

by Schneider Electric





## GP4000 SERIES The New Pro-face Standard

# Enhanced Visibility

All models employ 65,535-color TFT LCDs with enhanced backlight brightness control. Crisp screens improve monitoring quality and safer operation.

# Agitator Operation Panel Image: Agitator Transmission <

# Multiple Standards support a variety of Applications

Coated components and compliance with a variety of international standards enable use in a diverse range of environments.



# Easy Troubleshooting

Alarm Analysis Function gives you timely understanding of error causes on site. With only a few clicks for configuration, you can set alarm analysis screens with logged status data of the alarm-related device.





# Mobile Remote Monitoring

Remotely monitor large-sized or long-distance applications, large process systems, or multiple machines on a manufacturing site on an easy-to carry iPhone, iPad, iPod touch, Android smartphone or Android tablet.

# Remote Data Collection and Management

A data management system, built with Pro-Server EX software for production quality and efficiency through HMI units installed on production machines can be simply and cost-efficiently built with standard PC software, such as Microsoft Office and SQL.

# Remote Monitoring

The Remote Monitoring software, GP-Viewer EX, allows you to monitor HMI screens installed on the production site from a Windows PC in a remote location.











## GP4000 SERIES Lineup

Standard	12.1" AC 100 GP-4601T / GP	P-4603T (Isolated SIO model)	10.4" AC 100-240V DC 24V GP-4501T / GP-4503T (Isolated SIO model)	7.5" C 24V GP-4401T	5.7" C		
Model				Apart Canada da Can A canada da			
Display (Resolution)	65,536-color TFT (SVC	GA 800 x 600 pixels)	65,536-color TFT (VGA 640 x 480 pixels)	65,536-color TFT (VGA 640 x 480 pixels)	65,53		
Touch Panel Type		Analog or Matrix (Support Two-Point Touch)					
Memory		32MB (Application), SRAM320KB (Backup for HMI), SRAM64KB (Backup for Control) 16MB (Application)					
Ethernet	x	1 (IEEE802.3i / IEEE802.3u,	10BASE-T/100BASE-TX)	×1 (II	EE802.3i / IEEE802.3u, 10BASE		
SIO	RS-232C×1, RS-422/485×1 RS-232C×1, RS-422/485×1						
SD Card Slot (Max. 32GB)		x 1 x 1					
USB	USB Type-A (2.0) x 1, USB mini-B (2.0) x 1 USB Type-A (2.0)						
Replaceable Battery	Yes Yes						
Alarm Analysis DB Function		Yes			Yes		
Other models Coated model: Yes / Color variation: Yes / Rear-mount model: Yes (Except GP-4603T, GP-45				Coated model: Yes / Color variatio	n: Yes / Rear-mount model: Ye		
Easily co multiple	nnect USB devices		10.4" DC 24V	7.0" wide C 24V GP-4401WW	5.7" DC		
and USB flash driv connected to the I	unit, bar code reader, ve can be easily	W Model	GP-4501TW	GP-4401VVVV	GP-4301TW		
		Display (Resolution)	65,536-color TFT (VGA 640 x 480 pixels)	65,536-color TFT (WVGA 800 x 480 pixels)	65,53		
	ingerprint Ignition Unit	Touch Panel Type	Analog		Analog		
HMI HMI USB memory USB Bar-code USB Bar-code USB Bar-code		Memory	16MB (Application), SRAM128KB (Backup for HMI)	16MB (Application), SRAM128KB (Backup for HMI)	8MB (App		
		Ethernet	x1 (IEEE802.3i / IEEE802.3u, 10BASE-T/100BASE-TX)	x1 (IEEE802.3i / IEEE802.	x1 (IEEE802.3i / IEEE802.3u, 10BASE-T/100BASE-TX)		
		SIO	RS-232C×1, RS-422/485×1		RS-232C×1, RS-422/48		
		SD Card Slot (Max. 32GB)	x 1	×1			
	/RS-422/485 Inverter version Adapter	USB	USB Type-A (2.0) x 1, USB mini-B (2.0) x 1		USB Type-A (2.0) x 1, USB min		
* EZ Fingerprint Recogn		Replaceable Battery	Yes	Yes			
power supply cable.					Ne		

No

Coated model: Yes / Color variation: Yes

power supply cable.\* Multiple devices of the same model cannot be connected.

Alarm Analysis DB Function

Other models

Coated model: Yes / Color variation: Yes

No





	5.7" <sup>DC 24V</sup> GP-4301TM	3.5" DC 24V GP-4201TM	4.3" <sup>DC 24V</sup> GP-411*T	3.4" <sup>DC 24V</sup> GP-410*			
Modular Type Compact Type	Modular Type Color variation	Modular Type Color variation	Compact Type Color variation	Color variation			
Display (Resolution)	65,536-color TFT (QVGA 320 x 240 pixels)		Color LCD (480 x 272 pixels)	Monochrome LCD (200 × 80 pixels)			
Touch Panel Type	Analog						
Memory	8MB(Application),nvSRAM128KB	(Non-volatile,No Battery Needed)	8MB(Application), FLASH EPROM 128KB*1*2	2.2MB(Application), EPROM128KB*1*2			
Ethernet	×1 (IEEE802.3i / IEEE802.3	3u, 10BASE-T/100BASE-TX)	×1 (IEEE802.3u, 10BASE-T/100BASE-TX) *3				
SIO	RS-232C/4	22/485×1	RS-232C/422/485×1*4				
SD Card Slot	Νο						
USB	USB Type-A (2.0) ×1, USB mini-B (2.0) ×1						
Replaceable Battery	Νο						
Alarm Analysis DB Function	n Analysis DB Function No						
Other models	No						

\*1 Backup for HMI \*2 For supported features, please refer to GP-Pro EX Reference Manual. \*3 GP-4114T/4104 only \*4 Excluding GP-4114T/4104

5.7"

Modular Type HMI with Easy Installation GP4000M Series





#### The Perfect Visualization Solution for every need.

Rear-mounting HMI, Integrates into Machine Design

GP4000 Series Rear-mount Model



Size GP4000 Series Rear-mount Models are DC power and analog touch panel models only.

#### Corrosion-resistant Board Coating for Environmental Requirement

All GP4000 Series products are available in coated models. (Except GP4100 Series and GP4000M Series)

#### Compatibility with Equipment Design or Customer Corporate Brand

GP4000 Series Color Variation



#### GP-Pro EX

#### Efficient Program Development with Direct Link between HMI and Control

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



#### GP-Pro EX Ver. 3.1 New Features

#### Quickly understand detailed differences between similar project files

Project Comparison Tool allows easy yet detailed comparison of two screen-project files for updating and modifying customer applications. Differences for each part attribute, alarm message, or setup item are displayed.

Screen B1		A 🔁	B
Parts 1	Address	X0001	X0002
	Shape	Circle	Square
	Action	Momentary	Alternate
	Label	Run	Run
	-		

#### More New Features

- Change password during on-line operation
- Extended text search and replacement
- Range Setting on Word Switch
- Selectable SRAM Back-up Data Modes for Screen Data Transfer



124.9 mm



#### Multi-version File Format Support for Screen Project Files

Screen project files edited in version 3.1 of GP-Pro EX can also be saved in version 3.0 format to facilitate screen data handling among personnel with different responsibilities such as testing engineers, factory installation technicians, and maintenance engineers.











Intimacy Connect intimately with our customers and stakeholders

Innovation 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.
Electric equipment should be installed, operated, serviced, and maintained only by qual

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. 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.

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

India 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

Indonesia Pro-face Indonesia

Pito-tace Indonesia Ventura Building - 7th Floor, 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 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 Pro-face Korea Co., Ltd. Seoul, SOUTH KOREA Tel: +82 (0)2 2630 9850 Fax: +82 (0)2 2630 9850 www.proface.co.kr proface@proface.co.kr

Taiwan Taiwan 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 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

Austria 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 www.proface.it info@proface.it

Denmark Pro-face Northern Europe ApS Pro-face Northern Eur 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 www.proface.es info@proface.es

Sweden

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

Switzerland Pro-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

Copyright©2016.2 Digital Electronics Corporation. All Rights Reserved.