

by Schneider Electric





#### SCIGATE AUTOMATION (S) PTE LTD

Business Hours: Monday - Friday 8.30am - 6.15pm



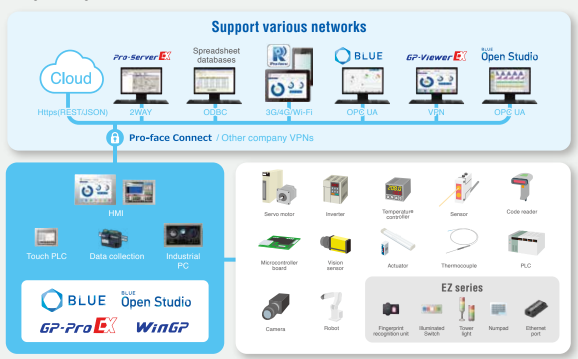
# When you choose Pro-face, you choose a world-class interface.

Pro-face continues to provide you and your customers worldwide with Connectivity, Innovation, Service & Support to meet customers' challenges in starting their IoT systems.

#### Easily start your IoT system



Our products connect with more than 800 types of devices including PLCs. An HMI-centered system will allow a network to link new and existing facilities, and link to office and factory networks. In addition, open connectivity enables collaboration between HMI and equipment, offering a wide range of solutions.



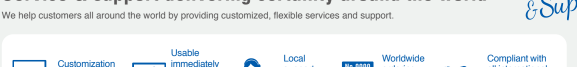
#### Advanced product development

Innovative The GP Series, the world's first programmable display (HMI), has been a top-selling Pro-face brand since it was first developed in 1989, and today we continue to produce advanced hardware and software with state-of-the-art technology.





#### Service & support delivering certainty around the world







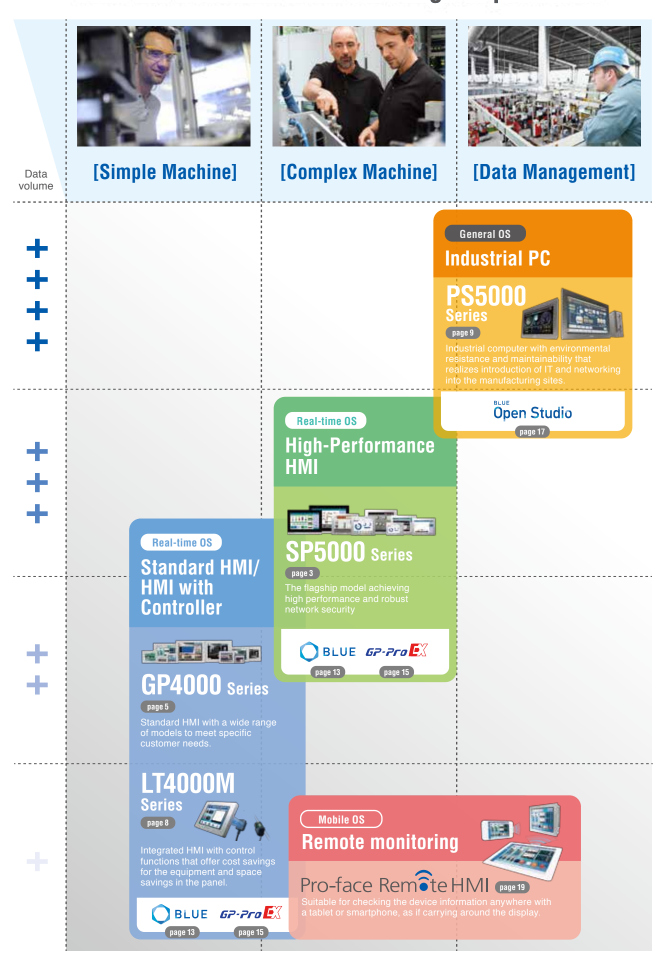




ordering using global part numbers



## Find the best HMI from our range of products.



# SP5000 series

# Flagship model achieving high performance and robust network security

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



Flagship

#### **1** Manage more information in various forms

Fully compatible for direct use with Windows applications, the SP5000 can handle materials, such as manuals and error codes, without conversion.







programming

## **02** Simple activation by inserting cards

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







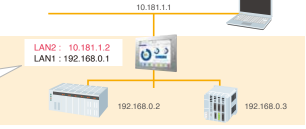


## **03** Network segmentation

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



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



And more...

Cost Reduction and Equipment Improvement with I/O expansion.

Using the option unit allows you to connect equipment that requires simple control + HMI, additional I/O expansion and remote I/O expansion.

## **Premium display**













SP-5800WC 19" wide

SP-5700WC 15" wide

SP-5700TP 15"

SP-5660TP 12"

SP-5600TP 12"

10"

	SP-5800WC	SP-5700WC	SP-5700TP	SP-5660TP	SP-5600TP	SP-5500TP	
Model	PFXSP5800WCD	PFXSP5700WCD	PFXSP5700TPD	PFXSP5660TPD	PFXSP5600TPD	PFXSP5500TPD	
Display Size	19" wide	15" wide	15"	1:	2"	10"	
Rated Input Voltage			122	4 Vdc			
Resolution	1,366 x 768 pi	xels (FWXGA)	1	,024 x 768 pixels (XGA	١)	800 x 600 pixels (SVGA)	
Touch Panel Type	Projected Capacitive	(5 points multi-touch)		Resistive Film (analog, 2 points multi-touch)			
Interface		USB(Type A) x 1 USB(mini B) x 1					
Structure			IP65F,	IP67F			
External Dimensions	W483 x H337 x D69mm (W19.02 x H13.27 x D2.72 in.)		W397 x H296 x D67mm (W15.6 x H11.7 x D2.64 in.)	W315 x H24 (W12.4 x H9.4	11 x D67mm 19 x D2.64 in.)	W272.5 x H214.5 x D67mm (W10.73 x H8.44 x D2.64 in.)	
Panel Cut Dimensions	W465 x H319mm (W18.31 x H12.56 in.)	W396 x H277mm (W15.59 x H10.91 in.)	W383.5 x H282.5mm (W15.1 x H11.12 in.)			W259 x H201mm (W10.2 x H7.91 in.)	
Others			Brightness Sens	sor, Auto Scaling			
Custom (Coating)	- Yes						
Custom (Front Color Bezel)	-			Ye	es		

## **Advanced display**







SP-5500WA 10" wide



SP-5400WA



	SP-5600WA	SP-5500WA	SP-5400WA		
Model	PFXSP5600WAD	PFXSP5500WAD	PFXSP5400WAD		
Display Size	12" wide	10" wide	7" wide		
Rated Input Voltage		1224 Vdc			
Resolution	1,280 x 800 p	ixels(WXGA)	800 x 480 pixels(WVGA)		
Touch Panel Type	F	Resistive Film (analog	3)		
Interface	-				
Structure	IP66F, IP67F				
External Dimensions	W308.5 x H230.5 x D67mm (W12.15 x H9.07 x D2.64 in.)	W268.5 x H198.5 x D67mm (W10.57 x H7.81 x D2.64 in.)	W203.6 x H148.6 x D36mm (W8.02 x H5.85 x D1.42 in.)		
Panel Cut Dimensions	W295 x H217mm (W11.61 x H8.54 in.)	W255 x H185mm (W10.04 x H7.28 in.)	W190 x H135mm (W7.48 x H5.31in.)		
Others	-				
Custom (Coating)	Yes				
Custom (Front Color Bezel)	Yes				
	•				



#### Two types of box modules with high performance

#### Compatible for use with Windows apps in specific systems





SP5000 is a Microsoft Azure certified device.

Open Box module SP-5B41

Reliable real-time OS installed in HMI



Expansion units available

CANopen Master Unit FLEX NETWORK Master Unit





Model	PFXSP5B41	PFXSP5B10		
Application Memory	Screen Si	ze: 64 MB		
Backup Memory	NVRAM	1 320KB		
Interface	RS-232C/422/485 x 2 Ethernet x 2 USB(Type A) x 3, USB(mini B) x 1 SD Card Slot (Storage) x 1 CFast Card Slot (System) x 1 CFast Card Slot (Storage) x 1 DVI-D output x 1 Sound Input: MIC or LINE input x 1 Speaker Output x 1 Alarm Output or Buzzer Output x 1	RS-232C/422/485 x 2 Ethernet x 2 USB(Type A) x 2, USB(mini B) x 1 SD Card Slot (System) x 1 SD Card Slot (Storage) x 1 Speaker Output x 1 Alarm Output or Buzzer Output x 1		
External Dimensions	W188 x H131 x D35mm (W7.4 x H5.16 x D1.38 in.)			
Connectable Devices	4	4		
Custom (Coating)	Ye	es		

# GP4000 series

#### 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.



#### **1** Widest line-up in the Pro-face brand

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



#### **02** Compatible with our legacy models



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



## **USB** expansion options unique to Pro-face

#### Reduce excess inventory of indicator lights

EZ Tower Light

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

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



LED lamps adaptable to various types of setting

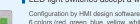
Configuration from HMI 4 colors (red, green, blue, and yellow) and 3 modes (off, on, and blink) Number of lamps: 3

#### 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

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

- (Set by HMI design software)
- Protection: IP65 Mount: 22¢ circular mounting hole

#### Even more improved security

Model:PFXZCCEUSS1

Prevents spoofing by changing from ID / PW to fingerprint authentication! Combination with operation logs enables accurate tracking of access

- Register up to 100 people Protection: IP65

- Mount: 22¢ circular mounting hole
   Error rate: 0.1% or less



#### Adding second LAN port with independent IP address

Model:PFXZCGEUUE1

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

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



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

## **GP4000 Standard models** Wide range from standard to customized models



GP-4601T 12"



GP-4501T 10.4"



GP-4401T 7.5"



GP-4301T 5.7"



3.5"

	GP-4601T	GP-4603T	GP-4501T	GP-4503T	GP-4401T	GP-4301T	GP-4303T	GP-4201T
Model	PFXGP4601T**	PFXGP4603TAD	PFXGP4501T**	PFXGP4503TAD	PFXGP4401TAD	PFXGP4301TAD	PFXGP4303TAD	PFXGP4201TAD
Display Size	12	2.1"	10	).4"	7.5"	5	.7"	3.5"
Rated Input Voltage	100240 Vac 24Vdc 100240 Vac 24Vdc 24Vdc							
Resolution	800 x 600pi	xels (SVGA)	640 x 480p	oixels (VGA)		320 >	240pixels (QVG	A)
Touch Panel Type	Re	sistive Film (anal	og)		Re	sistive Film (anal	log)	
Application Memory			32MB				16MB	
Data Backup				SRAM	320KB			
Interface	ILISPATURE A LINE PROPERTY A L				RS-232C/422/485 x 1, Ethernet x 1,USB(Type A) x 1 USB(mini B) x 1,			
Structure				IP6	35F			
External Dimensions			14.5 x D57mm .44 x D2.24 in.)	W218 x H173 x D60mm (W8.59 x H6.81 x D2.37 in.)		37 x D59.5mm 39 x D2.34 in.)	W132 x H106 x D42mm (W5.2 x H4.17 x D1.65 in.)	
Panel Cut Dimensions		x H227.5mm W259 x H201mm (W10.2 x H7.91 in.)			W204.5 x H159.5mm (W8.05 x H6.28 in.)		H123.5mm H4.86 in.)	W118.5 x H92.5mm (W4.67 x H3.64 in.)
Connectable Devices				4	4			
Custom (Coating)				Y	es			
Custom (Front Color Bezel)				Y	es			
Rear Mount model (GP4000R)	Model:PFXG	P4601TADR	Model:PFX0	GP4501TADR	Model:PFXGP4401TADR	Model:PFX0	GP4301TADR	-
External Video Unit-supporting Model	Model:PFX	ne:GP-4621T GP4621TAA GP4621TAD		ne:GP-4521T GP4521TAA	Best choice for replacement!  VM or RGB unit from GP3000 can be used without additional settings.			

<sup>\*\*:[</sup>AA] Analog touchscreen & AC power supply; [MD] Matrix touchscreen & DC power supply; [AD] Analog touchscreen & DC power supply; [MA], Matrix touchscreen & DC power supply.
\*:GP-4\*03T:RS-485(isolation)



GP-4501TW 10.4"



GP-4401WW 7" wide



GP-4301TW 5.7"



GP-4201TW

3.5"

	GP-4501TW	GP-4401WW	GP-4301TW	GP-4201TW		
Model	PFXGP4501TADW	PFXGP4401WADW	PFXGP4301TADW	PFXGP4201TADW		
Display Size	10.4"	7"wide	5.7"	3.5"		
Rated Input Voltage		24\	Vdc			
Resolution	640 x 480pixels (VGA)	800 x 480pixels (WVGA)	320 x 240pi:	cels (QVGA)		
Touch Panel Type		Resistive F	ilm (analog)			
Application Memory	16	MB	18	1B		
Data Backup		SRAM	128KB			
Interface	,	1/485 x 1,Ethernet x 1, ni B) x 1,SD Card Slot x 1,	RS-232C x 1,RS-422/485 x 1 Ethernet x 1, USB(Type A) x 1,USB(mini B) x 1,			
Structure		IP6	65F			
External Dimensions	W315 x H241 x D56mm (W12.4 x H9.47 x D2.20 in.)	W218 x H173 x D60mm (W8.59 x H6.8 x D2.37 in.)	W169.5 x H137 x D59.5mm (W6.67 x H5.39 x D2.34 in.)	W132 x H106 x D42mm (W5.2 x H4.17 x D1.05 in.)		
Panel Cut Dimensions	W301.5 x H227.5mm (W11.87 x H8.96 in.)	W204.5 x H159.5mm (W8.05 x H6.28 in.)	W156 x H123.5mm (W6.14 x H4.86 in.)	W118.5 x H92.5mm (W4.07 x H3.64 in.)		
Connectable Devices			2			
Custom (Coating)		Ye	es			
Custom (Front Color Bezel)	Yes					

GP4000R Rear mount model

Optimized for hygiene-oriented environment



7.5"







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

# GP4100 Compact model

High resolution and full color in a small size

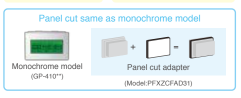


4.3"

## **01** Small-sized HMI, but no compromise on visibility or operability

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





## O2 Connectivity with a range of devices

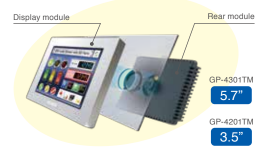
This product allows you to collect data and monitor everything remotely using a tablet.



	GP-4114T	GP-4115T	GP-4115T3	GP-4116T			
Model	PFXGP4114T2D	PFXGP4115T2D	PFXGP4115T3D	PFXGP4116T2D			
Display Size		4.	3"				
Rated Input Voltage		122	4 Vdc				
Resolution		480 x 27	72 pixels				
Touch Panel Type		Ana	alog				
Application Memory		8MB					
Backup Memory	FLASH EPF	ROM 128KB	NVRAM 320KB	FLASH EPROM 128KB			
Interface	Ethernet x 1 USB(Type A) x 1,USB(mini B) x 1	RS-23 USB(Type A) x 1	.2C x 1 ,USB(mini B) x 1	RS-422/485 x 1 USB(Type A) x 1 USB(mini B) x 1			
Structure		IP6	65F				
External Dimensions		W124.9 x H90.4 x D38.8n	nm (W4.92 x H3.56 x D1.53 in.)				
Panel Cut Dimensions	W112.5 x F	W112.5 x H77.5mm(W4.43 x H3.05 in.) With Panel cut adapter:W105 x H66mm(W4.13 x H2.6 in.)					
Connectable Devices		:	2				

# **GP4000M** Modular model

Easily mounted on a control panel and replaced for maintenance through a  $\phi$ 22 mm circular hole.



	GP-4301TM	GP-4201TM		
Model	PFXGM4301TAD	PFXGM4201TAD		
Display Size	5.7"	3.5"		
Rated Input Voltage	24\	/dc		
Resolution	320 x 240 pi	xels (QVGA)		
Touch Panel Type	Ana	alog		
Application Memory	18	<b>ЛВ</b>		
Backup Memory	NVSRAM	128KB *1		
Interface	RS-232C/4 Etherr USB(Type A) x 1	net x 1		
Structure	IP6	65F		
External Dimensions	Display module: W163 × H129.4 × D17.5mm (W6.41 × H5.09x D0.64 in.) Rear module: W118 × H98.1 × D40.1mm (W4.04 × H3.88 × D1.57 in.)	Display module: W97.6 x H80 x D16.2mm (W3.84 x H3.14 x D0.63 in.) Rear module: W118 x H98.1 x D40.1mm (W4.04 x H3.88 x D1.57 in.)		
Panel Cut Dimensions	ф22.	ф22.5mm		
Connectable Devices	2	2		

<sup>11</sup> GP4000M does not maintain clock data because backup battery is not installed. It is necessary to read the clock data externally connected

# **GP4000H** Handy model

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

		GI	P
Model	PFXGP4311HTAD***		
Display Size	5.7"		
Rated Input Voltage	24Vdc		
Resolution	640×480 pixels (VGA)	Interface	
Touch Panel Type	Analog	monaco	
Application Memory	32MB		
Structure	IP65F		
Connectable Devices	3		

F	P-4311HT
	RS-232C/422/485 x 1,Ethernet x 1 USB(Type A) x 1,USB(mini B) x 1 SD Card Slot x 1 Function Switch x 12 Switches:1a2b 3-Position Enable Switch Output:2a Key Switch Output:1c

<When using the conversion adapter>
Operation Output x 1
External Buzzer Output x 1

10m	GP3000H-CBLH-10M		
3m	GP3000H-CBLS-3M		
5m	GP3000H-CBLS-5M		
10m	GP3000H-CBLS-10M		
10m	GP3000H-CBLHD-10M		
3m	GP3000H-CBLSD-3M		
5m	GP3000H-CBLSD-5M		
10m	GP3000H-CBLSD-10M		
Conversion Adapter AGP3000H-ADPCOM-01			
	3m 5m 10m 10m 3m 5m 10m		

GP-4311HT 5.7"

#### Touch PLC

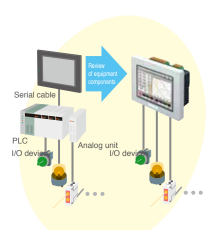
# LT4000M series

# 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.

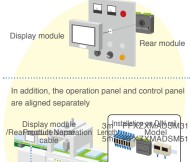
# 01 Simple design without PLC

Connectivity with a range of devices



# **02** Easy to create control panels

Easily retrofittable, requiring only 22¢ circular mounting holes



# 03 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 EX module Up to 7 units per HTB unit

	LT-43	01TM	LT-42	201TM	
Model	PFXLM4301TADD*	PFXLM4301TADA*	PFXLM4201TADD*	PFXLM4201TADA*	
Display Size	5.	7"	3.5"		
Rated Input Voltage		24'	Vdc		
Control	DIO	AIO+DIO	DIO	AIO+DIO	
Resolution		320 x 240pix	cels (QVGA)		
Touch Panel Type		Resistive F	ilm (analog)		
Application Memory		16	MB		
Backup Memory		NVSRA	M 128KB		
Logic program area		FLASH EPI	ROM 132KB		
Variable area		NVSRA	M 64KB		
Interface	RS-232C/485 x 1 Ethernet x 1 USB(Type A) x 1 USB(mini B) x 1 CANopen (Master) x 1				
Structure		IPE	35F		
External Dimensions	. ,	× D17.5mm(W6.42 x H5.09 x D0.69 in.) D60.15mm(W5.03 x H4.25 x D2.36 in.)		× D16.2mm(W3.8 x H3.1 x D0.63 in.) D60.15mm(W5.03 x H4.25 x D2.36 in.)	
Panel Cut Dimensions		ф22.	5mm		
Connectable Devices			4		
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 x2 - Temperature input x2 included)	0 points	4 points (Voltage/Current x2 - Temperatur input x2 included)	
Built-in AIO (Output)	0 points	2 points (Voltage/Current x2)	0 points	2 points (Voltage/Current x2)	

# PS5000 series





# IPC with highest level of performance in the industry.

20 years after releasing the world's first industrial computer, a new model is available with the highest level of performance and reliability in the industry. Two types are available for different applications. Combined with Pro-face software, we can provide solutions beyond the boundaries of the standard IPC.

## **01** High Performance

The PS5000 series achieves a 280% performance increase compared to conventional models. It also demonstrates its power when used with high-spec equipment that require high-speed processing.

For machines requiring high performance and high accuracy...



Microsoft Azure Certified

PS5000 is a Microsoft Azure certified device. Please contact us regarding supported models.

# Powerful Solution O2 Integration with software for IoT

A wide range of software applications is available to easily gather and utilize any data to be visualized among various sources (big data).







PS5000 series





## **03** Reliable operation







#### **VESA** installation

Options to install VESA arms are available.

No need to produce or buy separate housing.



#### Flexible installation without panel

Several options are available to fit the required interface. Choose from options such as Gigabit Ethernet, DIO and serial for even more functions.



# **Modular Type**

The modular type consists of a box with a display module ranging from 15 to the ultra-large 22 inch screen. The functions and sizes are easy to change.





22" wide

19" wide

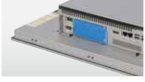
15" wide

12" wide

15"

12"







	PS-5900W	PS-5800W	PS-5700W	PS-5600W	PS-5700T	PS-5600T	PS-5000B
CPU	Core i7 1.7GHz / Celeron 1				6GHz		
Display Size	22"wide	19"wide	15"wide	12"wide	15"	12"	-
Rated Input Voltage		100240Vac / 24Vdc					
Resolution	1,920 x 1,080pixels (Full HD)						1,920 x 1,080pixels (Full HD)
Touch Panel Type	Capacitive (5 simultaneous touch)				Resistive Film	(single touch)	-
Main Memory		Core i7	Model : DDR3L(8GE	3 / 16GB) Celeron M	Nodel : DDR3L(4GB	/ 8GB)	
Supported OS		Win7(64bit) / Win8.1 Industry(64bit) / Win10 IoT Enterprise(64bit) / WES7(32/64bit)					
Main Storage		HDD(500GB / 1TB) / SSD(80GB / 180GB / 240GB) / CFast(32GB)					
Serial ATA			HDD or SS	SD × 2, CFast × 1, ms	SATA × 1		
Expansion slot				0/2 slots			
Interface	RS-232C/422/485 x 1 Ethernet x 2 USB(Type A) x 4 Display Port x 1 Internal Expansion x 2				USB(Typ Display	net x 2 pe A) x 5	RS-232C/422/485 x 1 Ethernet x 2 USB(Type A) x 4 Display Port x 2 Internal Expansion x 2
Structure			IP6	66			-

# **Slim Type**

This integrated panel offers a drastically slimmer profile with less wasted space, while retaining the high performance.

The optimized design is ideal for equipment that needs to save space.

19" wide

15" wide

10" wide









	PS-5811W	PS-5711W	PS-5701W	PS-5501W	PS-5821W (Enclosed Model)
CPU	Core is	3 1.7GHz	Atom 1	.75GHz	Core i3 1.7GHz
Display Size	19"wide	15"	wide	10"wide	19"wide
Rated Input Voltage		100240Va	c / 24Vdc		24Vdc
Resolution		1,366 x 768pixels 1,280 x 800pixels (FWXGA) (WXGA)		1,366 x 768pixels (FWXGA)	
Touch Panel Type		Capacitive (5 simultaneous touch)			
Main Memory	DDR	(8GB) DDR3(4GB)		DDR3(8GB)	
Supported OS		Win7(64bit) / Win8.1 Industry(64bit) / Win10 IoT Enterprise(64bit) / WES7(32/64bit)			pit)
Main Storage	HDD(5	00GB / 1TB) / SSD(80GB /			HDD(500GB / 1TB) / SSD(80GB / 180GB / 240GB
Serial ATA		HDD / SS-D	x 1 CFast x 1		HDD / SSD x 1
Expansion Slot			-		
Interface	USB(Type A Speaker	35 x 2, Ethernet x 2 .) x 2, HDMI x 1 Output x 1 xpansion x 1	RS-232C/422/485 x 1 Ethernet x 2 Ethernet x 2 LISR(Type A) x 2		RS-232C x 1 Ethernet x 2 USB(Type A) x 1 Internal Expansion x 1
Structure		IF	IP66 (all around)		

# **Multi-Converter**

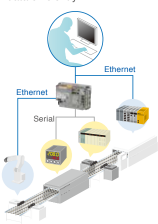
#### Step Towards IoT

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



# **01** Merge data from different devices

Unify protocols and collect data efficiently



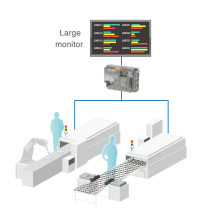
# 02 Tablet-based on-demand HMI

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



# 03 HMI for ANDON (Large-size monitor)

Optimize work by sharing production status.



#### **04** Easily collect PLC data by network or USB memory



	SP5000 (Open BOX) Model	SP5000 (Power BOX) Model	Plus Cont	
Base module	PFXSP5B41	PFXSP5B10	PFXLM4B01DAC PFXLM4B01DAK PFXLM4B01DDC PFXLM4B01DDK	PFXGM4B01D
Adapter	PFXZCDADEXP1		PFXZXN	MADSA1

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

#### Data collection device

# **Pro-face IoT Gateway**

Even if the serial communication I/F is occupied, data can be collected by relaying between devices. Connectable without changing the program of the HMI and PLC. Data can be collected while maintaining communication of old devices.

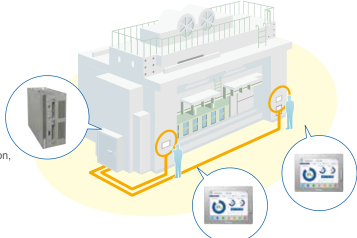


For separating from BOX PC (5 m, 100 m)

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

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

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



## **Flat Panel Monitors FP5000**

#### series

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

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

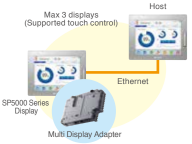


# **SP5000 Multi Display Adapter**

**Hi-Performance HMI** 

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

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



## **Industrial PC PS5000**

**Display Adapter** 

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

- Lineup with up to 22 wide type
- Compatible to full HD TFT (1,920 x 1,080 pixels)



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

	Multi Display Adapter
Model	PFXZCDADEXR1

	Display Adapter
Model	PFXZPPDADDP2

	FP5000 Series	SP5000 Series Display + Multi Display Adapter		PS5000 Series Display + Display Adapter		
Touch Panel Type	Resistive Film (Analog)	Capacitive (5 simultaneous touch)	Resistive Film (Analog)	Capacitive (5 simultaneous touch)	Resistive Film (Analog)	
Size	15" / 12"	15" / 12" 19"wide / 15"wide 15" / 12"wide / 12" 10"wide / 10" / 7"w		22"wide / 19"wide / 15"wide / 12"wide	15" / 12"	
Host	PS5000 / PS4600 / PE4000B/ SP5000 Open Box (SP-5B41) / General-purpose PC	SP5000 Open Box (SP-5B41) / PS5000 / PS4600 / PE4000B / General-purpose PC			PS5000 / General-purpose PC	
OS	WinXP (32 bit), WES2009 Win7 (32/64 bit), WES7 Win8 (32/64 bit) Win8.1 Industry (64 bit)	Win7 (32/64 bit), WES7 (64 bit) Win8 (32/64 bit) Win8.1 Industry (64 bit)		Windows10 IoT Enterprise 2016 LTSB (64bit) Win7 (32/64 bit), WES7 (64 bit) Win8.1 Industry (64 bit)		
Video	DVI-D	-		Display Port		
Touch Panel Type	USB (Type B)	Ethernet		USB (Type B)		
Distance to connect	5m (16ft.)	100m (328ft.)		5m (1	6ft.)	
Rated Input Voltage	1224Vdc	122	24Vdc	100240Vac (Option)/ 24Vdc		
Surrounding air temperature	060°C	06	60°C	05	5°C	



#### Versatile Software

Revolutionary new software, BLUE offers an alternative experience in hardware design.

Anyone can easily create and change dynamic screens that allow for gesture operation.

BLUE provides a ground-breaking versatile design style.



## **1** Rich and expressive interfaces and intuitive operation

#### Smartphonelike operation

Operate the screen with familiar gestures. Easy access to all necessary information.





# Responsive design

Zoom out to focus on important information, zoom in for detailed information.





Detailed information with just one step

Access information with less clicks





#### High-quality graphics

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





Smooth display with anti-aliasing even when zoomed

View all needed information at once

BLUE features an easy-to-use tool to combine multiple screens into one.

One source, multiple ways to present

Use themes to easily change color set according to a person, place or situation.

Navigation

Predefined navigation framework for fast and consistent design.

## **02** Reduce time required to create screens with new design methods

# Easily create gesture screens

Just drag and drop the target objects on screens.



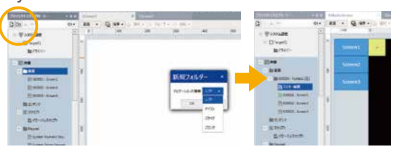
#### Reduce time for layout changes

Use grid cell editing to automatically adjust an object's size and location during layout changes.

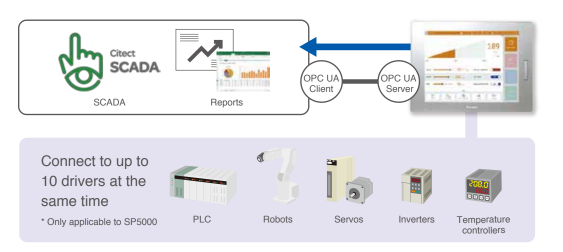


#### Set navigation easily

With the navigation feature, you don't need to create screen change switches.



## **03** Effectively use machine information



Model	Descriptions		
PFXBLPCZLSPM**	BLUE Professional (DVD)		SP5000
PFXBLPCZLGPM**	BLUE Professional Group License (3 Licenses / License key code)	Supported	GP4000
PFXBLPCZLTPM**	BLUE Professional Team License (10 Licenses / License key code)	Model	GP4100 color model
PFXBLECZLSPM**	BLUE Express (DVD) *for GP4100 Series Color Model only		Pro-face IPC, PC/AT
PFXBLRCZLSPM**	BLUE Runtime *for Windows PC		

<sup>\*\*</sup> means "the latest version."

Some models are not covered. For details, please visit our website.



#### Standard screen editor software

Enables HMI screen and logic programming.

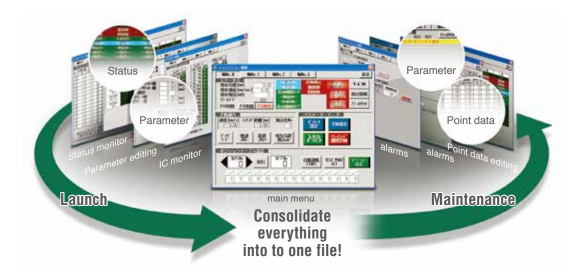
Screen customization can be performed with ease due to many functions that promote compatibility with legacy applications and reduce development time.



## **01** Connect directly to a wide range of devices

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

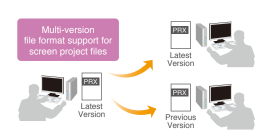




## **N2** Leverage existing assets



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



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

### 03 Screen and logic can be edited with one software.

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



## **04** Easy creation of beautiful screens

Check everything visually on-screen, just like with real switches and lamps.





Use image fonts to expand design possibilities.





#### **Ethernet multilink**

Multiple HMIs can be easily added or connected with a single control device using Ethernet, and can even be added later.

#### Compatible with FTP client

Data sampled by HMI can be saved as CSV on the FTP server.



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

**01** Seamless communication **02** Cooperation with user with control equipment

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

No drawing required in programming language.

# database using dedicated API

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





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

<sup>&</sup>quot;\*\*" is changed with the version of software.

# BLUE Line Management Lite SCADA

# Open Studio



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



## **01 Connectivity**

- · Active X and .Net controls
- 240+ available communication drivers for PLCs and many other devices



## **02** Mobility

Access to the system from anywhere using a single browser.

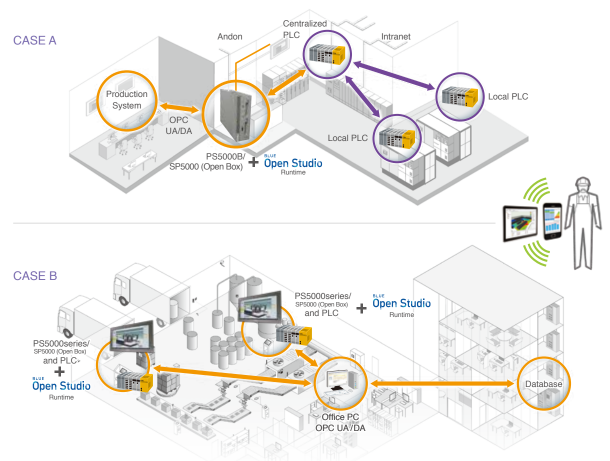


## 03 Reliability

built-in features to develop 21 CFR part11 compliant application.



#### IoT Platform - Runtime Interface



#### License Lineup

Product Name	No.of Licenses	No.of Tags	Model	Media
BLUE Open Studio for Supervision	1 License	64,000	PFXBOS*T64K*V80	DVD/Sticker
BLUE Open Studio for Line Management Plus	1 License	32,000	PFXBOS*T32K*V80	DVD/Sticker
BLUE Open Studio for Line Management	1 License	4,000	PFXBOS*T4K*V80	DVD/Sticker
BLUE Open Studio for Machine Control	1 License	1,500	PFXBOS*T1K*V80	DVD/Sticker
BUUE O. O. F. MALE.	8 Licenses	-	PFXBOSMA8LV80	Sticker
BLUE Open Studio Mobile Access	4 Licenses	-	PFXBOSMA4LV80	Sticker
BLUE Open Studio Secure Viewer	4 Licenses	-	PFXBOSSV4LV80	Sticker
BLUE Open Studio USB Hard key	-	-	PFXBOSUSBL	USB
PanelBuilder Import Wizard	1 License	-	PFXBOSPBTK	Sticker
PanelBuilderMate Import Wizard	1 License	-	PFXBOSPMTK	Sticker
PanelBuilder Import Wizard	1 License	-	PFXBOSPTTK	Sticker

<sup>\*1</sup> Run-time available with PS5000/SP5000 Open Box hardware only.

#### Data management software

# Pro-Server EX

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

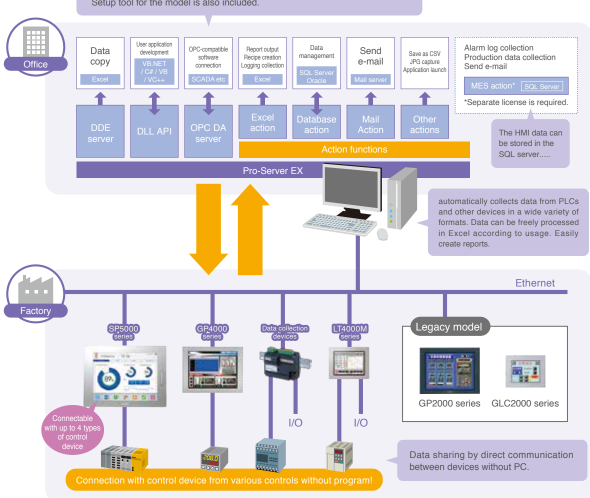
Real-time visualization and analysis of data from production sites. Remote machine monitoring and transfer of work instructions to increase efficiency between the production site and the office.



# **01** 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!

OPC UA server and client (OPC Classic) functions are installed as standard. Setup tool for the model is also included.



Model		Description		
PFXEXSDVV**	HMI screen edito	HMI screen editor & logic programming software (DVD)		
EX-SED-LICENSE	License	License Pro-Server EX Developer License (license key code)		
EX-SRT-LICENSE	License	Pro-Server EX Runtime License (license key code)		
EX-MES-LICENSE-V**	License	License key permitting Pro-Server EX to access a database (license key code)		

"\*\*" is changed with the version of software.

Supported Model (Client)
\*Only model with Ethernet I/F
(except GP-4104)

SP5000 GP4000 GP3000 LT4000M LT3000 IPC supported WinGP Pro-face IoT Gateway IPC supported WinGP

Old Model with Ethernet I/F GP2000 Series GLC2000 Series GP77R Series IT2400 Series Factory Gateway

# Remote monitoring

Various remote monitoring software to meet the exact needs of every customer.

Accurately convey vital information in a timely and effective manner to make your factory a "smart factory". Remote machine monitoring and transfer of work instructions to increase efficiency between the production site and the office.





# Pro-face Remete 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

Exclusive control

access from multiple tablets

Register up to 100 HMIs on one tablet



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

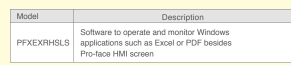


Download (purchase) from App Store / Google Play

# **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.

Screens available to display on mobile device can be set according to user!





SP5000 Open Box PS5000 Supported Model (Monitoring) PS4000 PE4000B PC / AT Compatible

\* WinGP for PC / AT (EX - WINGP - PCAT) is required separately.



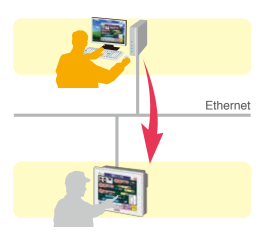
# **Pro-face Remote HMI Client for Win**

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

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

#### Synchronous mode

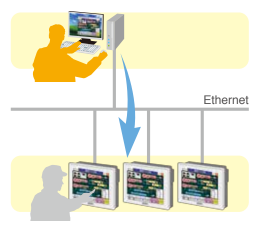
Remote monitoring of devices on-site in realtime



Accurate instructions from office

#### Asynchronous mode

Displayed screen is independent from remote display and operator can apply changes.



Changeable without stopping operation in the sites







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

Supported Model (Monitoring) \*Only model with Ethernet I/F (except GP-4104)

SP5000 GP4000 LT4000M Pro-face IoT Gateway Multi-Converter PS5000\* PS4000\* PE4000B\*

\* Pro-face Remote HMI Server is required separately.





Operate and view HMI screens at the production site using personal computers Real-time monitoring without impact on communication traffic.

Supports both synchronous and asynchronous modes

Simultaneous access to HMI to be monitored from up to three PCs

Simultaneous display of up to 4 HMI screens

Remote monitoring on 3G/4G ines is also possible thanks to the reduced communication traffic

Model		Description
EX-VIEWER-LICENSE	1 License	License allowing a PC to
EX-VIEWER-LICENSE-10	10 License	access HMI in remote mode
EX-VIEWER-LICENSE-30	30 License	(license key code)

Supported Model (Monitoring) \*Only model with Ethernet I/F (except GP-4104)

SP5000 GP4000 GP3000 LT4000M LT3000 PS5000 PS4000 PE4000B Pro-face loT Gateway Multi-Converter Secure Remote Access over Internet

# **Pro-face Connect**

#### Connect and Go

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



# 01 Efficient and easy to use

- Remote access for programming, diagnostics, control, and monitoring
- Speeds up operations and reduces machine downtime



# **02** Works everywhere, for everyone

- · Operable for all applications and segments
- Available from a desktop PC, laptop, or tablet

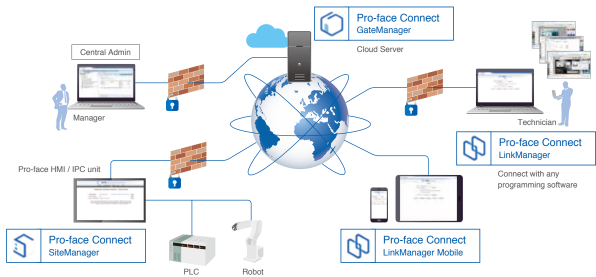


## **03** Reliable and Safe

- Cybersecure (end to end) for both original equipment manufacturers and end users
- Secure access to remote devices over the internet



#### **Pro-face Connect**



#### License Lineup

	Product Name	Model	Description
FREE	FREE TRIAL PACK	PFXCONFREE30	Trial package running 30 days
Basic Packs	Annual PACK 1 subscription	PFXCONPACK01	1x Pro-face Connect GateManager license
			15x Pro-face Connect SiteManager Embedded BASIC licenses/year
			1x Pro-face Connect LinkManager license (floating license)
			1x Pro-face Connect LinkManager Mobile License
	Annual PACK 2 subscription	PFXCONPACK02	1x Pro-face Connect GateManager license
			25x Pro-face Connect SiteManager Embedded BASIC licenses/year
			3x Pro-face Connect LinkManager licenses (floating license)
			5x Pro-face Connect LinkManager Mobile Licenses
	Annual PACK 3 subscription	PFXCONPACK03	1x Pro-face Connect GateManager license
			40x Pro-face Connect SiteManager Embedded BASIC licenses/year
			5x Pro-face Connect LinkManager licenses (floating license)
			10x Pro-face Connect LinkManager Mobile Licenses
Extended access to program other devices	SiteManager Embedded extended license	PFXCONEXTD5	1x Pro-face Connect SiteManager Embedded EXTENDED license, 5 device agents
	SiteManager Embedded extended license	PFXCONEXT10	1x Pro-face Connect SiteManager Embedded EXTENDED license, 10 device agents

SERVICE We will continue to support your production sites and operations

more than a standard

## **Design/Replacement**

#### **Customized order**

Applicable to change of overlay and coatings different from standard products.



Coating extends product lifetime

Coating the substrate for long life even in an environment where corrosive gas is generated





\* Shipped products are out of service.



Better design suits your machine

Customize overlays with customer colors and logos. Select from black, white, beige or standard silver.





#### Seminar

We provide a hands-on seminar to learn basic drawing and replacement methods, as well as an online seminar to learn on the web (both free of charge). We also hold technical seminars for customers to learn application functions of software (with charge).

#### Replacement book

We posted easy-to-understand information on our website, including countermeasures at replacement and model comparisons.

Need to be

## **Setup service**

Reduce man-hours

#### Kittina service

We transfer the drawing data on behalf of the customer. Additionally, we can prepare settings including network setting.



#### Screen data installation

Installation of customer screen data before delivery.

#### Attachment of protective sheet

Shipping with attachment of protective sheet on the product.

#### Seal pasting

Delivery with logo and/or control number sticker seal specific to the customer.



#### Global support

Various inquiries including repair are accepted at 51 branches in 24 countries around the world. We also provide seminars. Our products can be purchased from anywhere in the world using the same model No.

#### Customer care center

Technical and product selection support, repair contact, guidance on various services regarding delivery and prices.

#### Web contents

Case examples of introduction and improvement. Videos explaining the products and how to use the software for the first use are subsequently uploaded.



#### by Schneider Electric





#### for the best interface

We supply the best interfaces to customers around the world. But these words mean more than just supplying the products, we strive for the best interface that connects employees with the customer, whether directly or indirectly.

#### **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 equipment damage.

- For printing purposes, the colors in this catalog may differ from those of the actual unit.
- All product names used in this catalog are the registered trademarks or trademarks of their respective companies.
- For printing purposes, the course in this catalog may differ from the screens shown here.

  Actual user screens may differ from the screens shown here.

  Electrical 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.

Global Headquarters
Schneider Electric
Japan Holdings Ltd.

Pro-face Japan Tokyo, JAPAN

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

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

New Zealand China Pro-face China International Trading www.proface.com.cn India Pro-face by Schneider Electric www.proface.co.in

Headquarters Pro-face Europe B.V. Hoofddorp, THE NETHERLANDS

France

Pro-face by Schneider Electric

Mitry-Mory,

www.proface.fr

FRANCE

Poland

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

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

Denmark and Sweden Pro-face by Schneider Electric www.proface.dk

South Korea

Pro-face by Schneider Electric Seoul, SOUTH KOREA

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

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

Thailand Pro-face by Schneider Electric Bangkok, THAILAND www.proface.co.th

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

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

Italy Pro-face by Schneider Electric ITALY www.proface.it

The Netherlands Pro-face by Schneider Electric Hoofddorp, THE NETHERLANDS

North/South American Headquarters

Pro-face America, Inc. Pro-face America Ann Arbor, MI, USA www.profaceamerica.co

Brazil

Pro-face America

Canada

Pro-face by Schneider Electric Ontario, CANADA www.profaceamerica.com

Mexico

Pro-face America Nuevo Leon, MEXICO www.profaceamerica.com Spain and Portugal

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

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

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

Switzerland

United Kingdom

Pro-face by Schneider Electric Coventry, UNITED KINGDOM





SCIGATE AUTOMATION (S) PTE LTD

No.1 Bukit Batok Street 22 #01-01 Singapore 659592 Tel: (65) 6561 0488 Email: sales@scigate.com.sg

Fax: (65) 6562 0588 Web: www.scigate.com.sq

Business Hours: Monday - Friday 8.30am - 6.15pm