

Industrial PC Flat Panel Monitor

Industrial Panel / Built-in PC

PS4000 Series

Industrial Built-in PC

PE4000B Series

Flat Panel Monitor

FP5000 Series





Industrial PC

■PS4000 Series

The PS4000 Series offers extensive connectivity, high performance, energy efficient processor options, and quick and easy storage expansion.

Туре	19", 15", 12" or Bulit-in
CPU	Core™ 2 Duo P8400 or Atom™ N270
RAM	2 to 8GB (CoreTM 2 Duo) or 1 to 3GB
Supported OS	Windows XP, Windows 7, WES2009 or WES7
Storage	CF, HDD or SSD



■PE4000B Series

The highly compact PE4000B is the entry level product to Pro-face Industrial PC quality and performance.

Туре	Built-in
CPU	AtomTM N2600, N270
RAM	2GB or 4GB
Supported OS	WES2009, WES7



Industrial Flat Panel Monitor

■FP5000 Series

Supporting the trend for more efficient operation, an analog resistive multi touch panel and automatic brightness adjustment has been added to the FP5000 Series thus supporting convenient operation in industrial environments.

Туре	15" or 12"
Supported OS	Windows XP, Windows 7, Windows 8.1, WES2009 or WES7
Video Input	DVI-D



Pro-face Application Software Lineup

Software

Pro-face Remete HMI Remote Monitoring Software for mobile

Monitors and controls HMI screens on a smartphone or a tablet. Pro-face Remote HMI Server is the software to operate Windows app. via the Pro-face Remote HMI.



Provides data connectivity and reporting functionality.



Runs screen data created for Pro-face HMI on GP-Pro EX software on a Windows PC.



PS4000 Series

Choose the suitable CPU, OS & storage to meet your requirements.







Dependability

■ Disk-less System for Secure Operation

SSD, CFast*1 or CF Card with Embedded OS provides stable operation even in locations subject to vibration or shock.
*1 PS-4600 only



For longer CF Card life, we recommend saving log data to another storage device.

(Image of PS-4700 Embedded model)

■ For Sites Where Uninterrupted PC Operation is Required

All models can be used continuously for 24 hours including those equipped with a hard disk drive.

■Increased Parts Life Time

A large-size heat sink and intelligent fan control reduce load on the components.*

* Fan-less models with extended maintenance cycle and low energy consumption.



(Image of PS4800 or PS4700 Model)

■ For Stable OS Shutdown Anywhere
UPS (Uninterruptible Power Supply) is available.



(Image of PS4800 or PS4700 Model)

Reassurance

Operating System with Long-Term Supply

A licensing agreement with Microsoft allows us to provide a long-term supply of the product.

Windows® XP Professional embedded can be also supplied by 31 Dec. 2016.

■ Fan-less Model with Lower Operating Noise

The PS-4600 units without HDD do support fan-less operation.

All PS4000 Series with Atom™ CPU don't require a fan as well.

Maintainability

■ Easily Replaceable HDD Drive

The cartridge type HDD/SSD allows easy replacement.



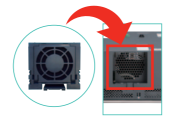
- Sliding expansion Slot (Slide-in Slot)

HDD/SSD Slot (Slide-in Disk)

(Image of PS4800 or PS4700 Model)

■ Easily Replaceable Fan

A fan kit is provided as a maintenance product to enable easy replacement by the customer.



PE4000B Series

Highly compact IPC empowering your applications







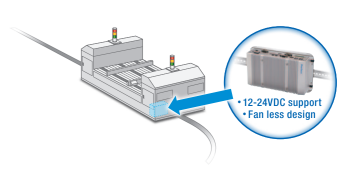
Various interfaces for transparent production processes

COMx6 (max.), Ethernetx3 (max.), USBx5 (max.), 8 points (selectable I/O). Connect to multiple devices at a time.



■ Compact size and low power consumption

Highly compact design and mountable via DIN rail or directly. Freedom of product placement and convenient installation.



FP5000 Series

Industrial display supporting latest operation concepts





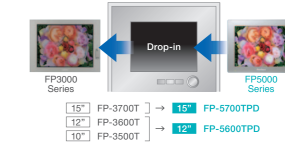
Benefit from latest multi-touch operation support

The FP5000 series supports touchscreen gestures, so the operator can perform operations like changing screens and zooming in as if using a smartphone or tablet.



Improve operation efficiency by simply upgrading your displays

The FP5000 series shares the same panel cutout dimensions as the FP3000 series, making replacement simple.



USB Solution: EZ Series

Expand functions with a single USB Cable



■ Supports the convenient EZ Series option, which allows simple expansion of functionality

The single cable architecture further reduces installation time and eases installation at any location.



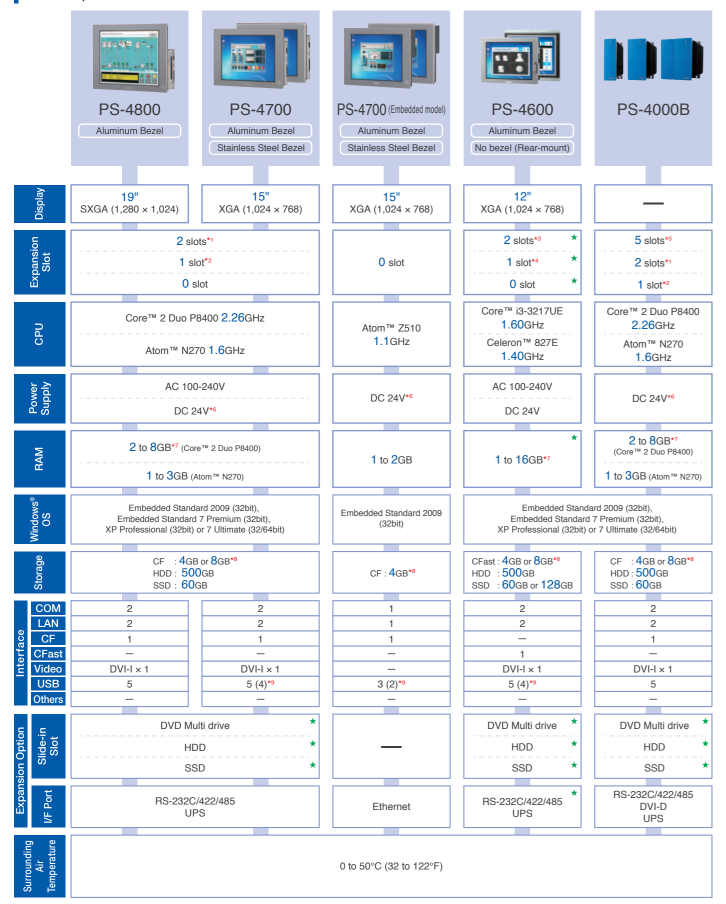






Industrial PC and Industrial Flat Panel Monitor

Line up



^{*:} Expandable by adding option.

The BTO allows you to select your desired PC and customize it in detail.*



^{*10:} Mini PCle (full size) *11: Mini PCle (half size) *12: Not user replaceable. When replacement is required, contact your local distributor.

^{*1: &}quot;PCI x1 and PCIe (x4) x1" or "PCI x2 *2: "PCI x1" *3: "PCI x1 and PCIe(x8) x1" or "PCI x2 *4: "PCI x1" or "PCIe(x8) x1"

^{*6:} Special power supply is available for conformance to marine vessel standards or for the use of UPS. *7: More than 6GB memory is available when choosing 64-bit OS. *8: CF Card and CFast are Embedded OS only. *9: Stainless Steel Bezel Models and Rear-mount Models have no front USB interface.

^{*} Please note that some patterns cannot be selected depending on the model or combination. Confirm your selection with the BTO sheet on the Pro-face web site.



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.

 Actual user screens may differ from the screens shown here.

 All information contained 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.

 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.



Helsinki

tel. +358 9 540 4940 automation@klinkmann.fi

Yekaterinburg

tel. +7 343 287 19 19 yekaterinburg@klinkmann.spb.ru

Vilnius

post@klinkmann.lt

St. Petersburg

tel. +7 812 327 3752 klinkmann@klinkmann.spb.ru

Samara

tel. +7 846 273 95 85 samara@klinkmann.spb.ru

Tallinn

tel. +372 668 4500 klinkmann.est@klinkmann.ee

Moscow

tel. +7 495 641 1616 moscow@klinkmann.spb.ru

tel. +38 044 495 33 40 klinkmann@klinkmann.kiev.ua

Minsk

tel. +375 17 200 0876 minsk@klinkmann.com

tel. +371 6738 1617 klinkmann@klinkmann.lv tel. +370 5 215 1646