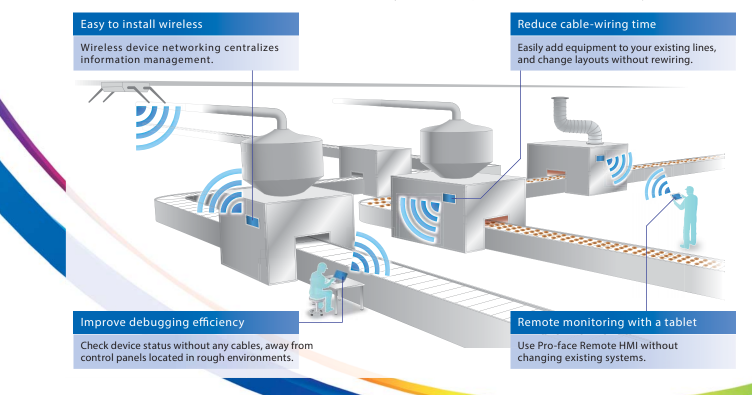


SP5000 Series Wireless LAN Model

Easy Wireless in Tough Environments



Enhance data management and maintenance efficiency with just this display.



Portable SP5000 series

Using Pro-face Remote HMI allows you to check device information anywhere on your tablet or smartphone.







Improved debugging efficiency

Wireless debugging need not open the console. Able to debug programs of PLC compatible with the pass-through feature and transfer screens without cables.



Connect to your existing network

Selecting the client mode allows you to connect to your existing wireless network.

You can easily modify line layout to improve production efficiency.



Display Module + Box Module Combination and Specifications



Specifications Summary		
Display Size	12" 1,024 x 768 pixels (XGA)	
Display Colors	TFT 16 million colors	
Touch Panel	Resistive Film (analog, multi-touch)	
USB	USB Type A x 1 , USB mini-B x 1	
Auto Scaling	Yes	
Brightness Sensor	Yes	
Structure	IP65F, IP67F, Type 1,*1	





Serial RS-232C / 422 / 485 x 2 Ethernet 10BASE-T / 100BASE-T X / 1000BASE-T x 2 Memory Card CFast x 2, SD Card x 1 USB USB Type A x 3, USB mini-B x 1 Video DVI-D OUT x 1 Sound Sound Input x 1, Sound Output x 1	Specifications Summary	
Memory Card CFast x 2, SD Card x 1 USB USB Type A x 3, USB mini-B x 1 Video DVI-D OUT x 1 Sound Sound Input x 1, Sound Output x 1	Serial	RS-232C / 422 / 485 x 2
USB USB Type A x 3, USB mini-B x 1 Video DVI-D OUT x 1 Sound Sound Input x 1, Sound Output x 1	Ethernet	10BASE-T / 100BASE-TX / 1000BASE-T x 2
Video DVI-D OUT x 1 Sound Sound Input x 1, Sound Output x 1	Memory Card	CFast x 2, SD Card x 1
Sound Sound Input x 1, Sound Output x 1	USB	USB Type A x 3, USB mini-B x 1
	Video	DVI-D OUT x 1
ALIV Output / Puzzor Output v 1	Sound	Sound Input x 1, Sound Output x 1
Alaini Output/ Buzzei Output x i	AUX Output	Alarm Output / Buzzer Output x 1

	Wireless LAN	
Ī	Standards	IEEE802.11b/IEEE802.11g/IEEE802.11n
	Frequency Bandwidth	2.4 GHz
	Channel Bandwidth	20 MHz
	Channel	In Access Point Mode (111 ch)*2 Client mode*3 North America : 111 ch Japan : 113 ch Europe : 113 ch Korea : 113 ch China : 113 ch Taiwan : 111 ch
	Transmission Speed	IEEE802.11b : max 11 Mbps
	Action Mode	Client mode / Access Point mode
	Communication Mod	e Infrastructure
	Network Authenticatio	nOpen, WPA-Personal, WPA2-Personal
	Data Encryption	WEP (128 bit) (Open)*4 AUTO/TKIP (WPA-Personal) AES (WPA2-Personal)
	Maximum Client Connection	s 10
	Connection angle and distance	Only the display side is connectable. The enabled connectivity angle and distance depend on your operating environment, applications to be used, and a communication target device. Be sure to conduct operation check including directionality in your operating environment before use.

■ Environmental Specifications

Surrounding Air Temperature	0.60°C (32.140°F)

- $^{*}1$: For the IP66F and the Type 4X (indoor use only) /13, when using a front USB cover as an option.
- *2: In Access Point mode, IEEE802.11d is not supported.

- *3: If the surrounding access points do not support IEEE802.11d, channels are limited from 1 to 11ch.
 *4: In Access Point mode, WEP is not supported.

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 product names used in this catalog are the registered trademarks or trademarks of their respective companies.
 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 by Schneider Electric

Visit our website for more information

www.proface.com

Global Headquarters Digital Electronics Corporation
[JAPAN] Tel: +81-(0)6-6208-3133

[AUSTRALIA] Tel: +61 (0)3 9550 7396 [DENMARK] Tel: +45 70 22 01 22 [GERMANY] Tel: +49 (0)212 258 260

[ITALY] Tel: +39 0362 59 96 1 [SOUTH KOREA] Tel: +82-(0)2-2630-9850 [SWITZERLAND] Tel: +41 (0)43 343 7272 [SINGAPORE] Tel: +65-6832-5533 Pro-face America, Inc. [U.S.A.] Tel: +1-734-477-0600 [AUSTRIA] Tel: +43 7236 3343 620 [ENGLAND] Tel: +44 (0)2476 511288 [INDIA] Tel: +91 80 4333 3540 [POLAND] Tel: +48 22 465 66 62 [SPAIN] Tel: +34 (0)93 846 07 45

[TAIWAN] Tel: +886-(0)2-2657-1121

North/South American Headquarters

Pro-face Europe B.V.
[THE NETHERLANDS] Tel: +31 (0)23 55 44 099 [CHINA] Tel: +86-(0)21-6361-5175 [FRANCE] Tel: +33 (0)1 60 21 22 91 [INDONESIA] Tel: +62 21 750 4496 [RUSSIA] Tel: +7 (812)336 47 06

European Headquarters

[SWEDEN] Tel: +46 46 540 90 70

[THAILAND] Tel: +66-(0)2-617-5678