

Improve Performance!

Our flagship HMI, the SP5000 Series Open Box allows you to utilize Windows application on it.







Free storage space

Data access speed (Read & Write)
About



More comfortable with Windows applications!

Monitoring

Work with camera apps and data collection software to improve process monitoring.





Data Collection Forms software

Debugging

Use controller configuration tools and vision sensor apps to debug quickly by HMI.



Controller Configuration tool



Troubleshooting

Anyone can troubleshoot using PDF and video manuals.





PDF viewer Video player

Cloud computing

Windows standard Ethernet connection enables use of Cloud system.



Combine with seven types of displays by modular design.

Open Box

Windows apps can run



SP-5B41

Model	PFXSP5B41	Serial interfaces	RS-232C/422/485×2
OS	Windows Embedded Standard 7 with Service Pack 1	Memory cards	SD card (storage) x1 CFast card (system ²)x1
CPU	Intel Atom Processor E3825 1.33 GHz (dual core/dual thread)		CFast card (storage)×1
		Ethernet interfaces	10/100/1000Base-T×2
L2 cache memory	1MB	USB interfaces	Type Ax3, mini Bx1
Main memory	DDR3L SDRAM 2 GB	Video memory	Up to 256 MB
Application memory	64MB Free space: about 17 GB (3x larger than the traditional model)		(UMA main memory)
		Audio	MIC in/LINE in, LINE out
		External dimensions (W x H x D) 188 x 131 x 35 mm (7.4 x 5.16 x 1.38 in)	188 x 131 x 35 mm
Backup memory	NVRAM 320 KB		

- *1 For specification information to determine whether your Windows app can be installed, see the reference manual for the SP5000 series open box.
- 2 You cannot use the OS image for the SP-5B40 on SP-5B41. For details about replacement, see the replacement document available on our website



Premium Display

Offering unique features

• Brightness sensor

- Multi-touch panel Auto-scaling
 - Front USB (A/mini-B)





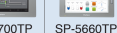
(1024×768 pixels)

397 x 296 x 67 mm

(15.63 x 11.65 x 2.64 in)

383.5 x 282.5 mm

(15.1 x 11.12 in)





SP-5600TP



SP-5500TP







	35-370015	
Model	PFXSP5700TPD	
Display size	15" XGA	

PFXSP5660TPD

Built-in wireless I AN

> PFXSP5600TPD 12"XGA (1024×768 pixels)

PFXSP5500TPD 10" SVGA (800×600 pixels)

(10.73 x 8.44 x 2.64 in)

259 x 201 mm

(10.2 x 7.91 in)

PFXSP5600WAD 12"WXGA (1280×800 pixels)

PFXSP5500WAD 10"WXGA (1280×800 pixels)

262,144

Resistive Film (analog)

Advanced Display

Large display area with the

16:9-wide screen

PFXSP5400WAD 7"WVGA (800×480 pixels)

Display colors 16,777,216 Touch panel Resistive Film (analog, multi-touch) Front USB

Type A×1、mini B×1

315 x 241 x 67 mm

(12.4 x 9.49 x 2.64 in)

301.5 x 227.5 mm

(11.87 x 8.96 in)

12 to 24 Vdc (multiple power supplies) 272.5 x 214.5 x 67 mm

308.5 x 230.5 x 67 mm (12.15 x 9.07 x 2.64 in)

295 x 217 mm

(11.61 x 8.54 in)

268.5 x 198.5 x 67 mm (10.57 x 7.81 x 2.64 in) 255 x 185 mm

(10.04 x 7.28 in)

203.6 x 148.6 x 36 mm (8.02 x 5.85 x 1.42 in)

190 x 135 mm

(7.48 x 5.31 in)

Multi Converter (Multi-data Box)



Rated voltage

External dimensions

 $(W \times H \times D)$

Panel cut-out dimensions

 $(W \times H \times D)$

By attaching a DC power adapter, you can use this device as a data collector. It is optimal as an edge computing terminal that can process massive volumes of collected data and enables data linkage between devices.



Output signal range VESA compliant Resolution Up to WUXGA (1,920 x 1,200 pixels) Hot-pluggable

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 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. All information contained in this catalog is subject to change without notice.
- 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.





SCIGATE AUTOMATION (S) PTE LTD

Fax: (65) 6561 0588 Tel: (65) 6561 0488 Email: sales@scigate.com.sg Web: https://scigate.com.sg/

Business Hours: Monday - Friday 8:30AM - 6:15PM



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

Global Headquarters

www.proface.com

Visit our website for more information.

North/South American Headquarters Pro-face America, Inc. [U.S.A.] Tel: +1-734-477-0600

European Headquarters Pro-face Europe B.V. [THE NETHERLANDS] Tel: +31 (0)23 55 44 099