

# Product Guide

Touch Operator Interface

Industrial Flat Panel Monitor

Operator Interface Plus Control

Software

Industrial PC



### Contents









### Smart Portal: SP5000 SERIES

Smart Portal connects 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

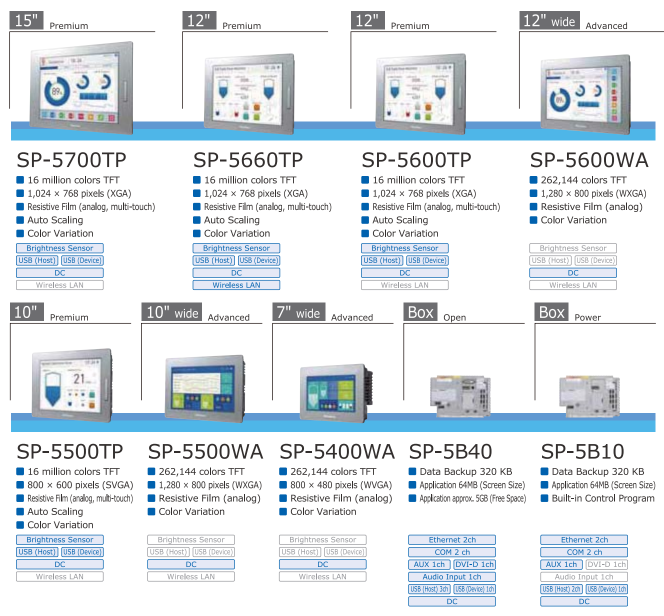


Overseas production and the diversification of market needs have increased the need for efficient machine setup and maintenance.



### Smart Portal: SP5000 SERIES

Display X Box module design provides flexible functionality and size.



#### 12 Combinations



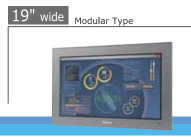
http://www.proface.com/product/smart\_portal/sp5000.html



### Industrial PC: PS5000 SERIES

#### Highest-performance Industrial Personal Computer







#### PS-5900W

- 1,920 × 1,080 pixels (FHD)
- Core i7 1.7GHz or Celeron 2980U 1.6GHz
- Windows 7 , 8.1 Inds., Embedded
- HDD, SSD or CFast card- selectable
- Multi touch by capacitive

Ethernet 2ch	
COM 1 ch	
USB 4ch	mPCIe 2ch
2 slot (1xPCI+1xPCIe, 2xPCI, 2xPCIe) or 0 slot	

#### PS-5800W

- 1,366 × 768 pixels (FWXGA)
- Core i7 1.7GHz or Celeron 2980U 1.6GHz
- Windows 7 , 8.1 Inds., Embedded
- HDD, SSD or CFast card- selectable
- Multi touch by capacitive

Ethernet 2ch	
COM 1 ch	
USB 4ch mPCIe 2ch	
2 slot (1xPCI+1xPCIe, 2xPCI, 2xPCIe) or 0 slot	

#### PS-5700W

- 1,366 × 768 pixels (FWXGA)
- Core i7 1.7GHz or Celeron 2980U 1.6GHz
- Windows 7 , 8.1 Inds., Embedded
- HDD, SSD or CFast card- selectable
- Multi touch by capacitive

Ethernet 2ch	
COM 1 ch	
USB 4ch	mPCIe 2ch
2 slot (1xPCI+1xPCIe, 2xPCI, 2xPCIe) or 0 slot	









#### PS-5700T

- 1,024 × 768 pixels (XGA)
- Core i7 1.7GHz or Celeron 2980U 1.6GHz
- Windows 7, 8.1 Inds., Embedded
- HDD, SSD or CFast card- selectable
- Single touch by resistive

Ethernet 2ch			
COM 1 ch			
USB 5ch mPCIe 2ch			
2 slot (1xPCI+1xPCIe, 2xPCI, 2xPCIe) or 0 slot			

#### PS-5811W

- 1,366 × 768 pixels (FWXGA)
- Core i3 4010U 1.7GHz
- Windows 7, 8.1 Inds., Embedded
- HDD, SSD or CFast card- selectable
- Multi touch by capacitive

Ethernet 2ch		
COM	l 1 ch	
USB 2ch	mPCIe 2ch	
0 slot		

#### PS-5821W

- 1,366 × 768 pixels (FWXGA)
- Core i3 4010U 1.7GHz
  Windows 7 , 8.1 Inds., Embedded
- HDD, SSD or CFast card- selectable
- IP66 (All around)
- Multi touch by capacitive

Ethernet 2ch		
COI	M 1 ch	
USB 2ch	mPCIe 2ch	
0	slot	

15" wide Slim Type











#### PS-57\*1W

- 1,366 × 768 pixels (FWXGA)
- Core i3 4010U 1.7GHz, Atom E3827 1.75GHz
- Windows 7, 8.1 Inds., Embedded
- HDD, SSD or CFast card- selectable
- Multi touch by capacitive

Ethernet 2ch			
COM 1 ch			
USB 2ch mPCIe 2ch			
0 slot			

#### PS-5501W

- 1,280 × 800 pixels (WXGA)
- Atom E3827 1.75GHz
- Windows 7, 8.1 Inds., Embedded
- HDD, SSD or CFast card- selectable
- Multi touch by capacitive

Ethernet 2ch		
COM 1 ch		
USB 2ch	mPCIe 2ch	
0 slo	ot	

#### PS-5000B

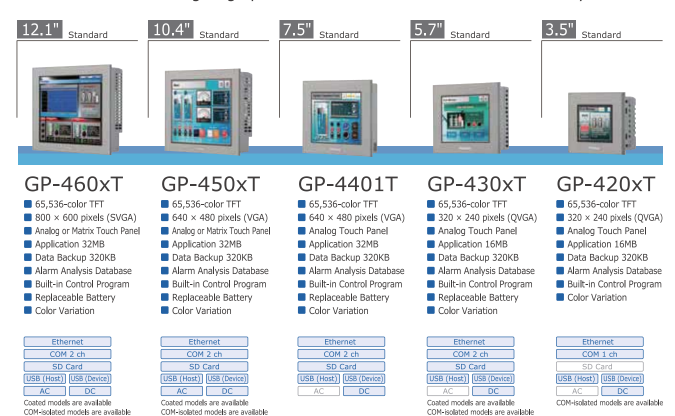
- Core i7 1.7GHz or Celeron 2980U 1.6GHz
- Windows 7, 8.1 Inds., Embedded
- HDD, SSD or CFast card- selectable

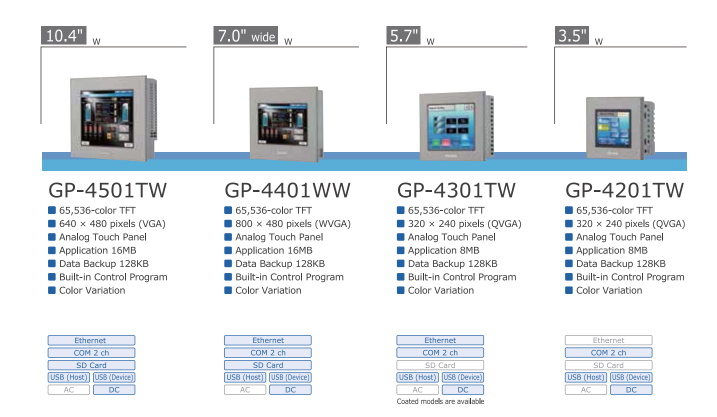
Ethernet 2ch	
COM 1 ch	
USB 4ch	mPCIe 2ch
2 slot (1xPCI+1xPCIe, 2	2xPCI, 2xPCIe) or 0 slot



### Touch Operator Interface: GP4000 SERIES

The GP4000 Series brings high performance with an even more user-friendly interface.

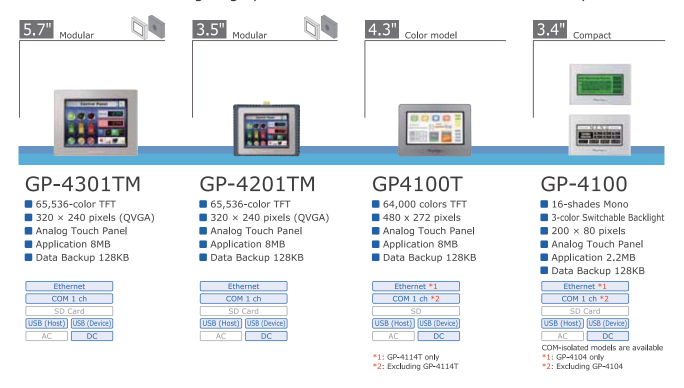






### Touch Operator Interface: GP4000 SERIES

The GP4000 Series brings high performance with an even more user-friendly interface.



### Touch Operator Interface: GP3000 SERIES

The GP3000 Series is available in a wide variety of sizes from 5.7" to 15".



#### Easily connect multiple USB devices

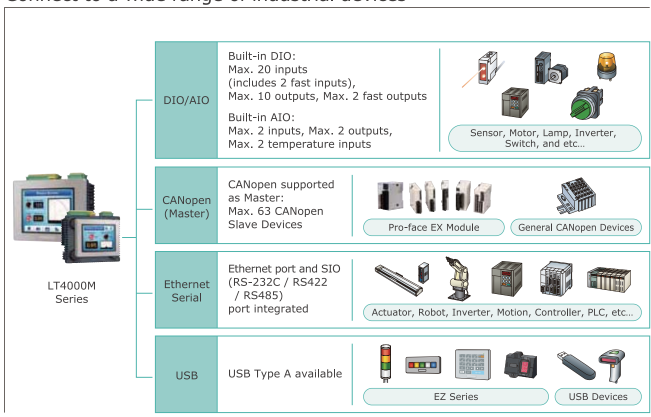


### Operator Interface Plus Control: LT4000M/3000series

#### Controllers with touch operator interface

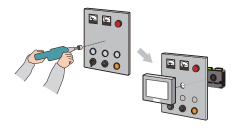


#### Connect to a wide range of industrial devices



#### LT4000M Series feature: All-in-one Unit

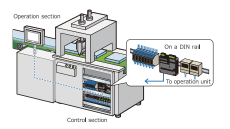
All-in-one design makes it easy to keep equipment compact and allows installation in a  $\phi$ 22 mm hole for easy panel mounting.\* Easily troubleshoot equipment by replacing the display unit or the control unit.



\* The 22mm hole is the standard size used for buttons or lamps.

#### LT4000M Series feature: Flexible Installation

Use a separation cable\* to install the control unit on a DIN rail and the operation unit in a different location. Operation unit is space- saving, and it allows you to install flexibly even where it is difficult to install due to limitations of space.



\* 3m and 5m cables are available.

#### I/O Expansion Unit







	EX Expansion	Module	CANopen Remote I/O	FLEXNETWORK Remote I/O
Master	_		CANopen Master	_
Input	8-point Input	16-point Input	_	32-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)	16-point Input/ 16-point Output, 32-point Input/ 32-point 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	_	2-ch Analog Input, 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		_	_



### Industrial PC: PS4000/PE4000B SERIES

#### **Industrial PC**



#### PS-4800

- 1,280 x 1,024 pixels (SXGA)
- Intel® Core™ 2 Duo P8400 2.26GHz or Intel® Atom™ N270 1.6GHz
- Windows® XP, 7, Embedded
- HDD, SSD or CF card-selectable
- Fanless model is available

Ethernet 2 ch
COM 2 ch
USB 5 ch CF Card
PCI 1 ch or none
PCIe 1 ch or none
DVI-I
AC DC

#### PS-4700

- 1,024 x 768 pixels (XGA)
- Intel® Core™ 2 Duo P8400 2.26GHz or Intel® Atom™ N270 1.6GHz
- Windows® XP, 7, Embedded
- HDD or SSD CF card-selectable
- Fanless model is available
- Stainless model is available

Ethernet 2 ch
COM 2 ch
CON 2 CIT
USB 5 ch CF Card
PCI 1 ch or none
PCIe 1 ch or none
DVI-I

#### PS-4700 (Z510 model)

- 1,024 x 768 pixels (XGA)
- Intel® Atom™ Z510 1.1GHz
- Windows® Embedded
- CF card
- Fanless model only
- Stainless model is available

Ethernet 1 ch
COM 1 ch
USB 3 ch CF Card
PCI
PCIe
DVI-I
AC DC

#### PS-4600

- 1,024 x 768 pixels (XGA)
- Intel® Core™ i3-3217UE 1.60 GHz or Intel® Celeron® M 827E 1.40 GHz
- Windows® XP, 7, Embedded
- HDD, SSD or CFast-selectable
- Fanless model is available

Ethernet 2 ch
COM 2 ch
USB 5 ch CFast
PCI 1 ch or 2 ch or none
PCIe 1 ch or none
DVI-I
AC DC

12"



#### Built-in







#### PS-4600 Rear Mount Model PS-4000B

- 1,024 x 768 pixels (XGA)
- Intel® Core™ i3-3217UE 1.60 GHz or Intel® Celeron® M 827E 1.40 GHz
- Windows® XP, 7, Embedded
- HDD, SSD or CFast-selectable
- Fanless model is available

- Intel® Core™ 2 Duo P8400 2.26GHz or Intel® Atom™ N270 1.6GHz
- Windows® XP, 7, Embedded
- HDD, SSD or CF card-selectable
- Fanless model is available

#### PE4000B N2600 Model

- Intel® Atom™ Dual Core N2600 1.6 GHz
- Windows® 2009, WES7
- SSD or CFast-selectable
- Fanless model only

#### PE4000B N270 Model

- Intel® Atom™ N270 1.6 GHz
- Windows® 2009
- CF card
- Fanless model only

Ethernet 2 ch	
COM 2 ch	
USB 4 ch CFast	
PCI 1 ch or 2 ch or none	
PCIe 1 ch or none	
DVI-I	
AC DC	

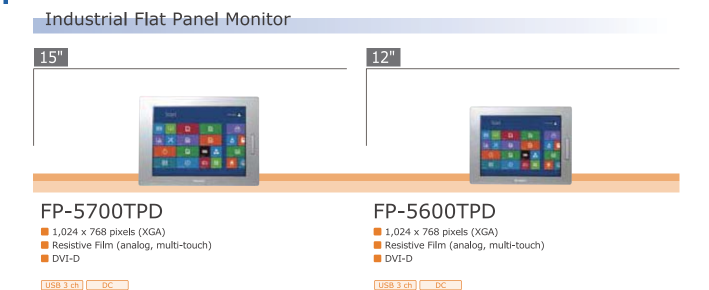
Ethernet 2 ch
COM 2 ch
USB 5 ch CF Card
PCI 1 ch or 2 ch
PCIe 1 ch or 3 ch or none
DVI-I
AC DC

Ethernet 3 ch	
COM 6 ch	
USB 5 ch CFast	
PCI	
PCIe	
RGB HDM1	
AC DC	

Ethern	et 1 ch
COM 2 ch	
USB 2 ch	CF Card
PO	CI
PC	Ie
RGB	HDMI
AC	DC



### Industrial Flat Panel Monitor: FP5000 SERIES



Regarding the acquisition of the international safety standards, visit Pro-face website.

#### 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.

# HMI Industrial PC PC

#### Communication with Various Controllers

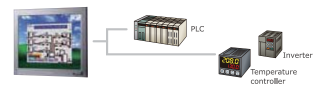
The system configuration which used to be built with PC, HMI and PLC can be built only with IPC and PLC.

#### 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.





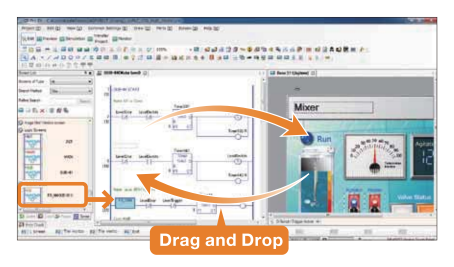


### Software: GP-Pro EX and Pro-face Remote HMI



#### 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.





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.

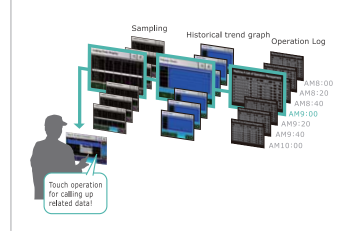




#### Alarm Analysis

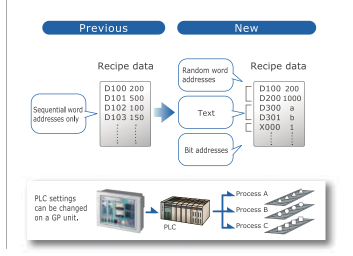
When an error occurs, an operator can easily identify the conditions on-site by touching the alarm message.

This calls up the error-related data in chronological order.



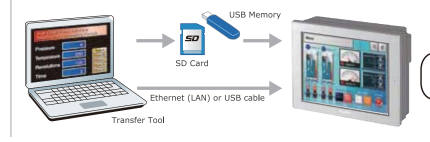
#### **Enhanced Recipes**

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



#### **Easily Transfer**

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

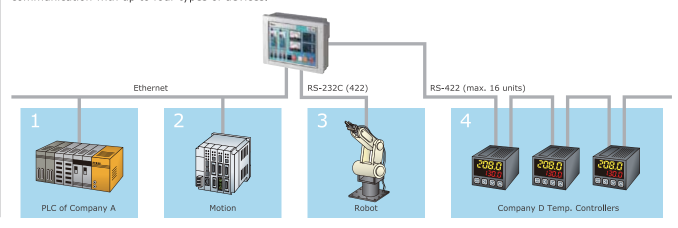


The data transfer tool can be downloaded for free from the Web

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

#### A Wide Range of Device Connections

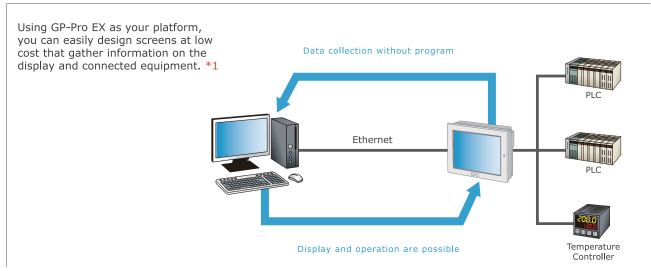
Using the Serial Interface and Ethernet Interface, you can manage all information from a single GP through simultaneous communication with up to four types of devices.





### Advanced Remote Monitoring Software Solutions

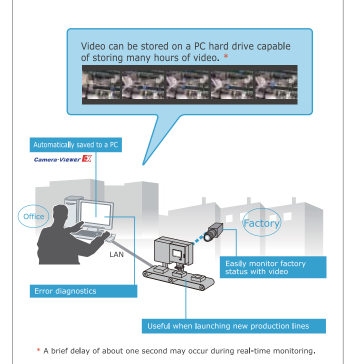
### Data Management **Pro-Server**



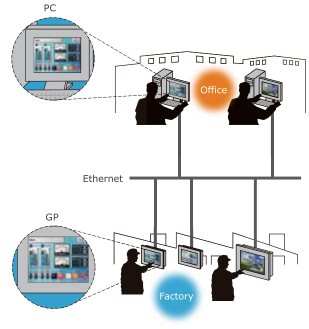
### Camara Remote Monitoring Camera-Viewer



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



You can remotely monitor GP screens on computers far from the worksite. \*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 supported mode
Manufacture	Series
3S-Smart Software Solutions GmbH  Beckhoff Automation GmbH	CODESYS Control Win V3  Bus Terminal Controller: BC/BX series  Embedded PC: CX series  IPC/TwinCAT3-SufPLC  IPC/TwinCAT3-Runtime
Control Techniques	MODBUS Slave Device, Unidrive SP
Control Technology Corp.	2700 Series
Crouzet Automatismes SAS	Millenium 3 Smart, Millenium 3 Essential
Delta-TAU data system, inc.	PMAC - PC/104, PMAC-Lite, PMAC-PC 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-S10a, 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, 90U - 115U Series, 135U/155U Series, S5 Series, , LOGO! Series
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

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 Mini HG(H+PCP-A/B), SR Mini HG (H+PCP-A), HG (H+PCP-A), SRZ (Z-TIO), SRZ (Z-TIO), SRZ (Z-TIO), SRZ (Z-TOM), REX-F9000, REX-F9, REX-PG, REX-PG, REX-PG, REX-PG, AES00, LE100
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

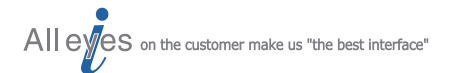
Inverter/Servo	
Manufacture	Series
Fuji Electric Co.,Ltd.	FRENIC5000G11S, FRENIC5000P11S, FVR-E11S, FVR-C11S, FRENIC-MEGA, FRENIC-Mini, FRENIC-Eco, FRENIC-Multi
Hitachi Industrial Equipment Systems Co., Ltd.	L300P, SJ300, SJ700, SJ700-2, SJH300, HFC-VAH3, X200, SJ200, L200, WJ200
Mitsubishi Electric Corporation	FR-A700, FR-A701, FR-E700, FR-F700, FR-A500, FR-C500, FR-A500L, FR-E500, FR-F500J, FR-F500L, FR-F500L, FR-S500, FR-V500, 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 17, VS mini V7/VS-606V7, V1000, 11000, A1000, Analog Voltage/Pulse Train Reference Type SERVOPACKs For Rotary Servomotors, Analog Voltage/Pulse Train Reference Type SERVOPACKs For Linear Servomotors, Ev Series Rotary Motors (M-II), Ev Series Linear Motors (M-III), Ev Series Rotary Motors (M-III), Ev Series Linear Mo

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
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







ntimacy Connect intimately with our customers and stakeholders

Innovation Provide benefits to our customers through innovation

Interaction Enhance customer experience through positive interaction

#### 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 product names used in this catalog are the registered trademarks or trademarks or

Global Headquarters Digital Electronics Corporation
Osaka, JAPAN
Tel: +81 (0)6 6208-3133
Fax: +81 (0)6 6208-3136
www.pro-face.com
info@pro-face.com

Australia and New Zealand Pro-face Australia
Mt. Waverley, AUSTRALIA
Tel: +61 (0)3 9550 7396
Fax: +61 (0)3 9550 7390
www.pro-face.com.au www.pro-face.co.nz
pfau@pro-face.com

China Pro-face China International Trading Co., Ltd.
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
Bangalore, INDIA
Tel: +91 80 4333 3540/3541
Fax: +91 80 4333 3222
www.proface.co.in
sales.proface@proface.co.in

Pro-face Indonesia

Pro-face Indonesia Ventura Bullding - 7th Flor, Jl. RA Kartini Kav.26, Cilandak, Jakarta Selatan 12430 Indonesia Tel / Fax: +62 21 750 4496 www.proface.co.id info@proface.co.id North 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

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

South-East Asia Pacific South-East Asia Pacific Pro-face South-East Asia Pacific Co.,Ltd.
Bangkok, THAILAND
Tel: +66 (0)2 617 5678
Fax: +66 (0)2 617 5688
www.proface.co.th
pfsales@proface.co.th

South Korea

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

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

European Headquarters 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

Pro-face Europe B.V.(Austria Office) Pro-face Europe B.V.(Austria Hagenberg, AUSTRIA Tel: +43 7236 3343 620 FAX: +43 7236 3343 629 www.proface.at info@proface.at

France 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 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

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

Poland Pro-face Europe B.V.(Warsaw Office)
Warszawa, POLAND
Tel: +48 (22) 465 66 62
Fax: +48 (22) 465 66 67
www.proface.pl info@proface.pl Russia

Pro-face Europe B.V. (Russia Office) Saint-Petersburg, RUSSIA Tel: +7 (812) 336 47 06 Fax: +7 (812) 336 47 18 www.pro-face.ru info@pro-face.ru

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

Pro-face Sweden AB Pro-race Sweden AB Löddeköpinge (Malmö), SWEDEN Tel: +46 46 540 90 70 Fax: +46 46 71 27 90 www.proface.se info@proface.se

Switzerland Fro-face Schweiz GmbH Regensdorf, 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 511288 Fax: +44 (0)2476 511499 www.proface.co.uk info@proface.co.uk





#### SCIGATE AUTOMATION (S) PTE LTD

No.1 Bukit Batok Street 22 #01-01 Singapore 659592 Tel: (65) 6561 0488 Fax: (65) 6562 0588 Email: sales@scigate.com.sg Web: www.scigate.com.sg

Business Hours: Monday - Friday 8.30am - 6.15pm