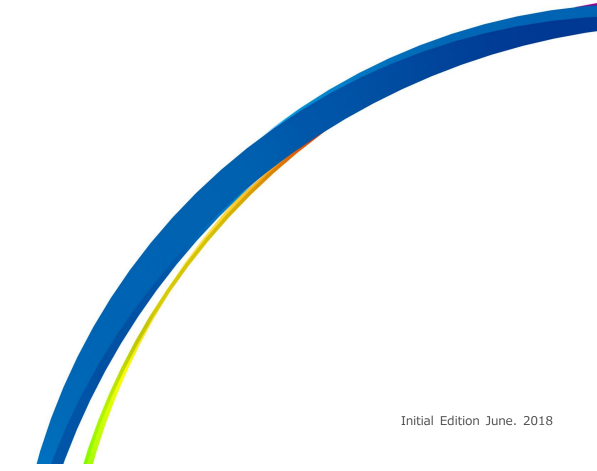


Easy! Smooth!

Replacement Guidebook

PS-4600 (Core i3/Celeron)

→ PS-5600 (Core i7/Celeron)



Introduction

This document introduces the procedures and notes for replacing the PS-4600 with PS-5600TA.

The recommended replacement models are listed below.

Device in use		Replacement models
PS-4600 (Core i3) Model code: PFXPP16xExxxxxxx00	⇒	PS-5600T(Core i7) Model code: PFXPP26xxxxxxxxN00
PS-4600 (Celeron) Model code: PFXPP16xDxxxxxxxx00	⇒	PS-5600T(Celeron) Model code: PFXPU26xxxxxxxxN00

Safety Information

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.

Registered trademarks

Microsoft and Windows are registered trademarks of Microsoft corporation in the United States and/or other countries.

Intel, Celeron, Atom, Core 2 Duo and Core i3/7 are registered trademarks of Intel corporation. Product names used in this manual may be the registered trademarks owned by the respective proprietors.

Interpreting the PS5000 series Model Code
The PS5000 series are BTO (Built To Order) products.
When purchasing the PS5000 series, carefully check the BTO code on the Web site to order before making your purchase.

To generate a BTO model code

https://www.pro-face.com/otasuke/ps5000 configurator/

For reverse resolution of specs with a BTO model code https://www.pro-face.com/otasuke/ps5000 configurator/reverse.html

Table of Contents

Introduction	2
Interpreting the PS5000 series Model Code	3
Table of Contents	4
Chapter 1. Specification Comparison	6
1.1 PS-4600T and PS-5600T specification comparison	6
Chapter 2. Hardware Compatibility	10
2.1 The number of PCI slots and external dimensions	10
2.2 Difference of every port location	10
2.3 Main memory	10
2.4 Installation	11
2.5 Battery backup UPS	12
2.6 Serial Interface	12
2.7 USB Interface	12
2.8 PCI Slot	12
2.9 Power supply plug	13
2.10 Power consumption	13
2.11 Video Output Interface	13
Chapter 3. Software Compatibility	14
3.1 Supported operating systems and languages	14
3.2 Supported software	16
3.3 Functions supported by System Monitor	17
Chapter 4. Appendix	18

4.:	L Uninterruptible power supply (UPS)	18
	4.1.1 Overview	18
	4.1.2 Specifications	18
	4.1.3 Dimensions of UPS module (PFXZPBEUUPB2)	19
	*including AC power supply module(PFXZPBPUAC2)	19

Chapter 1. Specification Comparison 1.1 PS-4600T and PS-5600T specification comparison

Display specifications							
		PS-4600	PS-5600T				
			Start St				
Displ	ay device	TFT color I	LCD (15-inch)				
Gı	raphics	XGA(1,024	× 768 pixels)				
	isplay /gradation	16 million colors	16.7 million colors				
Ва	cklight	LED backlight (not user r	eplaceable, send-back type)				
	ghtness ustment	Step-less	adjustment				
	ay device fespan	50,000 hours					
Backlig	ght lifespan	50,000 hours or more					
Touch	Туре	Analog resistive					
panel	Resolution	4,096 × 4,096	2,048 × 2,048				

Performance specifications						
	PS-4600	PS-5600T				
СРИ	Intel Core i3-3217UE 1.60GHz or Celeron M 827E 1.40GHz (L2 cache 1.5MB)	UP! Core i7 4650U 1.7GHz or Celeron 2980U 1.6GHz				
Main memory	DDR3: 1GB to 16GB (max)	UP! 4GB*1, 8 GB, 16 GB*2, DDR3L 1600 MHz, SO-DIMM SDRAM *1 For 4GB, Celeron only * 2 For 16GB, Core i7 only				

General specifications						
	PS-4600	PS-5600T				
Panel cut dimensions	W201 5mm v H227 5mm					
Panel thickness	1.6mm to 9mm	NEW ! 2mm to 4mm				
External dimensions (bezel included)	0 slot W247 x H185.5 x D68.5mm 1 slot W247 x H185.5 x D123.2mm 2 slots W247 x H185.5 x D143.5mm	NEW! 0 slot (DC power supply type) W319.10 × H245.10 × D93.2 mm 0 slot (AC power supply type) W319.10 × H245.10 × D128 mm 2 slots W319.10 × H245.10 × D131.2 mm *There's no 1-slot type. → See 2.1				
Front Bezel material	Alur	ninum				
Weight	0 slot 4.0kg 1 slot 4.1kg 2 slots 4.2kg	NEW! O slot DC power supply type 5.4 kg AC power supply type 6.2kg 2 slots DC power supply type 6.2 kg AC power supply type 7.0kg * There's no 1-slot type. * For the AC power supply type, The weight of PFXZPBPUAC2 (100 W), 0.8kg included				
Cooling method	For no HDD storage device in Slide-in Disk, natural sir circulation For Slide-in Disk + HDD storage device, a fan kit is required.	Natural air circulation (Fanless) → <u>See 2.4</u>				

Power supply → See 2.9	DC power supply: 24V AC power supply: 100 to 240V	DC power supply: 24V AC power supply: 100 to 240V (An option is required.)				
DC power supply Power consumption	130W or less	43.6 W (standard) 57.87 W (max)				
Battery backup UPS	'	Optional → <u>See 2.5</u>				

	Interface specifications							
		PS-4600	PS-5600T					
	Main unit	RS-232C × 2	COM1: RS-232C/422/485 ×1 →See 2.6					
Serial (9-pin D-Sub plug)	Option	RS-232C/422/485 (optional) ×1	UP! Select any shown below. RS-232C ×4 RS-232C Isolation × 4 RS-422/485 ×4 RS-422/485 Isolation×4					
Disk		Slide-in Disk: Select any shown below. HDD SSD CFast + Slide-in Disk adapter unit Slide-in Slot: Select any shown below. DVD-RW HDD + Slide-in slot adapter unit SSD + Slide-in slot adapter unit CFast + Slide-in Disk adapter unit	UP! HDD or SSD ×2 CFast ×1 mSATA ×1					
USB → <u>See 2.7</u>		USB Type-A×5 (Front 2.0 x1, Bottom 2.0 x4)	UP! USB Type-A ×5 (Front 2.0 x1, Box 2.0 x 2 and 3.0 x 2)					
Ethe	ernet	10BASE-T/100BASE-TX/1000BASE-T Automatic change × 2						
Sou	und	Line input/Ling output/mic input	Line input/Line output/mic input (optional)					
Video	Output	DVI-I ×1	NEW! Display Port x1 →See 2.11					
Expansion Slot		O slot None 1 slot PCI x1 or PCIe x1 2 slots PCI x1 + PCIe x1 or PCI x2	O slot None NEW! 2 slots Select any shown below. PCI x 2 PCIe x 2 PCI x 1 + PCIe x 1 → See 2.8 * Able to later add an option for internal expansion x 2.					

Chapter 2. Hardware Compatibility

2.1 The number of PCI slots and external dimensions

The number of supported PCI slots differs between PS4600 and PS5600. If you have used PS4600, 1-slot type, use PS5600, 2-slot type. But in that case, note that the external dimensions are different.

PS-4600	PS-5600 External dimensions				
External dimensions	DC power supply type	AC power supply type *1			
0 slot W247 x H185.5 x D68.5mm	0 slot W319.10 x H245.10 x D93.2mm	0 slot W319.10 x H245.10 x D128mm			
1 slot W247 x H185.5 x D123.2mm	2 slots W319.10 x H245.10 x D131.2 mm				
2 slots W247 x H185.5 x D143.5mm					

^{*1} The AC power supply module, PFXZPBPUAC2 (100W) is included.

2.2 Difference of every port location

Every port location differs between PS4600 and PS5600. For details, refer to each hardware manual.

Reference→ PS4600 users manual

PS5600 hardware manual

2.3 Main memory

For PS-5000 series, memory cannot be added by the customer after it is purchased. The amount of memory selected in the built-in shipping options is the maximum amount of memory.

For example, models with a maximum amount of memory of 16 GB in their specification cannot be upgraded with additional memory if they have been purchased with 8 GB specified in the built-in shipping options.

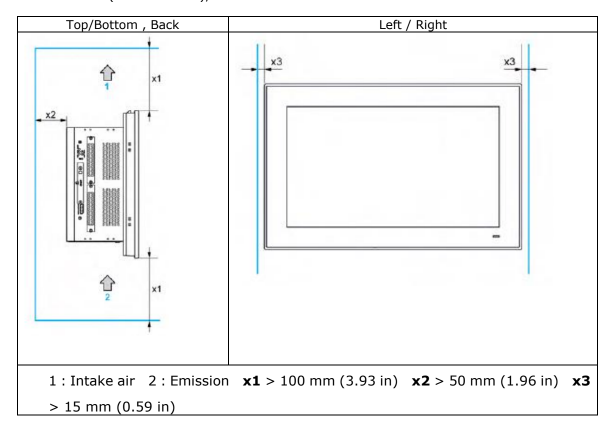
Please use caution when ordering.

2.4 Installation

Larger space than the values shown below is required for safe installation with adequate air circulation.

And if PCI/PCIe cards are attached in PS-5000 series and the following conditions are satisfied, it is necessary to connect a fan unit. Take a note of it.

- When the total power consumption of 2 PCI/PCIe cards for expansion slots is over 6W.
- When using a gigabit Ethernet PoE interface card for internal expansion (PFXZPBMPPE2),



2.5 Battery backup UPS

By equipping the PS-5000 with a UPS battery unit, power can continue to be supplied even when there is a loss of power due to a power failure and running programs can be correctly terminated by the UPS software.

2.6 Serial Interface

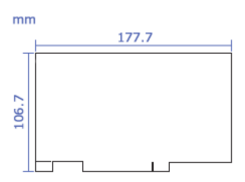
You can add one port for a serial interface compatible with communication types (RS-232/422/485) as an option item to PS-5000 series. To add it, specify your BTO order. To add it after purchasing PS-5000 Series, please purchase the option item and mount it. To make RS-422/485 communication via the added serial interface, arbitrary software that can switch the RTS line every time a driver is sent or received is required. It's not automatically switched.

2.7 USB Interface

USB Interface of PS-5000 series has 5 ports in total; USB 2.0 \times 3 and USB 3.0 \times 2. Use a channel corresponding to a connected device.

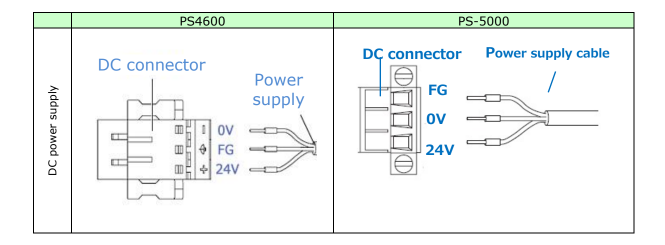
2.8 PCI Slot

The size of PCI cards that can connect to PS-5000 Series is up to the half size ($106.7 \text{mm} \times 177.7 \text{mm}$). Please confirm that the previously used PCI card can be used in advance.



2.9 Power supply plug

Caution: The power line terminal locations for the power supply plug differ between the PS-4600 and the PS-5000.



2.10 Power consumption

The power consumption does not include the value of power supplied to devices in the provided expansion slots and to USB devices. The maximum power consumption of the entire product including the value of supplied power is 45 W.

2.11 Video Output Interface

The video output interface of PS5600 series is "Display Port". As the video output interface of PS4600 is DVI-I, you can use the following options that converts the Display Port into the DVI. Be sure to confirm operation in advance.

- DP-DVI Cable (3m) (Model number: PFXZPBCBDPDV32)
- DP-DVI Converter (Model number: PFXZPBADCVDPDV2)
 Need to purchase DVI-D cable (commercial model).
 When purchasing DVI-D cable, make sure that it is "Active Type" cable.

Chapter 3. Software Compatibility

3.1 Supported operating systems and languagesThe supported operating systems and languages differ between PS4600 and PS-5000 series. See the table below.

OS	PS4600	PS-5000 Core i7
Windows® XP Professional Japanese	0	×
Windows® XP Professional Multi-Language	0	×
Windows® Embedded Standard 2009	0	×
Windows® Embedded Standard 7(32bit) MUI	0	0
Windows [®] Embedded Standard 7(64bit) MUI	×	0
Windows® 7 Ultimate (32bit) MUI	0	X
Windows® 7 Ultimate (64bit) MUI	0	0
Windows [®] Embedded 8.1 Industry (64bit) MUI	×	0
Windows® 10 IoT Enterprise 2016 LTSB 64 bit MUI	×	o *1

^{*1} UWF is not supported.

	PS4600					PS-5000
Language	WinXP	WinXP ML	WES 2009	WES7	Win7	WES7/Win7/WES8.1 /Win 10 IoT Enterprise 2016 LTSB
Arabic	×	0	0	Δ	0	Δ
Bulgarian	×	0	×	Δ	0	Δ
Chinese(Simplified)	×	0	0	Δ	0	Δ
Chinese(Traditional)	×	0	0	Δ	0	Δ
Croatian	×	0	×	Δ	0	Δ
Czech	×	0	0	Δ	0	Δ
Danish	×	0	0	Δ	0	Δ
Dutch	×	0	0	Δ	0	Δ
English	×	0	0	0	0	0
Estonian	×	0	×	Δ	0	Δ
Finnish	×	0	0	Δ	0	Δ
French	×	0	0	0	0	0
German	×	0	0	0	0	0
Greek	×	0	0	Δ	0	Δ
Hebrew	×	0	0	Δ	0	Δ
Hungarian	×	0	0	Δ	0	Δ
Italian	×	0	0	0	0	0
Japanese	0	0	0	0	0	0
Korean	×	0	0	Δ	0	Δ
Latvian	×	0	×	Δ	×	Δ
Lithuanian	×	0	×	Δ	0	Δ
Norwegian	×	0	0	Δ	0	Δ
Polish	×	0	0	Δ	0	Δ
Portuguese	×	0	0	Δ	0	Δ
Portuguese(Brazil)	×	0	0	Δ	0	Δ
Romanian	×	0	×	Δ	0	Δ
Russian	×	0	0	Δ	0	Δ
Serbian Latin	×	×	×	Δ	0	Δ
Slovak	×	0	×	Δ	0	Δ
Slovenian	×	0	×	Δ	0	Δ

Spanish	×	0	0	0	0	0
Swedish	×	0	0	Δ	0	Δ
Thai	×	0	×	Δ	0	Δ
Turkish	×	0	0	Δ	0	Δ
Ukrainian	×	×	×	Δ	0	Δ

 $[\]circ$: Supported, \times : Not supported,

 $[\]ensuremath{\Delta}$: Additional installation from the language pack or something is required.

3.2 Supported software

The software the PS-5000 series supports is listed below.

Software	WinGP	
	Pro-face Remote HMI Server	OK
Utilities	System Monitor/Standalone Agent	OK
	Backlight brightness adjustment *1	OK
	Touch panel driver *1	OK
	Keyboard emulator *1	OK
	Remote shutdown *2	OK
	EWF Setting Tool *1	OK
	Language selection Shell update *1	OK

 $^{^*\}mbox{1 In Windows}^{\mbox{\scriptsize 8}}$ Embedded 8.1, the function is a standard function. $^*\mbox{\scriptsize 2}$ The Remote Control function is included in System Monitor.

3.3 Functions supported by System Monitor

The differences of the supported System Monitor functions are as follows;

Monitor item	Error Action	PS-4600	PS-5000		Monitor item	Error Action	PS-4600	PS-5000	
Device Management					Device Management				
Voltage	Event Log	×	0			LED	0	×	
	e-Mail	×	0			Buzzer	0	×	
Fan	LED	0	×			Popup Message	0	×	
	Buzzer	0	×			Event Log	×	0	
	Popup Message	0	×		Software	e-Mail	×	0	
	Shutdown	0	×			-		•	
	Event Log	×	0		Remote Control				
	e-Mail	×	0		Remote Reset		×	0	
Temperatur e	LED	0	×		Remote Veiwer		×	0	
	Buzzer	0	×		Remote Screen Shot		×	0	
	Popup Message	0	×						
	Shutdown	0	×						
	Event Log	×	0						
	e-Mail	×	0						

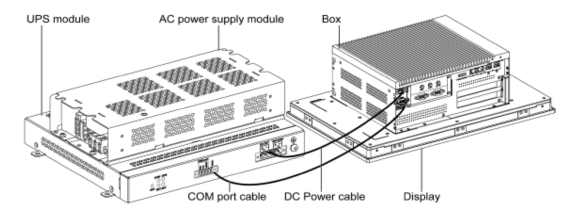
x: Not supported, ∘: Supported

Chapter 4. Appendix

4.1 Uninterruptible power supply (UPS)

4.1.1 Overview

The diagram below shows the PS-5000 Series with an attached UPS.



1: UPS module (model code: PFXZPBEUUPB2)

2: UPS cable kit (model code: PFXZPBCBUP32) COM port cable 3m / DC power cable 3m

3: AC power supply module (At the time of BTO shipment, possess a box)

Primary features of the UPS option:

- $\hfill \square$ \cdot Rechargeable battery that is maintenance free and lasts a long time
- \square Communication over the built-in interface

4.1.2 Specifications

Output voltage / Output current	24 Vdc / 4.2 A		
Power failure backup time	15 minutes maximum		
Battery capacity	55 Wh (2.75 Ah, 4S2P)		
Maximum discharge current	1 A		
Operating voltage / Charging current	1216 Vdc / 10 A(120 W)		
Typical recharge time at low battery	6 h		
Status indicator	DCIN/CHG/RDY/BAT		
Configuration (communication port)	COM port (RS-232)		

4.1.3 Dimensions of UPS module (PFXZPBEUUPB2)

*including AC power supply module(PFXZPBPUAC2)

