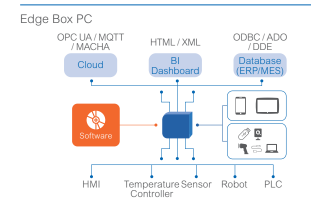
Step Towards Smart Manufacturing

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.



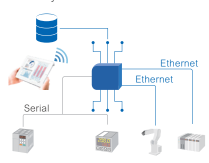
Smart Gateway

Application Integration



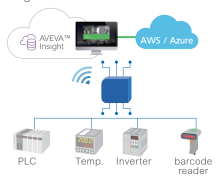
Data Generator

STM6000 Gateway Box



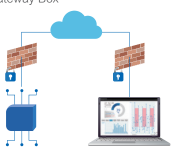
Get ready for Cloud service

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 | |
| Edge Box PC | PFXPC7Bxxxxxxxxxxxx | PS6000 Series Box Module | | | communication drivers | HTTPs, OPC-UA, MQTT, HTML, XML, |
| | PFXP6DBB0NAxxxxxxx | Box Module | | Math task / Event logger | | |
| | PFXP6ABB0NAxxxxxxx | | BLUE Open Studio 2023 or later | / with database | | ODBC, ADO,DDE |
| | PFXP6BBB0NAxxxxxxx | | or later | | | |
| 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) |





PS6000 Series Open Studio BI







NewExperience

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 | 15" | 12" W | ïde | 12" | 10" Wide | Box |
|------|----------|----------|----------|-----------|-------|-----|--------------|----------|-----|
| I/F | COM | LAN | USB | Expansion | slots | Slo | t-in Options | | |

Highly Flexible HMI with Industrial PC

Industrial PC PS6000 Series is powerfully 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 programing

IT connectivity Connecting various OT devices Barcode readers and cameras, etc.

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



From the HMI specialists Pro-face, the PS6000 designed in Japan realizes a reliable PC-based architecture experience with reliable testing and simulation from the development stage.

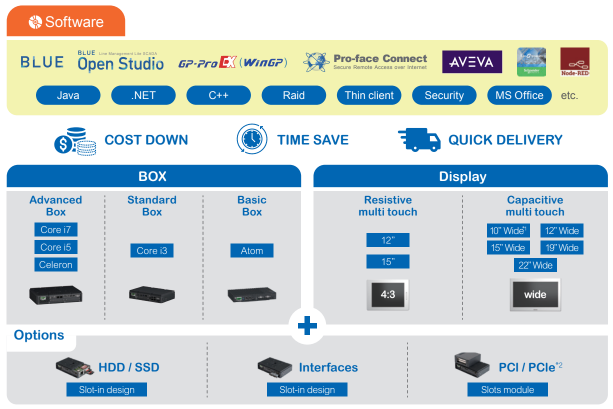
Flexible configuration



From a rich modular catalog, it is easy to change modules to be flexible to meet various needs.



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 with the latest CPU and Innovative display for smart manufacturing. To run securely, on most demanding industrial environments.









Standard mode Water Detection mode

Quickly change display type for operators situation with configuration.

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

PS6000 Lineup / Specification

For more information



| | | | Advanced | | Standard | | Basic | |
|-----------|-----------------|---|--|------------------------|--|--|-------------------------------|------------------------|
| Mod | el No | PFXP67 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx | PFXP65 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx | PFXP6C xxxxxxxxxxxx | PFXP63 xxxxxxxxxxxx | PFXP6DxB0NA xxxxxxx | PFXP6AxB0NA xxxxxxx | PFXP6BxB0NA xxxxxxx |
| CF | PU | Core i7 Core i5 Celeron | | | Core i3 | Atom | | |
| Co | ore | 4 | | | 2 | 4 | | 2 |
| D | IM | 8 - 3 | 2GB | 4 - 16GB | 8 - 32GB | 8 (| GB | 4GB |
| Suppor | rted OS | | lows10 loT Enterp c lows10 loT Enterp | or | | Windows10 Id | oT Enterprise 202 | 1 LTSC (64bit) |
| Stor | rage | 2 | M.2 SSD × 1 .5"" HDD / SSD × | 2 | M.2 SSD × 1 *1 2.5" HDD / SSD × 1 | | M.2 SSD × 2 *2 SD card × 1 | |
| | СОМ | RS-232C × 1 Connector: D-Sub 9-pin (plug) | | | | RS-232C/422/485 × 2 Connector: D-Sub 9–pin (plug) | | |
| | Ethernet | | IEEE1588, 10 B. | | -TX/ 1000BASE-T or: Modular jack (F | | VOL) supported | |
| | USB Type A | USB 3.0 (Type A) × 2, USB 2.0 (Type A) × 2 | | | | USB | 3.1 Gen1 (Type A | s) × 2 |
| Interface | USB Type C | USB 3.0 (Type C) × 1 | | | | USB | 3.1 Gen1 (Type C | S) × 1 |
| menace | 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) × 1, SDXC | UHS-I supported |
| | Expansion Slots | PCI × 1 + PCIe × 1 / PCIe × 2 / PCI × 2 | | | | | - | |
| Input v | /oltage | AC: 100 to 240 Vac DC: 24 Vdc | | | | | 12 to 24 Vdc | |
| Struc | cture | IP66F, IP67F, UL 50/50E, Type 1, Type 4X (indoor use only), Type 13 | | | | | | |
| Certific | cations | CE, U | | | on 2, RCM, KC, EA | | | WEEE |

^{*1} will be supported later *2 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

| Size | 12" | 15" | 10" W* | 12" W | 15" W | 19" W | 22" W | | | |
|--------------------------|------------------|----------------------------------|---|-------------------|-----------------------|-----------------------|-------|--|--|--|
| Resolution | XGA 1024 x 768 | | WXGA 12 | 280 x 800 | FWXGA 1366 x 768 | Full HD 1,980 x 1,080 | | | | |
| Display colors | | | 16 n | 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 | | | - | | | | | |

^{* 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.









SP5000 Series GP-Pro



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 | 15" | 12" | 12" Wide | 10" | 10" Wide | 7" Wide |
|------|----------|----------|-----|-----|----------|-------|----------|---------|
| 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

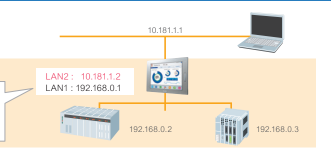
Modular construction and storage mounts included for the main unit make maintenance easy to perform with SP5000 in a short amount of time. For example, by replacing the display unit alone or just the box, you can eliminate the costs for spare parts.



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





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

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 | СОМ | LAN | USB | SD |



Sunlight Readable



High brightness liquid crystal panel

High brightness liquid crystal panel (1000cd/m²)

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.

Robustness

UV Protection

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

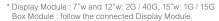


Environmental Resistance



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.





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.

SP5000 Lineup / Specification







| | | | Premium | n Display | | | | Advance | d Display | |
|----------------------|--------------------------|----------------------------|------------------|-----------------------------|------------------|----------------------------|-----------------------------|------------------|--------------------|----------------------------|
| Display Modules | SP-5800WC | SP-5700WC | SP-5700TP | SP-5660TP | SP-5600TP | SP-5500TP | SP-5600TA | SP-5600WA | SP-5500WA | SP-5400WA |
| Model No | PFXSP 5800WCD | PFXSP 5700WCD | PFXSP 5700TPD | | | PFXSP 5500TPD | PFXSP 5600TAD | PFXSP 5600WAD | PFXSP 5500WAD | PFXSP 5400WAD |
| Display Size | 19" wide | 15" wide | 15" | 1 | 2" | 10" | 12" | 12" wide | 10" wide | 7" wide |
| Resolution | | '68 pixels XGA) | , | ,024 x 768 pixe (XGA) | ls | 800 x 600 pixels (SVGA) | 1,024 x 768 pixels (XGA) | | 800 pixels KGA) | 800 x 480 pixels (WVGA) |
| Display colors | | | 16 millio | n colors | | | 262,144 colors | | | |
| Touch Panel Type | Projected (5 points n | Capacitive nulti-touch) | | Resistiv (analog, 2 poir | | | | Resistive F | ilm (analog) | |
| Front USB | | | Ye | es | | | | Ν | 10 | |
| Brightness Sensor | | | Ye | es | | | | Ν | 10 | |
| Auto Scaling | | | Ye | es | | | | ٨ | 10 | |
| Input voltage | | 12 to 24 Vdc | | | | | | | | |
| Structure | | IP65F, IP67F, Type 1 | | | | | | | | |
| Certifications *1 | | | CE, UL / | cUL, UKCA, UL | / cUL for Haz Lo | oc, UKEX, RCM, | KC, EAC, Marie | e, RoHS, WEEE | | |

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

| Box Modules | 3 | | Open Box | Power Box | Standard Box | | | | |
|--------------------|---------------------------|--------------------|--|---|----------------------------|--|--|--|--|
| | | | SP-5B41 | SP-5B10 | SP-5B00 | | | | |
| | Model N | 0 | PFXSP5B411 / PFXSP5B412 | PFXSP5B10 | PFXSP5B00 | | | | |
| | | Media | CFast Card | SD Card | FLASH EPROM | | | | |
| | Application | Screen Area | | 64MB | | | | | |
| | memory | User Font Area | No Upper Limit | 88 | 1B | | | | |
| | | Logic Program Area | None 132 | | KB | | | | |
| Memory Removable S | | ystem | | Yes | No | | | | |
| | Backup Screen Area memory | | NVRAM 320KB or CFast / SD Card (storage) 5MB | 320KB | | | | | |
| | Variable Area | | NVRAM 64KB | | | | | | |
| | Battery | | | None*1 | | | | | |
| | | COM | 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 | (Type A) x 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) x 1 | Speaker Output: 300mW or more, LINE Output: 1.4Vp-p Connector: 2-piece terminal block (AUX) x1 | - | | | | |
| | | 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 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 pixels (FWXGA) | 1,280 x 800 pixels (WXGA) | 800 x 480 pixels (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 er | nvironment 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 | 5) | | | |
| 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

Box Modules

| | | | SP-5B90 |
|-----------------------|--------------------|--------------------|---|
| | Model No | | PFXSP5B90 |
| | | Media | SD Card |
| | Application memory | Screen Area | 64MB |
| | Application memory | User Font Area | 8 MB |
| Memory (When using | | Logic Program Area | 132KB |
| GP-Pro EX) | | | Yes |
| | | Screen Area | NVRAM 320KB |
| | , | Variable Area | NVRAM 64KB |
| | Battery | | None*1 |
| | | COM | RS-232C / 422 / 485 x 2 Connector: D-Sub 9-pin (plug) |
| | | 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 |
| Interface | | 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} When no power is supplied for 100 days or more, it's necessary to additionally mount this option item to retain RTC (clock data).

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



GP4000 Series GP-Pro



Varied and flexible lineup satisfying customers needs

Combines abundant functions with a broad line-up of versatile models to meet the specific needs of every customer.

| Size | 12.1" | 10.4" | 7.5" | 7" Wide | 5.7" |
|------|-------|-------|------|---------|----------------------------|
| I/F | СОМ | LAN | USB | SD | Expansion unit(Video Unit) |



Widest line-up in the Pro-face brand

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



Compatible with our legacy models

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



| Standard models | | | | | | | | | |
|---|--|------------------------|--|---|-------------------------|--------------|-------------------------------|--|--|
| | GP-4601T | GP-4603T | GP-4501T | GP-4503T | GP-4401T | GP-4301T | GP-4303T | | |
| Model | PFXGP4601T** | PFXGP4603TAD | PFXGP4501T** | PFXGP4503TAD | PFXGP4401TAD | PFXGP4301TAD | PFXGP4303TAD(Isolation model) | | |
| Display Size | 12 | .1" | 10. | 4" | 7.5" | 5 | .7" | | |
| Rated Input Voltage | 100240 Vac / 24Vdc | 24Vdc | 100240 Vac / 24Vdc | 24Vdc | | 24Vdc | | | |
| Resolution | 800 × 600 pi | xels (SVGA) | 6 | 40 × 480 pixels (VGA | A) 320 × 240 pixels (QV | | 240 pixels (QVGA) | | |
| Display colors | | | 65,536 color | s (No blink) / 16,384 d | colors (Blink) | | | | |
| Touch Panel Type | | | 1 | Resistive Film (analog |) | | | | |
| Application Memory | | | 32MB | | | 16 | MB | | |
| Data Backup | | | | SRAM 320KB | | | | | |
| Interface | | | | 1,RS-422 / 485 × 1*,E 1,USB (mini B) × 1,S | | | | | |
| Structure | | | | IP65F | | | | | |
| Rear Mount model (GP4000R) | Model:PFXG | P4601TADR | Model:PFXG | P4501TADR | Model:PFXGP4401TADR | Model:PFX0 | GP4301TADR | | |
| External Video Unit-supporting Model | Product Nam Model:PFX0 Model:PFX0 (coatin | SP4621TAA SP4621TAD | Product Nam Model:PFX0 Model:PFX0 (coatin | SP4521TAA SP4521TAD | | | | | |

^{**: [}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)





Basic HMI (Standard)



ST6000 Series







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

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



Manufacturing simple machines also requires attractive aesthetics and visualization.

The metal frame gives the product a high-grade finish.

Better Graphics and Font



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

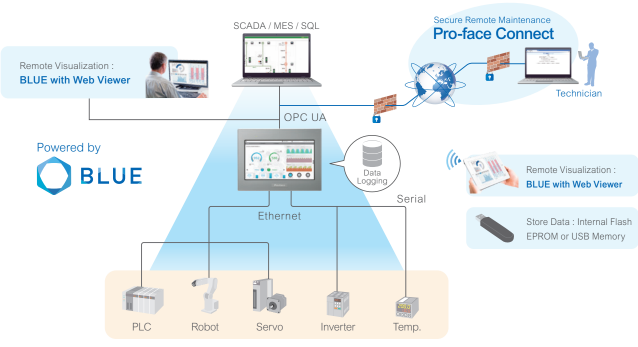
Simple & Easy

The simple design and interface help increase productivity and efficiency.



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



Basic HMI / 22mm Hole Mounting



STM6000 Series GP-Pro





Optimize operations and machine information.

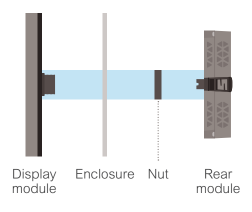
STM6000 can also be installed easily as no tools are necessary and very fast with the unique push-button mounting system through a ϕ 22 mm circular hole.

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



Easy & Fast Installation

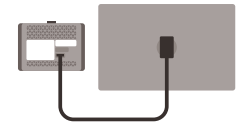
The product can be installed easily as no tools are necessary and very fast with the unique push-button mounting system through a 22 mm circular hole.





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.



Easy Maintenance

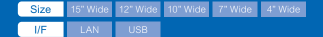
Spare part front & rear modules are available to replace the faulty part.





STW6000 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.





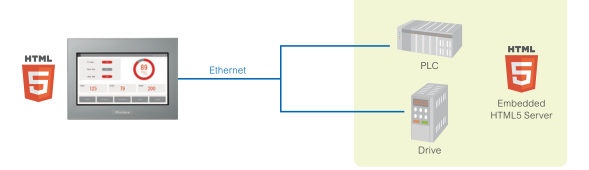
Ready to use, no application to download

The panel with HTML5 Browser function enables:

Easy display of the Title bar by a swipe gesture on top of the screen for full navigation.

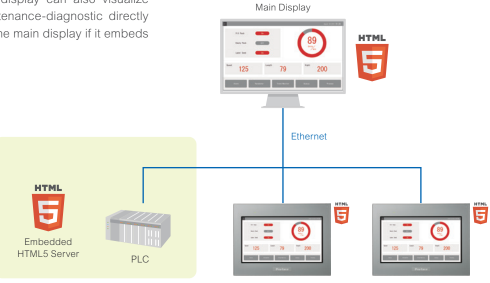
Access to Menu for configuration of different @ of Servers and Web HMI.

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



Secondary Cost-effective 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.

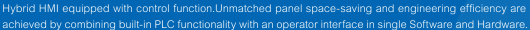


Secondary Display



STC6000 Series

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







efficiency

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

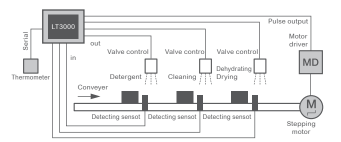
High connectivity with rich interfaces and user-friendly protocols allowing you to connect various devices with ease. Strong support for OT – IT integration and remote maintenance.

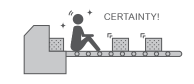
65 kHz Pulse Output (Standard feature)

Control the speed of a conveyor with a stepping motor. Connect directly to a temperatur econtroller using serial comunication to eliminate the need for a PLC.



Cleaning machine



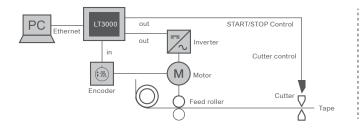


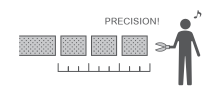
100 kHz High-Speed Counter (Standard feature)

Control an inverter by entering positional information with an encoder. Gather real-time production information and control with precision



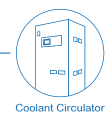
Packing machine

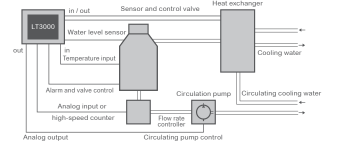


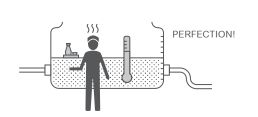


Analog Input / Output (EX Module)

Control the flow to a tank or its temperature with analog I/O and temperature inputs. Even with reduced space, interactive operation is improved with the touch panel.





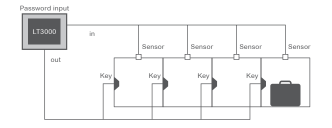


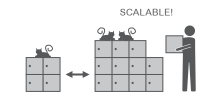
DIO Expansion Module (EX Module)

Expansion modules enable adding I/O as the number of lockers increases. Of course, with password keys you can lock and unlock lockers.



Delivery lockers









LT4000M Series



Hybrid display with control function

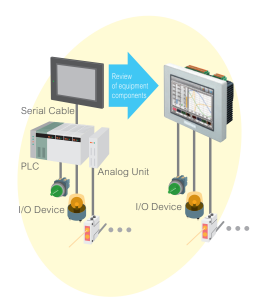
Since the release of the world's first controller with display (CGP model) in 1996, our products have gained a reputation for enabling customers to save space as well as equipment costs.

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



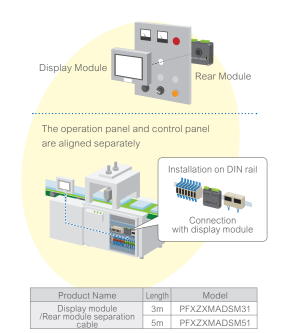
Simple design without PLC

Connectivity with a range of devices.



Easy to create control panels

Easily retrofittable, requiring only 22φ circular mounting holes



Create systems with reduced wiring using remote I/O.

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





DIO/AIO extended module



GP4100 Series 62-210EX





Compact, but Pro-face DNA is inherited.

A compact HMI, GP4100 Series Color Model that has achieved high specifications, utilization of various software and high connectivity has joined the product lineup. Its display area is twice as large and its resolution is eight times as powerful as the monochrome model. Ready for the age of IoT, this compact HMI can collect data using a network and remotely monitor devices with a tablet.



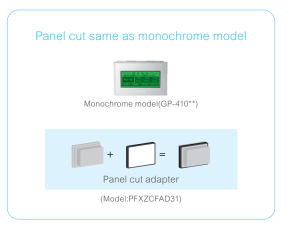




Small-sized HMI but no compromises visibility or operability

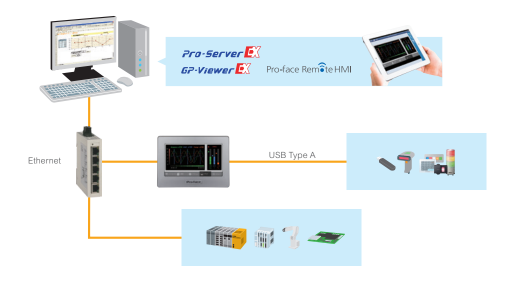
With a resolution of 480 x 272 pixels, information is finely displayed despite the limitations of space.



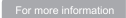


Connectivity with a range of devices

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 (Soft) | vre : BLUE) | | PFXST6700WAD | PFXST6600WAD | PFXST6500WAD | PFXST6400WAD | PFXST6200WAD | - | - | |
| Model No (Soft | del No (Softwre : GP-Pro EX) PFXST6700WADE PFXST6600WADE PFXST6500WADE PFXST6400WADE PFXST6200WADE PFXST6500TADE | | | | 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 pixels (FWXGA) | 1,280 x 800 pixels (WXGA) | 1,024 x 600 pixels (WSVGA) | 800 x 480 pixels (WVGA) | 480 x 272 pixels (WQVGA) | 800 x 600 pixels (SVGA) | 640 x 480 pixels (VGA) | |
| Display colors | y colors 16 million colors | | | | | | 262,144 colors | | | |
| Touch Panel Ty | ре | | | | Re | esistive Film (analo | og) | | | |
| | Application | memory | | FL | ASH EPROM 128 | MB | | | - | |
| Memory (When using | Removable | System | | | No | | | | | |
| BLUE) | Backup me | mory | | | NVRAM 500KB | | | | - | |
| | Battery | | Re | placeable battery | / Primary battery f | or clock data back | ' | | | |
| | | 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 | No | | | | | | | |
| | Backup | Screen Area | SRAM 320KB | | | | | | | |
| | memory | Variable Area | | SRAM 64KB | | | | | | |
| | Battery | | | Re | placeable battery | / Primary battery f | or clock data back | кир | | |
| | СОМ | | | | S-422 / 485 x 1 Sub 9-pin (plug) | | RS-232C / 422 / 485x1 Connector : D-Sub 9-pin (plug) | RS-232C x 1, F Connector: D-S | | |
| Interface | Ethernet | | | | 10BASE-T / 100BA ar jack (RJ-45) x 2 | | IEEE802.3i / IEEE802.3u, 10BASE-T / 100BASE-TX, Connector : Modular jack (RJ-45) x 1 | 10BASE-T / 100BASE-TX, | | |
| | USB (Type | A) | USB 2.0 (Type A) x 1 | | | | | | | |
| | USB (micro | -B) | | | U | SB 2.0 (micro-B) × | :1 | | | |
| Input voltage | | | | | | 24 Vdc | | | | |
| Structure | | | IP65F, Type 1, Type 4X (indoor use only), Type 13 | | | | | | | |
| Certifications *1 | | | | CE, UL and cUL, I | JKCA, RCM, KC, I | EAC, RoHS, WEEE | | CE, UL, cULus, cULus Cl EAC, EU RO MR, ClassNK | ass 1 Division 2, RMC, KC, ATEX/IECEx, RoHS, WEEE | |

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





| | | | ST-6700WA | ST-6600WA | | | |
|-----------------------|---|--------------------|---|---|--|--|--|
| Model No (Softw | Model No (Softwre : BLUE) | | PFXST6700WAD | PFXST6600WAD | | | |
| Model No (Soft | el No (Softwre : GP-Pro EX) PFXST6700WADE PFXST6600WADE | | | | | | |
| Display Size | | | 15.6" wide | 12.1" wide | | | |
| Resolution | | | 1,366 x 768 pixels (FWXGA) | 1,280 x 800 pixels (WXGA) | | | |
| Display colors | | | 16 millio | n colors | | | |
| Touch Panel Ty | ре | | Resistive Fi | m (analog) | | | |
| | Application | memory | FLASH EPRO | DM 128MB | | | |
| Memory (When using | Removable | System | N | 0 | | | |
| BLUE) | Backup me | mory | NVRAM | 500KB | | | |
| | Battery | | Unreplaceable battery by the customer | / Primary battery for clock data backup | | | |
| | | Media | FLASH EPROM | | | | |
| | Application | Screen Area | 641 | ИВ | | | |
| | memory | User Font Area | 8 N | ИВ | | | |
| Memory (When using | | Logic Program Area | 132 | KB | | | |
| GP-Pro EX) | Removable | System | No | | | | |
| | Backup | Screen Area | SRAM | 320KB | | | |
| | memory | Variable Area | SRAM | 64KB | | | |
| | Battery | | Unreplaceable battery by the customer | / Primary battery for clock data backup | | | |
| | COM | | RS-232C / 4 | 22 / 485 x 1 | | | |
| luka efe a a | USB (Type | A) | USB 2.0 (T | ype A) x 1 | | | |
| Interface | USB (micro |)-B) | USB 2.0 (micro-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 | | | 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 | Size 15.6" wide 12.1" wide 10.1" wide 7" wide 4.3" v | | | 4.3" wide | | | | |
| Resolution | | 1,366 x 768 pixels (FWXGA) | 1,280 x 800 pixels (WXGA) | 1,024 x 600 pixels (WSVGA) | 800 x 480 pixels (WVGA) 480 x 272 pixels (WQVC | | | |
| Display colors | | | | 16 million colors | | | | |
| Touch Panel Ty | ре | Resistive Film (analog) | | | | | | |
| CPU | | ARM Cortex A8 800MHz | | | | | | |
| Browser | | | | Chromium Browser | | | | |
| Interface | Ethernet | | / IEEE802.3u, 10BASE-T / 10 nector : Modular jack (RJ-45) | | | 10BASE-T / 100BASE-TX, lar jack (RJ-45) x 1 | | |
| | USB (Type A) | USB 2.0 (Type A) x 1 | | | | | | |
| Input voltage | | | | 24 Vdc | | | | |
| Structure | Structure IP65F, Type 1, Type 4X (indoor use only), Type 13 | | | | | | | |
| Certifications *1 | | | CE,CE, UL and | cUL, UKCA, RCM, KC, EAC | , RoHS, WEEE | | | |

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

STC6000 Lineup / Specification



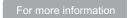




| | | | STC-6300TA | | |
|-----------------------|--------------|--------------------|---|--|--|
| Model No | | | PFXSTC6300TADDKE (Digital output sink type) / PFXSTC6300TADDCE(Digital output source type) | | |
| Display Size | | | 5.7" | | |
| Resolution | | | 640 x 480 (VGA) | | |
| Display colors | | | 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) | Removable S | System | No | | |
| | Backup | Screen Area | SRAM 320KB | | |
| | memory | Variable Area | SRAM 64KB | | |
| | Battery | | Replaceable battery / Primary battery for clock data backup | | |
| | COM | | 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 | | 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 | 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 | И 128KB | | | | |
| Logic program area | | FLASH EPF | ROM 132KB | | | | |
| Variable area | | NVSRAM 64KB | | | | | |
| Interface | RS-2320 | RS-232C / 485 x 1 Ethernet x 1 USB (Type A) x 1 USB (mini B) x 1 CANopen (Master) x 1 | | | | | |
| Structure | | IP6 | 55F | | | | |
| 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 | 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) | | | |





| | GP-4114T | GP-4115T | GP-4115T3 | GP-4116T | | | | |
|---------------------|--|--|--------------|---|--|--|--|--|
| Model | PFXGP4114T2D | PFXGP4115T2D | PFXGP4115T3D | PFXGP4116T2D | | | | |
| Display Size | 4.3" | | | | | | | |
| Rated Input Voltage | | 1224 Vdc | | | | | | |
| Resolution | | 480 x 272 pixels | | | | | | |
| Touch Panel Type | | Ana | alog | | | | | |
| Application Memory | | 81/8 | 1B | | | | | |
| Backup Memory | FLASH EPR | OM 128KB | NVRAM 320KB | FLASH EPROM 128KB | | | | |
| Interface | Ethernet x 1 USB (Type A) x 1,USB (mini B) x 1 | RS-232C 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 | | IP6 | 5F | | | | | |





Entry HMI



ET6000 Series

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.





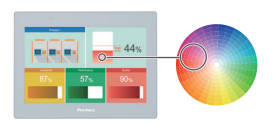
Goodenough

Connect with various devices



High resolution & More colors

High resolution & More colors



Best in class Visualization



Smooth Operation

15" Wide and 12" Wide make it easier machine operation because of all information at a glance.



Enhanced cyber security

Security checking at CPU level against basic intentional attacks.



Sustain in various industrial environment

Partially coated against high humidity and dust as a standard.



| Model No | PFXET6400WAD PFXET6500WAD | | PFXET6600WAD | PFXET6700WAD | | |
|----------------|---|---|--------------|----------------------------------|--|--|
| Display | 7.0" Wide (800 × 480) | 10.1" Wide (1,024 × 600) 12.1" Wide (1,280 × 800) | | 15.6" Wide (1,366 × 768) | | |
| Display | 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, USB : Type A × 1, micro-B × 1 | | |
| Memory | Application memory : 32MB Backup memory : 128KB Application memory : 64MB Backup memory : 128KB | | | | | |
| Certifications | IP65, CE, UL, KC IP65, Type 4X, CE, U | | | IP65, Type 4X, CE, UL, KC | | |







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.



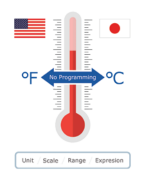
Highly flexible graph features

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.



Create nice-looking HMI applications easily (HMI Design Studio)

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





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 (BLUE Web Viewer Runtime)

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.



Pro-face connectivity

"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



Open Studio

Flexible software for your need

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) |
|------------------------|
| 570 |
| FTP |
| |
| Historical Performance |
| |
| PDF Export |
| |
| SSL Support for Emails |
| |
| DDE Client |
| |
| Custom Widgets |

Connectivity

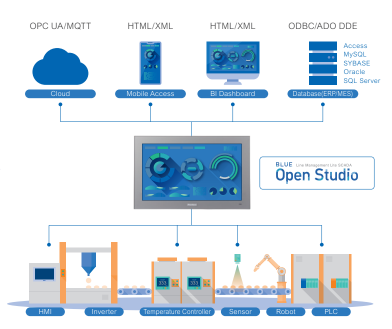
250+ available communication drivers for PLCs and many other devices. Native OPC interfaces such as OPC UA/DA Active X and .Net controls Support upper connectivity to DB through MQTT.

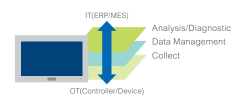
Database

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

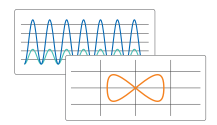
BLUE Open Studio provides native OPC interfaces, such as OPC DA (Server/Client), OPC HDA(Server), UA (Server/Client) and OPC .NET 3.0 (Client). BLUE Open Studio also supports OPC XML.





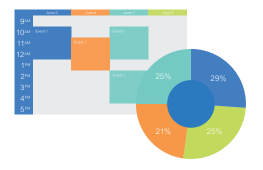
Trends

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.



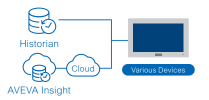
Custom Widget

Custom Widgets 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)



Open Studio



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

Enables HMI screen and logic programming for all. Screen creation can with legacy applications and reduce development time.

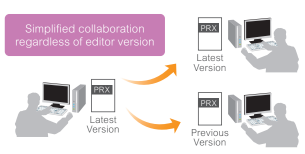
Connect directly to a wide range of field devices

Various drivers even for special devices from various vendors including parts library that offers advanced features without programming efforts.

Leverage existing assets



Project comparison function to quickly identify changes for quicker maintenance.



Save projects in older versions before sharing and hence reduce the installed versions on your PC.

User interface and soft controller editing in one software

Controller and screen addresses are applied directly via drag and drop, thus reducing the development time.





Empower your Windows based PC with projects created by GP-Pro EX

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.

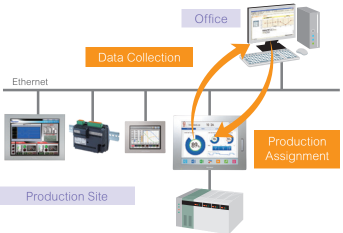


Connect your machines to your IT environment for data sharing unlocking new insights for improvements.

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

Networking of the entire site to collect data collectively without programming

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.

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

Connect and Go

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



Small initial cost

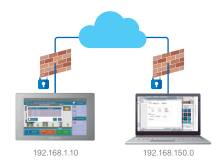
No need to locate VPN router in every branch. Able to operate the system with only the license of running cost.





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





BLUE Software Licenses

| Product Name | Model# | Number of seats | Type of license | Supported models | |
|-------------------------|----------------|------------------|-----------------|---|--|
| | PFXBLPCZLSPAZZ | 1 | | ST6000 Series, STM6000 Series. | |
| BLUE Professional | PFXBLPCZLGPA31 | 3 | | GP4100 Series Color model, SP5000 Series, | |
| | PFXBLPCZLTPA31 | FXBLPCZLTPA31 10 | | SP5000X Series, PS6000 Series, PS5000 Series | |
| BLUE Basic*1 | PFXBLECZLSPAZZ | 1 | Digital | ST6000 Series, STM6000 Series, GP4100 Series Color model | |
| BLUE Runtime | PFXBLRCZLSPA31 | 1 | | PS6000 Series, PS5000 Series, and PC/AT | |
| BLUE Web Viewer Runtime | PFXWRT001A | 1 | | ST6000 Series, STM6000 Series, SP5000 Series, SP5000X Series, PS6000 Series, PS5000 Series | |
| | PFXWRT010A | 10 | | | |
| | PFXWRT100A | 100 | | 31 3000% Sche3, 1 30000 Sche3, 1 33000 Sche3 | |

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

BLUE Open Studio Software Licenses / Options

License Lineup

| Product Name | | Number of Licenses | Number of Tags | Description |
|---|------------|--------------------|----------------|------------------|
| BLUE Open Studio for Supervision | Build time | | | PFXBOSBT64KA |
| SLUE Open Studio for Supervision | Runtime | 1 | | 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 Obselle feet in a Management 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 Management Plus for 3rd Party PC | Runtime | | | PFXBOS3PUG32KRTA |
| | Build time | 1 License | | PFXBOSBT4KA |
| BLUE Open Studio for Line Management | Runtime | License | | PFXBOSRT4KA |
| BLUE Open Studio for Line Management for 3rd Party PC | Runtime | | | PFXBOS3PRT4KA |
| | Build time | | 4000 | PFXBOSUG4KBTA |
| Jpgrade 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 | vviiidows | 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 |

Version up License

| Product Name | | Number of Licenses | Number of Tags | Description |
|--|------------|--------------------|----------------|------------------|
| Version up license for Supervision | Build time | | 64000 | PFXBOSVU64KBTA |
| version up license for supervision | Runtime | | 64000 | PFXBOSVU64KRTA |
| Version up license for Line Management Plus | Build time | | 32000 | PFXBOSVU32KBTA |
| version up license for Line Management Flus | Runtime | | 32000 | PFXBOSVU32KRTA |
| | Build time | | 4000 | PFXBOSVU4KBTA |
| Version up license for Line Management | Runtime | 1 License | cense 4000 | PFXBOSVU4KRTA |
| Version up license for Machine Control | Build time | | 1500 | PFXBOSVU1KBTA |
| version up license for iviacrime Control | Runtime | | | PFXBOSVU1KRTA |
| Version up license for Supervision 3rd Party PC | | | | PFXBOS3PVU64KRTA |
| Version up license for Line Management Plus 3rd Party PC Version up license for Line Management 3rd Party PC | Runtime | | | PFXBOS3PVU32KRTA |
| | Runtiffle | | - | PFXBOS3PVU4KRTA |
| Version up license for Machine Control 3rd Party PC | | | | PFXBOS3PVU1KRTA |

Options

| Product Name | Part Number |
|-------------------------------|-------------|
| BLUE Open Studio USB Hard key | PFXBOSUSBL* |

^{*} Please purchase the license separately.

| December of Manage | Commercial order reference per delivery method | | 04 | Our resident medical | |
|---|--|-------------------------|------------------------|---|--|
| Product Name | EMAIL License | Others | Qty licenses | Supported models | |
| | PFXEXEDLS40A | | 1 license | | |
| GP-Pro EX editor license | PFXEXGRPLS4010A | | 1 license for 10 PC's | GP-Pro FX editor license to create HMI and | |
| for Screen and PLC project | PFXEXGRPLS4025A | | 1 license for 25 PC's | PLC project in a highly intiuitive environment | |
| | - | | 1 license for 50 PC's | | |
| Pro-Server EX V*.* Developer*1 | PFXEXSDVV13A | | | Software that connects a PC to HMI via Ethernet and collects and transmits data (DVD) | |
| Pro-Server EX Developer License*2 | PFXEXSDLSA | - | 1 license | Pro-Server EX developer license (license key code) | |
| Pro-Server EX Runtime License*3 | PFXEXSRLSA | | I licelise | Pro-Server EX Runtime License (license key code) | |
| MES Action License | PFXEXMSLSV10A | | | License key permitting Pro-Server EX to access a database (license key code) | |
| GP-Viewer EX*4 | PFXEXVWA | | | | |
| | PFXEXVWLS10A | | 1 license for 10 PC's | Access the HMI or WinGP from a PC in remote mode for operation and data copying | |
| | PFXEXVWLS30A | | 1 license for 30 PC's | in remote mode for operation and data copying | |
| | PFXEXRHCLSA | Download from App Store | | Access the HMI or WinGP from a PC in remote mode for operation. | |
| Pro-face Remote HMI Client | PFXEXRHCLS10A | | | Special features like system overview with alarm indication | |
| | PFXEXRHCLS30A | | | supports unmatch operation efficiency. | |
| Pro-face Remote HMI Server*4 | PFXEXRHSLSA | | 1 license | Enables connectivity for a Windows PC to Pro-face Remote HMI Clients to view and operate the Windows Desktop or selected software | |
| Video Converter License*4 | - | - | | License for the file conversion tool required to display video on HMI and PC (license key code) | |
| RPA Client License | PFXEXRPA | | | License to access a PC on the network | |
| (Ver 4.09.400 or later is not supported.) | PFXEXRPLS10A | 1 | 1 licenses for 10 PC's | in remote mode (license key code) | |
| WinGP for IPC*4 | PFXEXWGIPA | | - 1 license | Licence for using WinGP on WinGP-compatible IPC (license key code) | |
| WinGP for PC/AT*4 | - | PFXEXWGPC | i iicerise | Licence for using WinGP on PC/AT-compatible PC (USB dongle) | |

^{*1} Includes the settings editor and Runtime.

Pro-face Connect Licenses

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

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

^{*2} Purchase this product when installing the settings editor and Runtime in a second or subsequent PC.

*3 Purchase this license when installing Runtime only in a second or subsequent PC. One license is required for each PC.

*4 This application can be installed from GP-Pro EX DVD-ROM, only the license needs to be purchased.



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)



BLUE

Customizable Icons

Generate various icons according to your preference

GP-Pro EX



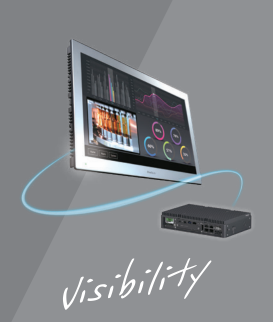
BLUE Dpen Studio GP-

FP6000 Series

Improve your machine's operativity

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.



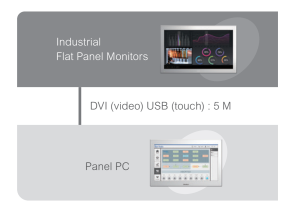


Fits the most suitable place for machine operation by installing separately.





Improve operation efficiency with a secondary display.





| Model | Display Size | Resolution | Touch Panel Type | Touch Mode Configuration | Front USB |
|--------------|--------------|------------------------|---|---|-------------------|
| PFXFP6900WCD | 22" Wide | Full HD(1,920 × 1,080) | Capacitive Multi-touch with optimized noise filer | Yes -Standard mode -Glove mode -Water detection mode | - |
| PFXFP6800WCD | 19" Wide | | | | |
| PFXFP6700WCD | 15" Wide | FWXGA(1,366 × 768) | | | |
| PFXFP6600WCD | 12" Wide | WXGA(1,280 × 800) | | | |
| PFXFP6500WCD | 10" Wide | | | | |
| PFXFP6700TMD | 15" | XGA(1,024 × 768) | 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 is a USB device that can connect to HMI by a USB cable. The equipment around the operating panel can be installed with no program and less-wiring.



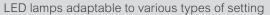
Reduce excess inventory of indicator lights

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.



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



Work-saving for inputting repeated values

EZ Numpad

Model: PFXZCCEUKB1

Reduces screens needed for value input

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



Adding second LAN port with independent IP address

EZ LAN Adapter

Model: PFXZCGEUUE1

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

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





proface.com

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