

Easy! Smooth!

PL-3900 → PS-4800

Replacement Guidebook

Introduction

This document introduces the procedures and notes for replacing the PL-3900T with the PS-4800.

The recommended substitute model is listed below.

Equipment in use	Recommended substitute model
PL-3900T *1 (2 slots, Core TM Duo model) Model code: APL3900-TA/TD	PS-4800 (2 slots, Core [™] 2 Duo model) Model code: PFXPP182C*****N00
PL-3900T *1 (2 slots, Celeron® model) Model code: APL3900-TA/TD	PS-4800 (2 slots, Atom TM model) Model code: PFXPP182B*****N00

^{*1} Sales terminated as of September 2012

Interpreting the PS-4000 Series Model Code

A portion of the PS-4000 Series model code differs according to the specification. When purchasing the PS-4000 Series, carefully check the model code to order before making your purchase.

PFXP * 1 * * * * * * * * * * N 0 0

* The gray-shaded cells in the table cannot be selected with the models (PS-4800) introduced in this document.

Digit number		5	7	8	9	10	11	12	13	14	15
Front bezel	None (built-in type)	В									
	Aluminum	P									
	Stainless-steel	T									
	Stainless-steel										
	(Atom Z510)	V									
	Aluminum (Atom Z510)	W									
Display	15-inch (XGA)		7								
	19-inch (SXGA)		8								
	None (built-in type)		В								
Expansion	0 slot			0							
slot *1	1 slot = 1 PCI			1							
	2 slots = 1 PCI + 1 PCI Exp	ress	(x4)	2							
	5 slots = 2 PCI + 3 PCI Exp	ress	(x1)	5							
	2 slots = 2 PCI			Α							
	5 slots = 4 PCI + 1 PCI Exp	ress	(x1)	В							
CPU type	Atom [™] Z510				Α						
	Atom [™] N270				В						
	Core [™] 2 Duo P8400				С						
Power supply	AC					Α					
	DC (with UPS battery unit I/F)				В						
	DC				D						
	DC (with marine specification power supply line					F					
	noise filter)										
	DC (with UPS battery uni					G					
	specification power supply I	ine n	oise f	ilter)							

Digit number		5	7	8	9	10	11	12	13	14	15
Memory	1 GB						1				
	2 GB						2				
	3 GB (2 GB + 1 GB)						3				
	4 GB (2 GB + 2 GB)						4				
	6 GB (4 GB + 2 GB)						6				
	8 GB (4 GB + 4 GB)						8				
OS	None							0			
	Windows® Embedded Stand	ard 2	009	MUI				1			
	Windows® XP Pro Japanese	Versi	on					2			
	Windows® XP Pro MUI							3			
	Windows® Embedded Stand	ard 7	MUI	(32-	bit)			4			
	Windows® 7 Ultimate MUI (5			
	Windows® 7 Ultimate MUI (64-bit	:)					6			
Storage	None								Ν		
	CF card (4 GB)										
	CF card (8 GB)							D			
	HDD (250 GB)							Κ			
	SSD (32 GB)								T		
Slide-in slot	None									0	
	DVD multi-drive									1	
	HDD (250 GB)									2	
	SSD (32 GB)									3	
	DVD multi-drive + HDD (25	0 GB)								4	
	DVD multi-drive + SSD (32	GB)								5	
Options	None										0
	DVI-D port expansion board							2			
								4			
	DVI-D port expansion I (RS-232C/422/485)	ooard	+	COI	M k	ort	expa	nsio	n bo	oard	5
	PS-4700 (Z510) Ethernet I/	F exp	ansid	on bo	ard						8

^{*1} The number in parentheses indicates the number of PCI Express lanes.

To conform to the PL-3900T, 2 slots is recommended in this document. However, if you are using less PCI slots or have no plans to use the PCI slots when making the replacement, 1 or 0 slot can also be selected.

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Chapter 1. Specification Comparison

1.1 PL-3900T (CoreTM Duo model) and PS-4800 (CoreTM 2 Duo model) specification comparison

		Display specifications	6			
		PL-3900T	PS-4800			
		(2 slots, Core [™] Duo model)	(2 slots, Core [™] 2 Duo model)			
		THE PARTY OF THE P				
	y device		CD (19-inch)			
	phics	SXGA (1,280)	x 1,024 pixels)			
	splay gradation	260,000 colors	UP! 16 million colors			
Вас	klight	Cold-cathode tube (not user replaceable, send-back type)	LED backlight (not user replaceable, send-back type)			
	htness stment	4 levels (adjust on Windows [®] control panel)	UP! Step-less adjustment			
	y device espan	50,000 hours				
Backligh	nt lifespan	50,000 hours or more				
Touch	Type	Analog	resistive			
panel	Resolution	1,024 x 1,024	UP! 4,096 x 4,096			

	Performance specifications						
		PL-3900T	PS-4800				
		(2 slots, Core [™] Duo model)	(2 slots, Core [™] 2 Duo model)				
CPU		Intel [®] Core [™] Duo (2.0 GHz)	UP! Core [™] 2 Duo P8400				
0.		11101 0010 200 (2.0 0112)	(2.26 GHz)				
L2 ca	ache	2 MB	UP! 3 MB				
			UP! 2 slots (8 GB max)				
Main m	nemory	2 slots (4 GB max) (DDR2 533 MHz)	(DDR3 1,066MHz)				
		(BBNZ 868 WHZ)	(Not user upgradeable) → See 2.2				
Chipset		Intel® 945GME + ICH7M	GM45				
Grap	hics	Onboard Intel® 945GME	Intel [®] Graphics Media Accelerator				
contr	oller	Official a fifter 743GIVIE	(GMA) 4500MHD				
Vidoo		64 MB max	UP! 384 MB				
Video n	nemory	(Allocated from main memory)	(Allocated from main memory)				
			UP!				
	Analog		QXGA (2,048 x 1,536 pixels) or				
Video		VGA (640 x 480 pixels) to	lower				
output		UXGA (1,600 x 1,200 pixels)	UP!				
	Digital		FHD (1,920 x 1,080 pixels) or				
			lower				

		General specification	s		
		PL-3900T	PS-4800		
		(2 slots, Core TM Duo model)	(2 slots, Core [™] 2 Duo model)		
Pane	el cut	W419.5 x H352.5 mm	W459.5 x H359.5 mm		
dimer	nsions	[W16.52 x H13.88 in.]	[W18.09 x H14.15 in.]		
Exte		W460 x H390 x D182 mm	→ <u>See 2.3</u> W480 x H380 x D167.5 mm		
dimer		[W18.11 x H15.35 x D7.17 in.]	[W18.90 x H14.96 x D6.59 in.]		
Front			-		
mate		Die cast aluminum	Aluminum		
			UP! AC power supply:		
Wei	aht	Approx. 14.0 kg [30.8 lbs]	Approx. 13.0 kg [28.7 lbs]		
	9	Approx. The kg [ee.e les]	UP! DC power supply:		
			Approx. 12.5 kg [27.6 lbs]		
0 1:			UP! Forced air cooling by fan		
Cooling	metnoa	Forced air cooling by fan	(Intelligent fan control) → <u>See 2.4</u>		
	AC		7 <u>366 2.4</u>		
Power	power	100 to 240 V			
supply	supply				
→See	DC				
2.11	power	24	1 V		
	supply				
	AC				
Power	power	145 VA or lower	UP! 115 W or lower → <u>See 2.12</u>		
consum	supply				
ption	DC	4.5.14	UDI 115 W an lawar . Can 2 12		
	power	145 W or lower	UP! 115 W or lower → <u>See 2.12</u>		
	supply		NEW! Optional		
Battery		_	(DC power supply only)		
UF	PS		$\rightarrow \underline{\text{See 2.5}}$		

	Interface specifications					
		PL-3900T (2 slots, Core [™] Duo model)	PS-4800 (2 slots, Core [™] 2 Duo model)			
		RS-23	2C x 2			
Ser (9-pin D-s		RS-232C/422/485 x 1	RS-232C/422/485 (optional) x 1 → <u>See 2.6</u>			
		RS-232C (RI/+5V switchable) x 1	-			
RA	S	9-pin D-sub socket	-			
Disk	SATA	2.5-inch HDD/SSD x 2 (Rev. 1.0a)	NEW! Slide-in disk: (HDD/SSD) x 1 Slide-in slot: (HDD/SSD/DVD-RW) x 1 → See 2.9			
		CF card (Type-I/II, 2 GB) x 1	UP! CF card (Type-I, 4 GB/8 GB) x 1			
	IDE	DVD-ROM/DVD multi-drive (optional)	- → <u>See 2.9</u>			
US →See	_	USB x 5 (USB 2.0 compatible, Type-A)				
→ <u>3ee</u>			-			
E41 4	LAN1	10BASE-T/100BASE-TX/1	000BASE-T auto switching			
Etnernet	LAN2 10BASE-T/100BASE-TX a switching		UP! 10BASE-T/100BASE-TX/ 1000BASE-T auto switching			
Sound		Line output	UP! Line input/line output/mic input			
DVI		DVI-I x 1 (For dual output with a front module, analog RGB output only)	DVI-I x 1			
PC	:1	PCI 2 slots (Rev. 2.3)	PCI 2 slots (Rev. 2.2)→ <u>See 2.8</u>			

1.2 PL-3900T (Celeron $^{\rm \tiny B}$ model) and PS-4800 (Atom $^{\rm \tiny TM}$ model) specification comparison

	Display specifications	S			
	PL-3900T	PS-4800			
	(2 slots, Celeron® model)	(2 slots, Atom [™] model)			
Display device	TFT color LC	CD (19-inch)			
Graphics	SXGA (1,280 :	x 1,024 pixels)			
Display colors/gradation	260,000 colors	UP! 16 million colors			
Backlight	Cold-cathode tube (not user replaceable, send-back type)	LED backlight (not user replaceable, send-back type)			
Brightness adjustment	4 levels (adjust on Windows [®] control panel)	UP! Step-less adjustment			
Display device lifespan	50,000 hours				
Backlight lifespan	50,000 hoเ	urs or more			
Touch Type	3	resistive			
panel Resolution	1,024 x 1,024	UP! 4,096 x 4,096			

	Performance specifications					
		PL-3900T	PS-4800			
		(2 slots, Celeron [®] model)	(2 slots, Atom [™] model)			
CF	บ	Intel [®] Celeron [®] M 440 (1.86 GHz)	UP! Atom [™] N270 (1.6 GHz)			
L2 ca	ache	1 MB	512 KB			
Main m	omory	2 slots (4 GB max)	2 slots (3 GB max) (DDR2 533MHz)			
Main memory		(DDR2 533 MHz)	(Not user upgradeable) → <u>See 2.2</u>			
Chip	oset	Intel® 945GME + ICH7M	945GME			
Grap contr		Onboard Intel® 945GME	Intel [®] Graphics Media Accelerator 950			
Vidoo n	nomory.	64 MB max	UP! 224 MB			
Video n	nemory	(Allocated from main memory)	(Allocated from main memory)			
			UP!			
	Analog		QXGA (2,048 x 1,536 pixels) or			
Video		VGA (640 x 480 pixels) to	lower			
output	UXGA (1,600 x 1,200 pixels		UP!			
	Digital		FHD (1,920 x 1,080 pixels) or			
			lower			

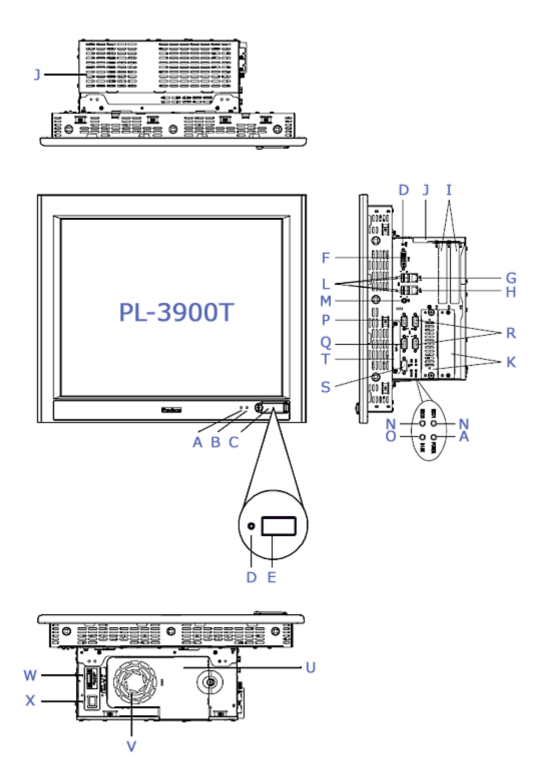
		General specifications						
		PL-3900T	PS-4800					
		(2 slots, Celeron® model)	(2 slots, Atom [™] model)					
Panel cut dimensions		W419.5 x H352.5 mm [W16.52 x H13.88 in.]	W459.5 x H359.5 mm [W18.09 x H14.15 in.] → <u>See 2.3</u>					
Exte	rnal	W460 x H390 x D182 mm	W480 x H380 x D167.5 mm					
dimer	sions	[W18.11 x H15.35 x D7.17 in.]	[W18.90 x H14.96 x D6.59 in.]					
Front mate		Die cast aluminum	Aluminum					
Weight		Approx. 14.0 kg [30.8 lbs]	UP! Approx. 12.0 kg [26.5 lbs]					
Cooling	method	Forced air cooling by fan	UP! Natural cooling (fanless)					
Power supply	AC power supply	100 to	240 V					
→ <u>See</u> 2.11	DC power supply	24	1 V					
Power	AC power supply	145 VA or lower	UP! 95 W or lower → <u>See 2.12</u>					
ption	DC power supply	145 W or lower	UP! 95 W or lower → <u>See 2.12</u>					
Battery backup UPS		-	NEW! Optional (DC power supply only) → <u>See 2.5</u>					

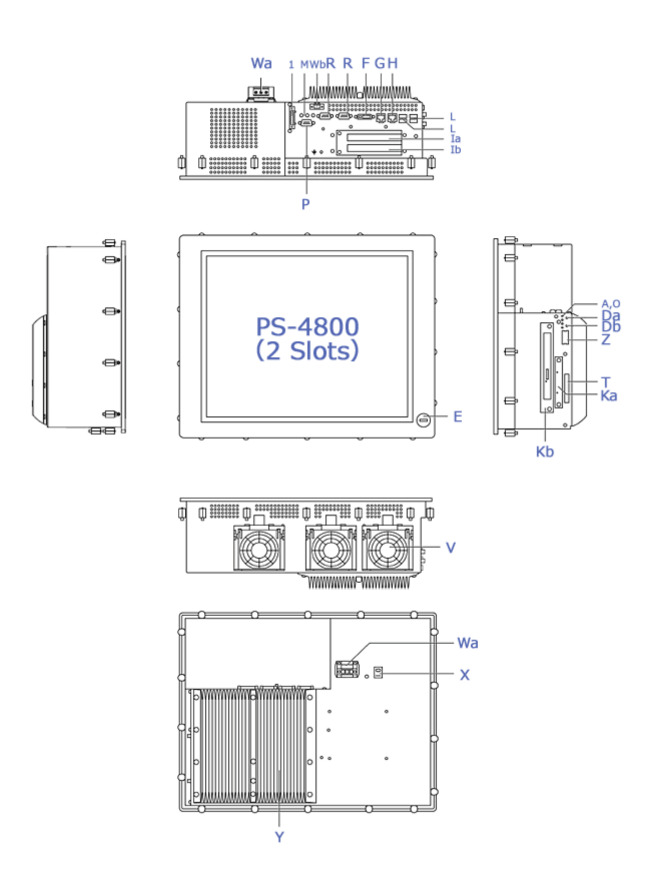
	Interface specifications				
		PL-3900T	PS-4800		
		(2 slots, Celeron® model)	(2 slots, Atom [™] model)		
		RS-23	2C x 2		
Ser (9-pin D-s		RS-232C/422/485 x 1	RS-232C/422/485 (optional) x 1 → <u>See 2.6</u>		
		RS-232C (RI/+5V switchable) x 1	-		
RA	S	9-pin D-sub socket	-		
SATA		2.5-inch HDD/SSD x 2 (Rev. 1.0a)	NEW! Slide-in disk: (HDD/SSD) x 1 Slide-in slot: (HDD/SSD/DVD-RW) x 1 → See 2.9		
	IDE	CF card (Type-I/II, 2 GB) x 1 DVD-ROM/DVD multi-drive	UP! CF card (Type-I, 4 GB/8 GB) x 1		
		(optional)	- → <u>See 2.9</u>		
USB		USB x 5			
→ <u>See</u>	<u>2.1</u>	(USB 2.0 comp	(USB 2.0 compatible, Type-A)		
	LAN1	10BASE-T/100BASE-TX/1	000BASE-T auto switching		
Ethernet LAN2		10BASE-T/100BASE-TX auto switching	UP! 10BASE-T/100BASE-TX/ 1000BASE-T auto switching		
Sound		Line output	UP! Line input/line output/mic input		
DVI		DVI-I x 1 (For dual output with a front module, analog RGB output only)	DVI-I x 1		
PCI		PCI 2 slots (Rev. 2.3)	PCI 2 slots (Rev. 2.2)→ <u>See 2.8</u>		

Chapter 2. Hardware Compatibility

2.1 Differences in function locations

The locations of the various functions differ on the PL-3900T and the PS-4800 as shown below.





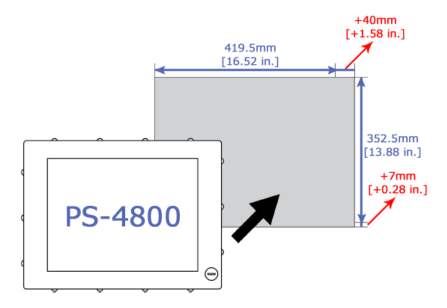
A Power supply LED/R/B Disk access C Front cov D Hardware rese E USB interf	lamp ver t switch	Da Db	Status LED Power supply button Reset button		
C Front cov D Hardware rese E USB interf	t switch		11.2		
D Hardware rese	t switch –		11.2		
E USB interf	face		11.2		
E USB interf	face	Db	Reset button		
	DVI-L int		USB I/F		
	DVI_L int		xcluding stainless-steel front bezel)		
F					
G	Ethernet inter		,		
Н	Ethernet inter				
I Expansion slot	(PCI) x 2	la	Expansion slot PCI		
·		Ib	Expansion slot (PCI Express x 4)		
J PCI slot co	over		-		
K HDD slo	ot	Ka	Slide-in disk (HDD/SSD)		
		Kb	Slide-in slot (HDD/SSD/DVD-RW)		
L	USB interface x 4				
M Speaker ou		Line input/speaker output/mic input			
N HDD status			-		
0	Disk access lamp				
P Serial I/F (RS-232 Q Serial I/F (RS-232C, R		Ser	rial I/F (RS-232C/422/485, optional)		
		2 222	-		
R DAS intent	Serial I/F (RS	5-232	C) X 2		
S RAS interf		lat.	-		
	CF s	SIUL			
V Fan cove	er Cooling	a fan	<u>-</u>		
V		y ran Wa	Power supply connector		
		vva	(AC power supply only)		
W Power supply c	onnector	Wb	Power supply connector		
		VVD	(DC power supply only)		
X Power supply switch (AC model only)		Power supply switch		
Y -	doi omj)		Heat sink		
Z Equipped into	ernally		Backup lithium battery		
1 -			UPS interface board		

2.2 Main memory

The memory in the PS-4800 cannot be upgraded 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 8 GB in their specification cannot be upgraded with additional memory if they have been purchased with 4 GB specified in the built-in shipping options. Please use caution when ordering. $\rightarrow 5.4$ Exclusive BTO (build to order) options

2.3 Panel cut dimensions

The panel cut dimensions for the PS-4800 differ from those of the PL-3900T. During replacement, installation hole fabrication will be required.



2.4 Intelligent fan control

The fan speed for PS-4800 models equipped with a fan is controlled according to the internal temperature. The fan does not operate until the internal temperature reaches a specific temperature.

2.5 Battery backup UPS (DC power supply models only)

By equipping the PS-4800 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.

To connect a UPS battery unit, specify "B" or "G" for the 10th digit of the <u>model code</u> in the built-in shipping options. Please note that the option cannot be installed after purchase. \rightarrow 5.4 Exclusive BTO (build to order) options

2.6 Serial interfaces

One additional serial interface port can be added to the PS-4800 that corresponds to the communication method (RS-232/422/485). To add an additional port, specify "4" for the 15th digit of the $\underline{\text{model code}}$ in the built-in shipping options. An additional port cannot be added after purchase. Please use caution when ordering. $\underline{\rightarrow 5.4}$ Exclusive BTO (build to order) options

To perform RS-422/485 communication with the additional serial interface, software is required to switch the RTS lines each time the driver sends or receives data. The RTS lines are not switched automatically.

The PS-4800 also uses COM3 internally as the touch panel interface. When adding additional COM ports with expansion boards or USB-SIO, do not use COM3.

2.7 USB interface

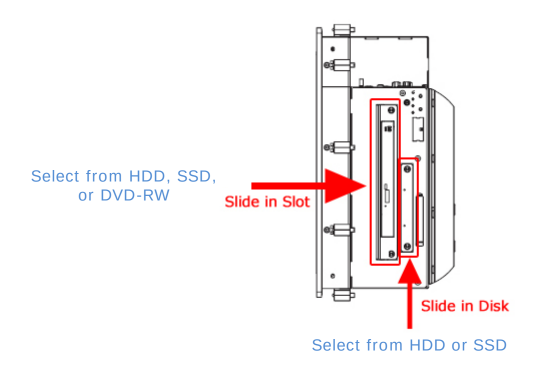
The PL-3900T can be configured not to use the front USB port with the DIP switches, but the PS-4800 does not have this setting.

2.8 PCI slots

Certain PS-4800 models are equipped with PCI Express. If you wish to replace a PCI 1 slot/PCI Express (x4)* 1 slot model, specify "2" for the 8th digit of the model code in the built-in shipping options. * The number in parentheses indicates the number of PCI Express lanes.

2.9 DVD-RW drive

The DVD-RW drive is connected to the slide-in slot. When an HDD or SSD is connected to the slide-in slot, the DVD-RW drive cannot be used. Separately prepare a commercially available DVD drive that can connect via USB.



2.10 External HDD, SSD, USB devices

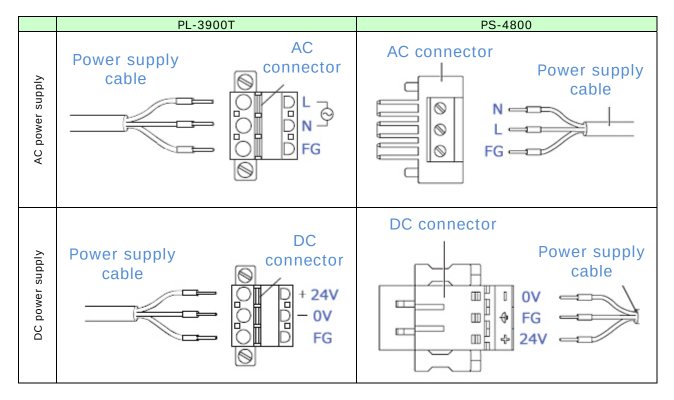
When an external HDD, SSD, or USB device is connected to a PS-4800 pre-installed with Microsoft Windows Embedded Standard, the system will no longer start. In this situation, the system can be made to start with the device connected to it by configuring the setting below in the BIOS boot menu. The setting depends on the CPU as shown below.

CPU	BIOS setting
Core [™] 2 Duo	Change [1st Boot Device] setting to "Fourth Master"
Atom [™]	Change [1st Boot Device] setting to "Secondary Master"

^{*}The notes above are included with models pre-installed with Microsoft Windows® Embedded Standard.

2.11 Power supply plug

Caution: The power line terminal locations for the power supply plug differ between the PL-3900T and the PS-4800.



2.12 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 130 W.

Chapter 3. Compatibility with Accessories

3.1 Individual accessories

Individual accessories for the PL-3900T and their compatibility are listed below.

Product name		Model code *	PL-3900T	PS-4800
DIM module DDR2 512 MB		CA7-DDR2-512MB	1	х
	1 GB	CA7-DDR2-1GB	1	Х
	2 GB	CA7-DDR2-2GB	✓	Х
HDD unit	250 GB	APL3000-HD250	✓	Х
SSD unit	16 GB	APL3000-SD16	✓	Х
CF card	128 MB	CA3-CFCALL/128MB-01	✓	Х
	256 MB	CA3-CFCALL/256MB-01	✓	Х
	512 MB	CA3-CFCALL/512MB-01	✓	Х
	1 GB	CA6-CFCALL/1GB-01	✓	Х
	2 GB	CA8-CFCALL/2GB-01	✓	Х
Industrial hub	Industrial hub		✓	✓
Software mirroring utility		APL-SM3000	✓	Х
USB cable 5 m		FP-US00	✓	✓
RS-232C cable	5 m	FP61V-IS00-O	✓	✓
Analog RGB cable	4.5 m	FP-CV02-45	✓	✓
DVI-RGB conversion cable	5 m	CA7-CBLCVRGB-01	1	✓
DVI-RGB splitter cable 15 cm		CA7-CBLCVDVI-D/RGB-01	✓	1
Screen protection sheet (5 pcs.)		CA3-DFS19-01	1	✓
AC power supply connector (right angle) (5 pcs.)		CA7-ACCNLR-01	✓ ·	Х

^{*} Please check the model code/global code table at http://www.proface.co.jp/product/globalcode.html.

3.2 Maintenance accessories

Maintenance accessories for the PL-3900T and their compatibility are listed below.

Product name	Model code *	PL-3700T	PS-4700
Drip-proof packing	CA7-WPG19-01	✓	Х
Mounting hardware	APL-ATFB-01	✓	Х
AC power supply connector (straight) (5 pcs.)	CA7-ACCNL-01	✓	Х
DC power supply connector (straight) (5 pcs.)	CA7-DCCNL-01	✓	Х
AC power supply connector (right angle) (5 pcs.)	CA7-ACCNLR-01	✓	Х
DC power supply connector (right angle) (5 pcs.)	CA5-DCCNL-01	1	Х

^{*} Please check the model code/global code table at http://www.proface.co.jp/product/globalcode.html.

Chapter 4. Software Compatibility

4.1 Supported operating systems

The supported operating systems for the PL-3900T and the PS-4800 are listed below.

* See the bottom of this page for the operating system abbreviations used in this table.

OS	PL-3		PS-4800		
03	Core [™] Duo	Celeron® M	Core [™] 2 Duo	Atom [™]	
Win2000	√	√	Х	Х	
Win2000 ML	Х	✓	Х	Х	
WinXP	✓	✓	✓	✓	
WinXP ML	✓	✓	✓	✓	
XPE ML	✓	✓	Х	Х	
WES2009	Х	Х	✓	✓	
WES7	Х	Х	1	Х	
Win7	Х	Х	√	Х	

4.2 Supported operating system languages

The supported operating system languages differ between the PS-4800 and the PL-3900T. They are listed in the table on the following page.

* The abbreviations and symbols in the table have the following meanings.

✓	Supported.
Δ	The language can be used by installing the language pack provided with
	"Otasuke Pro!". Download from the URL below.
	http://www.proface.co.jp/otasuke/download/ps/ps4000/wes7lang.htm
Х	Not supported.
Win2000	Windows [®] 2000 Japanese
Win2000 ML	Windows® 2000 Multi-Language
WinXP	Windows® XP Professional Japanese
WinXP ML	Windows® XP Professional Multi-Language
XPE ML	Windows® XP Embedded Multi-Language
WES2009	Windows® Embedded Standard 2009
WES7	Windows® Embedded Standard 7
Win7	Windows® 7 Ultimate
3900T	PL-3900T
4800	PS-4800

Language	Wir	nΧP	Wir N		XPE ML	WES 2009	WES7	Win7
	3900T	4800	3900T	4800	3900T	4800	4800	4800
Arabic	Х	Х	Х	✓	Δ	✓	Δ	✓
Bulgarian	Х	Х	✓	✓	Х	Х	Δ	✓
Chinese (Simplified)	Х	Х	✓	\	Δ	\	Δ	✓
Chinese (Traditional)	Х	Х	✓	\	Δ	\	Δ	✓
Croatian	Х	Х	✓	✓	Х	Х	Δ	✓
Czech	Х	Х	✓	✓	Δ	✓	Δ	✓
Danish	Х	Х	✓	\	Δ	\	Δ	✓
Dutch	Х	Х	✓	\	Δ	\	Δ	✓
English	Х	Х	✓	\	✓	\	✓	✓
Estonian	Х	Х	✓	✓	Х	Х	Δ	✓
Finnish	Х	Х	✓	✓	Δ	✓	Δ	✓
French	Х	Х	✓	✓	✓	✓	✓	✓
German	Х	Х	✓	✓	✓	✓	✓	✓
Greek	Х	Х	✓	✓	Δ	✓	Δ	✓
Hebrew	Х	Х	Х	✓	Δ	✓	Δ	✓
Hungarian	Х	Х	✓	✓	Δ	✓	Δ	✓
Italian	Х	Х	✓	✓	✓	✓	✓	✓
Japanese	✓	✓	Х	✓	√	✓	✓	✓
Korean	Х	Х	Х	✓	Δ	✓	Δ	✓
Latvian	Х	Х	✓	✓	Х	Х	Δ	Х
Lithuanian	Х	Х	✓	✓	Х	Х	Δ	✓
Norwegian	Х	Х	Х	✓	Δ	✓	Δ	✓
Polish	Х	Х	✓	✓	Δ	1	Δ	✓
Portuguese	Х	Х	√	✓	Δ	✓	Δ	✓
Portuguese (Brazil)	Х	Х	✓	✓	Δ	1	Δ	✓
Romanian	Х	Х	✓	✓	Х	Х	Δ	✓
Russian	Х	Х	✓	✓	Δ	✓	Δ	✓
Serbian Latin	Х	Х	Х	Х	Х	Х	Δ	✓
Slovak	Х	Х	√	✓	Х	Х	Δ	✓
Slovenian	Х	Х	✓	✓	Х	Х	Δ	✓
Spanish	Х	Х	✓	✓	√	✓	✓	✓
Swedish	Х	Х	✓	✓	Δ	✓	Δ	✓
Thai	Х	Х	✓	✓	Х	Х	Δ	✓
Turkish	Х	Х	✓	✓	Δ	1	Δ	✓
Ukrainian	Х	Х	Х	Х	Х	Х	Δ	✓

4.3 Supported software

The software that the PS-4800 supports is listed below.

Software	Software mirroring (APL-SM3000)	Х		
	WinGP *1	✓		
Utilities	System Monitor	✓		
	Touch panel driver *2	✓		
	Keyboard emulator *3	✓		
	Remote shutdown	Х		
	EWF Setting Tool *4	✓		
	XP Embedded CF card backup/recovery tool *5			
	Lang Shell *6	Х		
	Language selection Shell update *7	✓		
API-DLL *8	System Monitor	Х		
	EWF	Х		

^{*1} When WinGP was installed on the PL-3900T and RS-422/485 communication was being performed, the PL-3900T cannot be replaced with the PS-4800 as is.

- *2 The PL-3900T driver is DMC's UPDD, but the PS-4800 uses software called Touch Screen. Please be aware that right click operations change to touch and hold.
- The touch sound is also issued when the finger is lifted from the screen, not when the screen is pressed.

 *3 Use the user assistance screen keyboard standard in Windows® 7 Ultimate and Windows® Embedded Standard 7.
- *4 The PL-3900T was RAM mode, but the PS-4800 changes to RAM REG.
- *5 The PL-3900T had a dedicated tool, but the PS-4800 does not support it. When backup/recovery is required, prepare a normal tool (commercially available product, free
- *6 Can be configured with the Windows® Embedded Standard 7 standard function.
 *7 Only supported by Windows® Embedded Standard 7.
- *8 API-DLL is not supported.

4.4 Functions supported by System Monitor

The System Monitor functions that the PS-4800 supports are listed below.

Monitor item	Error Action	
Voltage	DOUT	Х
	LED	Х
	Buzzer	Х
	Popup Message	Х
	Shutdown	Х
Fan *1	DOUT	Х
	LED	1
	Buzzer	1
	Popup Message	1
	Shutdown	1
Temperature	DOUT	Х
	LED	1
	Buzzer	1
	Popup Message	1
	Shutdown	1
Backlight	DOUT	Х
	LED	Х
	Buzzer	Х
	Popup Message	Х
Watchdog Timer	DOUT	Х
	LED	Х
	Buzzer	Х
	Popup Message	Х
	Shutdown	Х
ta o TM o D	Hardware Reset	Х

Monitor item	Error Action	
SMART	DOUT	Х
	LED	1
	Buzzer	1
	Popup Message	1
DIN	DOUT	Х
	LED	Х
	Buzzer	Х
	Popup Message	Х
	Shutdown	Х
Remote Reset	-	Х
Remote RAS	-	Х
Battery	DOUT	Х
	LED	Х
	Buzzer	✓
	Popup Message	1
	Shutdown	1
	Shutdown Time	0-60 Sec

^{*1} Core[™] 2 Duo models only

Chapter 5. Appendix

5.1 FP-3000 Series

5.1.1 Connection with the PS-4800

The PS-4800 can connect to the FP-3000 Series by DVI* or analog RGB. PS-4800 images can also be output to a separate location.

* Its Rev.2 or later of FP3000 Series supports DVI



5.1.2 Remote installation distances and cables

The distances the FP-3000 Series can be remotely installed and the cables that support those distances are listed below.

Cable		Model code
	Analog RGB	CA7-CBLCVRGB-01 or CA7-CBLCDVI-D/RGB-01 + FP-CV02-45
5 m	DVI	FP-DV01-50 *1
USB		FP61V-IS00-O or FP-US00
10 m	DVI	PFXZPBCBDV101 *2

^{*1} To connect the FP-3000 Series to the PS-4000 Series, only revision "2" FPs with the symbol can be used.

^{*2} The maximum cable length for DVI standard is 5m. Because the 10m cable is non-standard, the exact performances is not guaranteed. According to environment or equipment configuration, video images may not be displayed properly, so be sure to check performances every time environment or equipment configuration is changed. A 5m cable is recommended when using in SXGA resolution or higher.

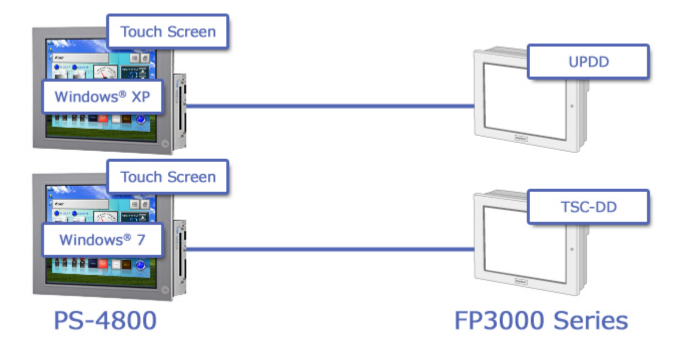
5.1.3 Required touch panel driver

The required touch panel driver for each monitor is listed below.

	PS-4000 Series	FP-3000 Series		
OS	PS-4700/4800	FP-3710T	FP-3710K/FP-3900T	FP-3600T *1/ FP-3650T
WinXP JP, WinXP ML, WES2009	Touch Screen	UPDD		
Win7, WES7		TSC-DD		

^{*1} Win7 and WES7 do not officially support a SVGA (800 x 600 pixels) resolution, but we have verified that the screen is displayed without problems.

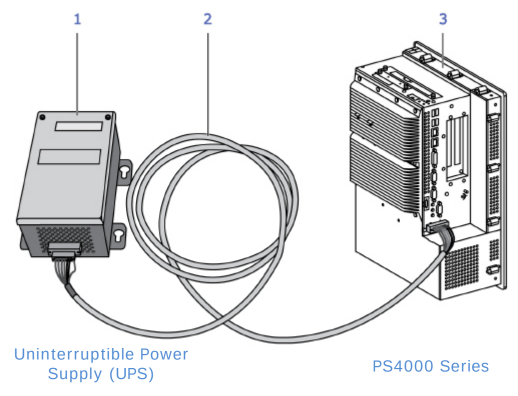
WinXP JP	Windows® XP Professional Japanese
WinXP ML	Windows® XP Professional Multi-Language
WES2009	Windows [®] Embedded Standard 2009
WES7	Windows [®] Embedded Standard 7
Win7	Windows [®] 7 Ultimate



5.2 Uninterruptible power supply (UPS)

5.2.1 Overview

The uninterruptible power supply (UPS) option can only be used with DC power supply types. The diagram below shows the PS-4000 Series with an attached UPS.



- 1: UPS battery unit (model code: PFXZPSEUUPB1)
- 2: UPS connection cable 3 m (model code: PFXZPSCBUP3)
- 3: PS-4000 Series equipped with the UPS interface board (installed when shipped*)

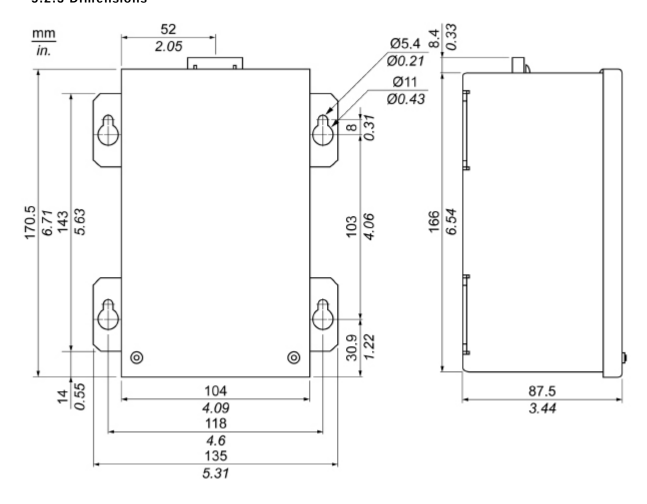
Primary features of the UPS option:

- · Rechargeable battery that is maintenance free and lasts a long time
- · Communication over the built-in interface
- Temperature sensor
- Over discharge protection
- * You must specify "B" for the 10th digit of the <u>model code</u> in the built-in shipping options. Please note that the option cannot be installed after purchase.

5.2.2 Specifications

Main power supply/battery powered switching threshold	15 / 13 V	
Power failure backup time	20 minutes maximum (at 150 W load)	
Charging current	0.5 A maximum	
Over discharge protection	10 V on battery unit	
Short circuit protection	None	
Power consumption	7.5 W maximum	
Status indicator	Displayed in System Monitor utility	
Configuration	Configured with System Monitor utility	

5.2.3 Dimensions



5.3 INtime OS

The PS-4800 supports the INtime OS. For details, contact TenAsys Corporation.

http://www.mnc.co.jp/INtime/

http://www.tenasys.com/products/intime.php

5.4 Exclusive BTO (build to order) options

The products introduced below are optional products that can be built-in to the PS-4800 when purchased. The products below can be built-in by specifying the <u>order model code</u> as shown in red. Please note that the options cannot be installed after purchase.

Product name		Order model code
Main memory	1 GB	PFXPP182** <mark>1</mark> ****N00
	2 GB	PFXPP182** <mark>2</mark> ***N00
	3 GB (2 GB + 1 GB)	PFXPP182** <mark>3</mark> ***N00
	4 GB (2 GB + 2 GB)	PFXPP182** <mark>4</mark> ****N00
	6 GB (4 GB + 2 GB)	PFXPP182** <mark>6</mark> ****N00
	8 GB (4 GB + 4 GB)	PFXPP182** <mark>8</mark> ****N00
UPS battery unit I/F unit (DC power supply model)		PFXPP182*B****N00
UPS battery un	it I/F unit	
(DC power supply model, with marine specification power		PFXPP182*G****N00
supply line noise filter)		
COM port expansion board (RS-232C/422/485)		PFXPP182***** <mark>4</mark> N00