# Product Guide 2016 Corporate and Product Information



# forthebestinterface»)

Smart Portal

Touch HMI

Touch PLC

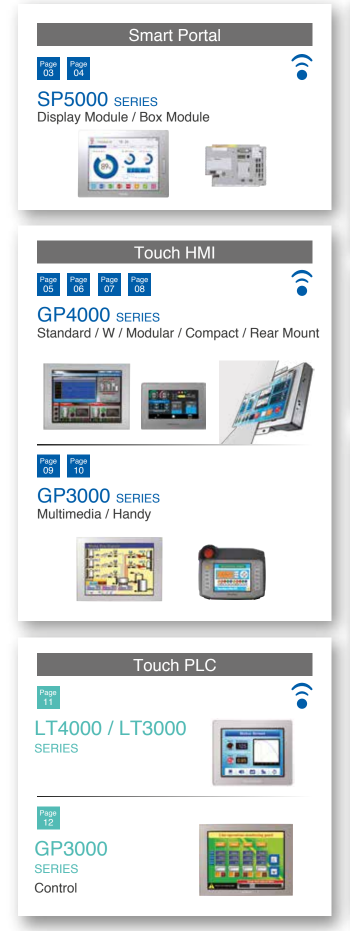
Industrial PC / Flat Panel Display

Software



by Schneider Electric

## Contents









# SMART PORTAL SP5000



Connecting information and people for optimal communication

# Valuable information in the right format



Having more information is not necessarily better than having less. Value is created when the right information reaches the right people in the right format.

# Bring your factory closer to your office



By segmenting the network, SMART PORTAL makes it possible to connect factories and offices while ensuring the highest security.

## Simple to use —any time, any place



Overseas production and the diversification of market needs have increased the need for efficient machine setup and maintenance.



## Smart Portal Multi-Driver 🗟



#### The SP5000 links the HMI and IPC worlds. Display size from 15" to 7"









#### SP-5700TP

- 16 million colors TFT
- 1,024 × 768 pixels (XGA)
- Resistive Film (analog, multi-touch)
- Auto Scaling
- Color Variation
- W397 x H296 x D67 mm [W15.63 x H11.65 x D2.64 in.]

Advanced (wide)

Brightness Sensor USB (Host) USB (Device) 12-24 VDC

#### SP-5600TP

- 16 million colors TFT
- 1,024 × 768 pixels (XGA)
- Resistive Film (analog, multi-touch)
- Auto Scaling
- Color Variation
- W315 x H241 x D67 mm [W12.4 x H9.49 x D2.64 in.]

Advanced (wide)

Brightness Sensor

USB (Host) USB (Device) 12-24 VDC

#### SP-5660TP

- 16 million colors TFT
- 1,024 × 768 pixels (XGA)
- Resistive Film (analog, multi-touch)
- WLAN
- Auto Scaling
- Color Variation
- W315 x H241 x D67 mm [W12.4 x H9.49 x D2.64 in.]

Brightness Sensor WLAN Access Point/Station USB (Host) USB (Device) 12-24 VDC



#### SP-5500TP

- 16 million colors TFT
- 800 × 600 pixels (SVGA)
- Resistive Film (analog, multi-touch)
- Auto Scaling
- Color Variation
- W272.5 x H214.5 x D67 mm [W10.73 x H8.44 x D2.64 in.]

Brightness Sensor USB (Host) USB (Device) 12-24 VDC

SP-5600WA

- 262,144 colors TFT
- 1,280 × 800 pixels (WXGA)
- Resistive Film (analog)
- Color Variation
- W308.5 x H230.5 x D67 mm [W12.15 x H9.07 x D2.64 in.]

Brightness Sensor
USB (Host) USB (Device 12-24 VDC



#### SP-5500WA

- 262,144 colors TFT
- 1,280 × 800 pixels (WXGA)
- Resistive Film (analog)
- Color Variation
- W308.5 x H230.5 x D67 mm [W12.15 x H9.07 x D2.64 in.]

Brightness Sensor

USB (Host) USB (Device 12-24 VDC

Open (Window base)

#### SP-5400WA

- 262,144 colors TFT
- 800 × 480 pixels (WVGA)
- Resistive Film (analog)
- Color Variation
- W203.6 x H148.6 x D36 mm [W8.02 x H5.85 x D1.42 in.]

Brightness Sensor
USB (Host) USB (Dev 12-24 VDC

#### SP-5B10

- Data Backup 320 KB
- Application 64MB (Screen Size)
- Built-in Control Program

Ethernet 2ch COM 2 ch AUX 1ch DVI-D 1ch USB (Host) 2ch USB (Device) 1ch

#### SP-5B40

- Data Backup 320 KB
- Application 64MB (Screen Size)
- Application approx. 5GB (Free Space)

Ethernet 2ch COM 2 ch AUX 1ch DVI-D 1ch Audio Input 1ch USB (Host) 3ch USB (Device) 1ch



#### Display + Box module design provides flexible functionality and size

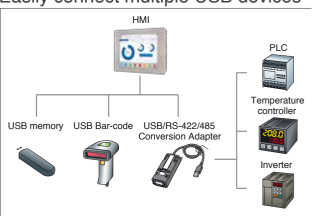
#### 12 Combinations



#### Pro-face EZ Series USB devices



#### Easily connect multiple USB devices



#### Customization

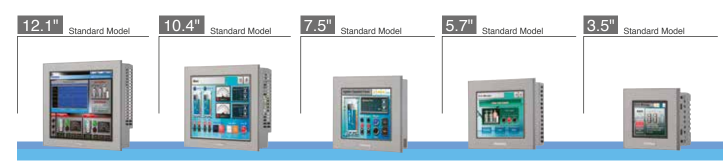
- · Overlay: Silver, Off-white, Beige, Black
- · Bezel: Silver, Black
- Front USB port covered by overlay
- Corrosion-resistant Board Coating for Environmental Requirement

International Safety Standards\*
\*For details, visit our website.



## Touch HMI Multi-Driver 🗟

The GP4000 Series brings high performance with a wide variety of sizes from 12.1" to 3.4"



#### GP-460xT

- 65,536-color TFT
- 800 x 600 pixels (SVGA)
- Analog or Matrix Touch Panel
- Application 32MB
- Data Backup 320KB
- Alarm Analysis Database
- Built-in Control Program
- Replaceable Battery
- W315 x H241 x D56 mm [W12.4 x H9.49 x D2.2 in.]

Ethernet		
COM 2 ch		
SD Card		
USB (Host) USB (Device)		
AC DC		

Coated models are available COM-isolated models are available

#### GP-450xT

- 65,536-color TFT
- 640 x 480 pixels (VGA)
- Analog or Matrix Touch Panel
- Application 32MB
- Data Backup 320KB
- Alarm Analysis Database
- Built-in Control Program
- Replaceable Battery
- W272.5 x H214.5 x D57 mm [W10.73 x H8.44 x D2.24 in.]

Ethernet		
COM 2 ch		
SD Card		
USB (Host) USB (Device)		
AC	DC	

Coated models are available COM-isolated models are available

#### GP-4401T

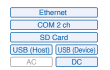
- 65,536-color TFT
- 640 x 480 pixels (VGA)
- Analog Touch Panel
- Application 32MB
- Data Backup 320KB
- Alarm Analysis Database
- Built-in Control Program
- Replaceable Battery
- W218 x H173 x D60 mm [W8.58 x H6.81 x D2.36 in.]

Ethernet		
COM 2 ch		
SD Card		
USB (Host) USB (Device)		
AC DC		

Box

#### GP-430xT

- 65,536-color TFT
- 320 x 240 pixels (QVGA)
- Analog Touch Panel
- Application 16MB
- Data Backup 320KB
- Alarm Analysis Database
- Built-in Control Program
- Replaceable Battery
- W169.5 x H137 x D59.5 mm [W6.67 x H5.39 x D2.34 in.]



Coated models are available COM-isolated models are available

Compact Type

#### GP-420xT

- 65,536-color TFT
- 320 x 240 pixels (QVGA)
- Analog Touch Panel
- Application 16MB
- Data Backup 320KB
- Alarm Analysis Database
- Built-in Control Program
- W132 x H106 x D42 mm [W5.2 x H4.17 x D1.65 in.]

Ethernet		
COM 1 ch		
SD Card		
USB (Host)	USB (Device)	
AC	DC	

COM-isolated models are available











#### GP-4301TM

- 65,536-color TFT
- 320 x 240 pixels (QVGA)
- Analog Touch Panel Application 8MB
- Data Backup 128KB
- W163 x H129.4 x D56.5 mm [W6.41 x H5.09 x D2.224 in.]

#### GP-4201TM

- 65,536-color TFT
- 320 x 240 pixels (QVGA)
- Analog Touch Panel Application 8MB
- Data Backup 128KB
- W97.6 x H80 x D56.3 mm [W3.84 x H3.1 x D2.21 in.]

#### GP-4000M

- Application 8MB
- Data Backup 128KB
- W97.6 x H80 x D56.3 mm [W3.84 x H3.1 x D2.21 in.]

#### GP-4100

- 65,536 colors TFT
- 480 x 272 pixels
- Analog Touch Panel
- Application 8MB
- Data Backup 128KB
- W124.9 x H90.4 x D35.9 mm [W4.92 x H3.56 x D1.41 in.]

#### GP-4100

- 16-shades Mono
- 3-color Switchable Backlight 200 x 80 pixels
- Analog Touch Panel
- Application 2.2MB
- Data Backup 128KB
- W116 x H77.5 x D28 mm [W4.59 x H3.05 x D1.1 in.]

Ethernet	
COM 1 ch	
SD Card	
USB (Host) USB (Device)	
AC	DC

Ethernet	
COM 1 ch	
SD Card	
USB (Host) USB (Device)	
AC	DC

Ethernet	
COM 1 ch	
SD Card	
USB (Host)	USB (Device)
AC	DC

Ethernet *1		
COM 1 ch *2		
SD Card		
USB (Host)	USB (Device)	
AC	DC	

COM-isolated models are available

- \*1: GP-4114 only
- \*2: RS232C : GP-4115 only RS422/485 : GP-4116 only

Ethernet *1	
COM 1 ch *2	
SD Card	
USB (Host) USB (Device)	
AC	DC

COM-isolated models are available

- \*1: GP-4104 only
- \*2: Excluding GP-4104
  Remote HMI not supported

Modular Type for Easy Mounting (GP-4000M)





#### **GP-4501TW**

- 65,536-color TFT
- 640 x 480 pixels (VGA)
- Analog Touch Panel
- Application 16MB
- Data Backup 128KB
- Built-in Control Program
- W315 x H241 x D56 mm [W12.4 x H9.49 x D2.2 in.]

#### **GP-4401WW**

- 65,536-color TFT
- 800 x 480 pixels (WVGA)
- Analog Touch Panel
- Application 16MB
- Data Backup 128KB
- Built-in Control Program
- W218 x H173 x D60 mm [W8.58 x H6.81 x D2.36 in.]

#### **GP-4301TW**

- 65,536-color TFT
- 320 x 240 pixels (QVGA)
- Analog Touch Panel
- Application 8MB
- Data Backup 128KB
- Built-in Control Program
- W169.5 x H137 x D59.5 mm [W6.67 x H5.39 x D2.34 in.]

#### GP-4201TW

- 65,536-color TFT
- 320 x 240 pixels (QVGA)
- Analog Touch Panel
- Application 8MB
- Data Backup 128KB
- Built-in Control Program
- W132 x H106 x D42 mm [W5.2 x H4.17 x D1.65 in.]

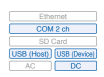
#### GP-4311HT

- 65,536-color TFT
- 640 x 480 pixels (VGA)
- Analog Touch Panel
- Application 32MB
- Data Backup 320KB
- W224 x H174 x D87.1 mm [W8.82 x H6.85 x D3.43 in.]

Ethernet		
COM 2 ch		
SD Card		
USB (Host)	USB (Device)	
Λ.	DC	

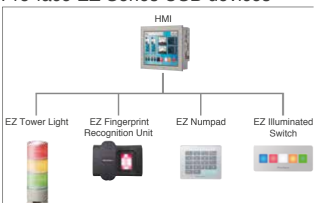
Ethernet		
COM 2 ch		
SD Card		
USB (Host)	JSB (Device)	
AC.	DC	

Ethernet	
COM 2 ch	
SD Card	
USB (Host) USB (Device)	
AC	DC
Coated models are available	

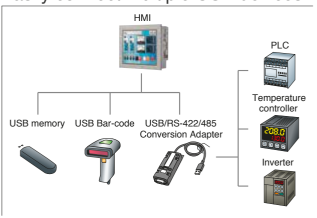




#### Pro-face EZ Series USB devices



#### Easily connect multiple USB devices



#### Customization

- Overlay: Gray, Off-white, Beige, Black
- · Bezel: Gray, Black
- Corrosion-resistant Board Coating for Environmental Requirement All GP4000 Series products are available in coated models. (Except GP4100 Series and GP4000M Series)

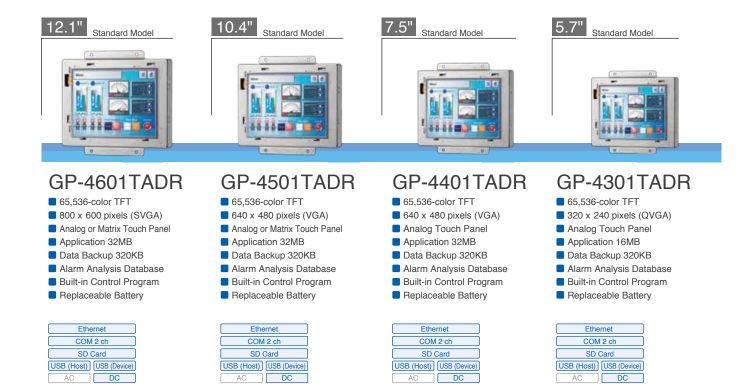
International Safety Standards\*
\*For details, visit our website.





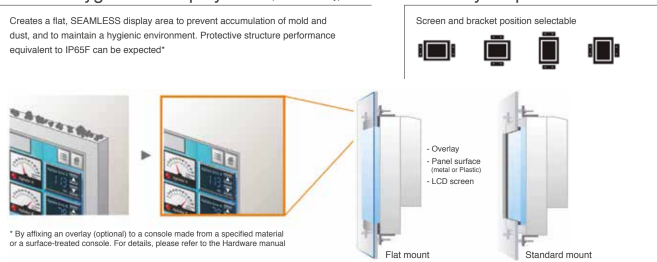
## Touch HMI Multi-Driver 🗟

#### GP4000 Rear Mount Series: display size from 12.1" to 5.7"



#### Maintain hygiene of display area (Flat mount only)

## Choose your preferred mounting



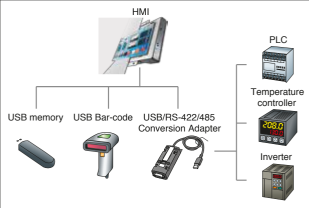
The operator panel that enhances your equipment design



#### Pro-face EZ Series USB devices



#### Easily connect multiple USB devices



#### Overlay

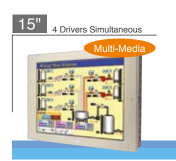
• Off-white (standard), Gray, Beige, Black

International Safety Standards\*
\*For details, visit our website.



## Touch HMI Multi-Driver and Multi-Media

The AGP3000 Series is available in a wide variety of sizes from 15" to 5.7".









#### AGP-3750T

- 65,536-color TFT
- 1,024 × 768 pixels (XGA)
- Analog Touch Panel
- Application 16MB\*
  \*10MB when the Event Recorder Function is in use.
- Data Backup 320KB
- Built-in Control Program
- W395 x H294 x D60 mm [W15.55 x H11.57 x D2.36 in.]

Ethernet		
COM 2 ch		
Expansion	n Unit I/F	
Video Mix Unit I/F		
USB (Host) CF Card		
Video In Sound In/Out		
AC	DC	

Coated models are available

#### AGP-3650U/T

- 65,536-color TFT
- AGP-3650U is ultra high-brightness model
- 800 × 600 pixels (SVGA)
- Analog Touch Panel
- Application 10MB
- Data Backup 320KB
- Built-in Control Program
- W313 x H239 x D56 mm
  [W12.32 x H9.41 x D2.20 in.]

Ethernet		
COM 2 ch		
Expansion Unit I/F		
Video Mix Unit I/F		
USB (Host)	CF Card	
Video In Sound In/Out		
AC DC		
Coated models are available		

#### **AGP-3560T**

- 65,536-color TFT
- 800 × 600 pixels (SVGA)
- Analog Touch Panel
- Application 10MB
- Data Backup 320KB
- Built-in Control Program
- W270.5 x H212.5 x D57 mm [W10.65 x H8.37 x D2.24 in.]

Ethernet		
COM 2 ch		
Expansion Unit I/F		
Video Mix Unit I/F		
USB (Host) CF Card		
Video In Sound In/Out		
AC	DC	

Coated models are available

#### AGP-3450T

- 65,536-color TFT
- 640 × 480 pixels (VGA)
- Analog Touch Panel
- Application 10MB
- Data Backup 320KB
- Built-in Control Program
- W215 x H170 x D60mm [W8.46 x H6.69 x D2.36 in.]



Coated models are available

#### Multi-Media model

The Event Recorder allows you to analyze the cause with recorded images

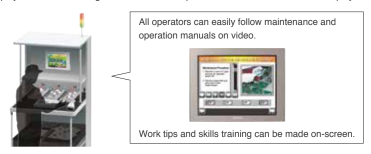
Video recording can capture a situation in image form.

This feature is effective for predictive maintenance as well as preservation and analysis of error logs.



Video functions make operation instructions easy to understand

You can play back a video file right on the GP3000. Operation instructions in video can display details clearly.



# Video instructions reduce the workload of on-site support [Video Playback]

By providing operation and maintenance instructions on video, you can create an environment that enables any site operators to perform maintenance from clear instructions.



International Safety Standards*	AC Models	<b>3</b> € € € € €
*For details, visit our website.	DC Models	Un control (€ (Ex) [€ CE

#### Handy Touch HMI Multi-Driver





#### **AGP-3360T**

- 65,536-color TFT
- 640 × 480 pixels (VGA)
- Analog Touch Panel
- Application 8MB
- Data Backup 320KB
- Built-in Control Program
- W167.5 x H135 x D59.5 mm [W6.59 x H5.31 x D2.34 in.]

Ethernet		
COM 2 ch		
Expansion Unit I/F		
Video Mix Unit I/F		
USB (Host) CF Card		
Video In Sound In/Out		
AC DC		

#### **AGP-3300U**

- 65,536-color TFT
- Ultra high-brightness model
- 320 × 240 pixels (QVGA)
- Analog Touch Panel
- Application 6MB
- Data Backup 320KB
- Built-in Control Program
- W167.5 x H135 x D59.5mm [W6.59 x H5.31 x D2.34 in.]

Ethe	Ethernet	
COM	2 ch	
Expansio	Expansion Unit I/F	
Video Mix	Video Mix Unit I/F	
USB (Host)	CF Card	
Video In	Sound In	
AC	DC	

#### **AGP-3310HT**

- 65,536-color TFT
- 640 × 480 pixels (VGA)
- Analog Touch Panel
- Application 8MB
- Data Backup 320KB
- W224 x H174 x D87.1 mm [W8.82 x H6.85 x D3.43 in.]

Ethe	Ethernet	
COM	1 ch	
Expansio	Expansion Unit I/F	
Video Mi	Video Mix Unit I/F	
USB (Host)	CF Card	
Video In	Sound In	
AC	DC	

#### AGP-3300HL

- 16-shades Mono
- 320 × 240 pixels (QVGA)
- Analog Touch Panel
- Application 6MB
- Data Backup 320KB
- W224 x H174 x D87.1 mm [W8.82 x H6.85 x D3.43 in.]

Ethernet	
COM	1 ch
Expansion Unit I/F	
Video Mix Unit I/F	
USB (Host)	CF Card
Video In	Sound In
AC	DC

#### Ultra high-brightness model

Thanks to the high brightness display and the low reflection front, these models provide high visibility even in well-lit locations.



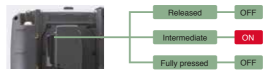
#### Handheld model

#### **Emergency Switch**

Handheld units are available with or without an emergency switch. Switches are available in red, yellow or grey.

3-Position Enable Switch If a hazardous event occurs, such as an electric shock, releasing or fully pressing the emergency switch will stop machine operation.





The key switch allows you to move the device without triggering the emergency stop.



## Touch PLC Compact with I/O Built-In Compact with I/O Built-In and Expansion Unit

#### LT4000M Series, LT3000 Series: HMI+PLC from 5.7 - 3.5"



#### 3 Ways to use LT4000M

- Display + Box
- Display + Cable/Adapter (DIN rail) + Box
- Box only + Adapter (DIN rail)

#### Pro-face EZ Series USB devices







## Touch PLC FieldBus I/Os

#### AGP3000 Series: HMI+PLC from 12.1 -5.7"



#### AGP-3600T

- 65,536-color TFT
- 800 x 600 pixels (SVGA)
- Analog Touch Panel
- Application 16MB
- Data Backup 320KB
- Built-in Control Program
- W313 x H239 x D56 mm [W12.32 x H9.41 x D2.20 in.]

DIO	CANopen		
Ethernet			
COM 2 ch			
Expansion Unit I/F			
Video Mix Unit I/F			
USB (Host) CF Card			
AC	DC		

#### AGP-3600U

- 65,536-color TFT
- Ultra high-brightness Model
- 800 x 600 pixels (SVGA)
- Analog Touch Panel
- Application 16MB
- Data Backup 320KB
- Built-in Control Program
- W313 x H239 x D56 mm [W12.32 x H9.41 x D2.20 in.]

DIO	CANopen		
Ethernet			
C	COM 2 ch		
Expansion Unit I/F			
Video Mix Unit I/F			
USB (Host) CF Card			
AC	DC		

#### AGP-3500T

- 65,536-color TFT
- 640 x 480 pixels (VGA)
- Analog Touch Panel
- Application 16MB
- Data Backup 320KB
- Built-in Control Program
- W270.5 x H212.5 x D57 mm [W10.65 x H8.37 x D2.24 in.]

DIO	CANopen		
	Ethernet		
COM 2 ch			
Expansion Unit I/F			
Video Mix Unit I/F			
USB (Host) CF Card			
100	DC		

#### AGP-3400T

- 65,536-color TFT
- 640 x 480 pixels (VGA)
- Analog Touch Panel
- Application 16MB
- Data Backup 320KB
- Built-in Control Program
- W215 x H170 x D60 mm [W8.46 x H6.69 x D2.36 in.]

DIO	CANopen		
	Ethernet		
	COM 2 ch		
Expa	Expansion Unit I/F		
Vide	Video Mix Unit I/F		
USB (Ho	ost) CF Card		
AC	DC		





#### **AGP-3300T**

- 65,536-color TFT
- 320 x 240 pixels (QVGA)
- Analog Touch Panel
- Application 6MB
- Data Backup 320KB
- Built-in Control Program
- W167.5 x H135 x D59.5 mm [W6.59 x H5.31 x D2.34 in.]

DIO	CANopen	
	Ethernet	
COM 2 ch		
Expansion Unit I/F		
Vide	o Mix Unit I/F	
USB (Ho	ost) CF Card	
AC	DC	

#### CANopen I/O Expansion Unit



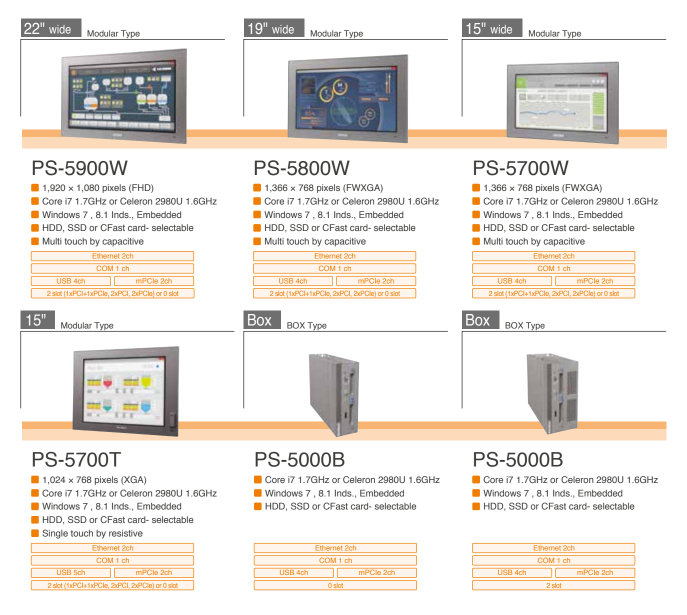


	EX Expansion Module		CANopen Remote I/O
Master	_		CANopen Master
Input	8-point Input	16-point Input	-
Output	8-point Relay Output, 8-point Sink Output, 8-point Source Output	16-point Relay Output, 16-point Sink Output, 16-point Source Output	-
Input/ Output	4-point Input/ 4-point Output, 16-point Input/ 8-point Relay Output		CANopen Slave HTB (12-point Input/ 2-point Source Output/ 6-point Relay Output)
Analog	2-ch Analog Input, 2-ch Analog Input/ 1-ch Analog Output, 4-ch Analog Input/ 2-ch Analog Output	1-ch Analog Output, 2-ch Analog Output	_
Temperature	2-ch Thermocouple Pt100 Input/ 1-ch Analog Output, 4-ch Voltage, Current, Pt100/ Pt1000/ Ni100/ Ni1000 Input, 8-ch Temperature Pt100/ Pt1000 Input		-

International Safety Standards*	AC Models	<b>3</b> ) <b>1 1 1 1</b>
*For details, visit our website.	DC Models	USTED CE CE

### Industrial PC: PS5000 SERIES

#### Industrial Personal Computer Modular Type



#### Built to order



Choose a configuration that best suits your budget and purpose. Configuration requirements can be selected online, eliminating the need to look through models to find the best match.

#### A wide variety of interfaces

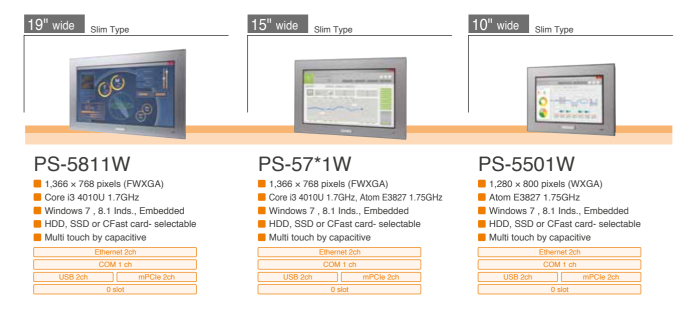


Choose from a variety of interface options for more functions. Expand connected devices via the interfaces in order to broaden your product lineup.



### Industrial PC: PS5000 SERIES

#### Industrial Personal Computer Slim Type



# High-quality glass face offering ease of use and visibility



The display is made of low-reflectivity glass. And with less glare and higher contrast, the display boasts improved visibility in any setting.

# Simple, high-level enclosure design to match industrial applications



Being an industrial PC, this product adopts a minimalist design that does away with wasteful components.

#### Design-and maintenanceconscious interface layout



To make things easier for designers and maintenance personnel, the interfaces have all been gathered on the lower part of the unit.

#### No maintenance thanks to fanless design



Industrial computer fans for excessive heat can stop functioning due to dust, oil, or other factors from the manufacturing site. By using a fan-less design, there's no need to change the fan on a regular basis, thus reducing maintenance costs and management effort.

#### Cloud System Monitor



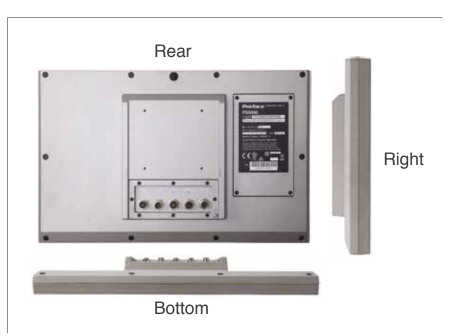
The PS5000 state of the art System Monitor is cloud based and offers advance features like Hardware Monitor, Software Status Monitor, Remote Desktop and Device Map Monitor.



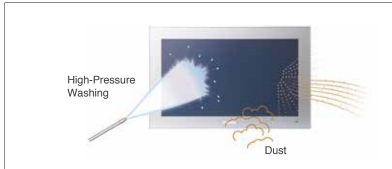
## Industrial PC: PS5000 SERIES

#### Industrial Personal Computer Slim Type Core i3 Enclosed model





#### Full IP66 enclosure



No additional housing or cabinet is needed as the housing of the PS5000 enclosed model is fully IP66. Connections like USB, Ethernet and Serial communication are available via M12 connectors on the rear.

#### Flexible installation



Choose any available arm or mount in the market as the PS5000 Enclosed Model supports the VESA 100 standard.



## Industrial PC: PS4000 and PE4000

#### **Industrial Personal Computer Specials**



#### PS4700

- 15" XGA (1024 x 768)
- Core 2 Duo P8400 2.26 GHz
- Windows 7 Ultimat or Embedded Standard 7
- Cfast, HDD or SSD

COM 2 ch
LAN 2 ch
0 - 2 slots
CF 1 x
USB x 4
DVI-I
AC DC

#### $PS4700 \ (embedded)$

- 15" XGA (1024 x 768)
- Atom Z510 1.1 GHz
- Windows Embedded Standard 2009
- CF 4Gb

COM 1 ch	
LAN 1 ch	
0 slots	
CF 1 x	
USB x 2	
AC DC	



#### PS4600

- 12" XGA (1024 x 768)
- Core i3-32117UE 1.6 GHz or Celeron 827E 1.4 GHz
- Windows 7 Ultimate or Embedded Standard 7 Premium
- Cfast card, SSD or HDD

Ethernet 2 ch	
COM 2 ch	
USBx4	
DVI	
0-2 slots	
AC DC	



Ethernet 3 ch		
COM 6 ch		
USB 5 ch CFast		
PCI		
PCle		
RGB	HDMI	
Δ.	DC	

Ethernet 1 ch		
COM	COM 2 ch	
USB 2 ch	USB 2 ch CF Card	
PCI		
P	PCle	
RGB	HDMI	
AC	DC	



## Industrial Flat Panel Display

FP5000 Series from 15 - 12.1"





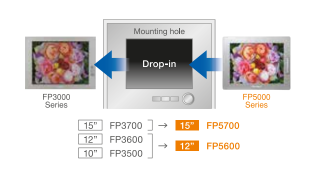
#### **Features**



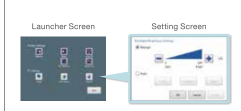
#### Automatic resolution adjustment

The resolution scalar function assures the best display space usage regardless of PC resolution setting.

## Improve operation efficiency by simply upgrading your displays



Sharing the panel cut out dimension with the FP3000 Series, the FP5000 Series is the natural choice for upgrading your system. Automatic resolution and brightness adjustment eases upgrade and increase operation efficiency.



#### Easy display setting

Brightness and other settings can be configured from the Launcher screen to ensure optimal performance.

## Benefit from latest multi-touch operation support



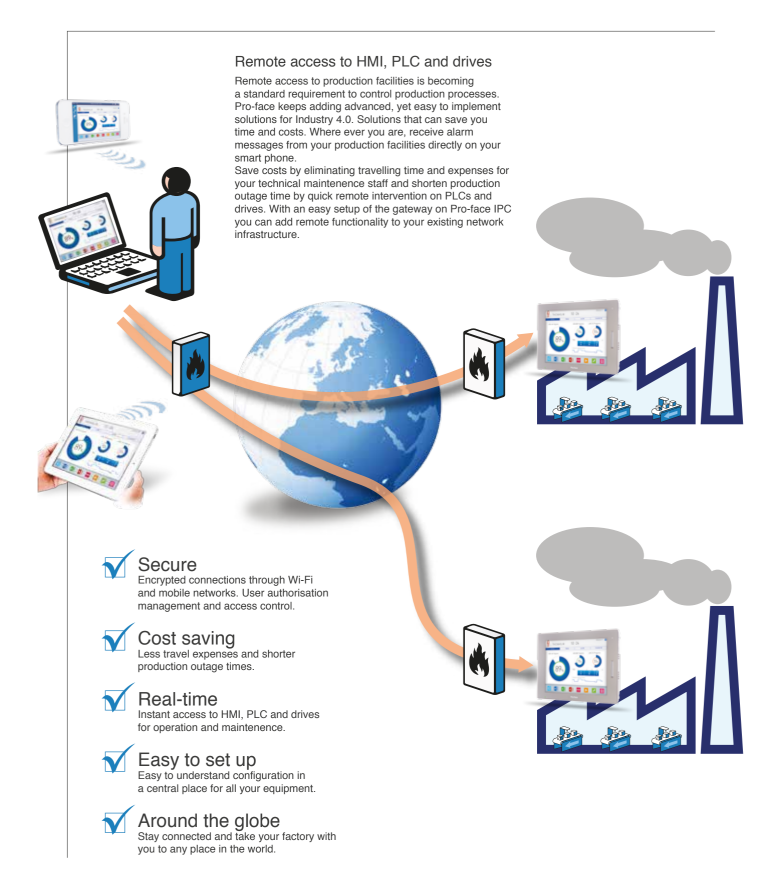
Supporting the latest gesture operations is key to more intuitive user guidance and also promotes less unintended operations. Applying proven resistive touch technology, compromises like choice of gloves or installation environment have not to be made.



## **Pro-face Connect**

SP5000, GP4000 and PS5000

From summer 2016 built into SP5000 and GP4000 series





## Software

## Pro-face Remête HMI / Remête HMI Server

Remote Monitoring Software for mobile

#### Pro-face mobility solutions for remote access

Confirm the cause of an alarm directly with your mobile device and see if the machine can be put back into operation without going on site.

Operate Windows applications via a tablet or a smartphone with Pro-face Remote HMI Server installed on your IPC or PC.



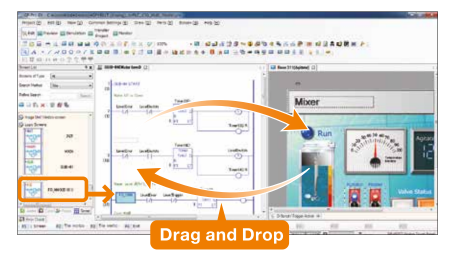


Industrial PC



#### HMI Screen Editor & Logic Programming Software

Easy sharing of symbolized device data between HMI screen and control programs using drag and drop operation provides you with intuitive operation throughout the successful completion of a project. Function Block control programming also eases your control system design with frequently used and specially defined control functions.



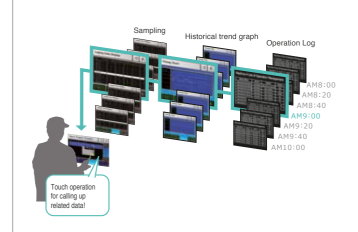
## GP-Pro EX Ver 4.x Now available!

- SP5000 Series support
- Time zone function including summer/winter time
- Pro-face Remote HMI: new functions and GP4000M support
- Communication drivers:
   Mitsubishi Electric Corporation
   FX3S Series support



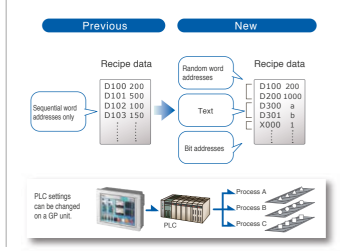
#### Alarm Analysis

When an error occurs, an operator can easily identify the conditions on-site by touching the alarm message. This calls up the error-related data in chronological order.



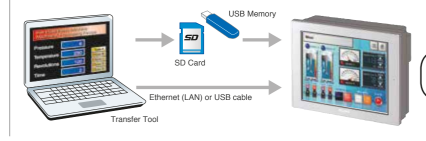
#### **Enhanced Recipes**

Develop recipes for specific devices that even combine diverse elements such as bit data, word data, and strings.



#### Easy Transfer

Screen data can be updated by using the data transfer tool, even without a software license.

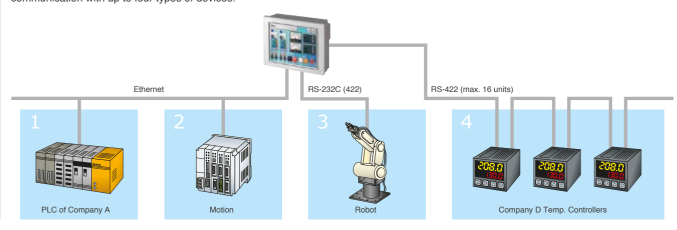


The data transfer tool can be downloaded for free from the Web

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

#### A Wide Range of Device Connections

Using the Serial Interface and Ethernet Interface, you can manage all information from a single GP through simultaneous communication with up to four types of devices.





## Remote Monitoring of On-site Situations in Real-time

#### **WinGP** - HMI screen data operable on a Windows PC

The IPC runtime engine WinGP can run screen data created for Pro-face HMI on GP-Pro EX software on a Windows PC. \*1

\*1 WInGP can be installed from GP-Pro EX DVD-ROM, only the license needs to be purchased.

#### Communication with Various Controllers

The system configuration which used to be built with PC, HMI and PLC can be built only with IPC and PLC.

#### Downsize System Space

Communication drivers are included as standard so there is no need to develop drivers for communication with PLCs, temperature controllers, and other control devices.

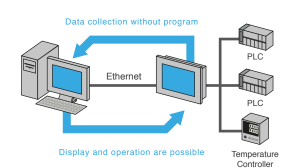
#### Combination with User Applications

Dedicated API allows for flexible integration with in-house PC applications.

Programmable Display

## Data Management **Pro-Server**

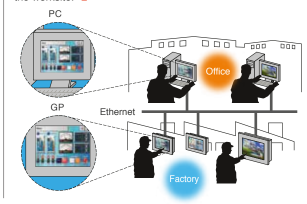
Using GP-Pro EX as your platform, you can easily design screens at low cost that gather information on the display and connected equipment. \*1





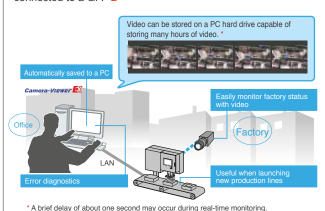
Industrial Panel Computer

You can remotely monitor GP screens on computers far from the worksite. \*2





Camera-Viewer EX allows you to use an office PC to view in real-time, record and play video from a remote camera connected to a GP. \*2



#### Remote PC Access RPA

With the RPA function, an operation manual on the office PC can be displayed on a GP.\*2



<sup>\*1</sup> To use Pro-Server EX, separate software must be purchased. \*2 To use GP-Viewer EX, Camera-Viewer EX, WinGP, RPA, a separate license must be purchased.

# Connectable Devices

For further information of supported models and options, and cable diagrams, refer to PLC Connection Manual.

	For further information of support	
	PLC	
Manufacture	Series	
ABB	COMLI	
3S-Smart Software Solutions GmbH	CODESYS Control Win V3	
Beckhoff Automation GmbH	Bus Terminal Controller: BC/BX series Embedded PC: CX series	
Becknon Automation dilibri	IPC/TwinCAT-SoftPLC	
CoDoSua Automation Alliance	IPC/TwinCAT3-Runtime  CoDeSys SIO, CoDeSys Ethernet, CoDeSys V3.0 Ethernet	
CoDeSys Automation Alliance  Control Techniques	MODBUS Slave Device, Unidrive SP	
Control Technology Corp.	2700 Series	
Crouzet Automatismes SAS	Millenium 3 Smart, Millenium 3 Essential	
Olduzet Adiomatismes SAS	PMAC - PC/104, PMAC-Lite, PMAC-PC	
Delta-TAU data system, inc.	Turbo PMAC - Turbo PMAC1, Turbo PMAC2, Turbo Clipper, QMAC, Geo Brick Controller, Geo PMAC Driver, PC/104 Turbo, Turbo PMAC PCI, UMAC	
FANUC LTD.	Fanuc Power Mate Series, Fanuc Power Mate i Series, Fanuc Series	
Fatek Automation Corp.	FBs, FBe/FBn	
Fuji Electric Co.,Ltd.	MICREX-F, MICREX-SX SPH	
GE Intelligent Platforms	Series 90-30, Series 90-70, VersaMaxMicro, PACSystemRX7i	
Hitachi Industrial Equipment Systems Co., Ltd.	EHV+, H, EH-150, MICRO-EH, Web Controller, Micro-EHV	
Hitachi, Ltd.	S10V, HIDIC-S10α, S10mini	
IEC Standard	TELVENT, Selta STCE	
JTEKT Corporation	TOYOPUC-PC2/PC3J/PC3JT/PC3/PC10G	
KEYENCE CORPORATION	KV-700/1000/3000/5000/5500/7000, KV Series, KV Nano Series, Virtual KV Series	
KOYO ELECTRONICS INDUSTRIES CO., LTD.	KOSTAC SG/SU/SZ/PZ3/SR, DL-205/305/405, Direct Logic05/06	
Lenze Vertrieb GmbH	Controller 3200C	
LS Industrial Systems Co., Ltd.	GLOFA Series, K1000S, K300S, K200S, K120S, K80S, XGK, XGT, XGB	
MEIDENSHA CORPORATION	UNISEQUE	
Mitsubishi Electric Corporation	MELSEC ANA, MELSEC ANN, MELSEC Q (A mode), MELSEC QNA, MELSEC Q, MELSEC L, MELSEC FX, MELSEC A,MELSEC iQ-R, MELSEC iQ-F	
Mitsubishi Heavy Industries, Ltd.	DIASYS Netmation, UP/V	
OMRON Corporation	SYSMAC C/a/CV/CS1/CJ1/CJ2/CP1/CP1E/CS/NJ	
Panasonic Industrial Devices SUNX Co., Ltd.	FP	
Rockwell Automation, Inc.	SLC500, PLC-5, Control Logix, Micro Logix, Compact Logix	
Saia-Burgess Controls Ltd.	PCD1, PCD2, PCD3, PCD4, PCD6	
Schneider Electric SA	Nano, Micro, Premium, Twido, Quantum, Momentum, MODBUS communication devices	
Sharp Manufacturing Systems Corporation	JW10, JW20H, JW30H, JW50H, JW70H, JW100H, JW300	
SICK AG	FX3-CPU0, FX3-CPU1	
Siemens AG	SIMATIC S7-200/S7-300/S7-400/S7-1200/S7-1500, S5 Series 90U/115U, 135U/155U, LOGO! Series TIA Portal symbol import will be supported from summer 2016	
Siemens Building Technologies	SAPHIR	
TOSHIBA CORPORATION	T Series, V Series, EX Series	
TOSHIBA MACHINE CO., LTD.	TC200, TC200S, TCmini	
YASKAWA Electric Corporation	Control Pack, MP900, MP2000, MEMOCON GL, MEMOCON SC, MEMOCON Micro, MP3000	
Yokogawa Electric Corporation	FA-M3, FCN, FCJ	
- 000	- Profibus INternational Profibus Slave	
Industrial Networks	- CAN in Automation CANopen Slave - CC Link Partnet Association CC-Link	

Temperature Controller	
Manufacture	Series
CHINO CORPORATION	DB, KP, LT, JU, JW
Fuji Electric Co., Ltd.	PXH, PXG, PXR (AutoFiX), PXR (NoAutoFiX), PUM
OMRON Corporation	THERMAC NEO, THERMAC, In-Panel NEO
RKC INSTRUMENT INC.	CB, FB400/FB900, HA400/HA900, MA900, MA901, SRV, SRX, SA100, SA200, SR Min HG(H+CPC+AJ), SR Min HG (H+CPC+AJ), HG (H+CPC+J), SRZ (Z-TIO), SRZ (Z-FIO), SRZ (Z-FIO
Shinko Technos Co., Ltd.	C, FC, FIR, GC, JC, AC, NC, DC, FCL, PC-900
Azbil Corporation (formerly Yamatake Corporation)	SDC10, SDC15, SDC20, SDC21, SDC25, SDC26, SDC30, SDC31, SDC35, SDC36, SDC40A, SDC40B, SDC40G, SDC45, SDC46, DMC10, DMC50, DCP31, DCP32, DCP551, DCP552, CMC10B,NX
Yokogawa Electric Corporation	Temperature Controllers UT100 Series, Digital Indicating Controllers UT2000

Inverter/Servo		
Manufacture	Series	
Fuji Electric Co.,Ltd.	FRENIC5000G11S, FRENIC5000P11S, FVR-E11S, FVR-C11S, FRENIC-MEGA, FRENIC-Mini, FRENIC-Eco, FRENIC-Multi	
Hitachi Industrial Equipment Systems Co., Ltd.	L300P, SJ300, SJ700, SJ700-2, SJH300, HFC-VAH3, X200, SJ200, L200, WJ200	
Mitsubishi Electric Corporation	FR-A700, FR-A701, FR-E700, FR-F700, FR-A500, FR-C500, FR-A500L, FR-E500, FR-F500, FR-F500J, FR-F500L, FR-S500, FR-V500L, FR-B,B3(A500), FR-B,B3(A700)	
Sanmei Electronics Co., LTD	Si2, CutyAxis2, CutyAxis3	
Toshiba Schneider Inverter Corporation	TOSVERT VF-S15, TOSVERT VF-AS1	
YASKAWA Electric Corporation	Varispeed AC, Varispeed F7, Varispeed F7S, Varispeed G7, Varispeed L7, VS mini J7, VS mini V7/NS-606V7, V1000, J1000, J1000, J1000, A1000, Analog Voltage/Pulse Train Reference Type SERVOPACKs For Rotary Servomotors, Analog Voltage/Pulse Train Reference Type SERVOPACKs For Linear Servomotors, Σ-V Series Rotary Motors (M-II), Σ-V Series Linear Motors (M-II), Σ-V Series Linear Motors (M-III), Σ-V Series Linear Motors (M-III), Σ-V Series 1-axis Servo Pack (M-III), Σ-7 Series 1-axis Servo Pack (M-III), Σ-7 Series 2-axis Servo Pack (M-III)	

Industrial Robot		
Manufacture	Series	
DENSO WAVE INCORPORATED	RC7M Controller, RC8 Controller	
Estic Corporation	Handy 2000	
Hyundai Heavy Industries	Hi4 Robot, Hi5 Robot	
IAI Corporation	PCON, ACON, SCON, ERC2, ROBONET X-SEL(Linear Actuator Controller), X-SEL(SCARA Robot Controller), SSEL, ASEL, PSEL, Table-Top Actuator	
Seiko Epson Corporation	RC700 Series	
SMC Corporation	LECP6, LECA6	
TOSHIBA MACHINE CO., LTD.	TC mini/TC200 Series, TS1000/2000/2100/3000/3100 Series	
YASKAWA Electric Corporation	DX100/DX200 Series, FS100/FS100L Series	
Yamaha Motor Co., Ltd.	TS-S, TS-X, TS-P	

Other Devices	
Manufacture	Series
Azbil Corporation (formerly Yamatake Corporation)	PBC Series, CMS Series, CMF Series, CMQ-V Series, MPC Series, MVF Series, CML Series, AUR350C Series, AUR450C Series, RX Series, BC-R, K1G Series
Cognex Corporation	In-Sight 5000/7000 Series Vision Systems, In-Sight Micro Vision Systems
Digital Electronics Corporation	PC or Micro computer board etc., SIO communication devices, Ethernet communication devices
IEC Standard	IEC 60870-5-101
Konnex	EIB
Industrial Networks	CANopen, CC-Link, Devicenet, Profibus-DP
Modbus-IDA	MODBUS Compatible External Device, MODBUS Slave Device
M-System Co., Ltd.	R7G4HML3-LC2
ODVA (Open DeviceNet Vendor Association, Inc.)	EtherNet/IP communication devices
YASKAWA Electric Corporation	M-System Co., Ltd. Remote I/O, Azbil Corporation K1G Series





#### by Schneider Electric

We are always striving to bring you the high quality interface designed to provide a cohesive, evolving connection between customers and high quality products, service and support from around the world.

Allewes on the customer make us "the best interface"

ntimacy

Connect intimately with our customers and stakeholders

nnovation

Provide benefits to our customers through innovation Interaction

Enhance customer experience through positive interaction

#### **A** WARNING

#### HAZARD OF OPERATOR INJURY, OR UNINTENDED EQUIPMENT DAMAGE

Before operating any of these products, be sure to read all related manuals thoroughly.

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

- For printing purposes, the colors in this catalog may differ from those of the actual unit.
   Actual user screens may differ from the screens shown here.
   All information contained in this catalog is subject to change without notice.
   Electric equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Digital for any consequences arising out of the use of this material.

Pro-face Europe B.V. Hoofddorp, THE NETHERLANDS Tel: +31 (0)23 55 44 099 Fax: +31 (0)23 55 44 090 www.proface.eu info@proface.eu

Austria Pro-face Europe B.V. Hagenberg, AUSTRIA Tel: +43 7236 3343 620 Fax: +43 7236 3343 629 www.proface.at

info@proface.at

Belgium

Pro-face Europe B.V.
Brussels, BELGIUM
Tel: +32 (0)2 373 77 11
Fax: +31 (0) 23 55 440 90 www.proface.be info@proface.be

Denmark / Sweden Pro-face Northern Europe ApS Roskilde, DENMARK Tel: +45 70 22 01 22 Fax: +45 70 22 01 33 info@proface.dk

Pro-face France S.A.S. Pro-face France S.A.S. Mitry-Mory, FRANCE Tel: +33 (0)1 60 21 22 91 Fax: +33 (0)1 60 21 22 92 www.proface.fr info@proface.fr

Germany Germany Pro-face Deutschland GmbH Solingen, GERMANY Tel: +49 (0)212 258 260 Fax: +49 (0)212 258 2640 www.proface.de info@pro-face.de

Pro-face Italia S.p.a. Bovisio Masciago (Milano), ITALY Tel: +39 (0)362 59 96 1 Fax: +39 (0)362 59 96 69 www.proface.it info@proface.it

The Netherlands Pro-face Europe B.V. Hoofddorp, THE NETHERLANDS Tel: +31 (0)23 55 44 094 Fax: +31 (0)23 55 44 090 www.proface.nl info@proface.nl

Pro-face Europe B.V. Warszawa, POLAND Tel: +48 (22) 511 83 28 Fax: +48 (22) 511 82 02 www.proface.pl info@proface.pl

Spain and Portugal Pro-face España Cardedeu (Barcelona), SPAIN Tel: +34 (0)93 846 07 45 Fax: +34 (0)93 845 48 68 www.proface.es info@proface.es

Switzerland Pro-face Schweiz GmbH Ittigen, SWITZERLAND Tel: +41 (0)43 343 7272 Fax: +41 (0)43 343 7279 www.proface.ch info@proface.ch

United Kingdom Pro-face UK Ltd Coventry, ENGLAND Tel: +44 (0)2476 847655 Fax: +44 (0)2476 847660 www.proface.co.uk info@proface.co.uk

Japan (Global Headquarter) Pro-face Japan
Osaka, JAPAN
Tel: +81 (0)6 6208 3133
Tel: +81 (0)6 6208 3132
www.pro-face.com
info@proface.com

America Pro-face America, Inc. Ann Arbor, MI U.S.A Tel: +1 734 477 0600 Fax: +1 734 864 7347 www.profaceamerica.com info@profaceamerica.com

Pro-face Australia Notting Hill, AUSTRALIA Tel: +61 (0)3 9550 7396 Fax: +61 (0)3 9550 7390 www.pro-face.com.au pfau@pro-face.com

Pro-face China International Trading Co., Ltd. Pro-face China International Training to Shanghai, P. R. CHINA Tel: +86 (0)21 6361 5175 Fax: +86 (0)21 6361 5176 www.proface.com.cn proface@proface.com.cn

Pro-face India Pro-race India Bangalore, INDIA Tel: +91 80 4333 3540/3541 Fax: +91 80 4333 3222 www.proface.co.in sales.proface@proface.co.in

Pro-face Korea Co., Ltd. Pro-face Korea Co., Ltd.
Seoul, SOUTH KOREA
Tel: +82 (0)2 2630 9850
Fax: +82 (0)2 2630 9860
www.proface.co.in
sales.proface@proface.co.in

Pro-face Thailand Bangkok, THAILAND Tel: +66 (0)2 617 5678 Fax: +66 (0)2 617 5688 www.proface.co.th Proface@schneider-electric.com

Singapore Pro-face Singapore Pro-face Singapore TechPoint, Singapore Tel: +65-6832-5533 Fax: +65-6415-1605 www.proface.sg info@proface.sg

Pro-face Taiwan Pro-face lalwan Taipei, TAIWAN Tel: +886 (0)2 2657 1121 Fax: +886 (0)2 2657 1021 www.proface.com.tw proface@proface.com.tw