PS5000 Series

User Manual (Modular Type)

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All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to help ensure compliance with documented system data, only the manufacturer should perform repairs to components.

When devices are used for applications with technical safety requirements, the relevant instructions must be followed.

Failure to use Schneider Electric software or approved software with our hardware products may result in injury, harm, or improper operating results.

Failure to observe this information can result in injury or equipment damage.

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Safety Information



Important Information

NOTICE

Read these instructions carefully, and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of this symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

DANGER

DANGER indicates a hazardous situation which, if not avoided, **will result in** death or serious injury.

A WARNING

WARNING indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

A CAUTION

CAUTION indicates a hazardous situation which, if not avoided, **could result** in minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

PLEASE NOTE

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction and operation of electrical equipment and its installation, and has received safety training to recognize and avoid the hazards involved.

A A DANGER

HAZARD OF ELECTRIC SHOCK

- Do not open product.
- Product to be serviced by qualified people only.

Failure to follow these instructions will result in death or serious injury.

A WARNING

UNAUTHENTICATED ACCESS AND SUBSEQUENT UNAUTHORIZED MACHINE OPERATION

- Evaluate whether your environment or your machines are connected to your critical infrastructure and, if so, take appropriate steps in terms of prevention, based on Defense-in-Depth, before connecting the automation system to any network.
- Limit the number of devices connected to a network to the minimum necessary.
- Isolate your industrial network from other networks inside your company.
- Protect any network against unintended access by using firewalls, VPN, or other, proven security measures.
- Monitor activities within your systems.
- Prevent subject devices from direct access or direct link by unauthorized parties or unauthenticated actions.
- Prepare a recovery plan including backup of your system and process information.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

About the Book



At a Glance

Document Scope

This manual describes the configuration and usage of the PS5000 Series Box Type (from now on referred to as the Box) and Modular Panel Type (from now on referred to as the Display Module).

The Box and the display module are designed to operate in an industrial environment.

The configuration number format is as follows:

Character number	Prefix (1-4)	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Part number	PFXP		•												
Base unit	Modular PC Atom	L													
	Modular PC Celeron	U													
	Modular PC Core i7	Р													
	Display Adapter	Α													
Product generation	Second generation		2												
Modular panel type	None (Box)			В											
	Modular panel 12"			6											
	Modular panel W12"			D											
	Modular panel 15"			7											
	Modular panel W15"			J											
	Modular panel W19"		L												
	Modular panel W22"			N											

*1:

- Windows 10 IoT Enterprise 2016 LTSB: SV: 7.0 or less
- Windows 10 IoT Enterprise 2019 LTSC: SV: 8.0 or more

Character number	Prefix (1-4)	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Box type	None				N										
	Box Celeron 4 GB-RAM				С										
	Box Celeron 8 GB-RAM				D										
	Box Celeron 4 GB-RAM 1 x PCl + 1 x PCle			E											
	Box Core i7 8 GB-RAM				J										
	Box Core i7 8 GB-RAM 1 x PCl + 1 x PCle				K										
	Box Celeron 8 GB-RAM 1 x PCl + 1 x PCle				Р										
	Box Celeron 4 GB-RAM,	2 x	PCI		Q										
	Box Celeron 8 GB-RAM,	2 x	PCI		R										
	Box Celeron 4 GB-RAM,	2 x	PCle)	S										
	Box Celeron 8 GB-RAM,	2 x	PCle)	Т										
	Box Core i7 16 GB-RAM				U										
	Box Core i7 16 GB-RAM 1 x PCl + 1 x PCle				V										
	Box Core i7 8 GB-RAM,	2 x F	PCI		W										
	Box Core i7 16 GB-RAM	, 2 x	PCI		Х										
	Box Core i7 8 GB-RAM,	2 x F	PCIe		Υ										
	Box Core i7 16 GB-RAM	, 2 x	PCI	е	Z										
	Box Core i7 16 GB-RAM coating	, cor	nform	nal	А										
	Box Core i7 16 GB-RAM coating 1 x PCI + 1 x PCIe	, cor	nform	nal	L										
	Box Atom DC 4 GB-RAM	1			1										
	Box Atom DC 4 GB-RAM	1 exp	panda	able	2										
	Box Atom DC 8 GB-RAM	1			3										
	Box Atom DC 8 GB-RAM	1 exp	panda	able	4										
	Box Atom DC 4 GB-RAN 64 GB	1 eM	IMC		5										
	Box Atom DC 4 GB-RAM 128 GB	1 eM	IMC		6										
CPU type	None (for Display Adapte	er)				N									
	Atom-E3930					В									
	Celeron-2980U					С									
	Core i7-4650U					7									
	Celeron-2980U with fan for expansion calabove 3 W			card	F										
	Core i7-4650U with fan faabove 3W	or ex	kpans	sion o	ard	W									
*1:															

- Windows 10 IoT Enterprise 2016 LTSB: SV: 7.0 or less
- Windows 10 IoT Enterprise 2019 LTSC: SV: 8.0 or more

Character number	Prefix (1-4)	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Power supply	DC			•		•	D								
	AC (including for Hazardous Locations)														
	AC (not for Hazardous I	AC (not for Hazardous Locations)													
RAM sizes	None (for Display Adapt	er)						N							
	4 GB							4							
	8 GB							8							
	16 GB							Α							
Operating system	None								0						
	Windows® Embedded S	Stand	lard 7	(WE	S7P)	SP13	32 bit	MUI	3						
	Windows® Embedded S	Stand	lard 7	(WE	S7P)	SP16	64 bit	MUI	4						
	Windows® 7 Ultimate S	P1 6	4 bit	MUI					6						
	Windows® Embedded 8	3.1 In	dustr	y 64	bit M	UI			8						
	Windows® 10 IoT Enterprise 2016 LTSB / 2019 LTSC 64 bit MUI for Atom*1								Α						
	Windows® 10 IoT Enter 64 bit MUI for Celeron*1	prise	2010	6 LTS	SB / 2	019 L	TSC		В						
	Windows® 10 IoT Enter 64 bit MUI for Core i7*1	prise	2010	6 LTS	SB / 2	019 L	TSC		С						
Storage device	None									N					
	CFast 32 GB									Χ					
	HDD 500 GB for Celero	n an	d Cor	e i7						J					
	HDD 1 TB for Celeron a	nd C	ore i	7						K					
	SSD 128 GB for Celeron and Core i7									L					
	SSD 256 GB for Celeron and Core i7									Р					
	M.2 64 GB for modular Atom								1						
	M.2 128 GB for modular Atom									2					
	M.2 256 GB for modular Atom									3					
	eMMC solderd for modu	ılar A	tom							4					

<sup>Windows 10 IoT Enterprise 2016 LTSB: SV: 7.0 or less
Windows 10 IoT Enterprise 2019 LTSC: SV: 8.0 or more</sup>

Character number	Prefix (1-4)	5	6	7	8	9	10)	11	12	13	14	15	16	17	18
Options	None	None								0						
	NVRAM										1					
	nterface 2 x RS 422/485 isolated										2					
	Interface 4 x RS 422/48	nterface 4 x RS 422/485									3					
	Interface 2 x USB 3.0											4				
	Interface 2 x RS 232 iso	lated	i									5				
	Interface 4 x RS 232											6				
	Interface 2 x Ethernet G	igabi	it PoE	LAN	I							7				
	Interface 16 x DI / 8 x D	0										8				
	Interface mini PCle 8 x	analo	g inp	ut								Z				
	Interface audio for Atom	1										Α				
	Interface audio (pin hea	der)	for Ce	eleror	n and	l Cor	e i7					С				
	Interface Cellular 3G											D				
	Interface 2 x CANopen											G				
	Interface 1 x Profibus D	P wit	h NVI	RAM								J				
	Interface 1 x Ethernet G	igabi	it IEE	E158	8 LA	.N						K				
	Interface - EthernetCAT											Q				
	Interface Transmitter to	Disp	lay A	dapte	er							Т				
	Interface Cellular 4G for	·US										М				
	Interface Cellular 4G for	· EU	/ASIA									N				
	Interface - DVI-I											U				
	Interface - DVI-D / 2 x V	'GA										٧				
	Interface - DVI-D											W				
	Interface - 2 x VGA											Х				
	TPM module											L				
Second storage	None											•	N			
	CFast 32 GB												Χ			
	HDD 500 GB for Celero	n and	d Cor	e i7									J			
	HDD 1 TB for Celeron a	HDD 1 TB for Celeron and Core i7									K					
	SSD 128 GB for Celeron and Core i7									L						
	SSD 256 GB for Celeron and Core i7										Р					
	HDD 500 GB for modular Atom										В					
	HDD 1 TB for modular Atom										D					
	SSD 128 GB for modular Atom										W	1				
	SSD 256 GB for modular Atom										z	1				

[•] Windows 10 IoT Enterprise 2016 LTSB: SV: 7.0 or less

[•] Windows 10 IoT Enterprise 2019 LTSC: SV: 8.0 or more

Character number	Prefix (1-4)	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Software bundle	None												N		
	BLUE license key code												В		
	WinGP license key code	;											G		
	Pro-face remote HMI se	rver l	icens	e ke	y code	Э							R		
	BLUE and Pro-face rem	ote H	IMI s	erver	licens	se ke	у сос	le					Н		
	WinGP and Pro-face rer	WinGP and Pro-face remote HMI server license key code					J								
	BLUE Open Studio runtime 1.5 K license key code						С								
	BLUE Open Studio runti	me 4	K lic	ense	key c	ode							D		
	BLUE Open Studio runti	me 3	2 K li	cens	e key	code	;						F		
	BLUE Open Studio runti	me 6	4 K li	cens	e key	code	;						Е		
Customization	None	None						0							
Spare	None								0						
*1: • Windows 10 IoT Enterprise 2016 LTSB: SV: 7.0 or less • Windows 10 IoT Enterprise 2019 LTSC: SV: 8.0 or more															

NOTE: All instructions applicable to the enclosed product and all safety precautions must be observed.

Validity Note

This document is valid for the PS5000 Series Box type.

The technical characteristics of the device(s) described in the present manual also appear online at <u>www.pro-face.com</u>.

The characteristics presented in the present document should be the same as those that appear online. In line with our policy of constant improvement we may revise content over time to improve clarity and accuracy. In the event that you see a difference between the document and online information, use the online information as your reference.

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Hazardous Location

The Box PFXPP2B, PFXPU2B, PFXPP26, PFXPP27, PFXPP2D, PFXPP2J, PFXPU26, PFXPU27, PFXPU2D, PFXPU2J, PFXPU2J, PFXPL261...4, PFXPL271...4, PFXPL2B1...4, PFXPL2D1...4, PFXPL2J1...4, and the Display Adapter PFXZPPDADDP2 are certified for use in Class I Division 2 hazardous (classified) location (see chapter "Certifications and Standards"). Observe the following:

A WARNING

EXPLOSION HAZARD

- Always confirm the ANSI/ISA 12.12.01 and CSA C22.2 N°213 hazardous location rating of your device before installing or using it in a hazardous location.
- To power on or power off a Box installed in a Class I, Division 2 hazardous location, you must either:
 - O Use a switch located outside the hazardous environment, or
 - Use a switch certified for Class I, Division 1 operation inside the hazardous area.
- Substitution of any components may impair suitability for Class I, Division 2.
- Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous. This applies to all connections including power, ground, serial, parallel, network, and rear USB connections.
- Never use unshielded / ungrounded cables in hazardous locations.
- When enclosed, keep enclosure doors and openings closed at all times to avoid the accumulation of foreign matter inside the workstation.
- Do not open lid nor use the USB connectors in hazardous locations.
- Do not expose to direct sunlight or UV light source.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTE:

- When used with the display module PFXPPD5600TA, PFXPPD5600WP, PFXPPD5700TA or PFXPPD5700WP, the Box Atom, Box Celeron or Box Core i7 can be used in Class I Division 2 hazardous (classified) locations.
- When using DC power supply, the Display Adapter (PFXZPPDADDP2) with the display module can used in Class I Division 2 hazardous (classified) locations.
- When using AC power supply, the Display Adapter with the display module and the AC power supply adapter for 100 W (PFXZPBPUAC2) can be used in Class I Division 2 hazardous (classified) locations.

The Box PFXPL2B5, PFXPL2B6, PFXP•2L, PFXP•2N, and the display modules PFXPPD5800WP, PFXPPD5900WP are not classified hazardous locations.

A DANGER

POTENTIAL FOR EXPLOSION IN HAZARDOUS LOCATION

Do not use these products in hazardous locations.

Failure to follow these instructions will result in death or serious injury.

Product Related Information

A WARNING

LOSS OF CONTROL

- The designer of any control scheme must consider the potential failure modes of control paths and, for certain critical control functions, provide a means to achieve a safe state during and after a path failure. Examples of critical control functions are emergency stop and overtravel stop.
- Separate or redundant control paths must be provided for critical control functions.
- System control paths may include communication links. Consideration must be given to the implications of unanticipated transmission delays or failures of the link.⁽¹⁾
- Each implementation of a Box must be individually and thoroughly tested for proper operation before being placed into service.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

(1) For additional information, refer to NEMA ICS 1.1 (latest edition), "Safety Guidelines for the Application, Installation, and Maintenance of Solid State Control" and to NEMA ICS 7.1 (latest edition), "Safety Standards for Construction and Guide for Selection, Installation and Operation of Adjustable-Speed Drive Systems" or other applicable standards in your location.

The display module 12" single touch and 15" single touch have a touch screen with analog-resistive touch technology that may operate abnormally when two or more points are touched.

A WARNING

UNINTENDED EQUIPMENT OPERATION

Do not touch two or more points on display.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

The display module W12", W15", W19" and W22" multi-touch have a touch screen with projected capacitive touch technology that may operate abnormally when the surface is wet.

A WARNING

LOSS OF CONTROL

- Do not touch the touch screen area during Operating System startup.
- Do not operate when the touch screen surface is wet.
- If the touch screen surface is wet, remove any excessive water with a soft cloth before operation.
- Make sure to use only the authorized grounding configurations shown in the grounding procedure.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTE:

- If a conductive material (water, etc.) is on a touch screen, touch control is disabled to avoid touch input errors. After the conductive material is removed, the touch control will recover automatically.
- Do not touch the touch screen area during Operating System startup since "touch panel firmware" initializes automatically when Windows starts up.

NOTE:

The following characteristics are specific to the LCD and are considered normal behavior:

- LCD screen may show unevenness in the brightness of certain images or may appear different
 when seen from outside the specified viewing angle. Extended shadows, or cross-talk, may also
 appear on the sides of screen images.
- LCD screen pixels may contain black and white-colored spots and color display may seem to have changed over time.
- When the same image is displayed on the screen for a long period, an after-image may appear
 when the image is changed. If this happens, turn off the unit, wait 10 seconds, and then restart it.
- The panel brightness may decrease when used for a long time in an environment continuously filled with inert gas. To prevent deterioration of panel brightness, regularly ventilate the panel.

For more information, please contact your customer support at http://www.proface.com/trans/en/manual/1015.html.

NOTE: Do not display the same image for a long time. Change the screen image periodically.

NOTE: The Box is a configurable device and is not based on a real-time operating system. Changes to the software and settings of the following must be considered new implementations as discussed in the previous warning messages. Examples of such changes include:

- System BIOS
- System Monitor
- Operating system
- Installed hardware
- Installed software

A WARNING

UNINTENDED EQUIPMENT OPERATION

Use only Pro-face software with the devices described in this manual.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Chapter 1

Important Information

General

This chapter describes specific aspects related to the operation of the Box.

What Is in This Chapter?

This chapter contains the following topics:

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FCC Radio Frequency Interference Statement for USA.

Federal Communications Commission (FCC) Radio Interference Information

This equipment has been tested and found to comply with the federal communications commission (FCC) limits for a Class A digital device, according to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a commercial, industrial, or business environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause or be subject to interference with radio communications. To minimize the possibility of electromagnetic interference in your application, observe the following two rules:

- Install and operate the Box in such a manner that it does not radiate sufficient electromagnetic energy to cause interference in nearby devices.
- Install and test the Box to ensure that the electromagnetic energy generated by nearby devices
 does not interfere with the Box's operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this product.

WARNING

ELECTROMAGNETIC / INTERFERENCE

Electromagnetic radiation may disrupt the Box's operations, leading to unintended equipment operation. If electromagnetic interference is detected:

- Increase the distance between the Box and the interfering equipment.
- Reorient the Box and the interfering equipment.
- Reroute power and communication lines to the Box and the interfering equipment.
- Connect the Box and the interfering equipment to different power supplies.
- Always use shielded cables when connecting the Box to a peripheral device or another computer.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Certifications and Standards

Introduction

Schneider Electric submitted this product for independent testing and qualification by third-party agencies. These agencies have certified this product as meeting the following standards.

NOTE: Always refer to the markings on the product to confirm the certifications or the following: http://www.pro-face.com/trans/en/manual/1002.html.

Certifications for the Display Modules PFXPPD5600TA, PFXPPD5600WP, PFXPPD5700TA, PFXPPD5700WP, PFXPPD5800WP, PFXPPD5900WP and the Box PFXPL2B5, PFXPL2B6

- Underwriters Laboratories Inc., UL 62368-1, and CSA 62368-1 (Audio/Video, Information and Communication Technology Equipment).
- RCM and EAC. Refer to product markings.

Certifications for the Box PFXPP2J, PFXPP27, PFXPU27, and PFXPU2J

- Industrial Control Equipment (UL 61010-2-201 and CSA C22.2 N° 61010-2-201) and for use in Class I Division 2 hazardous (classified) locations (ANSI/ISA 12.12.01 and CSA22.2 N°213).
 Refer to product markings.
- CCC, RCM, and EAC. Refer to product markings.
- CE Atex and IEC Ex as 3GD equipment category (for DC models). Refer to product markings.
- CE Atex and IEC Ex as 3D equipment category (for AC models). Refer to product markings.

Certifications for the Box PFXPP27, PFXPP2J (and Optional Display Modules PFXPPD5700TA, PFXPPD5700WP)

- DNV-GL (Merchant Navy agency).
- CCC, RCM, and EAC. Refer to product markings.

Certifications for the Box PFXPP2B, PFXPU2B, PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4 and PFXPPD5700TP, PFXPPD5700WP

- Industrial Control Equipment (UL 61010-2-201 and CSA C22.2 N° 61010-2-201) and for use in Class I Division 2 hazardous (classified) locations (ANSI/ISA 12.12.01 and CSA22.2 N°213).
 Refer to product markings.
- CE Atex and IEC Ex as 3GD equipment category (for DC models). Refer to product markings.
- CE Atex and IEC Ex as 3D equipment category (for AC models). Refer to product markings.

Certifications for the Display Modules PFXPPD5600TA, PFXPPD5600WP, PFXPPD5700TA, PFXPPD5700WP with a Box PFXPP2B, PFXPU2B, PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4 and Display Adapter PFXZPPDADDP2

 Industrial Control Equipment (UL 61010-2-201 and CSA C22.2 N° 61010-2-201) and for use in Class I Division 2 hazardous (classified) locations (ANSI/ISA 12.12.01 and CSA22.2 N°213).
 Refer to product markings.

Compliance Standards

Schneider Electric tested this product for compliance with the following compulsory standards:

- United States:
 - O Federal Communications Commission, FCC Part 15, Class A
- Europe: CE
 - o 2014/35/EU Low Voltage Directive, based on IEC 62368-1 or IEC 61010-2-201
 - o 2014/30/EU EMC Directive, class A, based on IEC 61000-6-2 and IEC 61000-6-4
- Australia: RCM
 - Standard AS/NZS CISPR11

Qualification Standards

Schneider Electric voluntarily tested this product to additional standards. The additional tests performed, and the standards under which the tests were conducted, are identified in the environmental characteristics.

Hazardous Substances

This product is compliant with:

- WEEE, Directive 2012/19/EU
- RoHS, Directive 2011/65/EU and 2015/863/EU
- RoHS China. Standard GB/T 26572
- REACH regulation EC 1907/2006

End of Life (Waste Electrical and Electronic Equipment)

The product contains electronic boards. It must be disposed of in specific treatment channels. The product contains cells and/or storage batteries which must be collected and processed separately, when they have run out and at the end of product life (Directive 2012/19/EU).

Refer to the section Maintenance to extract cells and batteries from the product. These batteries do not contain a weight percentage of heavy metals over the threshold notified by European Directive 2006/66/CE.

European (CE) Compliance

The products described in this manual comply with the European Directives concerning Electromagnetic Compatibility and Low Voltage (CE marking) when used as specified in the relevant documentation, in applications for which they are intended, and in connection with approved third-party products.

KC Marking

해당 무선설비는 운용 중 전파혼신 가능성이 있음

사용자안내문

기 종 별	사 용 자 안 내 문
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해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다

Hazardous Location Installations - For USA and Canada

General

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The AC unit is designed to use 100...240 Vac input. The DC unit is designed to use 24 Vdc input. Always check whether your device is AC or DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

While the PFXPP2B, PFXPU2B, PFXPP26, PFXPP27, PFXPP2D, PFXPP2J, PFXPU26, PFXPU27, PFXPU2D, PFXPU2J, PFXPL261...4, PFXPL271...4, PFXPL2B1...4, PFXPL2D1...4, PFXPL2J1...4 are certified for use in Class I Division 2 hazardous (classified) locations, they should never be used within a Division 1 (normally hazardous) location.

Division 2 locations are those locations where ignitable concentrations of flammable substances are normally confined, prevented by ventilation, or present in an adjacent Class I, Division 1 location, but where an abnormal situation might result in intermittent exposure to such ignitable concentrations.

This equipment is suitable for use in Class I, Division 2, Groups A, B, C, and D hazardous locations or in non-hazardous locations. Before installing or using your Box PFXPP2B, PFXPU2B, PFXPP26, PFXPP27, PFXPP2D, PFXPP2J, PFXPU26, PFXPU27, PFXPU2D, PFXPU2J, PFXPL261...4, PFXPL271...4, PFXPL2B1...4, PFXPL2D1...4, PFXPL2J1...4 and the display module PFXPPD5600TA, PFXPPD5600WP, PFXPPD5700TA, PFXPPD5700WP, confirm that the ANSI/ISA 12.12.01 or CSA C22.2 N°213 certification appears on the product labeling.

A WARNING

EXPLOSION HAZARD

- Do not use your Box in hazardous environments or locations other than Class I, Division 2, Groups A, B, C, and D.
- Always confirm that your Box is suitable for use in hazardous locations by checking that the ANSI/ISA 12.12.01 or CSA C22.2 N°213 certification appears on the product labeling.
- Do not install any Pro-face or OEM components, equipment, or accessories unless these have also been qualified as suitable for use in Class I, Division 2, Groups A, B, C, and D locations.
- In addition, confirm that any PCI controller cards have an adequate temperature code (T-code), and are suitable for a surrounding air temperature range of 0 to 50 °C (32 to 122 °F).
- Do not attempt to install, operate, modify, maintain, service, or otherwise alter the Box except as permitted in this manual. Non-permitted actions may impair the unit's suitability for Class I, Division 2 operation.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

A WARNING

EXPLOSION HAZARD

- Always confirm the ANSI/ISA 12.12.01 and CSA C22.2 N°213 hazardous location rating of your device before installing or using it in a hazardous location.
- To power on or power off a Box installed in a Class I, Division 2 hazardous location, you must either:
 - O Use a switch located outside the hazardous environment, or
 - O Use a switch certified for Class I, Division 1 operation inside the hazardous area.
- Substitution of any components may impair suitability for Class I, Division 2.
- Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous. This applies to all connections including power, ground, serial, parallel, network, and rear USB connections.
- Never use unshielded / ungrounded cables in hazardous locations.
- When enclosed, keep enclosure doors and openings closed at all times to avoid the accumulation of foreign matter inside the workstation.
- Do not open lid nor use the USB connectors in hazardous locations.
- Do not expose to direct sunlight or UV light source.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Ensure that the product is properly rated for the location. If the intended location does not presently have a Class, Division and Group rating, then users should consult the appropriate authorities having jurisdiction in order to determine the correct rating for that hazardous location.

In accordance with Federal, State/Provincial, and Local regulations, all hazardous location installations should be inspected prior to use by the appropriate authority having jurisdiction. Only technically qualified personnel should install, service, and inspect these systems.

Power Switch

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The AC unit is designed to use 100...240 Vac input. The DC unit is designed to use 24 Vdc input. Always check whether your device is AC or DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

The amount of input power required by systems with a Box classifies the power switch as an incendive device because the voltage and current across the make/break component are capable of generating a spark.

If using an ordinary power switch, hazardous location regulations require the power switch be located in an area specified as non-hazardous.

However, limits in cable length between the workstation and the power switch may apply. Otherwise the switch must be compliant with Class I, Division 1 requirements (intrinsically safe). These switches are built in a manner that prevents the possibility of a spark when contact is made or broken.

Use suitable UL listed and/or CSA Certified Class I, Division 1 switches in hazardous locations. These switches are available from a wide number of sources. It is your responsibility to ensure that you select a power switch that conforms to the hazardous location rating for the installation.

Cable Connections

A WARNING

EXPLOSION HAZARD

- Always confirm the ANSI/ISA 12.12.01 and CSA C22.2 N°213 hazardous location rating of your device before installing or using it in a hazardous location.
- To power on or power off a Box installed in a Class I, Division 2 hazardous location, you must either:
 - O Use a switch located outside the hazardous environment, or
 - O Use a switch certified for Class I, Division 1 operation inside the hazardous area.
- Substitution of any components may impair suitability for Class I, Division 2.
- Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous. This applies to all connections including power, ground, serial, parallel, network, and rear USB connections.
- Never use unshielded / ungrounded cables in hazardous locations.
- When enclosed, keep enclosure doors and openings closed at all times to avoid the accumulation of foreign matter inside the workstation.
- Do not open lid nor use the USB connectors in hazardous locations.
- Do not expose to direct sunlight or UV light source.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Division 2 hazardous location regulations require that all cable connections be provided with adequate strain relief and positive interlock. Use only non-incendive USB devices as USB connections do not provide adequate strain relief to allow the use of Box USB connections. Never connect or disconnect a cable while power is applied at either end of the cable. All communication cables should include a chassis ground shield. This shield should include both copper braid and aluminum foil. The D-Sub style connector housing must be a metal conductive type (for example, molded zinc) and the ground shield braid must be terminated directly to the connector housing. Do not use a shield drain wire.

The outer diameter of the cable must be suited to the inner diameter of the cable connector strain relief so that a reliable degree of strain relief is maintained. Always secure the D-Sub connectors to the workstation-mating connectors via the two screws located on both sides.

Operation and Maintenance

The systems have been designed for compliance with relevant spark ignition tests for the front USB connection only.

A WARNING

EXPLOSION HAZARD

In addition to the other instructions in this manual, observe the following rules when installing the Box in a hazardous location:

- Wire the equipment in accordance with the National Electrical Code article 501.10 (B) for Class I, Division 2 hazardous locations.
- Install the Box in an enclosure suitable for the specific application, which can only be opened by using a tool-secured enclosure. Type 4 or IP65 enclosures are recommended even when not required by regulations.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTE: IP65 is not part of UL certification for hazardous locations.

Chapter 2 Physical Overview

Subject of this Chapter

This chapter provides a physical overview of the Box.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
Package Contents	26
Box Atom (PFXPL2B5, PFXPL2B6) Description	30
Box Atom (PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4) Description	34
Box Celeron and Core i7 (PFXPU/PFXPP) Description	39
Display Modules Description	45
Display Adapter Description and Configuration	48
Display Modules and Touch Behavior	54

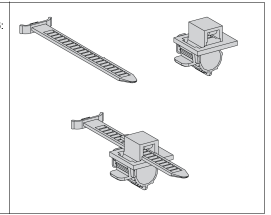
Package Contents

Items of The Box

The following items are included in the package of the Box. Before using the Box, confirm that the items listed here are present:

Box • Recovery media containing the software required to reinstall the operating system (Microsoft Windows EULA). Additional drivers are in the Flyer recovery media • "Before using this product" flyer • Warning/Caution information • Chinese RoHS flyer • 1 x DC terminal block: 3-pin power connector • 1 x wire for chassis ground • 8 x screws for mounting the HDD/SSD for PFXPU and PFXPP (not included when 2 x HDD/SSD pre-mounted, 4 x screws when 1 x HDD/SSD premounted) • 4 x black screws for mounting the display module (not included when the display module is delivered pre-mounted on Box). Flexible USB holder for PFXPU and PFXPP: 4 x metal cable tie 4 x screws • 4 x plastic cable tie

Flexible USB holder for PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4 and PFXPL2B5, PFXPL2B6: 2 x plastic cable tie and plastic cable clip



The Box has been carefully packed, with special attention to quality. However, should you find anything damaged or missing, contact your customer support immediately.

Items of The Display Module

The following items are included in the package of the display module. Before using the display module, confirm that the items listed here are present:

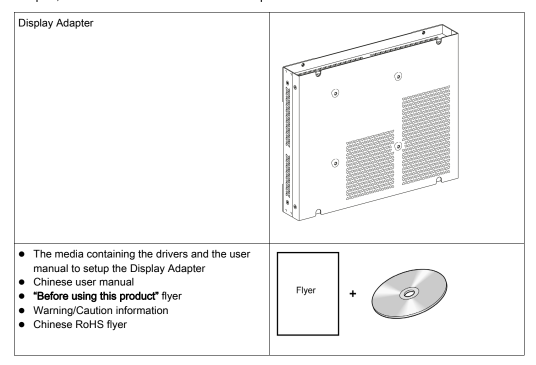
8 x installation fasteners for display module 12" single touch and W12" multi-touch (8 x screws, 8 x brackets)
 10 x installation fasteners for display module 15" single touch and W15" multi-touch (10 x screws, 10 x brackets)
 12 x installation fasteners for display module W19" multi-touch and W22" multi-touch (12 x screws, 12 x brackets)
 1x panel gasket

"Before using this product" flyer Warning/Caution information Chinese RoHS flyer	Flyer
--	-------

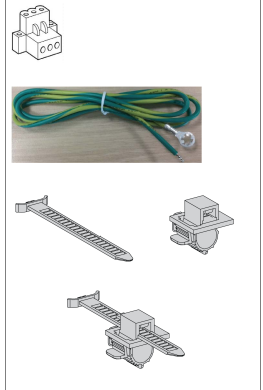
The display module has been carefully packed, with special attention to quality. However, should you find anything damaged or missing, contact your customer support immediately.

Items of The Display Adapter

The following items are included in the package of the Display Adapter. Before using the Display Adapter, confirm that the items listed here are present:



- 1 x DC terminal block: 3-pin power connector
- 1 x wire for chassis ground
- 4 x black screws for display module mounting (not included when display module pre-mounted)
- 4 x screws for VESA mounting
- 1 x plastic cable tie and plastic cable clip for USB holder



The Display Adapter has been carefully packed, with special attention to quality. However, should you find anything damaged or missing, contact your customer support immediately.

Box Atom (PFXPL2B5, PFXPL2B6) Description

Introduction

During operation, the surface temperature of the heat sink may exceed 70 °C (158 °F).

A WARNING

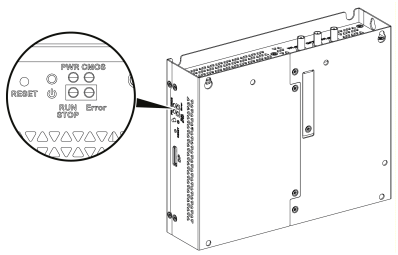
RISK OF BURNS

Do not touch the surface of the heat sink during operation.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Box Description

Overview

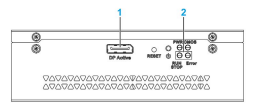


Power ON/OFF button, reset button and LEDs

Meaning of status indicators:

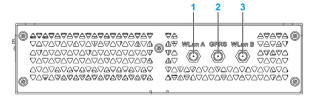
Marking	LED	Color	State	Meaning		
PWR	Power	Green	On	Active (user operates Windows) (State 0).		
		Green	Flashing	Sleep (State 3).		
		Orange	On	Hibernate (State 4/State 5).		
CMOS	Battery	Orange	On	RTC voltage < 2.65 Vdc.		
			Off	RTC voltage > 2.65 Vdc.		
Programmable LED for optional control software						
RUN/STOP	RUN/STOP from control software	Red	Off	Stop		
		Green	On	Run		
Error	Error from control software	Red	Off	Control software has no error.		
			On	Control software has an error.		

Front View



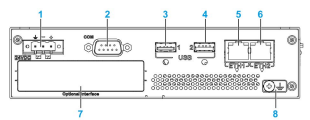
- 1 DP active
- 2 LEDs and power/reset button

Top View



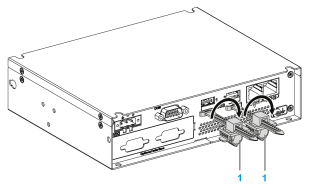
- 1 SMA connector for the WLan A external antenna
- 2 SMA connector for the GPRS/4G external antenna
- 3 SMA connector for the WLan B external antenna

Bottom View



- 1 DC power connector
- 2 COM port RS-232 (non-isolated), RS-422/485 (non-isolated)
- 3 USB1 (USB 2.0)
- 4 USB2 (USB 3.0)
- 5 ETH1 (10/100/1000 Mb/s)
- 6 ETH2 (10/100/1000 Mb/s)
- 7 Optional interface
- 8 Ground connection pin

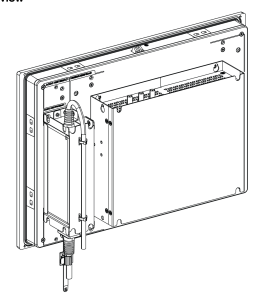
USB Locker



1 USB locker

Box and Display Module Description

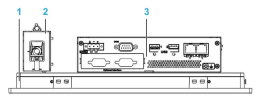
Overview



NOTE:

- Windows setting (with drivers already installed): The Box can support DisplayPort at the same time when mounted with a display module (PFXPPD).
- After DisplayPort cable is plugged, Operating System must be reboot.
- For connecting the Box on display with DVI interface, use an active DP to DVI cable: PFXZPBCBDPDV32 (see in Accessories *(see page 393)*).

Bottom View



- 1 Display Module
- 2 Optional AC power supply module (PFXZPSPUAC2 or PFXZPBPUAC2)
- **3** Box

Box Atom (PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4) Description

Introduction

During operation, the surface temperature of the heat sink may exceed 70 °C (158 °F).

A WARNING

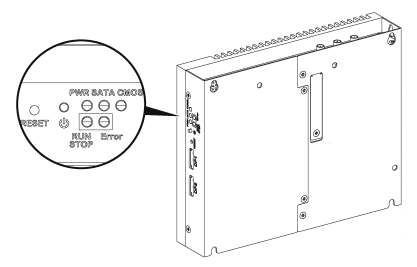
RISK OF BURNS

Do not touch the surface of the heat sink during operation.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Box Atom Regular Description

Overview

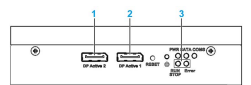


Power ON/OFF button, reset button, and LEDs

The table describes the meaning of the status indicators:

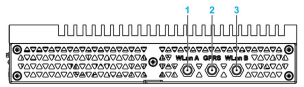
Marking	LED	Color	State	Meaning		
PWR	Power	Green	On	Active (user operates Windows) (State 0).		
		Green	Flashing	Sleep (State 3).		
		Orange	On	Hibernate (State 4/State 5).		
SATA	SATA	Green	Off	No storage data transmission.		
			On	Storage data transmission.		
CMOS	Battery	Orange	On	RTC voltage < 2.65 Vdc.		
			Off	RTC voltage > 2.65 Vdc.		
Programmable LED for optional control software						
RUN/STOP	RUN/STOP from control software	Red	Off	Stop		
		Green	On	Run		
Error	Error from control software	Red	Off	Control software has no error.		
			On	Control software has an error.		

Front View



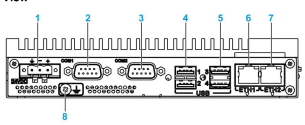
- 1 DP active 2
- 2 DP active 1
- LEDs and power/reset button

Top View



- SMA connector for the WLan A external antenna
- SMA connector for the GPRS/4G external antenna
- SMA connector for the WLan B external antenna

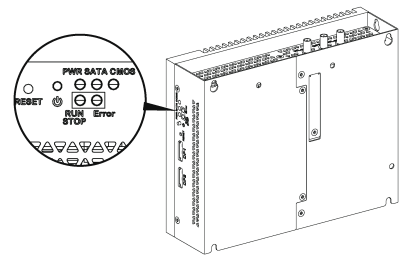
Bottom View



- DC power connector
- COM1 port RS-232 (non-isolated)
- COM2 port RS-232 (non-isolated), RS-422/485 (non-isolated)
- USB1 and USB2 (USB 2.0)
- 5 USB3 and USB4 (USB 3.0)
- 6 ETH1 (10/100/1000 Mb/s) IEEE1588
- ETH2 (10/100/1000 Mb/s) IEEE1588 7
- 8 Ground connection pin

Box Atom Expandable Description

Overview

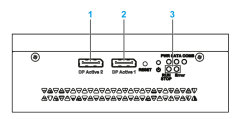


Power ON/OFF button, reset button, and LEDs

The table describes the meaning of the status indicators:

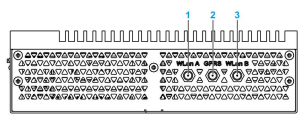
Marking	LED	Color	State	Meaning		
PWR	Power	Green	On	Active (user operates Windows) (State 0).		
		Green	Flashing	Sleep (State 3).		
		Orange	On	Hibernate (State 4/State 5).		
SATA	SATA	Green	Off	No storage data transmission.		
			On	Storage data transmission.		
CMOS	Battery	Orange	On	RTC voltage < 2.65 Vdc.		
			Off	RTC voltage > 2.65 Vdc.		
Programmable LED for optional control software						
RUN/STOP	RUN/STOP from control software	Red	Off	Stop		
		Green	On	Run		
ERR	Error from control software	Red	Off	Control software has no error.		
			On	Control software has an error.		

Front View



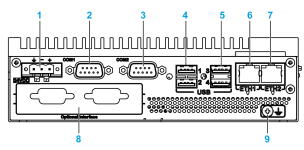
- 1 DP active 2
- 2 DP active 1
- 3 LEDs and power/reset button

Top View



- 1 SMA connector for the WLan A external antenna
- 2 SMA connector for the GPRS/4G external antenna
- 3 SMA connector for the WLan B external antenna

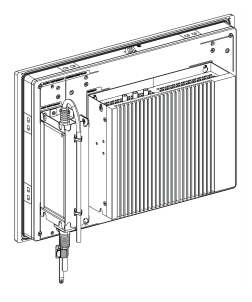
Bottom View



- 1 DC power connector
- 2 COM1 port RS-232 (non-isolated)
- 3 COM2 port RS-232 (non-isolated), RS-422/485 (non-isolated)
- 4 USB1 and USB2 (USB 2.0)
- 5 USB3 and USB4 (USB 3.0)
- 6 ETH1 (10/100/1000 Mb/s) IEEE1588
- 7 ETH2 (10/100/1000 Mb/s) IEEE1588
- 8 Optional interface
- 9 Ground connection pin

Box Atom and Display Module Description

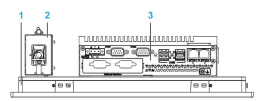
Overview



NOTE:

- Windows setting (with drivers already installed): The Box Atom can support two DisplayPort at the same time when mounted with a display module (PFXPPD).
- After DisplayPort cable is plugged, Operating System must be reboot.
- For connecting the Box on display with DVI interface, use an active DP to DVI cable: PFXZPBCBDPDV32 (see in Accessories).

Bottom View



- 1 Display Module
- 2 Optional AC power supply module (PFXZPSPUAC2 or PFXZPBPUAC2)
- 3 Box

Box Celeron and Core i7 (PFXPU/PFXPP) Description

Introduction

During operation, the surface temperature of the heat sink may exceed 70 °C (158 °F).

A WARNING

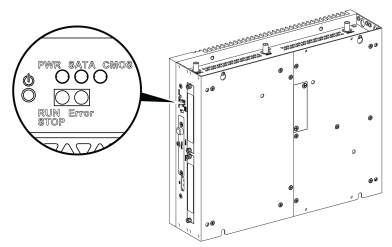
RISK OF BURNS

Do not touch the surface of the heat sink during operation.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Box 0-Slot Description

Overview

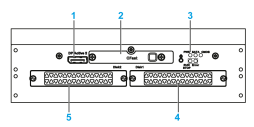


Power ON/OFF button and LEDs

The table describes the meaning of the status indicators:

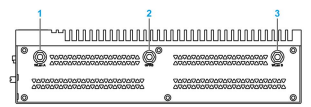
Marking	LED	Color	State	Meaning
PWR	Power	Green	On	Active (user operates Windows) (State 0).
		Green	Flashing	Sleep (State 3).
		Orange	On	Hibernate (State 4/State 5).
SATA	SATA	Green	Off	No storage data transmission.
			On	Storage data transmission.
CMOS	Battery	Orange	On	RTC voltage < 2.65 Vdc.
			Off	RTC voltage > 2.65 Vdc.
Programmable LED for optional control software				
RUN/STOP	RUN/STOP from control software	Red	Off	Stop
		Green	On	Run
ERR	Error from control	Red	Off	Control software has no error.
	software		On	Control software has an error.

Front View



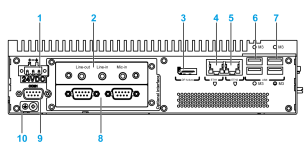
- 1 DP active 2
- 2 Slide-in CFast slot
- 3 LEDs and power/reset button
- 4 HDD/SSD 1 (hot swap and can be RAID configuration)
- 5 HDD/SSD 2 (hot swap and can be RAID configuration)

Top View



- 1 SMA connector for the WLan external antenna
- 2 SMA connector for the GPRS/4G external antenna
- 3 SMA connector for the WLan external antenna

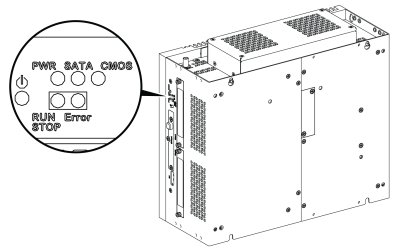
Bottom View



- 1 DC power connector
- 2 Optional interface 1
- 3 DP active 1
- 4 ETH1 (10/100/1000 Mb/s) IEEE1588
- 5 ETH2 (10/100/1000 Mb/s) IEEE1588
- 6 USB1 and USB2 (USB 3.0)
- 7 USB3 and USB4 (USB 2.0)
- 8 Optional interface 2
- 9 COM1 port RS-232, RS-422/485 (isolated)
- 10 Ground connection pin

Box 2-Slot Description

Overview

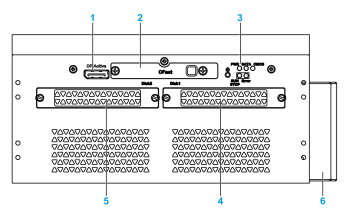


Power ON/OFF button and LEDs

The table describes the meaning of the status indicators:

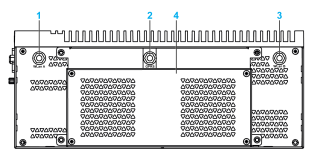
Marking	LED	Color	State	Meaning
PWR	Power	Green	On	Active (user operates Windows) (State 0).
		Green	Flashing	Sleep (State 3).
		Orange	On	Hibernate (State 4/State 5).
SATA	SATA	Green	Off	No storage data transmission.
			On	Storage data transmission.
CMOS	Battery	Orange	On	RTC voltage < 2.65 Vdc.
			Off	RTC voltage > 2.65 Vdc.
Programmable LED for optional control software				
RUN/STOP	RUN/STOP from control software	Red	Off	Stop
		Green	On	Run
ERR	Error from control software	Red	Off	Control software has no error.
			On	Control software has an error.

Front View



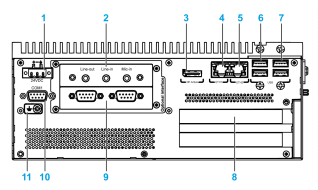
- 1 DP active 2
- 2 Slide-in CFast slot
- 3 LEDs and power/reset button
- 4 HDD/SSD 1 (hot swap and can be RAID configuration)
- 5 HDD/SSD 2 (hot swap and can be RAID configuration)
- 6 Fan

Top View



- 1 SMA connector for the WLan external antenna
- 2 SMA connector for the GPRS/4G external antenna
- 3 SMA connector for the WLan external antenna
- 4 Fan

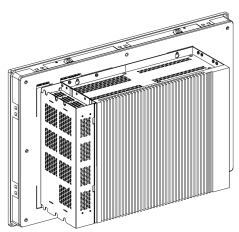
Bottom View



- 1 DC power connector
- 2 Optional interface 1
- 3 DP active 1
- 4 ETH1 (10/100/1000 Mb/s) IEEE1588
- 5 ETH2 (10/100/1000 Mb/s) IEEE1588
- 6 USB1 and USB2 (USB 3.0)
- 7 USB3 and USB4 (USB 2.0)
- 8 PCI or PCIe (peripheral component interconnect express) slots
- 9 Optional interface 2
- **10** COM1 port RS-232, RS-422/485 (isolated)
- 11 Ground connection pin

Box and Display Module Description

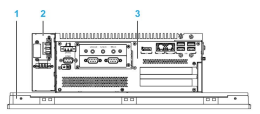
Overview



NOTE:

- The Box (PFXPU/PFXPP) can support two DisplayPort. When the Box is mounted with the display module, the DisplayPort 2 is not functional.
- After DisplayPort cable is connected, Operating System must be rebooted.
- For connecting the Box to a display with DVI interface, use an active DP to DVI cable: PFXZPBCBDPDV32 (see in Accessories).

Bottom View



- 1 2 3 Display Module Optional AC power supply module (PFXZPBPUAC2)

Display Modules Description

Front View Display Modules 12" single touch or 15" single touch

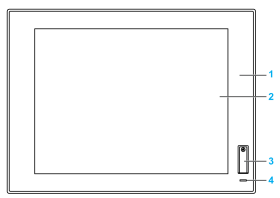
The display module 12" single touch and 15" single touch have a touch screen with analog-resistive touch technology that may operate abnormally when two or more points are touched.

▲ WARNING

UNINTENDED EQUIPMENT OPERATION

Do not touch two or more points on display.

Failure to follow these instructions can result in death, serious injury, or equipment damage.



- 1 Panel (12" single touch or 15" single touch)
- 2 Single-touch panel
- 3 USB port (USB 2.0) and reset button
- 4 Status indicator

NOTE: If the display module is connected with a Display Adapter, the reset button is only for the Display Adapter reset. If the display module is connected with a Box, the reset button is for the Box reset.

NOTE: The front USB is a diagnostic interface for service and maintenance.

A WARNING

UNINTENDED EQUIPMENT OPERATION

- Do not use the front USB while the machine is in operation.
- Always keep the cover in place during normal operation.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Front View Display Modules W12" multi-touch, W15" multi-touch, W19" multi-touch or W22" multi-touch

The display module W12", W15", W19" and W22" multi-touch have a touch screen with projected capacitive touch technology that may operate abnormally when the surface is wet.

A WARNING

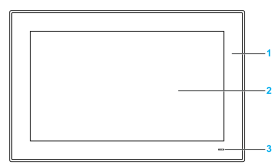
LOSS OF CONTROL

- Do not touch the touch screen area during Operating System startup.
- Do not operate when the touch screen surface is wet.
- If the touch screen surface is wet, remove any excessive water with a soft cloth before operation.
- Make sure to use only the authorized grounding configurations shown in the grounding procedure.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTE:

- If a conductive material (water, etc.) is on a touch screen, touch control is disabled to avoid touch input errors. After the conductive material is removed, the touch control will recover automatically.
- Do not touch the touch screen area during Operating System startup since "touch panel firmware" initializes automatically when Windows starts up.



- 1 Panel (W12" multi-touch or W15" multi-touch or W19" multi-touch or W22" multi-touch)
- 2 Multi-touch panel
- 3 Status indicator

Status Indicator

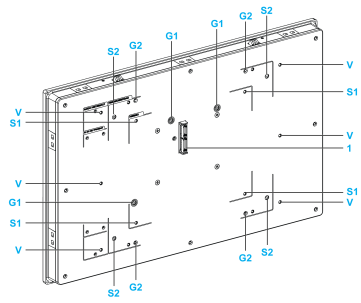
The table describes the meaning of the status indicator of the Display Modules with Box:

Color	State	Meaning
Blue	On	Active (user operates Windows) (State 0).
Blue	Flashing	Sleep (State 1/State 2/State 3).
Orange	On	Hibernate (State 4/State 5).

The table describes the meaning of the status indicator of the Display Modules with Display Adapter:

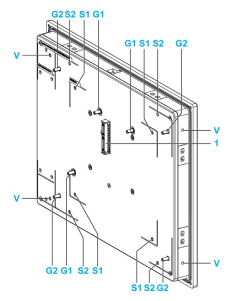
Color	State	Meaning	
Blue	On	Active (user operates Windows) (State 0).	
Orange	On	Sleep (State 1/State 2) and hibernate (State 3/State 4/State 5).	

Rear View Display Modules 15" single touch, W15" multi-touch, W19" multi-touch or W22" multi-touch



- 1 Panel connector for the Box or Display Adapter
- G1 Removal panel guide for the Box Atom
- \$1 Mounting hole for the Box Atom
- G2 Removal panel guide for the Box Celeron/Core i7 or Display Adapter
- S2 Mounting hole for the Box Celeron/Core i7 or Display Adapter
- V Mounting hole for the VESA (PFXZPBADVS02 or PFXZPBADVS22) kit

Rear View Display Modules 12" single touch or W12" multi-touch



- 1 Panel connector for the Box or Display Adapter
- G1 Removal panel guide for the Box Atom
- \$1 Mounting hole for the Box Atom
- G2 Removal panel guide for the Box Celeron/Core i7 or Display Adapter
- S2 Mounting hole for the Box Celeron/Core i7 or Display Adapter
- V Mounting hole for VESA (PFXZPP12ADVS2)

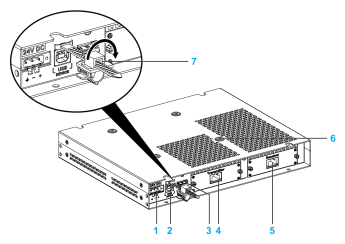
Display Adapter Description and Configuration

Overview

The display module can be mounted remotely from the Box, using the Display Adapter.

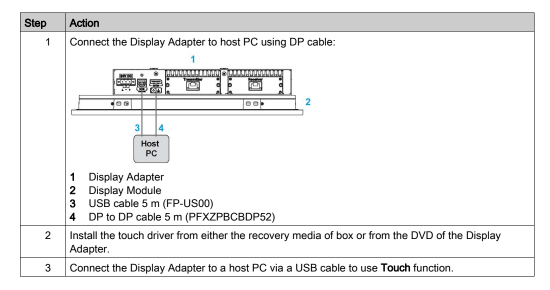
The Display Adapter can be connected to any PC with USB cable for touch screen and DisplayPort cable for video (FP-US00 / PFXZPBCBDP52 maximum distance of 5 m (16.4 ft)).

When equipped with a Receiver and Transmitter, up to 4 Display Adapters can be connected to one Box equipped with Optional Interface for the RJ45 connector for CAT5e/CAT6 Ethernet cable. In this configuration, the single RJ45 connector for CAT5e/CAT6 cable supports both touch screens and video signal for a maximum distance of 100 m between devices, a maximum of 400 m total for 4 display modules.



- 1 DC power supply connection
- 2 USB port type B (USB 2.0 for touch screen OUT)
- 3 DisplayPort (IN)
- 4 Transmitter (PFXZPPDMPTX2) with RJ45 port
- 5 Receiver (PFXZPPDMPRX2) with RJ45 port
- 6 Mounting holes for the VESA
- 7 USB locker

Local Display Configuration with DisplayPort Connection (Maximum Distance: 5 m)



NOTE:

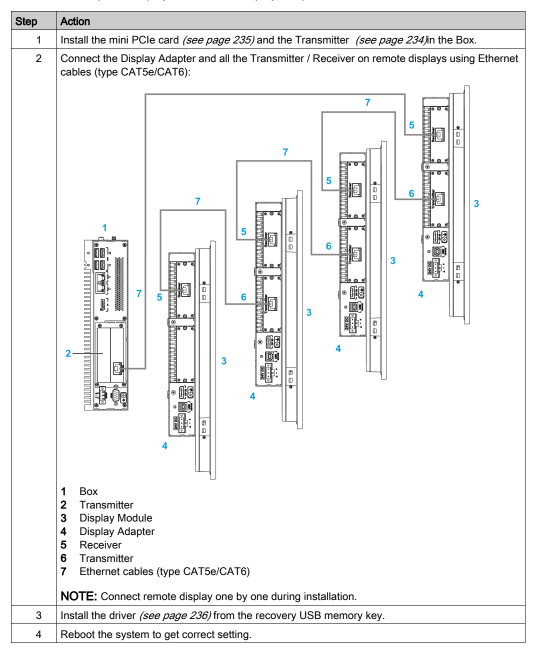
- The display modules W12" multi-touch, W15" multi-touch, W19" multi-touch, and W22" multi-touch have multi-touch screen.
- The reset button on the display module 12" single touch and 15" single touch is only for the Display Adapter reset. It cannot reset the host PC.
- The Display Adapter with display module does not support brightness control. The brightness is always 100%.
- Once the DisplayPort cable is connected, the Operating System must be rebooted.
- For operation with 100...240 Vac in hazardous location, the AC power supply module (PFXZPBPUAC2) must be mounted.
- The length of the DP and USB cables is limited up to 5 m (16.40 ft).

Remote Display Configuration with Receiver and Transmitter (Maximum Distance: 4 x 100 m)

The Receiver and Transmitter can be used to connect multiple display modules in a daisy chain manner. The Display Adapters are connected by Ethernet cables (type CAT5e/CAT6) with a maximum distance of 100 meters between two devices.

The Box can support data transfer with four display modules that have a Display Adapter, so with a maximum distance up to $4 \times 100 \text{ m} = 400 \text{ m} (437 \text{ yd})$. The four display modules are clone display modules.

Follow these steps for display module and Display Adapter Installation:



NOTE:

About remote display modules configuration (except resolution settings):

- The length of the Ethernet cable is limited up to 100 m to the next Display Adapter. A maximum
 of four Display Adapters can be connected via RJ45 on the same PC.
- A maximum one Transmitter (PFXZPBMPTX2), per Box.
- To set up the Transmitter (PFXZPBMPTX2), you need a display module or a third-party monitor
 on host PC to install the driver. Once the remote display module configurations are ready, the
 display module on the host PC can be removed if it is not used.
- A driver is required on the PC where the Transmitter (PFXZPBMPTX2) is installed. If the driver
 is not pre-installed, it is available on the Pro-face site.
- When connecting the remote display module to the Box, be sure not to connect the cable to the Ethernet port of the Box, but to the RJ45 port on the Transmitter.
- The remote display module cable does not support the normal LAN HUB or switch because the signal type is different.
- When the Receiver is connected, the local connection with the host PC using DP and USB
 cables is disabled and the remote PC screens are displayed. But when the Box interface
 Receiver cable is disconnected, it automatically switches to the host PC screen.
- The Display Adapter must be used with a display module product version 02 or above.
- The touch panel of the display module is single use at a time and need waiting until the finger comes out; then other touch panels can work (waiting time 100 ms).
- Touch Disable function on remote display modules only supports normal operating state. When
 the host PC is rebooting, turns off, in S3 mode (lower power state) or S4 mode (hibernate state);
 the USB device is reorganized and its system cannot get which remote touch is in Touch
 Disable mode.
- The reset button on display module 12" single touch and 15" single touch is only for the Display Adapter reset. It cannot reset the host PC.
- The Display Adapter with display module does not support brightness control. The brightness is always 100%.
- With the remote display module cable (100 m), the touch-beep sound cannot be heard from the touch-panel side because the buzzer is on the Box side.
- The display module only supports the 2D function when the remote Display Adapter is used as the main display module.
- When using four Display Adapters, you cannot use the front USB port on the display modules (12" single touch or 15" single touch).
- With remote display module, the screen rotation is not available with Windows® 7 and Windows® Embedded Standard 7.
- Windows® Media Player is not recommended to play video on remote display modules because
 of mini PCle interface graphic card performance limitation. VLC player or other professional
 video application is recommended instead of.

To Manage the Display Module Resolution in the Remote Display Module Configuration

Box uses the Extended Display Identification Data (EDID) information, with default setting 1366 x 768 pixel resolution when the mini PCIe interface has been installed. On the first connection, the display modules connected via the Transmitter and the Receiver display 1366 x 768 pixels whatever the display module sizes are:

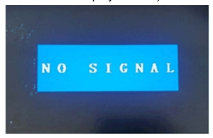
- The host PC automatically detects the first remote display resolution, during host PC restart, shut-down, S3 mode (lower power state) or S4 mode (hibernation state). Make sure that the first remote display module is connected and power on. Otherwise the host PC is not able to detect the first remote display module resolution and the resolution setting is not remotely correct.
- All remote display modules must have same resolution. 4:3 and 16:9 resolutions cannot be mixed on the remote display modules.

Default resolution setting:

12" single touch/15" single touch	W12" multi-touch	W15" multi-touch/W19" multi-touch
1024 x 768 pixels	1280 x 800 pixels	1366 x 768 pixels

Display Module with No Signal Message

When the host PC is turned off, or one of the display module of the daisy chain is turned off or disconnected, the next other display modules in the daisy chain get **NO SIGNAL** message on their screens. When the **NO SIGNAL** message appears, the remote display module has no function (no touch and no display module):



This is an informative note to you to check:

- If the Ethernet cables on remote displays are disconnected, check, and reconnect. After one minute, the remote display modules resume their normal operation.
- If the host PC gets to **S3** (lower power state) or **S4** mode (power hibernation state), click any screen of the remote display module to reactive the PC and resume normal operation.
- If the host PC set the Turn off the Display mode in Power Options → Edit Plan Setting, click any screen in the remote display module to wake up the PC and get back to normal status.

S3 an S4 Mode

You can set the host PC in S3 or S4 mode if necessary:



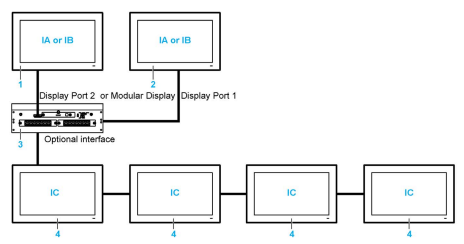
Turn off The Display Module

Recommend that default setting is **Never** to avoid the remote display module from changing to the **NO SIGNAL** message too often and impact the remote display module operation:



Display Modules and Touch Behavior

Display Modules Behavior for PFXPU/PFXPP/PFXPL2B5, PFXPL2B6



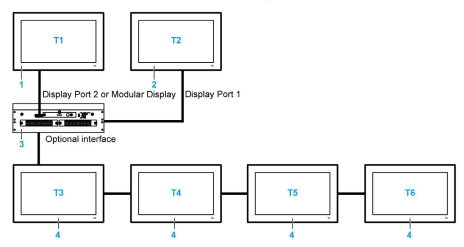
IA, IB, IC Images (with Windows setting)

- 1 Local display modules and Display Adapters
- 2 Display Adapters
- 3 Box Celeron/Core i7/Atom
- 4 Remote display modules and Display Adapters with Receiver/Transmitter

NOTE:

- The resolution is defined by the Receiver module or Windows settings.
- The PFXPL2B5, PFXPL2B6 has only one DisplayPort.

Touch Function Behavior for PFXPU/PFXPP/PFXPL2B5, PFXPL2B6

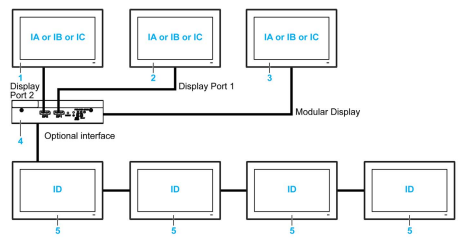


T1, T2, T3, T4, T5, T6 Touch functions

- 1 Local display modules and Display Adapters
- 2 Display Adapters
- 3 Box Celeron/Core i7/Atom
- 4 Remote display modules and Display Adapters with Receiver/Transmitter

NOTE: The PFXPL2B5, PFXPL2B6 has only one DisplayPort.

Display Modules Behavior for PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4

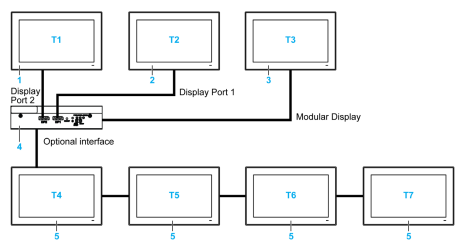


IA, IB, IC, ID Images (with Windows setting)

- 1 Display Adapters
- 2 Display Adapters
- 3 Local display modules
- 4 Box Atom
- 5 Remote display modules and Display Adapters with Receiver/Transmitter

NOTE: The resolution is defined by the Receiver module or Windows settings.

Touch Function Behavior for PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4



T1, T2, T3, T4, T5, T6, T7 Touch functions

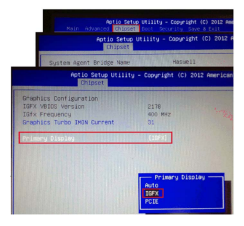
- 1 Display Adapters
- 2 Display Adapters
- 3 Local display modules
- 4 Box Atom
- 5 Remote display modules and Display Adapters with Receiver/Transmitter

Graphic Setting

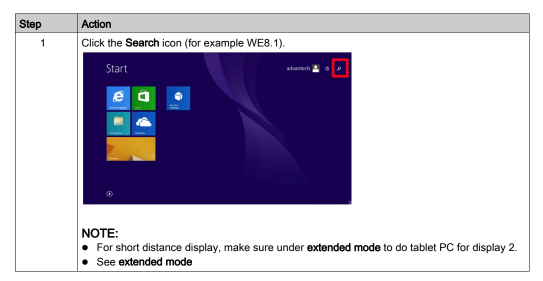
For each display module, a software tool is available to enable/disable touch-panel operation. You can disable up to three touch panels to monopolize the touch operation, the display module order must match the tool. The exclusive **Touch** function is set to be effective for 100 ms even after a finger leaves the display module.

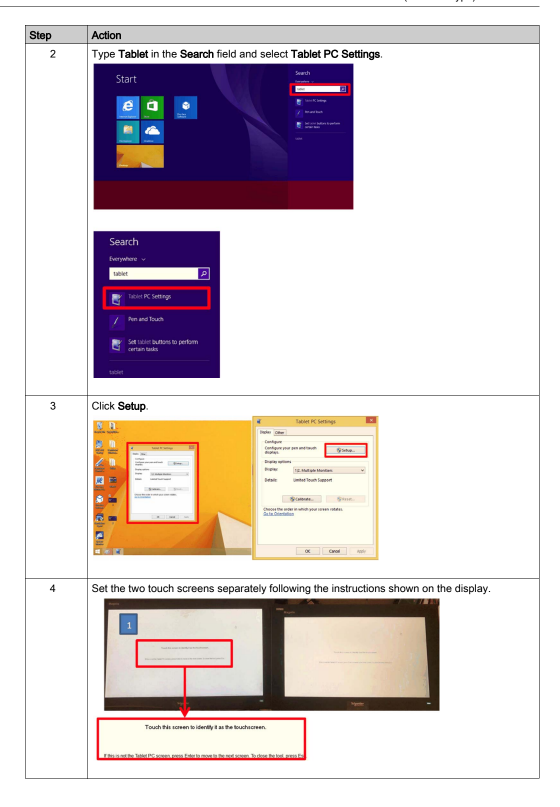
Check that the BIOS Graphic of the Box is set to {IGFX}, as follows:

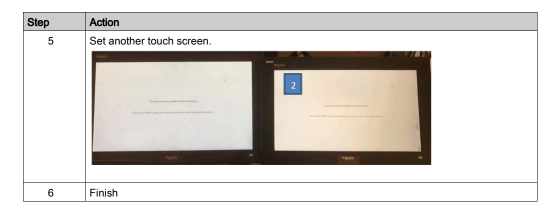
- 1. BIOS → Chipset → System Agent (SA) Configuration
- 2. Graphics configuration
- 3. Primary Display → IGFX
- 4. Save and exit BIOS



Touch Setting



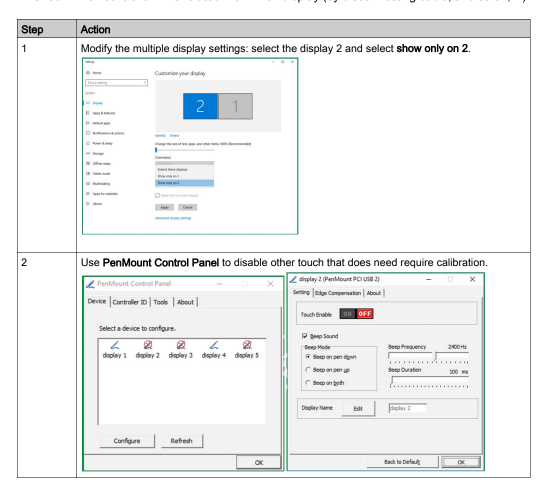


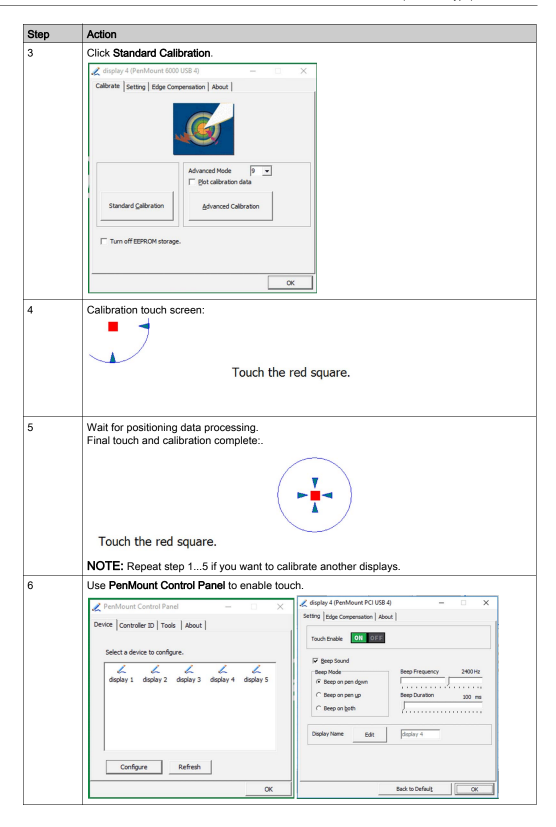


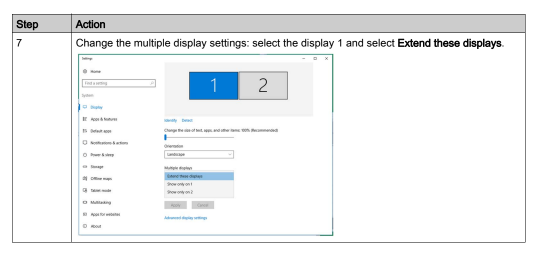
Calibration of Resistive Display Modules 12" single touch and 15" single touch

NOTE:

- You do not need to do calibration, only if the touch is not accurate.
- Make sure to do Tablet PC Settings. For details, refer to the Touch Setting (see page 56).
- Open PenMount Control Panel from Task bar and click Assign ID button.
- Check which controller ID is related with which display (by disconnecting cable, and so on,...)





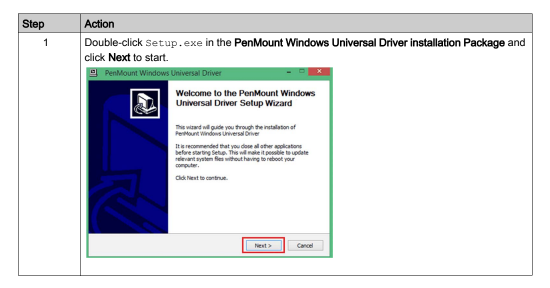


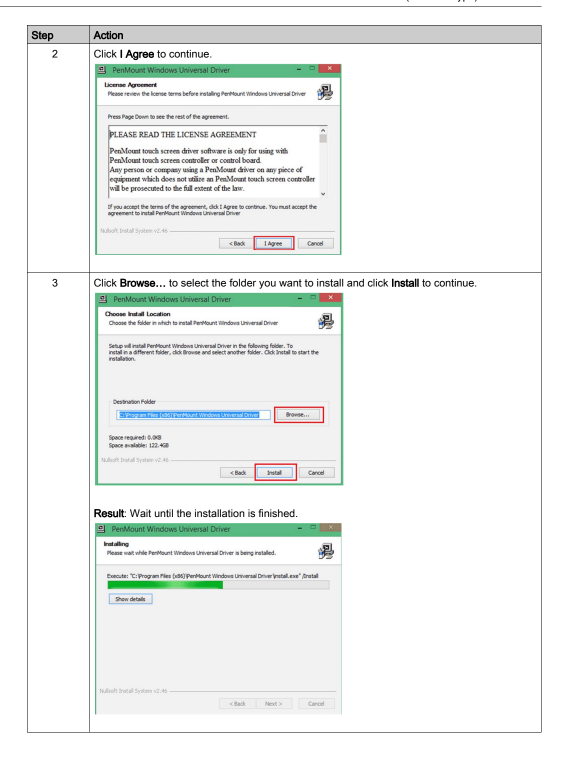
NOTE: The wide capacity displays (W12" multi-touch, W15" multi-touch, W19" multi-touch, W22" multi-touch) have default calibrations.

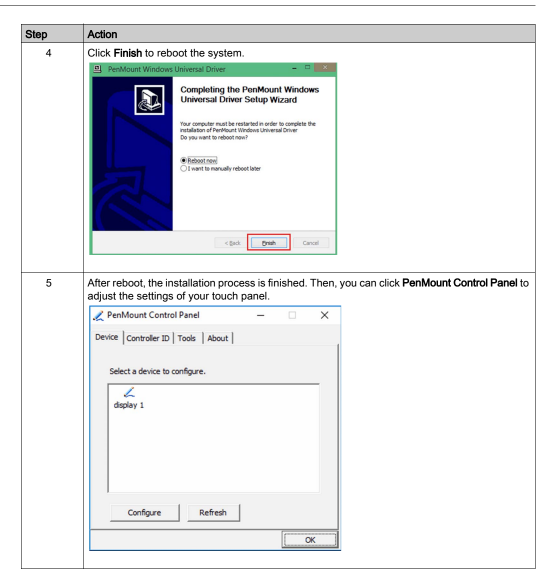
PenMount Touch Driver Installation for Third-Party PC

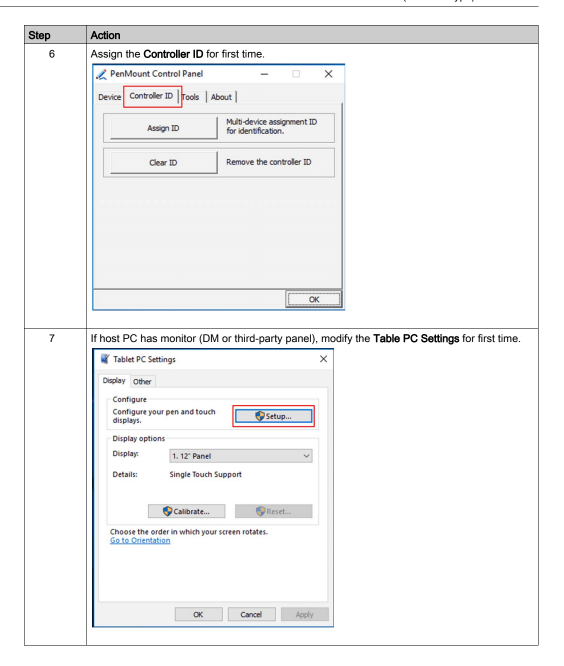
When connecting to a third-party PC, the touch driver must be installed. The driver is already installed on the Box.

Use this process to install **PenMount driver and Control Panel**. The installation package and utility only have an English version (see the DVD delivered with the Display Adapter).

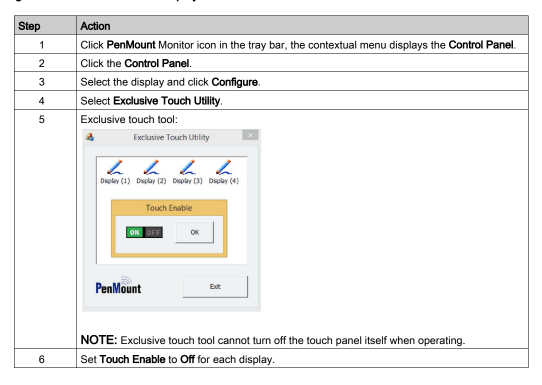








Disabling the Touch Function for a Display



Chapter 3

Characteristics

Subject of this Chapter

This chapter lists the product characteristics.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
Box Characteristics	66
Display Characteristics	69
Display Adapter and Receiver / Transmitter Characteristics	
Power Supply Characteristics	
Environmental Characteristics	

Box Characteristics

Characteristics

Element	Characteristics				
	Box Core i7 (PFXPP)	Box Celeron (PFXPU)	Box Atom (PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4)	Box Atom (PFXPL2B5, PFXPL2B6)	
Intel chipset and processor	Core i7-4650U 1.7 GHz	Celeron 2980U 1.6 GHz	Atom E3930 Up to 1.8 GHz	Atom E3930 Up to 1.8 GHz	
Expansion slot	0-Slot: 2 x mini PCle for 2-Slot: 2 x mini PCle full single x4 2 x mini PCle full single 2 x mini PCle full single x4 x PCle x4 Compliant with PCl Experience x4 Compliant with PCl Experience x4 Compliant with PCl Experience x4	ze and 1 x PCI + ze and 2 x PCI	Expandable: 1 x M.2 (for storage) 1 x mini PCle full size	1 x mini PCIe full size	
Memory	8 GB or 16 GB, DDR3L 1600 MHz, SO-DIMM SDRAM	4 GB or 8 GB, DDR3L 1600 MHz, SO-DIMM SDRAM	4 GB or 8 GB, DDR3L 1600 MHz, SO-DIMM SDRAM	4 GB, DDR3L 1600 MHz, SO-DIMM SDRAM	
	512 KB MRAM for the Read/Write speed: 35		-	-	
Storage memory	2 x SATA connectors, mSATA slot	1 x CFast slot, 1 x	Expandable: 1 x SATA connector	1 x eMMC	
Watch dog timer	255 level timer interval, programmable 1255 sec/min (setting through API)			ıgh API)	
Buzzer	Yes				
Cooling method	Passive heat sink				
Weight (without HDD / CFast / mini card / PCIe card / PCI card)	0-Slot: 3.1 kg (6.8 lbs) 2-Slot: 3.9 kg (8.6 lbs)	0-Slot: 3.1 kg (6.8 lbs) 2-Slot: 3.9 kg (8.6 lbs)	Regular: 1.25 kg (2.75 lbs) Expandable: 1.3 kg (2.86 lbs)	1.2 kg (2.64 lbs)	

MRAM Memory

The Box Celeron/Core i7 (PFXPU/PFXPP) support on board non-volatile memory, using MRAM technology for this feature; it offers SRAM compatible 35 ns read/write timing with unlimited endurance. The data is always non-volatile for greater than 20-years. The data is automatically protected on power loss by low-voltage inhibit circuitry to prevent writes with voltage out of specification.

Watchdog Timer

The watchdog timer is used to generate a system reset. The watchdog timer is programmable, with each unit equal to 1 second or 1 minute with 255 levels.

Serial Interface Box Celeron/Core i7 (PFXPU/PFXPP)

Element	Characteristics
Туре	RS-232, RS-422/485 (COM1), with auto data flow control, modem-capable, electrically isolated
Transfer rate	Maximum 115.2 kbps
Connection	D-Sub 9-pin, plug

Serial Interface Box Atom (PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4/PFXPL2B5, PFXPL2B6)

Element	Characteristics
Туре	PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4 RS-232 (COM1) non isolated RS-232, RS-422/485 (COM2) non isolated
	PFXPL2B5, PFXPL2B6 RS-232, RS-422/485 (non isolated)
Transfer rate	Maximum 115.2 kbps
Connection	D-Sub 9-pin, plug

USB Interface

Element	Characteristics
Туре	USB 3.0 and USB 2.0
Transfer rate	Low speed (1.5 Mb/s), full speed (12 Mb/s), high speed (480 Mb/s) and super speed (5 Gb/s) (USB 3.0 port only)
Current load	USB 3.0: 0.9 A per connection and USB 2.0: 0.5 A per connection
Connection	Type A

Ethernet Interface

Element	Characteristics
Туре	RJ45
Speed	10/100/1000 Mb/s base-T

DisplayPort

Element	Characteristics
Туре	DisplayPort connector (when converting to DVI, DP to DVI adapter PFXZPBADCVDPDV2 or cable is required)
Resolution (DP active 1/DP active 2)	Supports up to 3200 x 2000 at 60 Hz

NOTE:

- The Box Celeron/Core i7 can support two display module ports. When the Box is mounted with the display module, the **DP active 2** is not functional.
- When running Windows®, the Box Atom can operate up to 2 display modules on DP ports and a mounted display. When user is in BIOS only 2 display modules can be used DM + DP1/2 or DP1 + DP2.
- After DisplayPort cable is connected, the Operating System must be rebooted.
- For connecting the Box on display with DVI interface, use an active DP to DVI adapter.
- I/O ports (such as serial, USB, and Ethernet interfaces) on this product have internal port numbers that may differ from physical port numbers, such as COM1, USB1 or ETH1, printed on the product and used for identification in this manual. Check the port numbers in your environment.

Operating Systems

Each product is delivered with a preinstalled operating system according to the configuration:

Operating systems
Windows® 10 IoT Enterprise 2019 LTSC 64 bits MUI*1
Windows® 10 IoT Entreprise 2016 LTSB 64 bits MUI ^{*1}
Windows® Embedded 8.1 Industry 64 bits MUI
Windows® 7 Ultimate SP1 64 bits MUI
Windows® Embedded Standard 7 (WES7P) SP1 32 bits MUI
Windows® Embedded Standard 7 (WES7P) SP1 64 bits MUI
*1:
Windows 10 IoT Enterprise 2016 LTSB: SV: 7.0 or less
Windows 10 IoT Enterprise 2019 LTSC: SV: 8.0 or more

NOTE: All products must be connected to the internet during the first start-up for the operating system to activate.

Display Characteristics

Characteristics

Element	12" single touch screen size	W12" multi-touch screen size	15" single touch screen size	W15" multi-touch screen size	W19" multi- touchscreen size	W22" multi-touch screen size
Туре	TFT LED LCD					
Size	12" Square 4:3	12.1" Wide 16:9	15" Square 4:3	15.6" Wide 16:9	18.5" Wide 16:9	21.5" Wide 16:9
Resolution (pixel)	XGA 1024 x 768	WHD/WXGA 1280 x 800	XGA 1024 x 768	WHD/FWXGA 1366 x 768	WHD/FWXGA 1366 x 768	Full HD 1920 x 1080
Number of colors	16.7 million					
Brightness control	20 steps for System Monitor user 9 steps for Node-RED user					
Backlight life	Life span > 50,000 h @ 25 °C (77 °F)					
Touch screen	Resistive single touch	Capacitive multi-touch 5 simultaneo us touch (projected capacitive)	Resistive single touch	Capacitive multi-touch 5 simultaneous touch (projected capacitive)		
Touch screen resolution (pixel)	2048 x 2048		4096 x 4096			
Front access	1 x USB2.0 1 x reset button	-	1 x USB2.0 1 x reset button	-	-	-
International protection	IP 66 / Nema 4x indoor					
Weight	2.3 kg (5.07 lbs)	2.25 kg (4.96 lbs)	4.2 kg (9.2 lbs)	4.3 kg (9.5 lbs)	5.2 kg (11.5 lbs)	6.6 kg (14.5 lbs)

USB Interface Front Panel for the Display Modules 15" single touch and 12" single touch

Element	Characteristics
Туре	USB 2.0
Amount	1
Transfer rate	Low speed (1.5 Mbit/s), full speed (12 Mbit/s), and high speed (480 Mbit/s)
Current load	Maximum 0.5 A per connection
Connection	Type A

Display Adapter and Receiver / Transmitter Characteristics

Display Adapter Characteristics

Element	Characteristics
Weight (without Receiver / Transmitter)	1.8 Kg (3.96 lb)
Weight (with Receiver / Transmitter)	2.4 Kg (5.29 lb)

Display Adapter USB Interface

Element	Characteristics
Туре	USB 2.0, type B
Amount	1
Transfer rate	Low speed (1.5 Mb/s), full speed (12 Mb/s), high speed (480 Mb/s)

Display Adapter DisplayPort

Element	Characteristics
Туре	DisplayPort connector
Amount	1

NOTE: For connecting the Display Adapter and the Box or a PC, use DP and USB cables: PFXZPBCBDP52 and FP-US00, see in accessories.

NOTE: After DisplayPort cable is connected, the Operating System must be rebooted.

Receiver (PFXZPPDMPRX2)

Element	Characteristics
Dimension	120 x 77.4 x 33.8 mm (4.72 x 3.05 x 1.33 in)
Power consumption	5 W
Point-to-point transmit	100 m (328 ft)
Connector	RJ45 port x 1
Cable specification	CAT6 (CAT5e under condition, see note below)
Operational temperature	055 °C (32131 °F)

Transmitter (PFXZPPDMPTX2)

Element	Characteristics
Dimension	80 x 77.4 x 33.8 mm (4.72 x 3.05 x 1.33 in)
Power consumption	3.5 W
Point-to-point transmit	100 m (328 ft)
Connector	RJ45 port x 1
Cable specification	CAT6 (CAT5e under condition, see note below)
Operational temperature	055 °C (32131 °F)

Power Supply Characteristics

Box DC Power Supply

Element	Characteristics
Rated voltage	Box Celeron/Core i7 (PFXPU/PFXPP): 24 Vdc (1836 Vdc) Box Atom (PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4): 1224 Vdc (9.628.8 Vdc) Box Atom (PFXPL2B5, PFXPL2B6): 1224 Vdc (9.628.8 Vdc)
Inrush current	Box Celeron/Core i7 (PFXPU/PFXPP): 8.9 A Box Atom (PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4): 2.03 A Box Atom (PFXPL2B5, PFXPL2B6): 2.03 A
Power consumption	
Box Core i7 (PFXPP) with screen	12" single touch Box: 43.6 W typical, 57.87 W max. W12" multi-touch Box: 42.6 W typical, 58.65 W max. 15" single touch Box: 44.9 W typical, 53.04 W max. W15" multi-touch Box: 46.1 W typical, 54.5 W max. W19" multi-touch Box: 48.1 W typical, 63.28 W max. W22" multi-touch Box: 50.7 W typical, 64.85 W max.
Box Celeron (PFXPU) with screen	12" single touch Box: 38.6 W typical, 52.87 W max. W12" multi-touch Box: 37.4 W typical, 53.65 W max. 15" single touch Box: 39.9 W typical, 48.04 W max. W15" multi-touch Box: 40.9 W typical, 49.5 W max. W19" multi-touch Box: 43.1 W typical, 58.28 W max. W22" multi-touch Box: 45.2 W typical, 59.85 W max.
Box Atom (PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4) with screen	12" single touch Box: 17.1 W typical, 42.87 W max. W12" multi-touch Box: 16.5 W typical, 43.65 W max. 15" single touch Box: 18.3 W typical, 38.04 W max. W15" multi-touch Box: 20.2 W typical, 39.5 W max. W19" multi-touch Box: 21.1 W typical, 48.28 W max. W22" multi-touch Box: 22.2 W typical, 49.85 W max.
Box Atom (PFXPL2B5, PFXPL2B6) with screen	12" single touch Box: 15.1 W typical, 37.87 W max. W12" multi-touch Box: 15.9 W typical, 38.65 W max. 15" single touch Box: 16.7 W typical, 33.04 W max. W15" multi-touch Box: 18.6 W typical, 34.5 W max. W19" multi-touch Box: 19.5 W typical, 43.28 W max. W22" multi-touch Box: 21.1 W typical, 44.85 W max.
Box Core i7	Box: 40 W
Box Celeron (PFXPU)	Box: 35 W
Box Atom (PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4)	Box: 25 W
Box Atom (PFXPL2B5, PFXPL2B6)	Box: 20 W

Display DC Power Supply

Element	Characteristics
Rated voltage	24 Vdc
Power consumption	12" single touch: 17.87 W max. W12" multi-touch: 18.65 W max. 15" single touch: 13.04 W max. W15" multi-touch: 14.5 W max. W19" multi-touch: 23.28 W max. W22" multi-touch: 24.85 W max.

Display Adapter DC Power Supply

Element	Characteristics
Rated voltage	24 Vdc
Inrush current Display Adapter	5.3 A
Power consumption	Display Adapter: 2 W max. Receiver: 5 W max. Transmitter: 3.5 W max.
Power consumption with Receiver	12" single touch Display Adapter: 24.87 W max. W12" multi-touch Display Adapter: 25.65 W max. 15" single touch Display Adapter: 20.04 W max. W15" multi-touch Display Adapter: 21.5 W max. W19" multi-touch Display Adapter: 30.28 W max. W22" multi-touch Display Adapter: 31.85 W max.
Power consumption with Receiver and Transmitter	12" single touch Display Adapter: 28.37 W max. W12" multi-touch Display Adapter: 29.15 W max. 15" single touch Display Adapter: 23.54 W max. W15" multi-touch Display Adapter: 25 W max. W19" multi-touch Display Adapter: 33.78 W max. W22" multi-touch Display Adapter: 35.35 W max.

Environmental Characteristics

Characteristics

Characteristics	Value
Degree of protection	IP 66 front side of display
Pollution degree	For use in pollution degree 2 environment
Operating temperature	 055 °C (32131 °F) except for Box only: HDD installed: limited to 45 °C (113 °F) 2 x optional interfaces + display module: limited to 45 °C (113 °F) PCI / PCIe: limited to 45 °C (113 °F)
Operating temperature for horizontal mounting for Box Celeron/Core i7 (PFXPU/PFXPP)	 050 °C (32122 °F): HDD/optional interface installed: limited to 40 °C (104 °F) PCI/PCIe card under 6 W for two cards (3 W each): limited to 40 °C (104 °F) PCI/PCIe card with fan kit over 6 W for two cards: limited to 40 °C (104 °F)
Operating temperature for horizontal mounting for Box Atom (PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4)	055 °C (32131 °F): • HDD/optional interface installed: limited to 45 °C (113 °F)
Operating temperature for Box Atom (PFXPL2B5, PFXPL2B6)	050 °C (32122 °F): • Optional interface installed: limited to 45 °C (113 °F)
Storage temperature (PFXPU/PFXPP/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4)	-3070 °C (-22158 °F)
Storage temperature (PFXPL2B5, PFXPL2B6)	-2060 °C (-4140 °F)
Operating altitude	2,000 m (6,560 ft) max
Random vibration	5500 Hz: 2 G _{rms} with SSD or CFast or eMMC 5500 Hz: 1 G _{rms} with HDD
Operating humidity	1095 % RH at 40 °C (104 °F), no condensation
Storage humidity	1095 % RH at 40 °C (104 °F), no condensation

Chapter 4

Dimensions

Subject of this Chapter

This chapter describes Box, display module and Display Adapter dimensions.

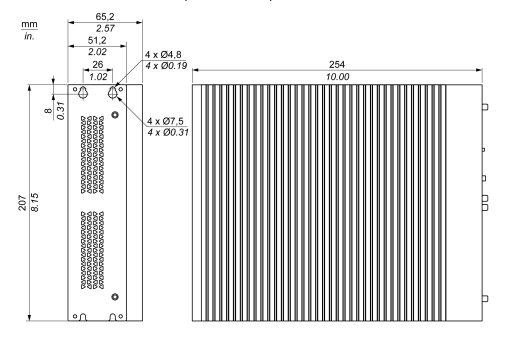
What Is in This Chapter?

This chapter contains the following topics:

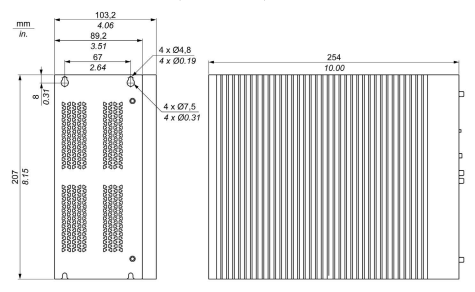
Topic	Page
Box Dimensions	76
Display Module Dimensions	79
Display Adapter Dimensions	86

Box Dimensions

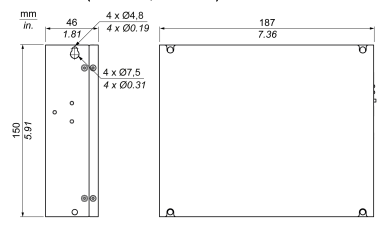
Box Celeron/Core i7 0-Slot Dimensions (PFXPU/PFXPP)



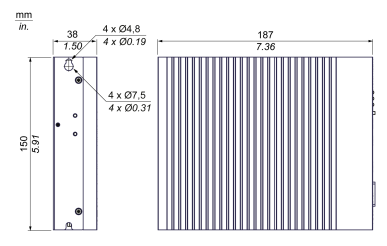
Box Celeron/Core i7 2-Slot Dimensions (PFXPU/PFXPP)



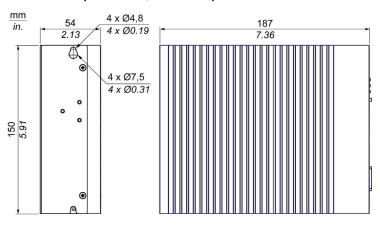
Box Atom Dimensions (PFXPL2B5, PFXPL2B6)



Box Atom Dimensions (PFXPL2B1, PFXPL2B3)



Box Atom Dimensions (PFXPL2B2, PFXPL2B4)



Dimensional Tolerances

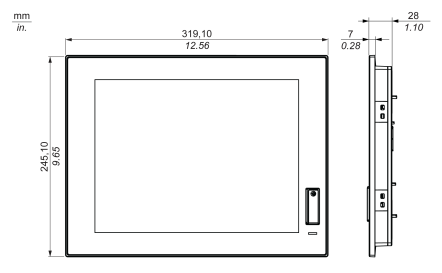
The table indicates the general tolerance for the dimensions:

Nominal measurement range	General tolerance acc. DIN ISO 2768 medium
up to 6 mm (up to 0.236 in)	±0.1 mm (±0.004 in)
630 mm (0.2361.181 in)	±0.2 mm (±0.0078 in)
3080 mm (1.1813.149 in)	±0.25 mm (±0.0098 in)
80180 mm (3.1497.08 in)	±0.3 mm (±0.012 in)
180400 mm (7.0815.747 in)	±0.5 mm (±0.02 in)

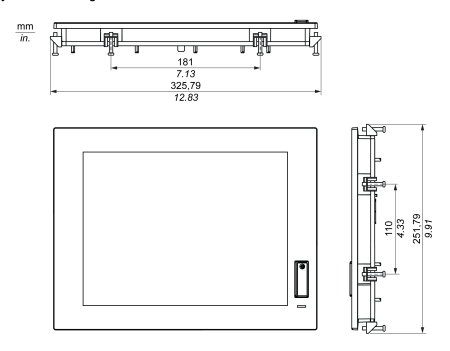
NOTE: For other dimensions of the Box, refer to our website at http://www.proface.com/trans/en/manual/1001.html.

Display Module Dimensions

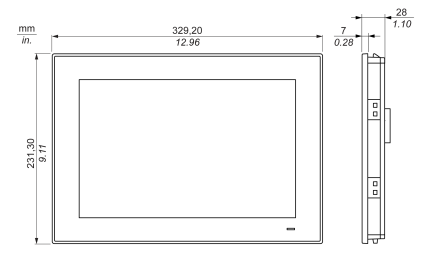
Display Module 12" single touch Dimensions



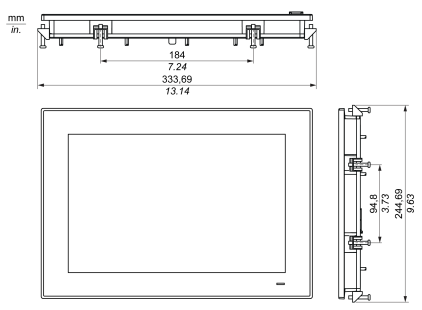
Display Module 12" single touch Dimensions with Fasteners



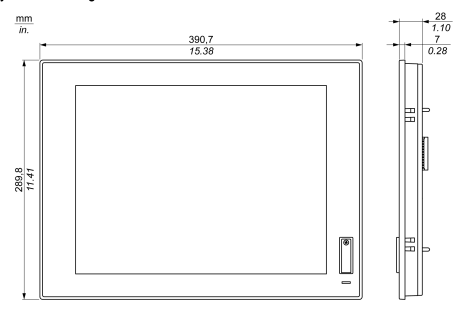
Display Module W12" multi-touch Dimensions



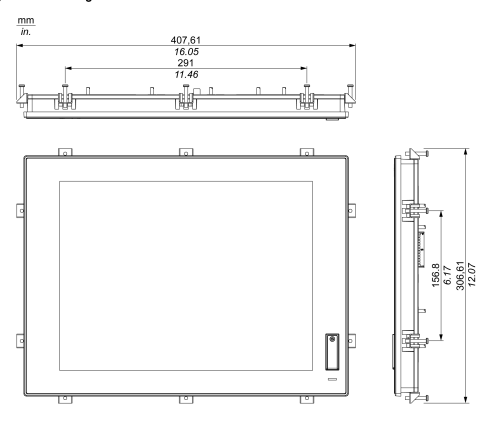
Display Module W12" multi-touch Dimensions with Fasteners



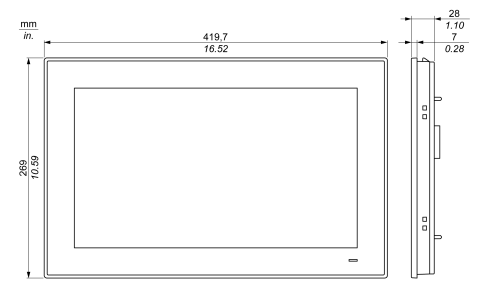
Display Module 15" single touch Dimensions



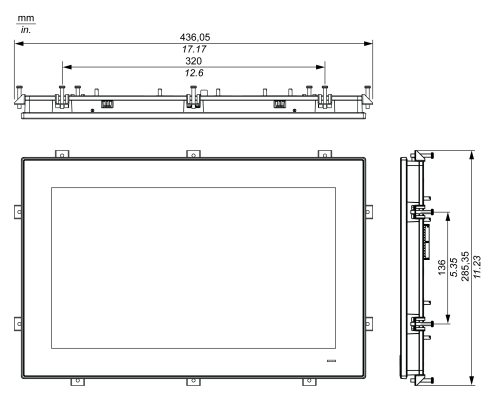
Display Module 15" single touch Dimensions with Fasteners



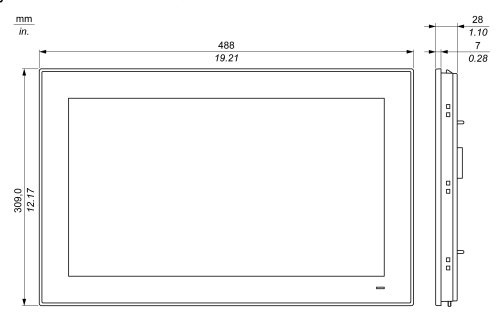
Display Module W15" multi-touch Dimensions



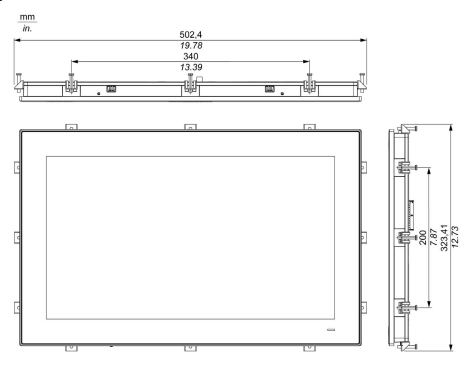
Display Module W15" multi-touch Dimensions with Fasteners



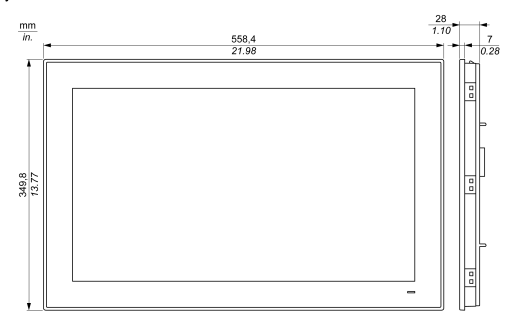
Display Module W19" multi-touch Dimensions



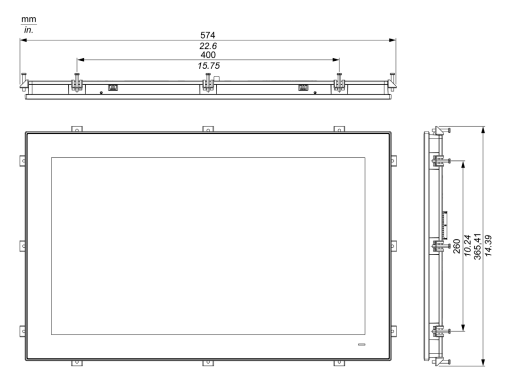
Display Module W19" multi-touch Dimensions with Fasteners



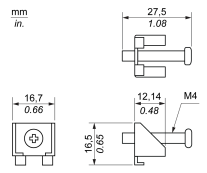
Display Module W22" multi-touch Dimensions



Display Module W22" multi-touch Dimensions with Fasteners



Installation Fastener Dimensions



Dimensional Tolerances

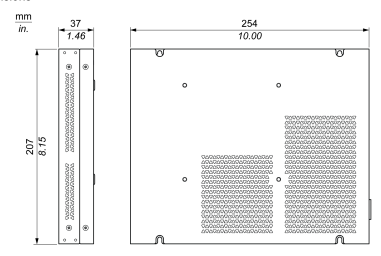
The table indicates the general tolerance for the dimensions:

Nominal measurement range	General tolerance acc. DIN ISO 2768 medium
630 mm (0.2361.181 in)	±0.2 mm (±0.0078 in)
3080 mm (1.1813.149 in)	±0.25 mm (±0.0098 in)
80180 mm (3.1497.08 in)	±0.3 mm (±0.012 in)
180600 mm (7.0823.62 in)	±0.5 mm (±0.02 in)

NOTE: For other dimensions of the display module, refer to our website at http://www.proface.com/trans/en/manual/1001.html.

Display Adapter Dimensions

Dimensions



Dimensional Tolerances

The table indicates the general tolerance for the dimensions:

Nominal measurement range	General tolerance acc. DIN ISO 2768 medium
3080 mm (1.1813.149 in)	±0.25 mm (±0.0098 in)
80180 mm (3.1497.08 in)	±0.3 mm (±0.012 in)
180400 mm (7.0815.747 in)	±0.5 mm (±0.02 in)

Chapter 5 Installation

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
Introduction	88
Box Installation	89
Display Module and Box Installation	93
Display Module and Display Adapter Installation	103

Introduction

Overheating of the system can cause incorrect software behavior. To prevent the system from overheating, be aware of the following:

- The environment characteristics of the system must be respected.
- The Box and display module are only permitted for operation in closed rooms.
- The display module cannot be situated in direct sunlight.
- The Box vent holes must not be covered.
- When mounting the display module, do not exceed the allowed mounting angle.

A WARNING

UNINTENDED EQUIPMENT OPERATION

- Do not place the Box next to other devices that might cause overheating.
- Keep the Box away from arc-generating devices such as magnetic switches and non-fused breakers.
- Avoid using the Box in environments where corrosive gases are present.
- Install the Box in a location providing a minimum clearance of 10 mm (0.39 in) or more on the left and right sides, 50 mm (1.96 in) or more on the rear side, and 100 mm (3.93 in) or more above and below the product from all adjacent structures and equipment.
- Install the Box with sufficient clearance for cable routing and cable connectors.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Box Installation

Installation of the Box Celeron/Core i7 (PFXPU/PFXPP)

Follow these steps for installation of the Box:

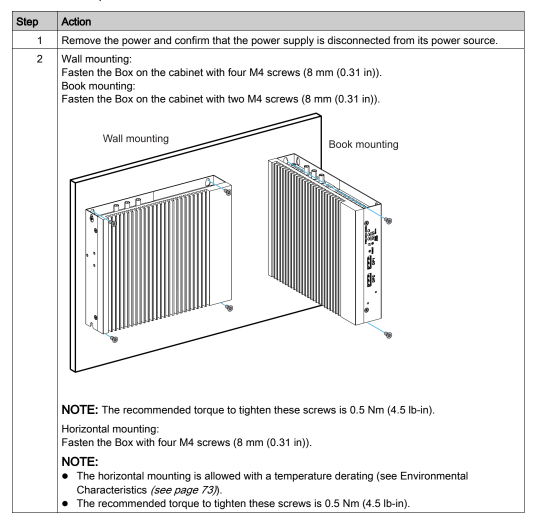
Characteristics (see page 73)).

• The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).

Step Action Remove the power and confirm that the power supply is disconnected from its power source. 1 2 Fasten the Box Celeron/Core i7 on the cabinet with four M4 screws (6 mm (0.24 in)): Wall mounting Book mounting NOTE: • The book mounting is not allowed for DNV (Det Norske Veritas) certified configuration. • The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in). Horizontal mounting: Fasten the Box Celeron/Core i7 with four M4 screws (8 mm (0.31 in)): NOTE: The horizontal mounting is allowed with a temperature derating. (see Environmental

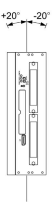
Installation of the Box Atom (PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4)

Follow these steps for installation of the Box:



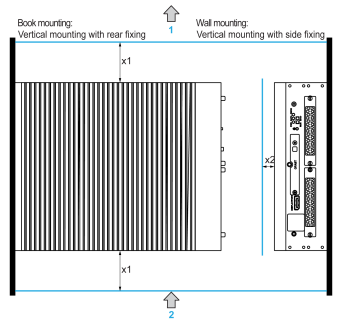
Mounting Orientation

The following figure shows the allowed mounting orientation for the Box:



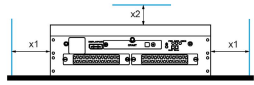
Spacing Requirements

In order to provide sufficient air circulation, mount the Box so that the spacing on the top, bottom, and side is as follows:



- 1 Air out
- 2 Air in
- x1 > 100 mm (3.93 in)
- x2 > 50 mm (1.96 in)

Horizontal mounting:



- **x1** > 100 mm (3.93 in)
- **x2** > 50 mm (1.96 in)

Installation Din-Rail Mounting of the Box Atom (PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4)

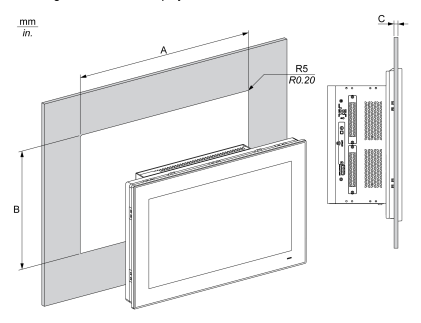
Follow these steps for installation of the Box:

Step	Action
1	Remove the power and confirm that the power supply is disconnected from its power source.
2	Fasten the Din-rail bracket (PFXZPBADDR2) to the Box with three M3 screws (6 mm (0.23 in)):
3	Hook the Box Atom with bracket on the mounting rail:

Display Module and Box Installation

Panel Cut Dimensions

For cabinet installation, you need to cut the correctly sized opening in the installation panel according to the model of display module.



Display Module Cut-out	A	В	С	R
12" single touch	301.5 ±0.5 mm (11.87 ±0.02 in)	227.5 ±0.4 mm (8.95 ±0.02 in)	24 mm (0.080.16 in)	5 mm (0.20 in)
W12" multi-touch	310 ±0.7 mm (12.2 ±0.03 in)	221 ±0.4 mm (8.7 ±0.02 in)	26 mm (0.080.24 in)	
15" single touch	383.5 ±0.7 mm (15.1 ±0.03 in)	282.5 ±0.4 mm (11.12 ±0.02 in)		
W15" multi-touch	412.4 ±0.7 mm (16.24 ±0.03 in)	261.7 ±0.4 mm (10.3 ±0.02 in)		
W19" multi-touch	479.3 ±1 mm (18.87 ±0.04 in)	300.3 ±0.7 mm (11.82 ±0.03 in)		
W22" multi-touch	550.3 ±1 mm (21.67 ±0.04 in)	341.8 ±0.7 mm (13.46 ±0.03 in)		

NOTE:

- Ensure that the thickness of the installation panel is relevant.
- All installation panel surfaces used should be strengthened. Due consideration should be given
 to the weight of the display module, especially if high levels of vibration are expected and the
 installation panel can move. Attach metal reinforcing strips to the inside of the panel near the
 panel cut-out to increase the strength of the installation panel.
- Ensure that all installation tolerances are maintained.
- The display module is designed for use on a flat surface of a Type 4X enclosure (indoor use only).

Vibration and Shocks

Take extra care with respect to vibration levels when installing or moving the Box. If you move the Box while it is installed in a rack equipped with caster wheels, it may undergo excessive shock and vibration.

A CAUTION

EXCESSIVE VIBRATION

- Plan your installation activities so that shock and vibration tolerances in the unit are not exceeded.
- Ensure that the installation panel opening and thickness are within the specified tolerances.
- Before mounting the Box into a cabinet or panel, ensure that the installation gasket is in place. The installation gasket provides additional protection from vibration.
- Tighten the installation fasteners using a torque of 0.5 Nm (4.5 lb-in).

Failure to follow these instructions can result in injury or equipment damage.

Installation Gasket

The gasket is required to meet the protection ratings (IP66 or Type 4X indoor) of the display module.

NOTE: IP66 is not part of UL certification.

A CAUTION

LOSS OF SEAL

- Inspect the gasket prior to installation or reinstallation, and periodically as required by your operating environment.
- Replace the gasket if visible scratches, tears, dirt, or excessive wear are noted during inspection.
- Do not stretch the gasket unnecessarily or allow the gasket to contact the corners or edges of the frame.
- Ensure that the gasket is fully seated in the installation groove.
- Install the Box into a panel that is flat and free of scratches or dents.
- Tighten the installation fasteners using a torque of 0.5 Nm (4.5 lb-in).

Failure to follow these instructions can result in injury or equipment damage.

Installation of the Display Module

The installation gasket and the installation fasteners are required for the installation of the display module. The panel mounting process of the installation can be completed by one person.

A CAUTION

OVERTORQUE AND LOOSE HARDWARE

- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

Failure to follow these instructions can result in injury or equipment damage.

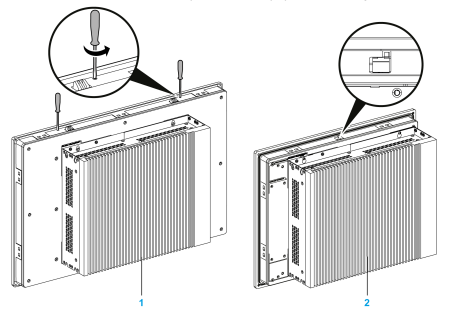
NOTE: The installation fasteners are required to meet the protection ratings (IP66 or Type 4X indoor) of the display module. IP66 is not part of UL certification.

Follow these steps for easy installation of the display module:

Check that the ga NOTE: When che frame, and insert	
NOTE: When che frame, and insert 3 Fasten the Box o	er and confirm that the power supply is disconnected from its power source.
frame, and insert 3 Fasten the Box o	asket is correctly attached to the display module.
	necking the gasket, avoid contact with the sharp edges of the display module the gasket completely into its groove.
	on the rear side of the display module with four screws:
NOTE: The rece	ommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).

Step Action 4 Release the two screws at the bottom:

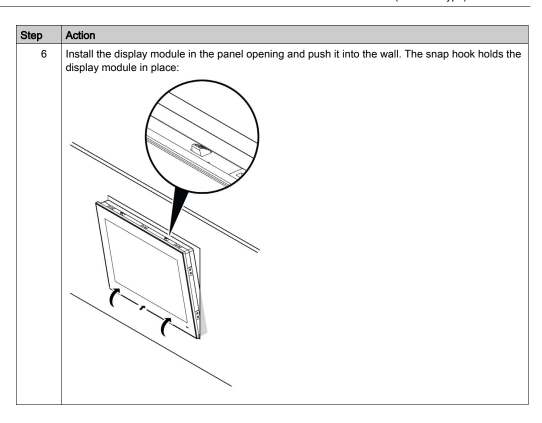
5 Loosen the cross-slotted screws from the top of the display module to raise the snap hook. You do not need a screw driver to raise the snap hook of the Display Module 12" single touch:

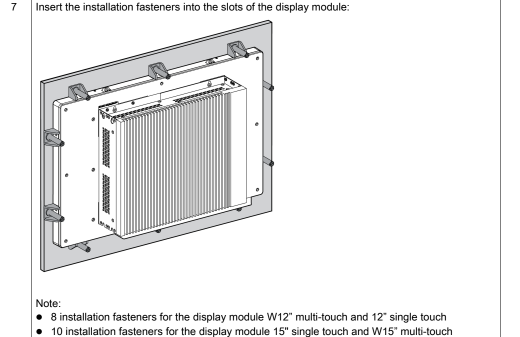


- 1 Display Module W12" multi-touch, 15" single touch, W15" multi-touch, W19" multi-touch and W22" multi-touch
- 2 Display Module 12" single touch

Note:

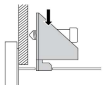
- One snap hook for the display module W12" multi-touch and 12" single touch
- Two snap hooks for the display module 15" single touch, W15" multi-touch, W19" multi-touch and W22" multi-touch

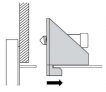




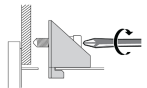
12 installation fasteners for the display module W19" multi-touch and W22" multi-touch

Insert each fastener in its corresponding slot and pull the fastener back until it is flush with the rear of the fastener hole:





9 Tighten each of the cross-slotted fastener screws, and fasten the display module in place:



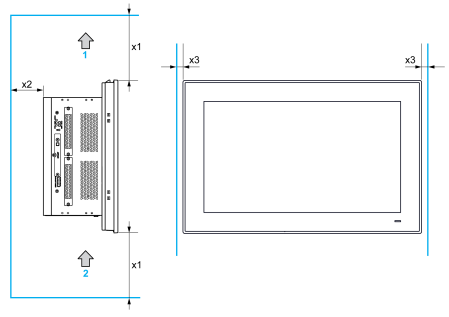
10

NOTE: To ensure a high degree of moisture resistance, use a torque of 0.5 Nm (4.5 lb-in).

Do not tilt the display module any more than the amount allowed by the mounting orientation requirements.

Spacing Requirements

In order to provide sufficient air circulation, mount the display module so that the spacing above, below, and on the sides of the unit is as follows:



- 1 Air out
- 2 Air in
- x1 > 100 mm (3.93 in)
- **x2** > 50 mm (1.96 in)
- x3 > 15 mm (0.59 in)

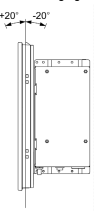
Pressure Differences

When applying and installing HMI products, it is important that steps are taken to eliminate any pressure difference between the inside and the outside of the enclosure on which the HMI is mounted. A higher pressure inside the enclosure can cause delamination of the front membrane of the HMI display. A very small pressure inside of the enclosure will act on the large area of the membrane and can result in sufficient force to delaminate the membrane and thus cause failure of the HMI's touch capability. Pressure differences can often occur in applications where there are multiple fans and ventilators moving air at different rates in different rooms. Please follow these proven techniques to ensure that an HMI's function is not impacted by this mis-application:

- 1. Seal all conduit connections inside of the enclosure, especially those that lead to other rooms that may be at a different pressure.
- Where applicable, install a small weep hole at the bottom of the enclosure that will allow the internal and external pressures to always equalize. This approach is simple to apply while maintaining conformance to ingress requirements.

Mounting Orientation

The following figure shows the allowed mounting orientation for the display module:



Installation with the VESA (Video Electronics Standards Association)

	Display Modul	е				
	W12" multi-touch	12" single touch	W15" multi-touch	15" single touch	W19" multi-touch	W22" multi-touch
Box Celeron/Core i7 (PFXPU/PFXPP) 0-Slot	PFXZPP12AD	VS2	PFXZPBADV	S02	·	
Box Celeron/Core i7 (PFXPU/PFXPP) 2-Slot	not possible		PFXZPBADVS22			
Box Atom (PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4)	PFXZPP12ADVS2		PFXZPBADV	S02		
Display Adapter available without adapter						

Follow these steps to install the Box with the VESA:

Step	Action
1	Put the VESA mounting kit on the rear side of the Box:
	 1 PFXZPBADVS02 or PFXZPBADVS22 2 PFXZPP12ADVS2 for the display module W12" multi-touch and 12" single touch
2	Fasten the VESA (PFXZPBADVS02 or PFXZPBADVS22) mounting kit on the rear side of the Box Celeron/Core i7 with six M4 screws (8 mm (0.31 in)): Fasten the VESA (PFXZPP12ADVS2) mounting kit on the rear side of the Box Atom with four M4 screws (8 mm (0.31 in)): 1 PFXZPBADVS02 or PFXZPBADVS22 plate position (size 100 x 100 mm (3.94 x 3.94 in)) VESA mount screws for attachment
	3 PFXZPP12ADVS2 plate position (size 100 x 100 mm (3.94 x 3.94 in))
	NOTE: The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).

Install your support in the corresponding holes as shown. Fasten the VESA support with four M4 screws (10 mm (0.39 in)). Verify that the angle of the Box is tilted no more than the amount allowed by the mounting orientation requirements. 1 PFXZPBADVS02 or PFXZPBADVS22 2 PFXZPP12ADVS2 NOTE: The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).

Display Module and Display Adapter Installation

Panel Cut Dimensions

For cabinet installation, you need to cut the correctly sized opening in the installation panel according to the model of display module (see page 93).

Installation Gasket

The gasket is required to meet the protection ratings (IP66 or Type 4X indoor) of the display module.

NOTE: IP66 is not part of UL certification.

A CAUTION

LOSS OF SEAL

- Inspect the gasket prior to installation or reinstallation, and periodically as required by your operating environment.
- Replace the gasket if visible scratches, tears, dirt, or excessive wear are noted during inspection.
- Do not stretch the gasket unnecessarily or allow the gasket to contact the corners or edges of the frame.
- Ensure that the gasket is fully seated in the installation groove.
- Install the Box into a panel that is flat and free of scratches or dents.
- Tighten the installation fasteners using a torque of 0.5 Nm (4.5 lb-in).

Failure to follow these instructions can result in injury or equipment damage.

Installation of the Display Module

The installation gasket and the installation fasteners are required for the easy installation of the display module. The panel mounting process of the installation can be completed by one person.

NOTE: For installation, the suggested mounting panel thickness is above 2 mm (0.079 in).

A CAUTION

OVERTORQUE AND LOOSE HARDWARE

- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

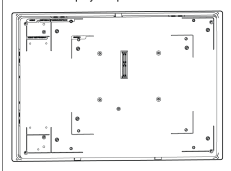
Failure to follow these instructions can result in injury or equipment damage.

Follow these steps to install the display module with the Display Adapter:

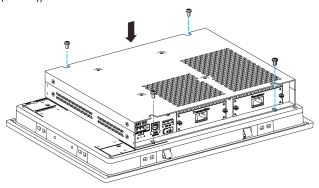
Ste	р	Action
	1	Remove all power and confirm that the power supply is disconnected from its power source.
	2	Check that the gasket is correctly attached to the display module.
		NOTE: When checking the gasket, avoid contact with the sharp edges of the display module frame, and insert the gasket completely into its groove.

Step Action

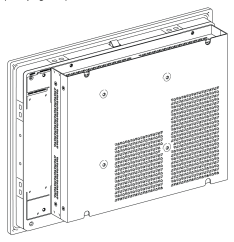
3 Fasten the Display Adapter on the rear side of the display module with four screws:



4 Fasten the Display Adapter on the rear side of the display module with four M4 screws (6 mm (0.24 in)):



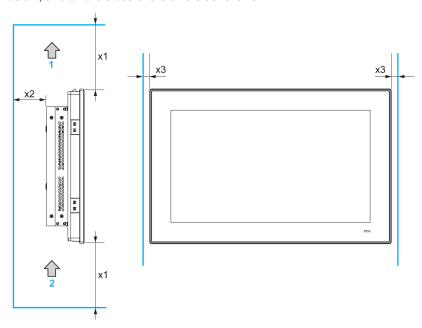
Install the display module in the panel opening, refer to Installation of the display module. (see page 95)



Do not tilt the display module any more than the amount allowed by the mounting orientation requirements.

Spacing Requirements

In order to provide sufficient air circulation, mount the Display Adapter so that the spacing above, below, and on the sides of the unit is as follows:



- 1 Air out
- 2 Air in
- **x1** > 100 mm (3.93 in)
- **x2** > 50 mm (1.96 in)
- **x3** > 15 mm (0.59 in)

Mounting Orientation

The following figure shows the allowed mounting orientation for the display module with the Display Adapter:



Installation of the Receiver and the Transmitter on Display Adapter

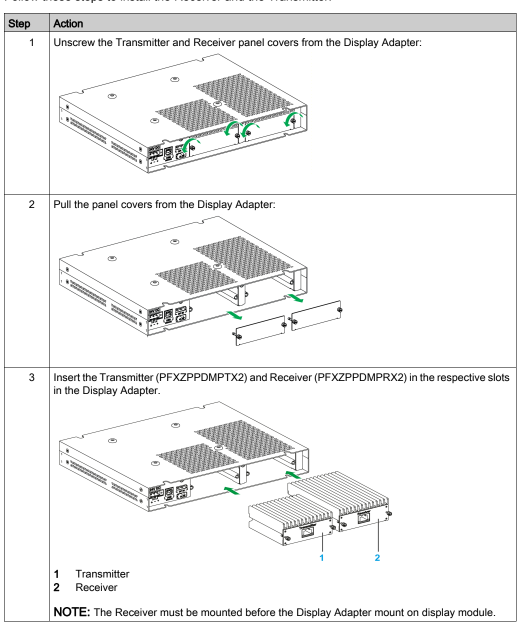
A CAUTION

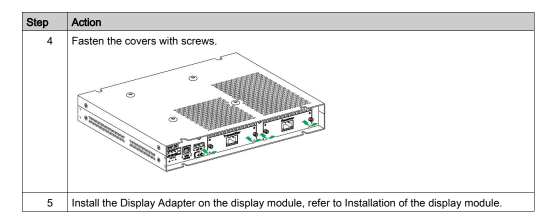
OVERTORQUE AND LOOSE HARDWARE

- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

Failure to follow these instructions can result in injury or equipment damage.

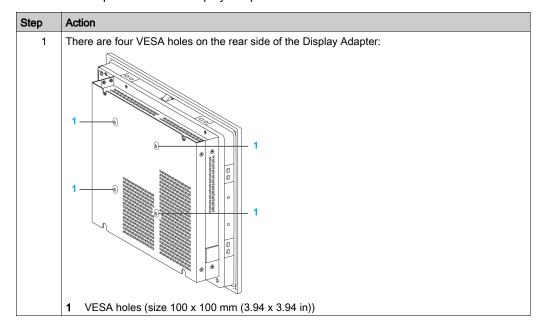
Follow these steps to install the Receiver and the Transmitter:





Installation with the VESA

Follow these steps to install the Display Adapter with the VESA:



Install your support in the corresponding holes as shown. Fasten the VESA support with four M4 screws (10 mm (0.39 in)). verify that the angle of the Box is tilted no more than the amount allowed by the mounting orientation requirements. NOTE: The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).

Chapter 6 Getting Started

First Power Up

License Agreement

Limitations on your usage of the Microsoft Windows Operating System are noted in Microsoft's End User License Agreement (EULA). This EULA is included on the recovery media containing the software required to reinstall the operating system. Read this document before the first power-up.

Windows® Embedded (WES)

The WES is a modularized version of the Windows operating system that provides increased reliability and customizations. It offers the power and familiarity of Windows in a compact, more reliable form. For more information, refer to Microsoft Windows Embedded Web page.

WES provides many tools for the customization of menus, boot screens, and dialog boxes. With WES, you can remove the Windows boot and resume animations so the screen remains black during startup. You can also remove the Windows logo from the login screen and other startup screens. Other common features of Windows include the message and dialog boxes. WES can filter these messages and keep them from appearing during run time. The developer can choose to hide any dialog box and predefine its default operation so it never displays to the user.

EWF Manager (Only on WES7)

The Box operating system is installed on a memory card. This card is a rewritable CFast card.

The EWF manager (enhanced write filter manager) minimizes the number of write operations to help extend the life of the CFast card. The EWF manager loads temporary data (for example, system updates and software operations) into RAM, and does not write this information to the CFast card.

As a result, when using the EWF manager, restarting the Box overwrites the modifications that you have made to the system. The following types of modifications may be overwritten if the EWF manager is active and the system is restarted:

- · Newly installed applications.
- Newly installed peripherals.
- Newly created or modified user accounts.
- Network configuration modifications (such as IP addresses or default gateways).
- Operating System customizations (such as desktop background).

NOTICE

DATA AND CONFIGURATION LOSS

- Disable the EWF Manager before making any permanent changes to the hardware, software, or Operating System of the Box.
- Re-enable the EWF Manager after making permanent changes. This helps extend the operating life of the memory card.
- Back up the memory card data regularly to another storage media.

Failure to follow these instructions can result in equipment damage.

NOTE: Use Microsoft Embedded Lockdown Manager when using Windows® Embedded 8.1 Industry 64 bits MUI (Multilingual User Interface).

Enabling/Disabling the EWF Manager

You can modify the status of the EWF Manager by running the EWFManager.exe program located in C:\Program Files\EWFManager\. After running this program, restart the system for modifications to take effect. You need administrator privileges to enable and disable the EWF Manager.

Right Click from Touch Screen Interface

To access the **right-click** function from the touch screen, keep touching the screen for 2 seconds and the corresponding **right-click** function is activated (for instance, displaying the shortcut menu).

HORM WES 7

In HORM (hibernate once resume many) environment, a single hibernation file is used to restart the system repeatedly. To set a HORM environment, follow the steps below.

Make sure that EWF is disabled (you can use EWFManager tool to disable EWF).

Enable hibernation support (you can use the **Powercfg Command-Line** options command-line tool to enable hibernation. The command is **powercfg -h on** (default is enable).

Enable EWF by EWFManager tool. The system restarts.

Open the software that customers want to use right after the system resumes from hibernation.

Enable **HORM** by **EWFManager** tool. The system continues to use the HORM environment unless you disable HORM. You can use **EWFManager** tool to disable HORM.

NOTE: This feature is not supported by a CFast 16 GB.

HORM Windows® Embedded 8.1 Industry

In HORM environment, a single hibernation file is used to restart the system repeatedly. To set a HORM environment, follow the steps below.

Make sure that UWF is disabled (you can use Embedded Lockdown Manager tool to disable UWF).

Enable hibernation support (you can use the **Powercfg Command-Line** options command-line tool to enable hibernation). The command is **powercfg -h on** (default is enable).

Enable **UWF** by **Embedded Lockdown Manager** tool. The system restarts.

Open the software that customers want to use right after the system resumes from hibernation.

Enable **HORM** by **Embedded Lockdown Manager** tool.

The system continues to use the HORM environment unless you disable HORM. You can use **Embedded Lockdown Manager** tool to disable HORM.

Node-RED (Windows® 10 only)

When using the Node-RED, operating system recovery is required (see page 383).

HORM Win 10

In HORM environment, a single hibernation file is used to restart the system repeatedly. To set a HORM environment, follow the steps below.

Make sure that **UWF** is disabled (you can use **ELM** tool to disable **UWF**).

Enable hibernation support: (you can use the **Powercfg Command-Line** options command-line tool to enable hibernation. The command is **powercfg -h on** (default is enable).

Enable **UWF** by **ELM** tool. The system restarts.

Open the software that customers want to use right after the system resumes from hibernation.

Enable **HORM** by **ELM** tool. The system continues to use the HORM environment unless you disable HORM. You can use **ELM** tool to disable HORM.

Metro Interface with Windows® Embedded 8.1 Industry

The windows **Metro** (built-in apps) is enabled on latest version of Windows® Embedded 8.1 Industry. For the software applications, we recommend using the desktop version or modifying the software setting to start in desktop mode. Example: use **Internet Explorer** browser in desktop mode.

Chapter 7

Connections

Subject of This Chapter

This chapter describes the connection of the Box to the main power supply. It also describes the USB ports and identifies the serial interface pin assignments.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
Grounding	114
Connecting the DC Power Cord	118
AC Power Supply Module Description	121
Box and AC Power Supply Module Installation	124
Display Adapter and AC Power Supply Module Installation	131
UPS Module - Description and Installation	137
Box Interface Connections	146

Grounding

Overview

The grounding resistance between the Box ground wire and the ground must be 100 Ω or less. When using a long grounding wire, check the resistance and, if required, replace the wire with a thicker wire and place it in a duct.

The table shows the maximum length for the wires:

Wire cross-section Maximum line length	
1.3 mm ² (AWG 16)	30 m (98 ft)
	60 m (196 ft) round trip

Grounding Procedure



UNINTENDED EQUIPMENT OPERATION

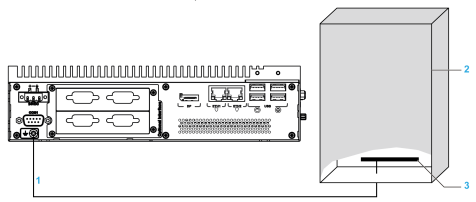
- Use only the authorized grounding configurations shown below.
- Confirm that the grounding resistance is 100 Ω or less.
- Test the quality of your ground connection before applying power to the device. Excessive noise on the ground line can disrupt operations of the Box.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

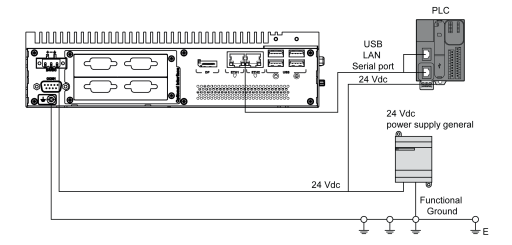
The Box and the Display Adapter ground have 2 connections:

- DC Supply voltage
- Ground connection pin

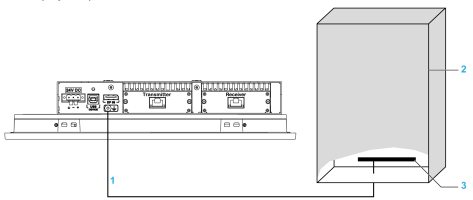
The Box connections (common use for PFXPU/PFXPP/PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4):



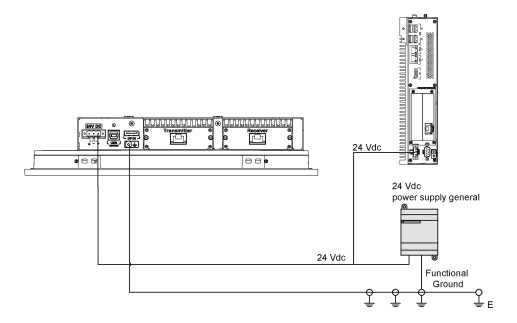
- 1 Ground connection pin (functional ground connection pin)
- 2 Switching cabinet
- 3 Grounding strip



The Display Adapter connections:



- 1 Ground connection pin (functional ground connection pin)
- 2 Switching cabinet
- 3 Grounding strip



When grounding, follow this procedure:

Step	Action	
1	 Ensure all of the following is done for the system wiring: Connect the cabinet to ground. Ensure that all cabinets are grounded together. Connect the ground of the power supply to the cabinet. Connect the ground pin of the Box to the cabinet. Connect the I/O to the controller if needed. Connect the power supply to the Box. 	
2	Check that the grounding resistance is 100 Ω or less.	
3	When connecting the SG line to another device, ensure that the design of the system/connection does not produce a ground loop. NOTE: The SG and ground connection screw are connected internally in the Box.	
4	Use 1.3 mm ² (AWG 16) wire to make the ground connection. Create the connection point as close to the Box as possible and make the wire as short as possible.	

Grounding I/O Signal Lines

The Box PFXPL2B5, PFXPL2B6, PFXP•2L, PFXP•2N, and the display modules PFXPPD5800WP, PFXPPD5900WP are not classified hazardous locations.

A DANGER

POTENTIAL FOR EXPLOSION IN HAZARDOUS LOCATION

Do not use these products in hazardous locations.

Failure to follow these instructions will result in death or serious injury.

The PFXPP2B, PFXPU2B, PFXPP26, PFXPP27, PFXPP2D, PFXPP2J, PFXPU26, PFXPU27, PFXPU2D, PFXPU2J, PFXPL261...4, PFXPL271...4, PFXPL2B1...4, PFXPL2D1...4, PFXPL2J1...4, and the Display Adapter PFXZPPDADDP2 are certified for use in Class I Division 2 hazardous (classified) location (see chapter "Certifications and Standards"). Observe the following:

▲ WARNING

EXPLOSION HAZARD

- Always confirm the ANSI/ISA 12.12.01 and CSA C22.2 N°213 hazardous location rating of your device before installing or using it in a hazardous location.
- To power on or power off a Box installed in a Class I, Division 2 hazardous location, you must either:
 - O Use a switch located outside the hazardous environment, or
 - O Use a switch certified for Class I, Division 1 operation inside the hazardous area.
- Substitution of any components may impair suitability for Class I, Division 2.
- Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous. This applies to all connections including power, ground, serial, parallel, network, and rear USB connections.
- Never use unshielded / ungrounded cables in hazardous locations.
- When enclosed, keep enclosure doors and openings closed at all times to avoid the accumulation of foreign matter inside the workstation.
- Do not open lid nor use the USB connectors in hazardous locations.
- Do not expose to direct sunlight or UV light source.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Electromagnetic radiation may interfere with the control communications of the Box.

A WARNING

UNINTENDED EQUIPMENT OPERATION

- If wiring of I/O lines near power lines or radio equipment is unavoidable, use shielded cables and ground one end of the shield to the Box ground connection screw.
- Do not wire I/O lines in proximity to power cables, radio devices, or other equipment that may cause electromagnetic interference.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Connecting the DC Power Cord

Precaution

When connecting the power cord to the power connector on the Box, first ensure that the power cord is disconnected from the DC power supply.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The DC unit is designed to use 24 Vdc input.

Failure to follow these instructions will result in death or serious injury.

A WARNING

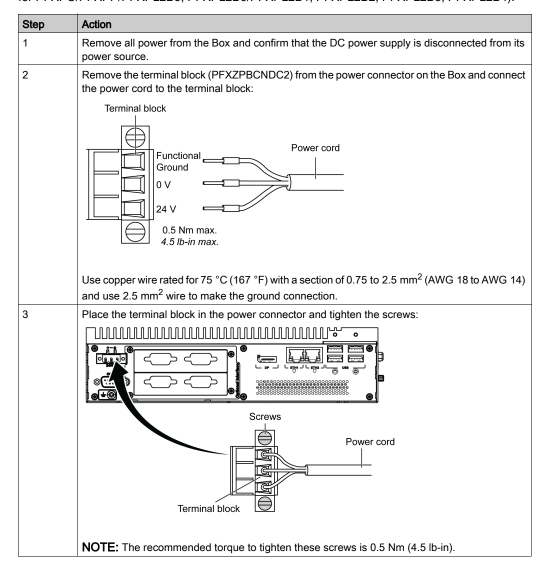
EQUIPMENT DISCONNECTION OR UNINTENDED EQUIPMENT OPERATION

- Ensure that power, communication, and accessory connections do not place excessive stress on the ports. Consider the vibration in the environment.
- Securely attach power, communication, and external accessory cables to the panel or cabinet.
- Use only D-Sub 9-pin connector cables with a locking system in good condition.
- Use only commercially available USB cables.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

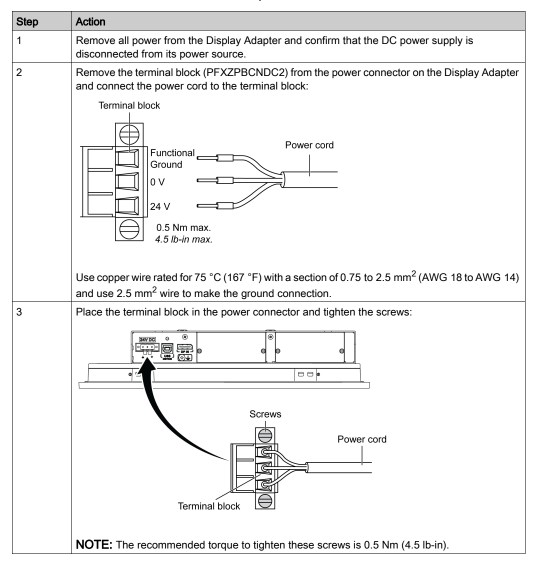
Wiring and Connecting the Terminal Block of the Box

The table below describes how to connect the power cord to the DC terminal block (common use for PFXPU/PFXPPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4):



Wiring and Connecting the Terminal Block of the Display Adapter

The table below describes how to connect the power cord to the DC terminal block:



AC Power Supply Module Description

Overview

The AC power supply module (PFXZPBPUAC2) can optionally be mounted on the Box or Display Adapter (PFXZPPDADDP2) to be operated with 100...240 Vac.

If there is not a classified hazardous location, the AC power supply module (PFXZPSPUAC2) can optionally be mounted on the Display Adapter (PFXZPPDADDP2) to be operated with 100...240 Vac.

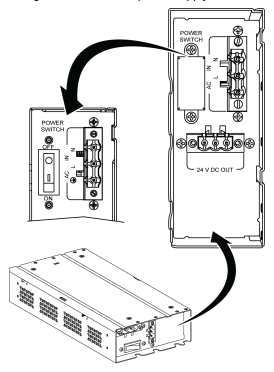
The table shows the AC power supplies associated with the Box or Display Adapter (PFXZPPDADDP2):

AC power supply	Box Celeron/Core i7	Box Atom	Display Adapter	Hazardous location
PFXZPSPUAC2 (60 W)	_	X	X	_
PFXZPBPUAC2 (100 W)	X	X	X	X

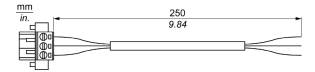
NOTE: The AC power supply module (PFXZPBPUAC2) must be PV 02 or above for use with Display Adapter (PFXZPPDADDP2) for hazardous locations.

AC Power Supply Module (PFXZPBPUAC2) Description

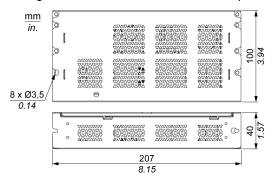
The figure shows the AC power supply module:



The figure shows the DC power cable of the AC power supply module:



The figure shows the dimensions of the AC power supply module:



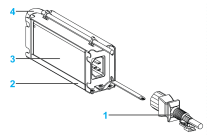
The table gives the technical data of the AC power supply module:

Features	PV01 values	PV02 values		
Nominal input voltage 100240 Vac				
Frequency	4763 Hz	4763 Hz		
Power switch	Yes	Yes		
Internal fuse 3.15 A				
Nominal output voltage	24 Vdc			
Output current	4.6 A maximum	5.5 A maximum		
Operation temperature	050 °C (32122 °F)	-2055 °C (-4131 °F)		
Weight	0.8 kg (1.76 lb)	0.8 kg (1.76 lb)		

NOTE: PV02 combination only with PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4 and Display Adapter certified ATEX/C1D2.

AC Power Supply Module (PFXZPSPUAC2) Description

This figure shows the AC power supply module:

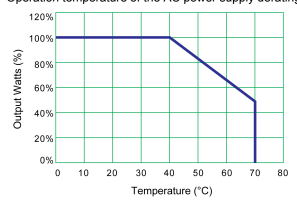


- 1 AC power cord
- 2 Mounting bracket
- 3 AC power supply
- 4 DC power cord

The table provides technical data for the AC power supply module:

Element	Characteristics	
Input	90260 Vac / 4763 Hz / 1.6 A at 100 Vac	
Output	24 Vdc / 2.62 A maximum	
Inrush current	70 A at 230 Vac	
Environment		
Operation temperature	070 °C (32158 °F), see derating curve	
Storage temperature	-4085 °C (-40185 °F)	
Relative humidity:	095 %, non-condensing	

Operation temperature of the AC power supply derating curve:



Box and AC Power Supply Module Installation

Installing the AC Power Supply Module (PFXZPBPUAC2)

Before installing an AC power supply module (PFXZPBPUAC2), shut down Windows operating system in an orderly fashion and remove all power from the device.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The AC unit is designed to use 100...240 Vac input.

Failure to follow these instructions will result in death or serious injury.

A CAUTION

OVERTORQUE AND LOOSE HARDWARE

- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

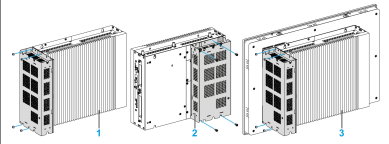
Failure to follow these instructions can result in injury or equipment damage.

Follow these steps when installing the AC power supply module (PFXZPBPUAC2):

Step Action Remove all power from the Box and confirm that the power adapter has been disconnected from its power source.

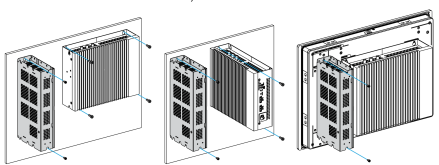
2 Box Celeron/Core i7 (PFXPU/PFXPP):

Mount the AC power supply module on the Box Celeron/Core i7 with four screws (the power switch cover and the AC IN connector have to be removed):



- 1 Box (wall mounting) without display module
- 2 Box (book mounting) without display module
- 3 Box 0-Slot with display module

Box Atom (PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4): Mount the AC power supply module on the Box Atom with two screws (the power switch cover and the AC IN connector have to be removed):



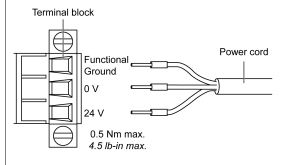
- 1 Box (wall mounting) without display module (the AC power supply module is installed separately in the cabinet)
- 2 Box (book mounting) without display module (the AC power supply module is installed separately in the cabinet)
- 3 Box Regular with display module

NOTE:

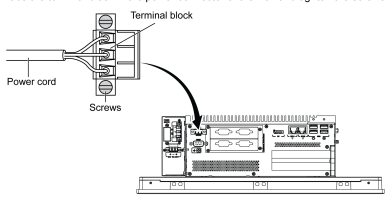
- The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).
- To mount the Box with display module in the control cabinet, see Box installation (see page 93).

Step Action

Remove the terminal block (PFXZPBCNDC2) from the power connector on the Box and connect one side of the DC power cable to the terminal block:

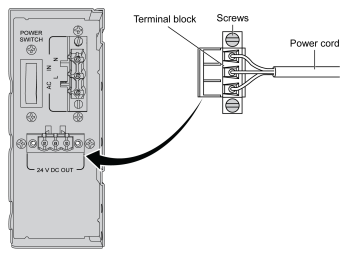


4 Place the terminal block in the power connector of the Box and tighten the screws:

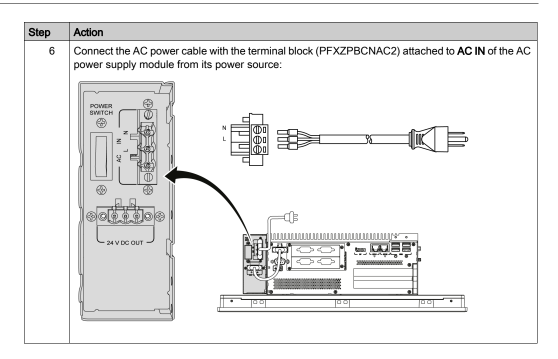


NOTE: The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).

Connect the other side of DC power cable with the terminal block (PFXZPBCNDC2) attached to **24 V DC OUT** of the AC power supply module and tighten the screws:

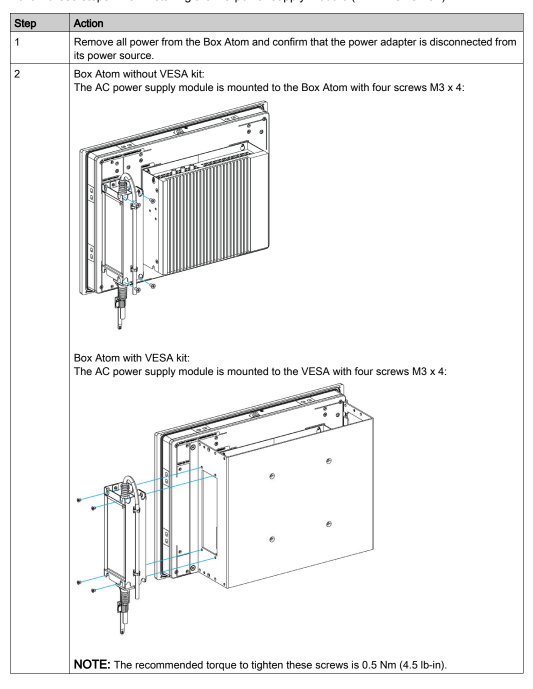


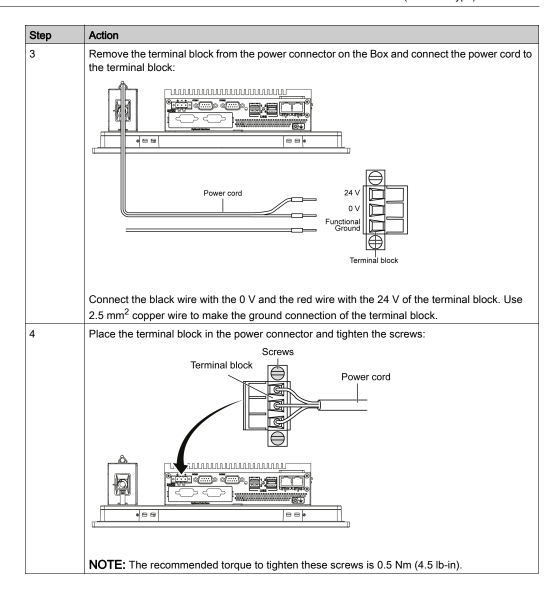
Use copper wire rated for 75 °C (167 °F) with a section of 0.75 to 2.5 mm² (AWG 18 to AWG 14).



Installing the AC Power Supply Module (PFXZPSPUAC2) with the Box Atom (PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4)

Follow these steps when installing the AC power supply module (PFXZPSPUAC2):





Step	Action
5	Put on the clip through the mounting bracket and the power cord together:
	Press the clip to fasten the power cord:
	1 Mounting bracket
6	Connect the AC power cable of the AC power supply module from its power source.

Display Adapter and AC Power Supply Module Installation

Overview

The AC power supply module (PFXZPBPUAC2) can optionally be mounted on Display Adapter (PFXZPPDADDP2) to be operated with 100...240 Vac.

If there is not a classified hazardous location, the AC power supply module (PFXZPSPUAC2) can optionally be mounted on the Display Adapter (PFXZPPDADDP2) to be operated with 100...240 Vac.

NOTE: The AC power supply module (PFXZPBPUAC2) must be PV 02 or above for use with Display Adapter (PFXZPPDADDP2) for hazardous locations.

Installing the AC Power Supply Module

Before installing an AC power supply module, shut down Windows operating system in an orderly fashion and remove all power from the device.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The AC unit is designed to use 100...240 Vac input.

Failure to follow these instructions will result in death or serious injury.

A CAUTION

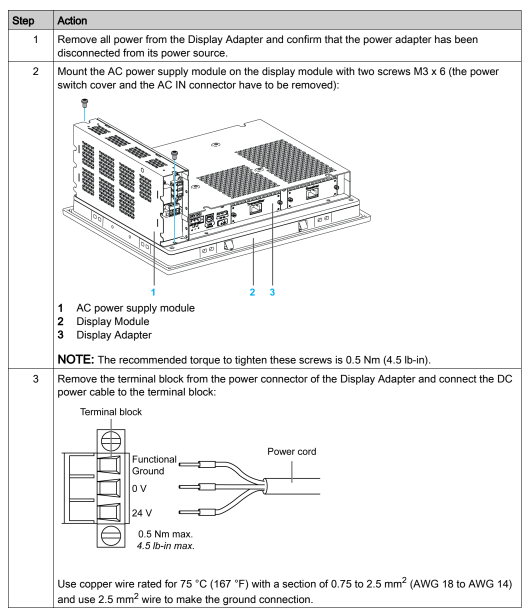
OVERTORQUE AND LOOSE HARDWARE

- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

Failure to follow these instructions can result in injury or equipment damage.

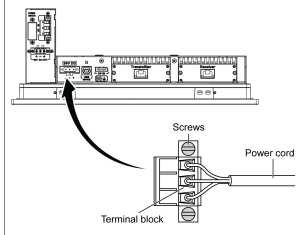
Installing the AC Power Supply Module (PFXZPBPUAC2) with the Display Adapter (PFXZPPDADDP2)

Follow these steps when installing the AC power supply module (PFXZPBPUAC2):



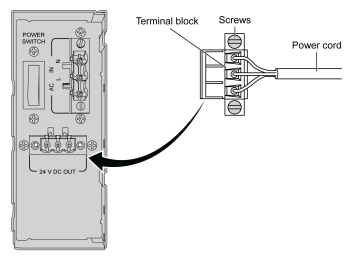
Step Action

4 Place the terminal block in the power connector of the Display Adapter and tighten the screws:

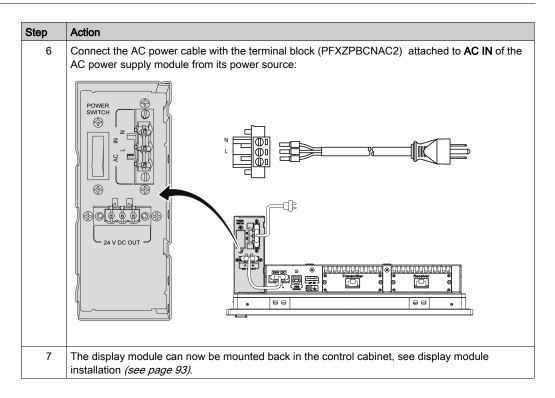


NOTE: The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).

Connect the other side of DC power cable with the terminal block (PFXZPBCNDC2) attached to **24 V DC OUT** of the AC power supply module and tighten the screws:

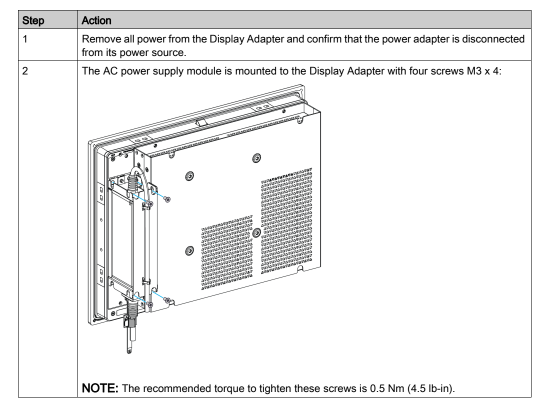


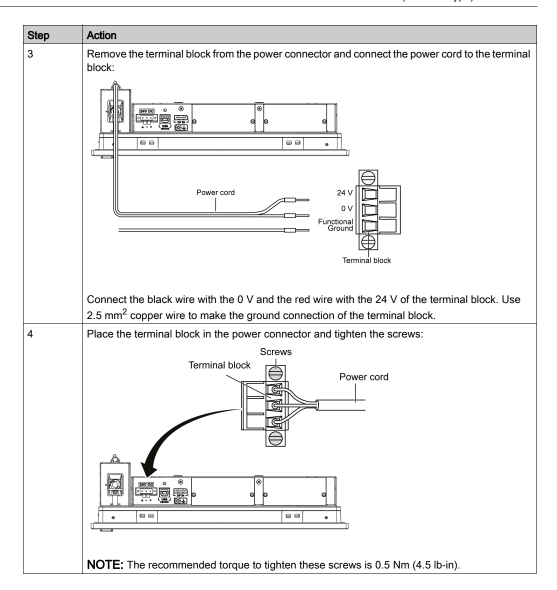
Use copper wire rated for 75 °C (167 °F) with a section of 0.75 to 2.5 mm² (AWG 18 to AWG 14).



Installing the AC Power Supply Module (PFXZPSPUAC2) with the Display Adapter (PFXZPPDADDP2)

Follow these steps when installing the AC power supply module (PFXZPSPUAC2):





Step	Action
5	Put on the clip through the mounting bracket and the power cord together:
	Press the clip to fasten the power cord:
	1 Mounting bracket
6	Connect the AC power cable of the AC power supply module from its power source.

UPS Module - Description and Installation

Overview

A DANGER

EXPLOSION, FIRE, OR CHEMICAL HAZARD

Handling and storage:

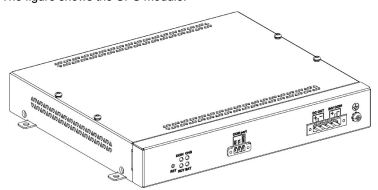
- Store in cool, dry and ventilated rooms with impermeable surfaces and appropriate containment in case of leakage.
- Protect from adverse weather conditions and keep separate from incompatible materials during storage and transport.
- A sufficient supply of water must be located nearby.
- Damage to containers where batteries are stored and transported must be prevented.
- Keep away from fire, sparks, and excessive heat.

Failure to follow these instructions will result in death or serious injury.

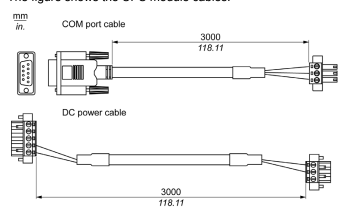
The uninterrupted power supply (UPS) option (PFXZPBEUUPB2) includes a battery cell, a charger circuit, and a power path switch circuit. When battery capacity is not full, the charger circuit charges the battery cell automatically.

NOTE: The UPS must be configured and activated either with Standard System monitor or with Node-Red System Monitor.

The figure shows the UPS module:



The figure shows the UPS module cables:



The main features of the UPS option are:

- Long-lasting, maintenance-free rechargeable batteries
- Communication via integrated interfaces

UPS Principle

With the optional UPS module, the Box completes write operations even when it is turned off while write operations are being executed. When the UPS module detects a power off, it switches to battery operation immediately without interruption.

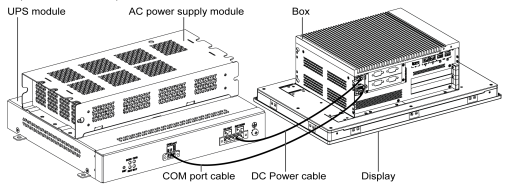
NOTE:

- The connected monitor is not handled by the UPS and shut-off when the power is exhausted.
- Only use COM1 of the Box to connect to UPS module.

There are two configurations for UPS module:

- UPS module: The power source of the UPS module is from DC input power.
- UPS and AC power supply modules: The power source of the module is from AC input power.

This figure shows the UPS module (PFXZPBEUUPB2) with the AC power supply module (PFXZPBPUAC2) and the Box with the **COM port** cable and the **DC power** cable of the UPS cable kit (PFXZPBCBUP32):



The Box can get battery information from the COM port. Only COM1 can be used to detect UPS module information. The communication module of the optional interface cannot be used for UPS module; otherwise, it damages the Box.

NOTICE

UNINTENDED EQUIPMENT OPERATION

- Use only COM1 port to detect UPS module information.
- Use only D-Sub 9-pin connector cables with a locking system in good condition.

Failure to follow these instructions can result in equipment damage.

The table describes the additional modules for the UPS:

Input power	UPS	Additional modules	Reference
DC	No	_	_
	Yes	UPS module / UPS cables	PFXZPBEUUPB2 / PFXZPBCBUP32
AC	No	AC power supply module	PFXZPBPUAC2
	Yes	UPS module / UPS cable and AC power supply module	PFXZPBEUUPB2 / PFXZPBCBUP32 and PFXZPBPUAC2

NOTE:

The UPS is not compatible with:

- PCIe/PCI cards and Ethernet PoE optional interface,
- PCIe/PCI cards and display module.

UPS Module Description

The UPS module is subject to wear and should be replaced regularly, depending on the battery status. This information is displayed by Standard System monitor or Node-Red. The **Health** status shows when the battery needs to be changed.

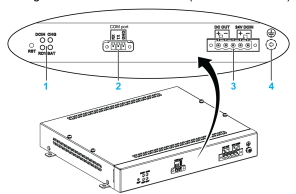
NOTE: After going into backup mode, if no power is supplied during the next 5 minutes, then the UPS removes the 24 Vdc supply.

The behavior depends on the power mode setting (AT or ATX) in the Box BIOS menu. The UPS sends event ask operation system shut down before backup power is exhausted.

When power is supplied to the UPS again;

- in AT mode, the Box restarts automatically.
- in ATX mode, you need to push power button for system restart.

The figure shows the UPS module (PFXZPBEUUPB2):



- 1 LEDs ([DCIN / CHG / RDY/ BAT]) and reset button ([RST])
- 2 Communication port connector ([COM port / PWR])
- 3 DC power connector ([DC OUT / 24V DCIN])
- 4 Ground connection pin

The table describes the meaning of the status indicator:

Marking	Color	State	Meaning
DCIN	Green	ON	The input source is OK.
		1 Hz Flashing	DCIN loss up to 5 minutes.
		OFF	DCIN loss.
CHG	Green	ON	The battery of the UPS module is loading.
		0.5 Hz Flashing	The temperature of the battery is > 60 $^{\circ}$ C (remains flashing until the temperature is < 55 $^{\circ}$ C).
		1 Hz Flashing	The battery is charging.
		OFF	The battery capacity is over 90 % (charging not required).
RDY	Blue	ON	The UPS module is ready.
		OFF	The UPS module is not functioning.
BAT	Yellow	0.5 Hz Flashing	The temperature of the battery is > 60 $^{\circ}$ C (remains flashing until the temperature is < 55 $^{\circ}$ C) or less than 15 $^{\circ}$ charge.
		OFF	The battery is not detected.

NOTE: The button **RST** is used to reset the UPS module.

The table shows the technical data of the UPS module:

Features	Values
UPS	
Input voltage	1836 Vdc
Output voltage	24 Vdc
Output current	3 A
Communication port	COM port / RS-232
Back-up time	10 minutes (battery 70 % fulled)
Operating temperature	045 °C (32113 °F)
Mounting	Desktop mount
Battery cells	
Capacity:	27.5 Wh (2.73 Ah, 4S1P)
Maximum discharger current	9 A (if discharged at high rate and high temperature frequently, the battery life will be shortened)
Charging current (max)	1 A
Operating voltage	1216 Vdc
Cycle life of recharging	300 times
Operating temperature	Charge: 045 °C (32113 °F) Discharge: 060 °C (32140 °F)
Typical recharge time at low battery	4 hours
Weight	1.15 Kg (2.53 lbs)

in. 8.54 32 40 207 4 x Ø4,50 1.26 1.57 8.15 4 x Ø0.17 43,5 3.93 9 O Ф Φ 4 x M3 screws,

The figure shows the dimensions of the UPS module (PFXZPBEUUPB2) equipped with the optional AC power supply module (PFXZPBPUAC2):

Installing Instructions

Before installing the UPS system, shut down Windows operating system in an orderly fashion and remove the power from the device.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The AC unit is designed to use 100...240 Vac input. The DC unit is designed to use 24 Vdc input. Always check whether your device is AC or DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

A CAUTION

OVERTORQUE AND LOOSE HARDWARE

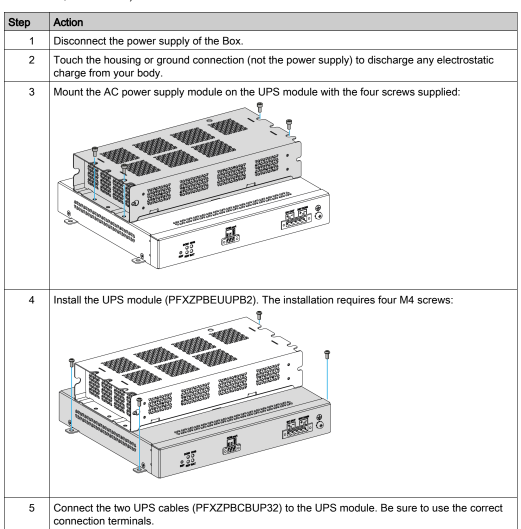
- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

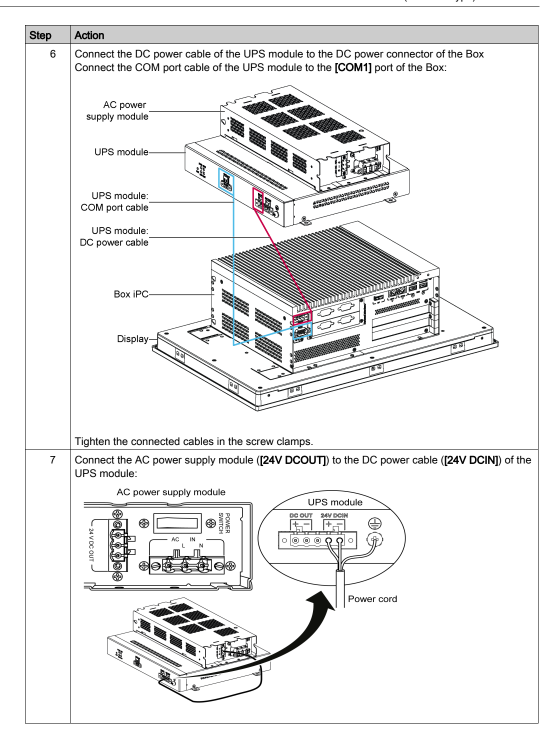
Failure to follow these instructions can result in injury or equipment damage.

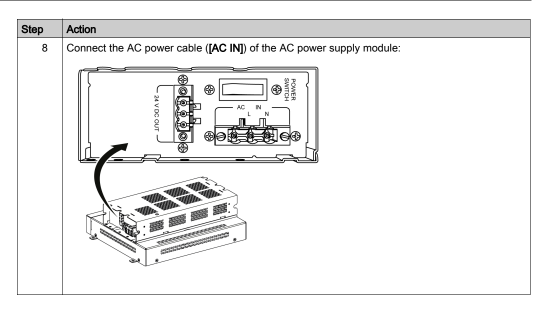
By adding the charging circuit in the Box housing, installation is reduced to merely attaching the connection cable to the UPS module mounted next to the Box.

NOTE: Due to the construction of these batteries, you can store and operate the UPS module in any position.

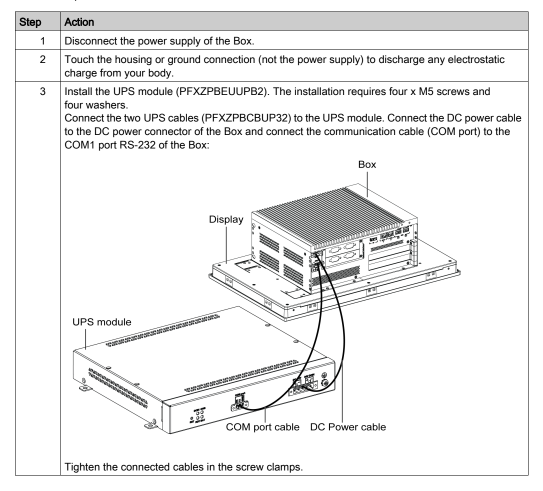
Follow the steps when installing the UPS module equipped with the optional AC power supply module (common use for PFXPU/PFXPP/PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4):

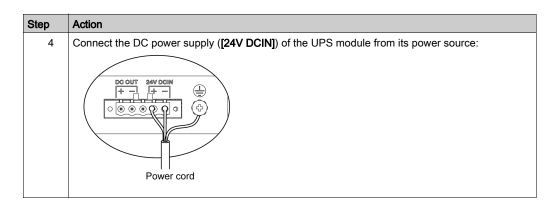






Follow the steps when installing the UPS module without the optional AC power supply module (common use for PFXPU/PFXPP/PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4):





Box Interface Connections

Introduction

The Box PFXPL2B5, PFXPL2B6, PFXP•2L, PFXP•2N, and the display modules PFXPPD5800WP, PFXPPD5900WP are not classified hazardous locations.

DANGER

POTENTIAL FOR EXPLOSION IN HAZARDOUS LOCATION

Do not use these products in hazardous locations.

Failure to follow these instructions will result in death or serious injury.

The PFXPP2B, PFXPU2B, PFXPP26, PFXPP27, PFXPP2D, PFXPP2J, PFXPU26, PFXPU27, PFXPU2D, PFXPU2J, PFXPL261...4, PFXPL271...4, PFXPL2B1...4, PFXPL2D1...4, PFXPL2J1...4, and the Display Adapter PFXZPPDADDP2 are certified for use in Class I Division 2 hazardous (classified) location (see chapter "Certifications and Standards"). Observe the following:

A WARNING

EXPLOSION HAZARD

- Always confirm the ANSI/ISA 12.12.01 and CSA C22.2 N°213 hazardous location rating of your device before installing or using it in a hazardous location.
- To power on or power off a Box installed in a Class I, Division 2 hazardous location, you must either:
 - O Use a switch located outside the hazardous environment, or
 - Use a switch certified for Class I. Division 1 operation inside the hazardous area.
- Substitution of any components may impair suitability for Class I, Division 2.
- Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous. This applies to all connections including power, ground, serial, parallel, network, and rear USB connections.
- Never use unshielded / ungrounded cables in hazardous locations.
- When enclosed, keep enclosure doors and openings closed at all times to avoid the accumulation of foreign matter inside the workstation.
- Do not open lid nor use the USB connectors in hazardous locations.
- Do not expose to direct sunlight or UV light source.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

WARNING

EQUIPMENT DISCONNECTION OR UNINTENDED EQUIPMENT OPERATION

- Ensure that power, communication, and accessory connections do not place excessive stress on the ports. Consider the vibration in the environment.
- Securely attach power, communication, and external accessory cables to the panel or cabinet.
- Use only D-Sub 9-pin connector cables with a locking system in good condition.
- Use only commercially available USB cables.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Serial Interface Connections

This interface is used to connect the Box to remote equipment, via a serial interface cable. The connector is a D-Sub 9-pin plug connector.

By using a long PLC cable to connect to the Box, it is possible that the cable can be at a different electrical potential than the panel, even if both are connected to ground.

NOTE: The Box can get UPS information from COM port. Only COM1 can be used to detect UPS module information (PFXZPBEUUPB2). The communication module of the optional interface cannot use for UPS module; otherwise, it damages the Box.

A A DANGER

ELECTRIC SHOCK

- Make a direct connection between the ground connection screw and ground.
- Do not connect other devices to ground through the ground connection screw of this device.
- Install all cables according to local codes and requirements. If local codes do not require grounding, follow a reliable guide such as the US National Electrical Code, Article 800.

Failure to follow these instructions will result in death or serious injury.

The table shows the D-Sub 9-pin assignments (COM1):

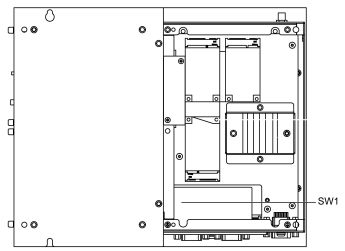
Pin	Assignment			D-Sub 9-pin plug connector
	RS-232	RS-422	RS-485	
1	DCD	TxD-	Data-	1 5
2	RxD	TxD+	Data+	
3	TxD	RxD+	N/A	
4	DTR	RxD-	N/A	
5	GND	GND	GND	6 9
6	DSR	N/A	N/A	
7	RTS	N/A	N/A	
8	CTS	N/A	N/A	
9	RI	N/A	N/A	

Any excessive weight or stress on communication cables may disconnect the equipment.

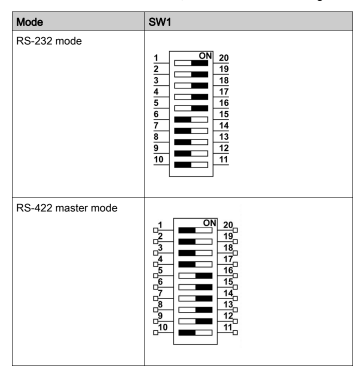
NOTE:

- Adjust the serial port configuration with DIP switch (common use for PFXPU/PFXPP). You can select RS-232, RS-422/485. The RS-485 port is designed with auto data flow control capability and automatically detects the data flow direction.
- The Box Atom has not a switch to set the RS-232, RS-422/485 mode. Use the BIOS for the setting.

The figure shows the position of the SW1 for the Box Celeron/Core i7:



The table describes the RS-232, RS-422/485 mode settings for the COM1:



Mode	SW1
RS-422 slave mode	0N 20 19 18 17 16 16 15 15 16 17 18 19 11 11 11 11 11 11 11 11 11 11 11 11
RS-485 mode	1 ON 20 19 19 18 16 16 15 16 15 14 13 19 11 11 11 11 11 11 11 11 11 11 11 11

NOTE: The RS-422 creates point-to-multipoint connections. In a point-to-multipoint arrangement, the node originating the data (master) can broadcast data to several (slave) nodes at once. RS-422 can be configured as master mode or slave mode for networking. A master/slave system has one master node that sends commands to each of the slave nodes and processes the responses. Slave nodes do not typically transmit data without a request from the master node, and do not communicate with each other. Each slave must have a unique address so that it can be addressed independently of other nodes.

RJ45 Connector Status LEDs

The figure shows the RJ45 connector status LEDs:



The table describes the RJ45 connector status LED:

Label	Description	LED		
		Color	Status	Description
IND1	Ethernet link	Green/Yellow	Off	Link at 10 Mb/s
			Solid yellow	Link at 100 Mb/s
			Solid green	Activity at 1000 Mb/s
IND2	Ethernet activity	Green	Off	No activity
			On	Transmitting or receiving data

Chapter 8

Hardware Modifications

Subject of This Chapter

This chapter describes the hardware modifications for the Box.

What Is in This Chapter?

This chapter contains the following sections:

Section	Topic	Page
8.1	Before Modifications	152
8.2	Box and Storage Modifications	155
8.3	Box Celeron and Core i7 Fan Kit Installation	175
8.4	Optional Cards and Optional Interfaces	177

Section 8.1 Before Modifications

Before Making Modifications

Introduction

For detailed installation procedures for optional units, refer to the OEM (original equipment manufacturer) Installation guide included with the optional unit.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The DC unit is designed to use 24 Vdc input.

Failure to follow these instructions will result in death or serious injury.

The Box PFXPL2B5, PFXPL2B6, PFXP•2L, PFXP•2N and the display modules PFXPPD5800WP, PFXPPD5900WP are not classified hazardous locations.

A DANGER

POTENTIAL FOR EXPLOSION IN HAZARDOUS LOCATION

Do not use these products in hazardous locations.

Failure to follow these instructions will result in death or serious injury.

The PFXPP2B, PFXPU2B, PFXPP26, PFXPP27, PFXPP2D, PFXPP2J, PFXPU26, PFXPU27, PFXPU2D, PFXPU2J, PFXPL261...4, PFXPL271...4, PFXPL2B1...4, PFXPL2D1...4, PFXPL2J1...4, and the Display Adapter PFXZPPDADDP2 are certified for use in Class I Division 2 hazardous (classified) location (see chapter "Certifications and Standards"). Observe the following:

A WARNING

EXPLOSION HAZARD

- Always confirm the ANSI/ISA 12.12.01 and CSA C22.2 N°213 hazardous location rating of your device before installing or using it in a hazardous location.
- To power on or power off a Box installed in a Class I, Division 2 hazardous location, you must either:
 - O Use a switch located outside the hazardous environment, or
 - Use a switch certified for Class I, Division 1 operation inside the hazardous area.
- Substitution of any components may impair suitability for Class I, Division 2.
- Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous. This applies to all connections including power, ground, serial, parallel, network, and rear USB connections.
- Never use unshielded / ungrounded cables in hazardous locations.
- When enclosed, keep enclosure doors and openings closed at all times to avoid the
 accumulation of foreign matter inside the workstation.
- Do not open lid nor use the USB connectors in hazardous locations.
- Do not expose to direct sunlight or UV light source.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

During operation, the surface temperature of the heat sink may exceed 70 °C (158 °F).

A WARNING

RISK OF BURNS

Do not touch the surface of the heat sink during operation.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

A CAUTION

OVERTORQUE AND LOOSE HARDWARE

- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

Failure to follow these instructions can result in injury or equipment damage.

A CAUTION

STATIC SENSITIVE COMPONENTS

Box Internal components, including accessories such as RAM modules and expansion boards, can be damaged by static electricity.

- Keep static-producing materials (plastic, upholstery, carpeting) out of the immediate work area.
- Do not remove ESD-sensitive components from their anti-static bags until you are ready to install them.
- When handling static-sensitive components, wear a properly grounded wrist strap (or equivalent).
- Avoid unnecessary contact with exposed conductors and component leads with skin or clothing.

Failure to follow these instructions can result in injury or equipment damage.

Section 8.2

Box and Storage Modifications

Overview

This section shows the installation of the HDD/SSD drives, the CFast card and the mSATA card.

What Is in This Section?

This section contains the following topics:

Торіс	Page
Box Atom (PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4) M.2 Card Installation	156
Box Atom (PFXPL2B2, PFXPL2B4) HDD/SSD Drive Installation	159
Box Celeron and Core i7 (PFXPU/PFXPP) CFast Card Installation	163
Box Celeron and Core i7 (PFXPU/PFXPP) mSATA Card Installation	165
Box Celeron and Core i7 (PFXPU/PFXPP) mini PCle and PCI/PCle Card Installation	168
Box Celeron and Core i7 (PFXPU/PFXPP) HDD/SSD Drive Installation	172

Box Atom (PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4) M.2 Card Installation

Introduction

The Box Atom supports a M.2 card slot. The Box Atom is designed for one M.2 slot and it provides 3.3 Vdc with max 2.5 A. The M.2 card size is W22 mm x L42 mm (0.87 in x 1.65 in).

M.2 type 2242 (mini PCle full size):



Before installing or removing a M.2 card, shutdown Windows operating system in an orderly fashion and remove all power from the device.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The AC unit is designed to use 100...240 Vac input. The DC unit is designed to use 24 Vdc input. Always check whether your device is AC or DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

A CAUTION

MEMORY CARD DAMAGE AND DATA LOSS

- Remove all power before making any contact with an installed memory card.
- Use only memory cards sold by Pro-face as accessory for this product. The performance of the Box has not been tested using memory cards from other manufacturers.
- Confirm that the memory card is correctly oriented before insertion.
- Do not bend, drop, or strike the memory card.
- Do not touch the memory card connectors.
- Do not disassemble or modify the memory card.
- Keep the memory card dry.

Failure to follow these instructions can result in injury or equipment damage.

NOTICE

ELECTROSTATIC DISCHARGE

Take the necessary protective measures against electrostatic discharge before attempting to remove the Box cover.

Failure to follow these instructions can result in equipment damage.

A CAUTION

OVERTORQUE AND LOOSE HARDWARE

- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

Failure to follow these instructions can result in injury or equipment damage.

M.2 Card Installation

The table describes how to install a M.2 card:

Step	Action
1	Disconnect the power cord to the Box.
2	Touch the housing or ground connection (not the power supply) to discharge any electrostatic charge from your body.
3	Unscrew the four screws from the cover:

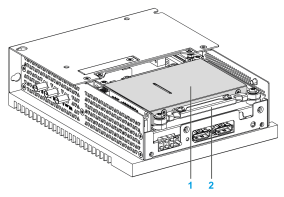
Step	Action
Step 4	Insert the M.2 card into the expansion card connector and fasten it with one screw:
	1 Expansion card connector 2 M.2 card
	3 Screw size M2 (included in accessory Box)
	NOTE: The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).
5	Replace the cover and fasten it with four screws.

Box Atom (PFXPL2B2, PFXPL2B4) HDD/SSD Drive Installation

Overview

The Box supports three types of SATA devices and two SATA ports. The table shows the SATA device configuration:

SATA port	SATA device	SATA speed
Port 1	HDD/SSD	6 Gb/s; 3 Gb/s; 1.5 Gb/s
Port 2	M.2	



- 1 HDD/SSD
- 2 HDD/SSD adapter (PFXZPEADHDD2)

HDD/SSD Drive Installation

NOTICE

ELECTROSTATIC DISCHARGE

Take the necessary protective measures against electrostatic discharge before attempting to remove the Box cover.

Failure to follow these instructions can result in equipment damage.



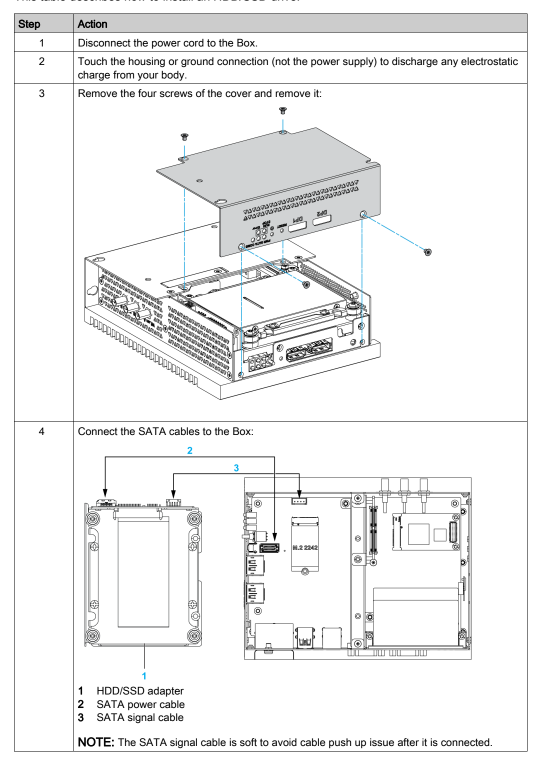
OVERTORQUE AND LOOSE HARDWARE

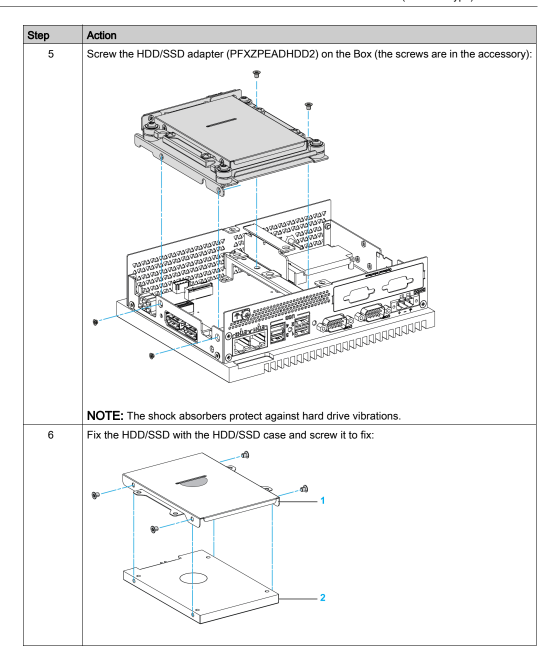
- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

Failure to follow these instructions can result in injury or equipment damage.

NOTE: Remove all power before attempting this procedure.

This table describes how to install an HDD/SSD drive:





Step	Action
7	Slide the HDD/SSD case into the HDD/SSD adapter and screw it to fix:
	ANADORANA ANADOR
8	Replace the cover. Secure the cover using the four screws.
	NOTE: The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).

Box Celeron and Core i7 (PFXPU/PFXPP) CFast Card Installation

Introduction

The Box operating system views the CFast card as a hard disk. Proper handling and care of the CFast card helps extend the life of the card. Familiarize yourself with the card before attempting to insert or remove the card.

Before installing or removing a CFast card, shut down Windows operating system in an orderly fashion and remove all power from the device.

A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The AC unit is designed to use 100...240 Vac input. The DC unit is designed to use 24 Vdc input. Always check whether your device is AC or DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

A CAUTION

MEMORY CARD DAMAGE AND DATA LOSS

- Remove all power before making any contact with an installed memory card.
- Use only memory cards sold by Pro-face as accessory for this product. The performance of the Box has not been tested using memory cards from other manufacturers.
- Confirm that the memory card is correctly oriented before insertion.
- Do not bend, drop, or strike the memory card.
- Do not touch the memory card connectors.
- Do not disassemble or modify the memory card.
- Keep the memory card dry.

Failure to follow these instructions can result in injury or equipment damage.

NOTICE

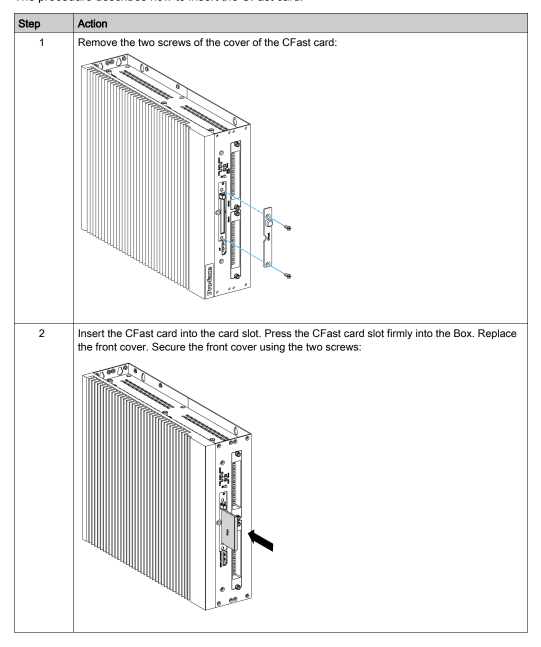
ELECTROSTATIC DISCHARGE

Take the necessary protective measures against electrostatic discharge before attempting to remove the Box cover.

Failure to follow these instructions can result in equipment damage.

Inserting the CFast Card

The procedure describes how to insert the CFast card.



CFast Card Installation

Refer to the relevant procedure in the software installation guide for the Box and terminals. The installation guide is shipped with the product.

Box Celeron and Core i7 (PFXPU/PFXPP) mSATA Card Installation

Introduction

The Box operating system views the mSATA card as a hard disk. Proper handling and care of the mSATA card helps extend the life of the card. Familiarize yourself with the card before attempting insertion or removal of the card.

The Box supports three types of SATA devices and four SATA ports. The table shows the STATA device configuration:

SATA port	SATA device	SATA speed
Port 1	mSATA	6 Gb/s; 3 Gb/s; 1.5 Gb/s
Port 2	CFast	
Port 3	HDD/SSD 1	
Port 4	HDD/SSD 2	

Before installing or removing a card, shut down Windows operating system in an orderly fashion and remove all power from the device.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The AC unit is designed to use 100...240 Vac input. The DC unit is designed to use 24 Vdc input. Always check whether your device is AC or DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

A CAUTION

MEMORY CARD DAMAGE AND DATA LOSS

- Remove all power before making any contact with an installed memory card.
- Use only memory cards sold by Pro-face as accessory for this product. The performance of the Box has not been tested using memory cards from other manufacturers.
- Confirm that the memory card is correctly oriented before insertion.
- Do not bend, drop, or strike the memory card.
- Do not touch the memory card connectors.
- Do not disassemble or modify the memory card.
- Keep the memory card dry.

Failure to follow these instructions can result in injury or equipment damage.

NOTICE

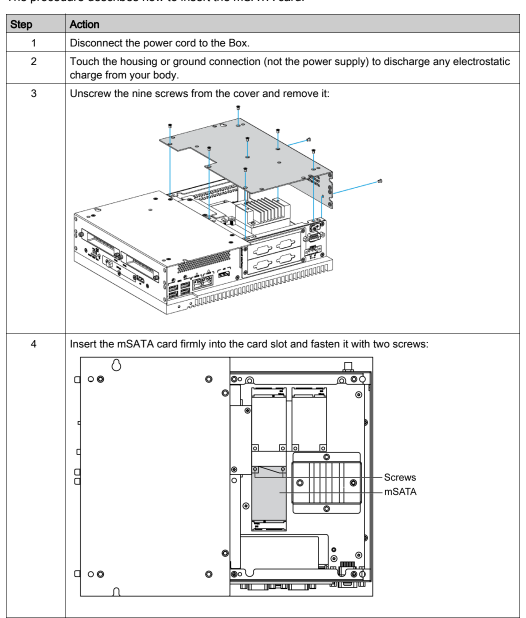
ELECTROSTATIC DISCHARGE

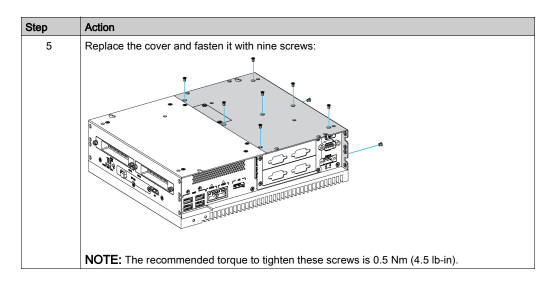
Take the necessary protective measures against electrostatic discharge before attempting to remove the Box cover.

Failure to follow these instructions can result in equipment damage.

mSATA Card Installation

The procedure describes how to insert the mSATA card.





mSATA Card Data Backup

Refer to the relevant procedure in the software installation guide for the Box and terminals. The installation guide is shipped with the product.

Box Celeron and Core i7 (PFXPU/PFXPP) mini PCle and PCl/PCle Card Installation

Introduction

The Box supports two PCI/PCIe slots and two mini PCIe slots.

NOTE: When installing PCI/PCIe cards on board, the operating temperature is limited to 45 °C (113 °F). When installing a single PCI/PCIe card, the maximum power consumption is 10 W. When installing two PCI/PCIe cards, the maximum power consumption is 12 W as the sum of the two cards (however, the maximum power consumption per card is 10 W). Either when installing one card or two cards, if the total power consumption exceeds 6 W, the fan kit (PFXZPBIUFAN2) is required.

NOTE: The operating temperature is limited to 45 °C (113 °F) and the fan kit (PFXZPBIUFAN2) is required with a Ethernet PoE interface module (PFXZPBMPPE2).

Before installing or removing a mini PCIe or PCI/PCIe cards shut down Windows operating system in an orderly fashion and remove all power from the device.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The AC unit is designed to use 100...240 Vac input. The DC unit is designed to use 24 Vdc input. Always check whether your device is AC or DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

A CAUTION

MEMORY CARD DAMAGE AND DATA LOSS

- Remove all power before making any contact with an installed memory card.
- Use only memory cards sold by Pro-face as accessory for this product. The performance of the Box has not been tested using memory cards from other manufacturers.
- Confirm that the memory card is correctly oriented before insertion.
- Do not bend, drop, or strike the memory card.
- Do not touch the memory card connectors.
- Do not disassemble or modify the memory card.
- Keep the memory card dry.

Failure to follow these instructions can result in injury or equipment damage.

NOTICE

ELECTROSTATIC DISCHARGE

Take the necessary protective measures against electrostatic discharge before attempting to remove the Box cover.

Failure to follow these instructions can result in equipment damage.

A CAUTION

OVERTORQUE AND LOOSE HARDWARE

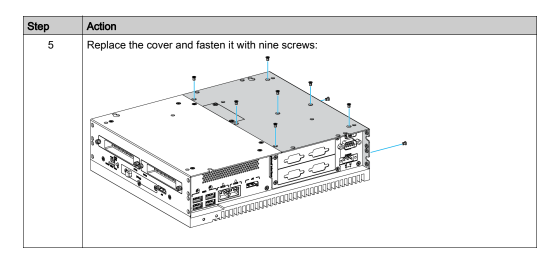
- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

Failure to follow these instructions can result in injury or equipment damage.

mini PCIe Card Installation

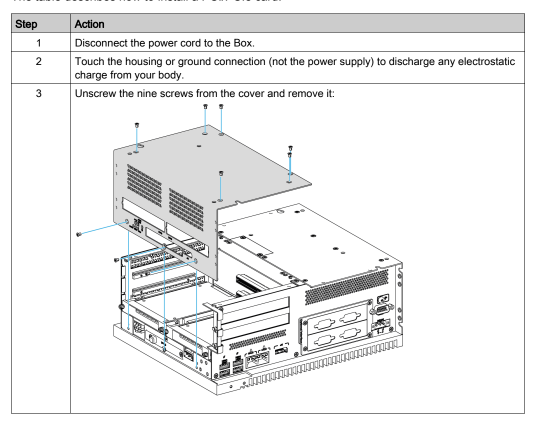
The table describes how to install a mini PCIe card:

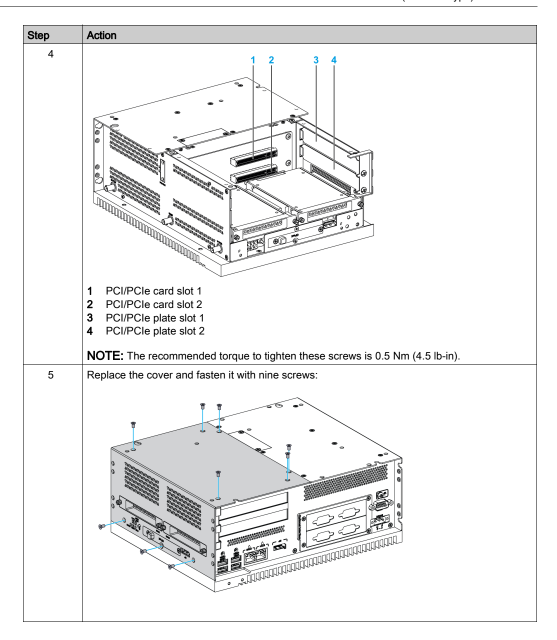
Step	Action
1	Disconnect the power cord to the Box.
2	Touch the housing or ground connection (not the power supply) to discharge any electrostatic charge from your body.
3	Unscrew the nine screws from the cover:
4	When using a mini PCIe card with an external cable attached, install a clamp or other device to secure the cable. NOTE: The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).



PCI/PCIe Card Installation

The table describes how to install a PCI/PCIe card:



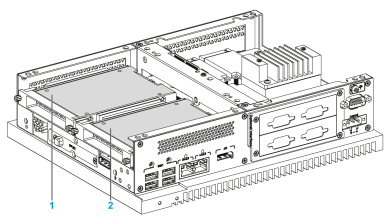


Box Celeron and Core i7 (PFXPU/PFXPP) HDD/SSD Drive Installation

Overview

The Box supports three types of SATA devices and four SATA ports. The table shows the SATA device configuration:

SATA port	SATA device	SATA speed
Port 1	mSATA	6 Gb/s; 3 Gb/s; 1.5 Gb/s
Port 2	CFast	
Port 3	HDD/SSD 1	
Port 4	HDD/SSD 2	



- 1 HDD/SSD 1
- 2 HDD/SSD 2

The Box supports RAID 0/1 (redundant array of independent disks) feature (two HDD or two SSD can support this feature). The RAID is a data storage virtualization technology that combines multiple physical disk drive components into a single logical unit for the purposes of data redundancy, performance improvement, or both.

Use Intel rapid storage technology (Intel RST) to support RAID 0/1 feature (see the Intel rapid storage user manual on the recovery media). Do not use Windows RAID configuration tool:

- RAID level 0 performance scaling up to six drives, enabling higher throughput for data intensive
 applications such as video editing.
- Data redundancy is offered through RAID level 1, which performs mirroring.

The Box supports HDD or SSD SATA hot-swap feature:

SATA RAID	Description Hot-Swap	
RAID 0	Spanned volume	No
RAID 1	Mirroring	Yes

NOTE: There is a limitation with the System Monitor when RAID mode is enabled. The **Hard Information** is not updated.

HDD/SSD Drive Installation

NOTICE

ELECTROSTATIC DISCHARGE

Take the necessary protective measures against electrostatic discharge before attempting to remove the Box cover.

Failure to follow these instructions can result in equipment damage.

A CAUTION

OVERTORQUE AND LOOSE HARDWARE

- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

Failure to follow these instructions can result in injury or equipment damage.

NOTE: Remove all power before attempting this procedure.

This table describes how to install an HDD/SSD drive:

Step	Action
1	Disconnect the power cord to the Box.
2	Touch the housing or ground connection (not the power supply) to discharge any electrostatic charge from your body.
3	Remove the two screws of the front cover and remove it:

Section 8.3

Box Celeron and Core i7 Fan Kit Installation

Fan Kit Installation

Introduction

When installing PCI/PCIe cards on board, the operating temperature is limited to 45 °C (113 °F). When installing a single PCI/PCIe card, the maximum power consumption is 10 W. When installing two PCI/PCIe cards, the maximum power consumption is 12 W as the sum of the two cards (however, the maximum power consumption per card is 10 W). Either when installing one card or two cards, if the total power consumption exceeds 6 W, the fan kit (PFXZPBIUFAN2) is required.

The fan kit (PFXZPBIUFAN2) is mounted on the Box 2-Slot only.

Before installing a fan kit, shut down Windows in an orderly fashion and remove all power from the device.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The AC unit is designed to use 100...240 Vac input. The DC unit is designed to use 24 Vdc input. Always check whether your device is AC or DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

NOTICE

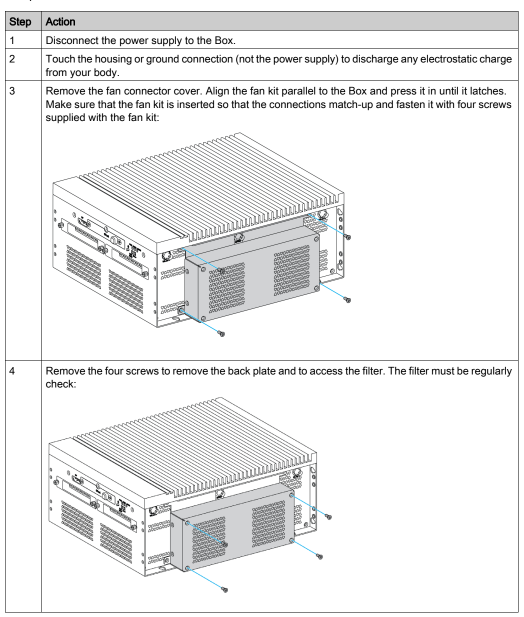
ELECTROSTATIC DISCHARGE

Take the necessary protective measures against electrostatic discharge before attempting to remove the Box cover.

Failure to follow these instructions can result in equipment damage.

Fan Kit Installation

The procedure describes how to install a fan kit:



Section 8.4

Optional Cards and Optional Interfaces

Overview

This section describes the optional cards, optional interfaces, and their installation.

What Is in This Section?

This section contains the following topics:

Торіс	Page
Optional Interface Installation	178
16DI/8DO Interface Description	187
8 x Analog Input Interface Description	193
RS-232, RS-422/485 Interface Description	199
Ethernet IEEE Interface Description	208
Ethernet PoE Interface Description	211
EtherCAT Interface Description	214
CANopen Interface Description	220
Profibus DP Interface Description	224
Audio Interface (for Box Celeron/Core i7) Description	227
Audio Interface Description	228
USB Interface Description	232
Transmitter Description	234
VGA and DVI Interface Description	240
Cellular Description	255
4G Cellular Description	259
Cyber Security TPM Module Description	276

Optional Interface Installation

Introduction

Before installing or removing an interface, shut down Windows operating system in an orderly fashion and remove the power from the device.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The AC unit is designed to use 100...240 Vac input. The DC unit is designed to use 24 Vdc input. Always check whether your device is AC or DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

NOTE:

- The operating temperature is 0...55 °C (131 °F) except with 2 x optional interfaces + display module limited to 45 °C (113 °F).
- The operating temperature for horizontal mounting for Box Atom (PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4 is limited to 45 °C (113 °F).
- The operating temperature for Box Atom (PFXPL2B5, PFXPL2B6) is limited to 45 °C (113 °F).

Optional Interface Compatible Table

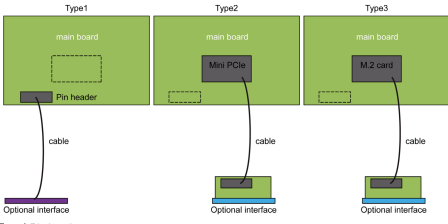
Part number	Description	PFXPP/PFXPU	PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMPUS2P2	Interface USB 3.0, 2 x USB	Yes ⁽¹⁾	Yes
PFXZPBPHAU2	Interface audio, 1 x LI/LO/MIC	Yes ⁽²⁾	N/A
PFXZPBMPR42P2	Interface 2 x RS-422/485 isolation	Yes	Yes
PFXZPBMPR44P2	Interface 4 x RS-422/485	Yes	Yes
PFXZPBMPR22P2	Interface 2 x RS-232 isolation	Yes	Yes
PFXZPBMPR24P2	Interface 4 x RS-232	Yes	Yes
PFXZPBMPAU2	Interface audio 1 x LI/LO/MIC	Yes ⁽²⁾	Yes

- (1) Only support one PFXZPBMPUS2P2 in PFXPP/PFXPU.
- (2) Only support one PFXZPBPHAU2 in PFXPP/PFXPU. PFXPP/PFXPU has pin header, so for Line in, Line out and Mic in, preferably use PFXZPBPHAU2.
- (3) PFXPL2B2, PFXPL2B4 only support one Interface bracket; either with 2 x VGA or DVI-D bracket.
- (4) PFXZPBMPDV2 and PFXZPBMPVGDV2 cannot use together in PFXPP/PFXPU.
- (5) PFXZPBMPTX2 cannot use with PFXZPBMPDV2 or PFXZPBMPVGDV2.
- (6) PFXZPBMPTX2 and PFXZPBMPUS2P2 cannot use together in PFXPP/PFXPU.
- (7) Remove the existing driver when you want to install PFXZPBMPTX2 or PFXZPBMPDV2 or PFXZPBMPVGDV2.
- (8) Cannot monitor UPS status because Display Adapter does not have COM port.
- (9) Need to downgrade to TPM 1.2 in PFXPP/PFXPU.
- (10) Cannot use with PFXZPBMPTX2 or PFXZPBMPUS2P2 together in PFXPP/PFXPU/PFXPU/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4.

Part number	Description	PFXPP/PFXPU	PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBTPM22	Interface TPM 2.0	Yes ⁽⁹⁾	Yes
PFXZPBMPX16Y82	Interface 16 DI/8 DO, 1 x DB37, 2 m cable	Yes	Yes
PFXZPBMPAVI8	Interface 8 analog input	Yes	Yes
PFXZPBPHMC2	Interface 3G, 1 x antenna	Yes	Yes
PFXZPBMPRE2	Interface IEEE1588, 1 x RJ45	Yes	Yes
PFXZPBMPECATM2	Interface EthernetCAT master	No	Yes
PFXZPBMPPE2	Interface PoE, 2 x RJ45	Yes ⁽¹⁰⁾	Yes
PFXZPBMP4GU2	Interface 4G US, 1 x antenna	Yes	Yes
PFXZPBMP4GE2	Interface 4G EU/ASIA, 1 x antenna	Yes	Yes
PFXZPBMPDV2	Interface 1 x DVI-I	Yes ^(4/5)	Yes
PFXZPBMPVGDV2	Interface, 1 x DVI-D, 2 x VGA, two brackets	Yes ^(4/5)	Yes ⁽³⁾
PFXZPBMPTX2	Interface transmitter	Yes ^(5/6/7)	Yes ⁽⁷⁾
PFXZPBMPPBM2	Interface Profibus w/NVRAM	Yes	Yes
PFXZPBMPCANM2	Interface fieldbus, 2 x CANopen	Yes	Yes

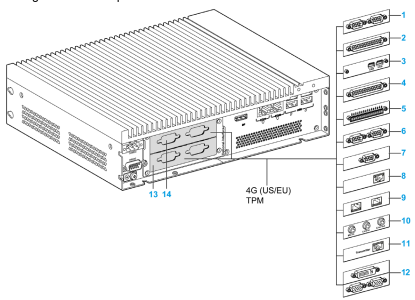
- (1) Only support one PFXZPBMPUS2P2 in PFXPP/PFXPU.
- (2) Only support one PFXZPBPHAU2 in PFXPP/PFXPU. PFXPP/PFXPU has pin header, so for Line in, Line out and Mic in, preferably use PFXZPBPHAU2.
- (3) PFXPL2B2, PFXPL2B4 only support one Interface bracket; either with 2 x VGA or DVI-D bracket.
- (4) PFXZPBMPDV2 and PFXZPBMPVGDV2 cannot use together in PFXPP/PFXPU.
- (5) PFXZPBMPTX2 cannot use with PFXZPBMPDV2 or PFXZPBMPVGDV2.
- (6) PFXZPBMPTX2 and PFXZPBMPUS2P2 cannot use together in PFXPP/PFXPU.
- (7) Remove the existing driver when you want to install PFXZPBMPTX2 or PFXZPBMPDV2 or PFXZPBMPVGDV2.
- (8) Cannot monitor UPS status because Display Adapter does not have COM port.
- (9) Need to downgrade to TPM 1.2 in PFXPP/PFXPU.
- (10) Cannot use with PFXZPBMPTX2 or PFXZPBMPUS2P2 together in PFXPP/PFXPU/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4.

The figure shows the interface types (top view):



Type 1 Pin header Type 2 mini PCle card Type 3 M.2 card

The figure shows the possible interfaces:



- 1 2 x RS-232, RS-422/485 interface
- 2 4 x RS-232, RS-422/485 interface
- 3 USB interface
- 4 DIO interface
- 5 Analog input interface
- 6 CANopen interface
- 7 Profibus DP interface
- 8 1 x Ethernet IEEE1588 interface
- 9 2 x Ethernet PoE interface or 2 x EtherCat interface
- 10 Audio interface
- 11 Transmitter
- 12 VGA and DVI interface for the Box Celeron/Core i7
- 13 Optional interface 1
- 14 Optional interface 2

The table shows the type and part number of the optional interface:

Designation	Part number	Interface	Type:	Type:		
			mini PCle card	Interface plate	Pin header from system	
RS-232, RS-422/485 interface	PFXZPBMPR42P2	2 x RS-422/485 isolated	1	1	_	
	PFXZPBMPR44P2	4 x RS-422/485	1	1	_	
	PFXZPBMPR22P2	2 x RS-232 isolated	1	1	_	
	PFXZPBMPR24P2	4 x RS-232	1	1	_	
DIO interface	PFXZPBMPX16Y82	16 x DI / 8 x DO	1	1	_	
Analog input interface	PFXZPBMPAVI8	8 x analog input	1	1	_	
Ethernet interface	PFXZPBMPRE2	1 x Ethernet gigabit IEEE1588	1	1	_	
	PFXZPBMPPE2	2 x Ethernet gigabit PoE	1	1	_	
	PFXZPBMPECATM2	1 x EtherCAT	1	1	_	
CANopen interface	PFXZPBMPCANM2	2 x CANopen	1	1	_	

Designation	Part number	Interface		Type:		
			mini PCle card	Interface plate	Pin header from system	
Profibus DP interface	PFXZPBMPPBM2	1 x Profibus DP master with MRAM	1	1	-	
USB interface	PFXZPBMPUS2P2	2 x USB 3.0	1	1	-	
Audio interface for Box Celeron/Core i7	PFXZPBPHAU2	1 x Audio	-	1	1	
Transmitter for PS5000	PFXZPBMPTX2	1 x Transmitter for PS5000	1	1	_	
Audio mini PCIe interface for Box Atom	PFXZPBMPAU2	1 x Audio	1	1	-	
Interface - DVI-I	PFXZPBMPDV2	1 x DVI-I	1	1	_	
Interface - VGA and DVI-D for Box Celeron/Core i7	PFXZPBMPVGDV2	2 x VGA and 1 DVI-D	1	2	-	
Cellular interface	PFXZPBPHMC2	Cellular module: GPRS/GSM and antenna	1	_	-	
4G interface for US	PFXZPBMP4GU2	4G interface for US antenna	1	_	-	
4G interface for EU/Asia	PFXZPBMP4GE2	4G interface for EU/Asia antenna	1	_	-	
Cyber Security TPM interface	PFXZPBTPM22	-	-	_	1	

Interface Installation

Before installing or removing a mini PCle card, shut down Windows operating system in an orderly fashion and remove the power from the device.

The Box PFXPP2B, PFXPU2B, PFXPP27, PFXPP2J, PFXPU27, PFXPU2J, and the Display Adapter PFXZPPDADDP2 are classified hazardous locations Class I Division 2 (see chapter "Certifications and Standards"). Observe the following:

A WARNING

EXPLOSION HAZARD

- Always confirm the ANSI/ISA 12.12.01 and CSA C22.2 N°213 hazardous location rating of your device before installing or using it in a hazardous location.
- To power on or power off a Box installed in a Class I, Division 2 hazardous location, you must either:
 - O Use a switch located outside the hazardous environment, or
 - Use a switch certified for Class I. Division 1 operation inside the hazardous area.
- Substitution of any components may impair suitability for Class I, Division 2.
- Do not connect or disconnect equipment unless power has been switched off or the area is known to be non-hazardous. This applies to all connections including power, ground, serial, parallel, network, and rear USB connections.
- Never use unshielded / ungrounded cables in hazardous locations.
- When enclosed, keep enclosure doors and openings closed at all times to avoid the accumulation of foreign matter inside the workstation.
- Do not open lid nor use the USB connectors in hazardous locations.
- Do not expose to direct sunlight or UV light source.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

The Box PFXPL2B5, PFXPL2B6, PFXP•2L, PFXP•2N, and the display modules PFXPPD5800WP, PFXPPD5900WP are not classified hazardous locations.

A DANGER

POTENTIAL FOR EXPLOSION IN HAZARDOUS LOCATION

Do not use these products in hazardous locations.

Failure to follow these instructions will result in death or serious injury.

NOTICE

ELECTROSTATIC DISCHARGE

Take the necessary protective measures against electrostatic discharge before attempting to remove the Box cover.

Failure to follow these instructions can result in equipment damage.

A CAUTION

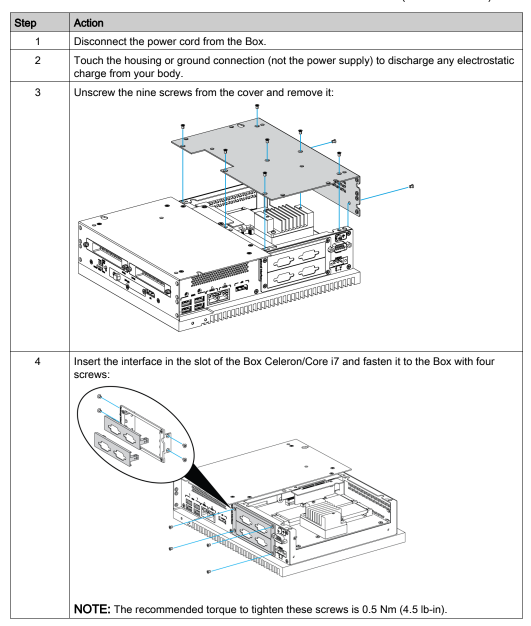
OVERTORQUE AND LOOSE HARDWARE

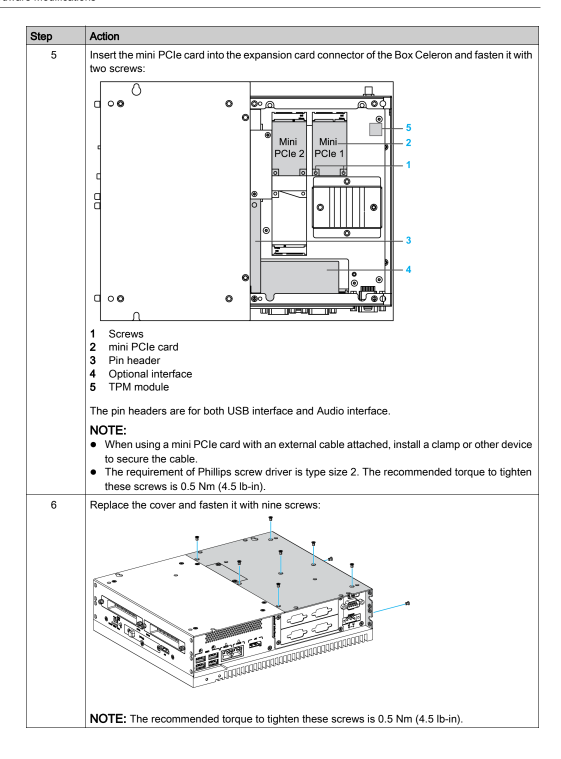
- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

Failure to follow these instructions can result in injury or equipment damage.

NOTE: Remove the power before attempting this procedure.

The table describes how to install an interface of the Box Celeron/Core i7 (PFXPU/PFXPP):





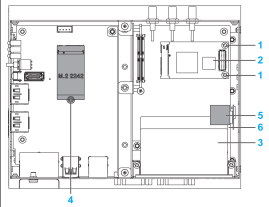
The table describes how to install an interface of the Box Atom (PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4):

Step	Action
1	Disconnect the power cord from the Box.
2	Touch the housing or ground connection (not the power supply) to discharge any electrostatic charge from your body.
3	Unscrew the eight screws from the covers and remove them:
4	Insert the interface in the slot of the Box Atom and fasten it to the Box with two screws:
	NOTE: The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).

Step Action

5

Insert the mini PCIe card into the expansion card connector of the Box Atom and fasten it with two screws:



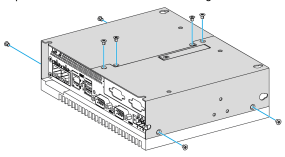
- 1 Screws size M2 (included in accessory Box)
- 2 mini PCle card
- 3 Optional interface
- 4 M.2 card for PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4
- 5 TPM module
- 6 Pin header

The pin headers are for both USB interface and Audio interface.

NOTE:

- When using a mini PCIe card with an external cable attached, install a clamp or other device to secure the cable.
- The requirement of Phillips screw driver is type size 2. The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).

6 Replace the covers and fasten them with eight screws:



NOTE: The recommended torque to tighten these screws is 0.5 Nm (4.5 lb-in).

16DI/8DO Interface Description

Introduction

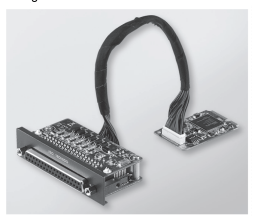
The PFXZPBMPX16Y82 is categorized as a digital input/output module. It can be associated with a DIN rail terminal card, and is compatible with the mini PCle card.

During card installation, there is no need to set jumpers or DIP switches. Instead, all bus-related configurations such as base I/O address and interrupt are automatically done by the Plug-and-Play function.

The PFXZPBMPX16Y82 has a built-in DIP switch that helps define each ID of the card when multiple 16DI/8DO interface has been installed.

The PFXZPBMPX16Y82 offers two counter inputs which can perform event counting, frequency measurement and pulse width measurement. The counters on the interface have a counter value match interrupt function. When this interrupt function is enabled, an interrupt signal is generated if the counter value reaches a pre-set counter match value. The counter continues to count until an overflow occurs; then it goes back to its reset value zero and continue the counting process. You can set each individual counter channel to count either falling edge (high-to-low) or rising edge (low-to-high) signals.

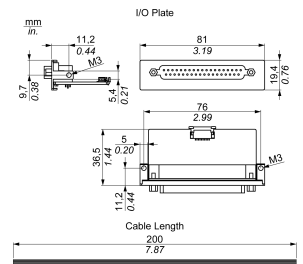
The figure shows the 16DI/8DO interface:



The figure shows the 16DI/16DO DIN rail terminal card and cable:







The figure shows the dimensions of the 16DI/8DO interface:

16DI/8DO Interface

The table shows technical data for the 16DI/8DO interface:

Element	Characteristics	
General		
Bus type	mini PCIe card revision 1.2	
Connectors	1 x socket D-Sub 37-pin	
Power consumption	Typical: 400 mA at 3.3 Vdc, maximum: 520 mA at 3.3 Vdc	
Isolated digital input		
Input channels	16	
Input voltage (wet contact)	Logic 0: 03 Vdc, logic 1: 1030 Vdc	
Input voltage (dry contact)	Logic 0: open, logic 1: shorted to GND	
Input current	10 Vdc at 2.97 mA, 20 Vdc at 6.35 mA, 30 Vdc at 9.73 mA	
Input resistance	5 ΚΩ	
Interrupt capable channels	2, IDI0 and IDI8	
Isolation protection	2,500 Vdc	
Over voltage protection	70 Vdc	
ESD protection	4 kV (contact) 8 kV (air)	
Opto-isolator response	50 μs	
Isolated digital output		
Output channels	8	
Output type	MOSFET	
Output voltage	530 Vdc	
Sink current	Maximum 100 mA/channel	
Isolation protection	2,500 Vdc	
Opto-isolator response	50 μs	

Element	Characteristics
Counter	
Channels	2
Resolution	32 bit
Maximum input frequency	1 kHz

16DI/8DO Connections

The table shows the D-Sub 37-pin assignments:

Assignment	Description	D-Sub 37-pin socket connector
IDI015	Isolated digital input	
ID07	Isolated digital output	
ECOM0	External common of IDI07	IDI 0 / CLK0 1 0 0 20 IDI 1 IDI 2 / GATE0 0 IDI 3
ECOM1	External common of IDI815	IDI 4 / CLK1 O O IDI 5
PCOM	Free wheeling common diode for IDO	IDI 8 O O IDI 9
EGND	External ground	IDI 12 IDI 14 0 0 IDI 13
GATE01	Counter gate input	PCOM CO ECOM1
CLK01	Counter n clock input	ID0 0 ID0 1
N/C	Not connected	ID0 4

16DI/16DO DIN Rail Terminal Card Connections

The table shows the terminal block pin assignments:

Pin	Description
1	IDI 0 / CLK 0
2	IDI 2 / GATE 0
3	IDI 4 / CLK 1
4	IDI 6 / GATE 1
5	IDI 8
6	IDI 10
7	IDI 12
8	IDI 14
9	ECOM0
10	PCOM
11	IDO 0
12	IDO 2
13	IDO 4
14	IDO 6
15	N/C
16	N/C

Pin	Description
17	N/C
18	N/C
19	N/C
20	IDI 1
21	IDI 3
22	IDI 5
23	IDI 7
24	IDI 9
25	IDI 11
26	IDI 13
27	IDI 15
28	ECOM1
29	EGND
30	IDO 1
31	IDO 3
32	IDO 5
33	IDO 7
34	N/C
35	N/C
36	N/C
37	N/C
38	FG

The recommended torque to tighten these screws is 0.4 Nm (3.54 lb-in).

Connected conductor cross section are:

• Single or stranded wire: 0.5 to 2.5 mm² (AWG 24 to 12)

Bar Terminal: 0.25 to 1.5 mm²
 Striped line length: 7 to 8 mm

Switch and Jumper Settings

The jumper JP1 on the position 0 (default), load default while reset (default). The jumper JP1 on the position 1 (enabled), keeps the last status after reset.

The table shows the switch SW1 to set the ID of the 16DI/8DO interfaces:

ID3	ID2	ID1	ID0	ID	Switch SW1
1	1	1	1	0	
1	1	1	0	1	
1	1	0	1	2	
1	1	0	0	3	
1	0	1	1	4	1 2 3 4
1	0	1	0	5	ID3 ID2 ID1 ID0
1	0	0	1	6	
1	0	0	0	7	
0	1	1	1	8	
0	1	1	0	9	
0	1	0	1	10	
0	1	0	0	11	
0	0	1	1	12	
0	0	1	0	13	
0	0	0	1	14	
0	0	0	0	15	

Compatibility Table

Part number	Description		PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMPX16Y82	Interface 16 DI/8DO, 1 x DB 37, 2 m cable	Yes	Yes

Cable Routing

Box Atom:



PFXPP/PFXPU:



Device Manager and Hardware Installation

Install the optional interface into the Box first, then install the driver. The driver installation media for the 16DI/8DO interface is included in the recovery media (USB key). After the interface is installed, you can verify whether it is properly installed on your system through the **Device Manager**

NOTE: If you see your device name listed on it but marked with an exclamation sign **!**, it means that your interface has not been correctly installed. In this case, remove the device from the **Device Manager** by selecting its device name and press the **Remove** button. Then go through the driver installation process again.

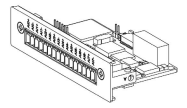
After the 16DI/8DO interface is properly installed into the Box, you can now configure your device using the navigator.

8 x Analog Input Interface Description

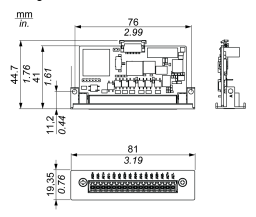
Introduction

The PFXZPBMPAVI8 is categorized as an analog input module. It is compatible with the mini PCIe card.

The figure shows the 8 x analog input interface:



The figure shows the dimensions:

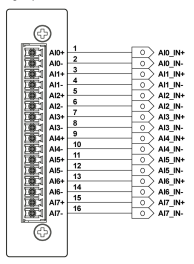


Characteristics

The table shows technical data:

Element	Characteristics
Input channel	8 (differential)
Input range	010 V
Accuracy	± 0.1% or better (voltage) at 25 °C
Resolution	16 bits
Calibration	Auto calibration
Sampling rate	10 samples/second for total channels (when eight channels are activated, average 1 sample/second per channel)
Span drift	±25 ppm

8 x Analog Input Connections



Compatibility Table

Part number	Description	PFXPP/PFXPU	PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMPAVI8	Interface 8 x analog input	Yes	Yes

Cable Routing





Device Manager and Hardware Installation

Install the optional interface into the Box first, then install the driver. The driver installation media for the 8 x analog input interface is included in the recovery media (USB memory key). After the interface is installed, you can verify whether it is properly installed on your system through the **Device Manager**

NOTE: If you see your device name listed on it but marked with an exclamation sign **!**, it means that your interface has not been correctly installed. In this case, remove the device from the **Device Manager** by selecting its device name and press the **Remove** button. Then go through the driver installation process again.

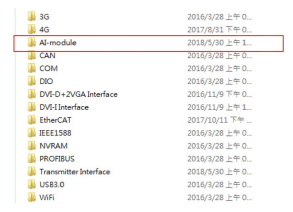
After the 8 x analog input interface is properly installed into the Box, you can now configure your device using the navigator.

Analog Input Module Utility for System Monitor

NOTE:

The following are the two methods to get analog input module information:

- If you are using the IIoT Node-Red OS SKU, please get analog input module information in analog input node (see page 366).
- For the OS with System Monitor SKU, install the analog input module utility from USB key, in optional interface devices list.

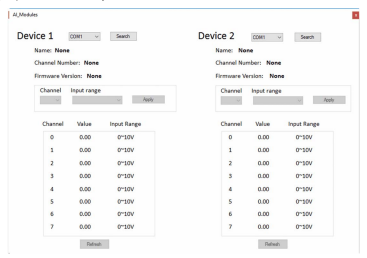


The following steps explain how to set up your environment before you use analog input utility:

Step	Action
1	Install the driver (\CDM v2.12.00 WHQL Certified.exe).
2	Install the drivers (\VC_redist.x86.exe and \vcredist.x86.exe).
3	Copy EAPI_Al\ai_value_range_infor.json to C:\Windows.
4	Copy EAPI_AI\win32\libEApi-AI.dll to C:\Windows\SysWOW64.
5	Copy EAPI_AI\x64\libEApi-AI.dll to C:\Windows\System32.

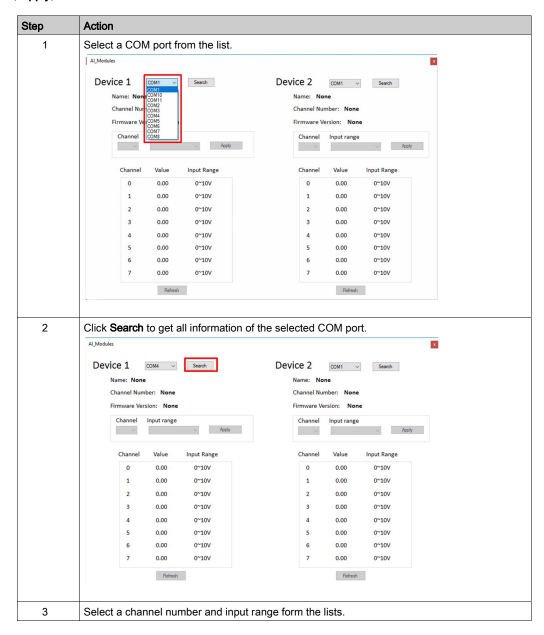
NOTE: You can get all the files you need from the Recovery USB key:\Optional Interfaces drivers\Al-module.

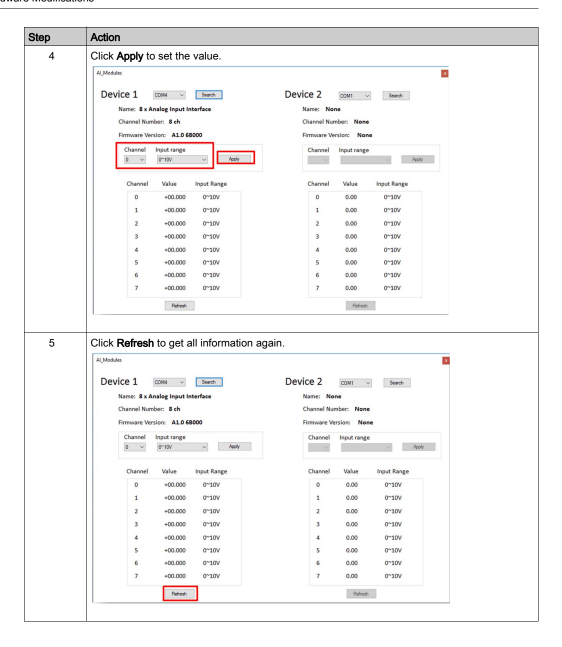
Analog Input Module Utility



Steps	Description
COM port selection	Shows the COM ports on the device
Search button	Gets all information from the COM port selected
Name	Device name. For example, 8 x Analog Input Interface, 2 x Analog Input Interface
Channel number	2 channel, 8 channel
Firmware Version	The version of firmware
Channel	Channel selection: • A: 2 channel: 0-1 • B: 8 channel: 0-7
Input range selection	0-10 V, 4-20 mA: ■ A: 2 channel: 0-10 V, 4-20 mA ■ B: 8 channel: 0-10 V
Apply button	Sets the value (Channel, Input Range) to analog input module
Refresh button	Gets all values from the device

Search, Apply, Refresh Utilities





RS-232, RS-422/485 Interface Description

Introduction

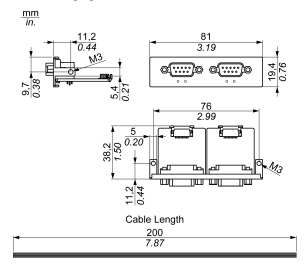
The PFXZPBMPR series are categorized as communication modules. They are all compatible with the mini PCIe card including isolated / non-isolated RS-232, RS-422/485 communication cards for automation control.

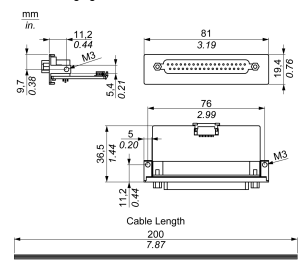
The figure shows the RS-232, RS-422/485 interfaces:



- 1 2 x RS-232, RS-422/485 interface
- 2 4 x RS-232, RS-422/485 interface
- 3 1 x interface cables

The following figure shows the dimensions of the 2 x RS-232, RS-422/485 interface:





The following figure shows the dimensions of the 4 x RS-232, RS-422/485 interface:

Serial Interface

The table shows technical data for the serial interfaces:

Element	Characteristics						
Part number	PFXZPBMPR42P2	PFXZPBMPR22P2	PFXZPBMPR44P2	PFXZPBMPR24P2			
General	General						
Bus type	Mini PCle card revisi	on 1.2					
Туре	2 x RS-422/485, electrically isolated	2 x RS-232, electrically isolated	4 x RS-422/485, electrically non- isolated	4 x RS-232, electrically non- isolated			
Connectors	2 x D-Sub 9-pin, plug	I	1 x D-Sub 37-pin, so	cket			
Power consumption	3.3 Vdc at 400 mA		3.3 Vdc at 500 mA				
Communication							
Data bits	5, 6, 7, 8	5, 6, 7, 8					
FIFO	128 bytes						
Flow control	RTS/CTS Xon/Xoff		RTS/CTS (not supported) Xon/Xoff	RTS/CTS Xon/Xoff			
Parity	None, odd, even, Ma	rk and space	•	•			
Stop bits	1, 1.5, 2	1, 1.5, 2					
Transfer rate							
Transfer rate RS-232	Maximum 115 kbps with cable length ≤ 10 m Maximum 64 kbps with cable length ≤ 15 m						
Transfer rate RS-422/485	Maximum 115 kbps v	vith cable length ≤ 1200) m				

Cable Serial Interface

The table shows the technical data of the cable serial interface:

Element	Characteristics	
Signal lines	Cable cross section RS-232 Cable cross section RS-422 Cable cross section RS-485 Wire insulation Conductor resistance Stranding Shield	4 x 0.16 mm² (26 AWG), tinned Cu. wire 4 x 0.25 mm² (24 AWG), tinned Cu. wire 4 x 0.25 mm² (24 AWG), tinned Cu. wire Protective earth ground ≤ 82 Ω/km Wires stranded in pairs Paired shield with aluminum foil
Grounding line	Cable cross section Wire insulation Conductor resistance	1 x 0.34 mm² (22 AWG/19), tinned Cu. wire Protective earth ground ≤ 59 Ω/km
Outer sheathing	Material Features Cable shielding	PUR mixture Halogen free From tinned Cu. wires

Serial Interface Connections

This interface is used to connect the Box to remote equipment, via a cable. The connector is a D-Sub 9-pin plug connector.

By using a long PLC cable to connect to the Box, it is possible that the cable can be at an electrical potential that is different from the electrical potential of the panel, even if both are connected to ground.

The serial port that is not isolated has the signal ground (SG) and the functional ground terminals connected inside the panel.

A A DANGER

ELECTRIC SHOCK

- Make a direct connection between the ground connection screw and ground.
- Do not connect other devices to ground through the ground connection screw of this device.
- Install all cables according to local codes and requirements. If local codes do not require
 grounding, follow a reliable guide such as the US National Electrical Code, Article 800.

Failure to follow these instructions will result in death or serious injury.

The table shows the D-Sub 9-pin assignments:

Pin	Assignment	Assignment				
	RS-232	RS-422/485				
1	DCD	TxD-/Data-	D-Sub 9-pin plug connector:			
2	RxD	TxD+/Data+	1 5			
3	TxD	RxD+				
4	DTR	RxD-				
5	GND	GND/VEE				
6	DSR	RTS-	6 9			
7	RTS	RTS+				
8	CTS	CTS+				
9	RI	CTS-				

The table shows the D-Sub 37-pin assignments:

Pin	Assignment		
	RS-232	RS-422/485	
1	N.C.	N.C.	D-Sub 37-pin socket connector:
2	DCD3	TxD3-/Data3-	
3	GND	GND/VEE3	1
4	CTS3	N.C.	20
5	RxD3	TxD3/Data3	
6	RI4	N.C.	
7	DTR4	RxD4-	
8	DSR4	N.C.	
9	RTS4	N.C.	
10	TxD4	RxD4	
11	DCD2	TxD2-/Data2-	
12	GND	GND	
13	CTS2	N.C.	19 37
14	RxD2	TxD2/Data2	
15	RI1	N.C.	
16	DTR1	RxD1-	
17	DSR1	N.C.	
18	RTS1	N.C.	
19	TxD1	RxD1	
20	RI3	N.C.	
21	DTR3	RxD3-	
22	DSR3	N.C.	
23	RTS3	N.C.	
24	TxD3	RXD3	
25	DCD4	TxD4-/Data4-	
26	GND	GND/VEE4	
27	CTS4	N.C.	
28	RxD4	TxD4/Data4+	
29	RI2	N.C.	
30	DTR2	RxD2-	
31	DSR2	N.C.	
32	RTS2	N.C.	
33	TxD2	RxD2	
34	DCD1	TxD1-/Data1-	
35	GND	GND/VEE1	
36	CTS1	N.C.	
37	RxD1	TxD1/Data1+	

Any excessive weight or stress on communication cables may disconnect the equipment.

A CAUTION

LOSS OF POWER

- Ensure that communication connections do not place excessive stress on the communication ports of the Box.
- Securely attach communication cables to the panel or cabinet.
- Use only D-Sub 9-pin cables with a locking system in good condition.

Failure to follow these instructions can result in injury or equipment damage.

RS-485 Interface Specificity

NOTE: All the pins of the RS-422 default interface should be used for operation.

The RTS line must be switched each time the driver is sent and received. There is no automatic switch back. This cannot be configured in Windows.

The voltage drop caused by long line lengths can lead to greater potential differences between bus stations, which can hinder communication. You can improve the communication by running a ground wire with the other wires.

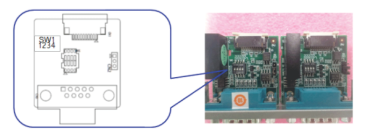
NOTE: When using RS-422/485 communication with PLCs, you may need to reduce the transmission speed and increase the TX Wait time.

PFXZPBMPR42P2 DIP Switch Master/Slave Settings

The table shows the DIP switch Master/Slave settings:

Jumper	Pin	Description
CN2	1-2	RS-422 Master
	2-3	RS-485 / RS-422 Slave (Default)

Terminal Resistor settings:



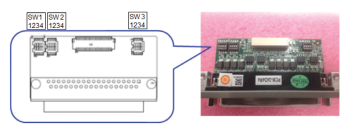
sw	Terminal Resistor	Switch Setting		Line
SW1	120 Ω	1	ON	TxD.Data +/-
		2	ON	RxD +/-
		3	OFF	(Open)
		4		(Open)
	300 Ω	1	OFF	(Open)
		2		(Open)
		3	ON	TxD.Data +/-
		4	ON	RxD +/-

PFXZPBMPR44P2 DIP Switch Master/Slave Settings

The table shows the DIP switch Master/Slave settings:

COM Port	Switch	Pin	Setting	Description
COM1	SW1	1	ON	RS-422 Master
			OFF	RS-485 / RS-422 Slave (Default)
COM2		2	ON	RS-422 Master
			OFF	RS-485 / RS-422 Slave (Default)
COM3		3	ON	RS-422 Master
			OFF	RS-485 / RS-422 Slave (Default)
COM4		4	ON	RS-422 Master
			OFF	RS-485 / RS-422 Slave (Default)

Terminal Resistor settings:



COM Port	Switch	Switch	Setting	RS-422 Description	RS-485 Description	
COM1	SW2 1		SW2	ON	120 Ω between Tx+/Tx-	120 Ω between Data+/Data-
			OFF	Open (Default)		
		2	ON	120 Ω between Rx+/Rx-	Invalid	
			OFF	Open (Default)		
COM2		3	ON	120 Ω between Tx+/Tx-	120 Ω between Data+/Data-	
			OFF	Open (Default)		
		4	ON	120 Ω between Rx+/Rx-	Invalid	
			OFF	Open (Default)		
COM3	SW3 1		COM3 SW3	ON	120 Ω between Tx+/Tx-	120 Ω between Data+/Data-
			OFF	Open (Default)		
		2		120 Ω between Rx+/Rx-	Invalid	
			OFF	Open (Default)		
COM4	3		ON	120 Ω between Tx+/Tx-	120 Ω between Data+/Data-	
			OFF	Open (Default)		
	4		ON	120 Ω between Rx+/Rx-	Invalid	
			OFF	Open (Default)		

Compatibility Table

Part number	Description	PFXPP/PFXPU	PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMPR42P2	Inteface 2 x RS-422/485 isolation	Yes	Yes
PFXZPBMPR44P2	Inteface 4 x RS-422/485, DB37, cable	Yes	Yes
PFXZPBMPR22P2	Inteface 2 x RS-232 isolation	Yes	Yes
PFXZPBMPR24P2	Inteface 4 x RS-232, DB 37, cable	Yes	Yes

Cable Routing

Box Atom and PFXZPBMPR44P2:



Box Atom and PFXZPBMPR24P2:



Box Atom and PFXZPBMPR42P2:



Box Atom and PFXZPBMPR22P2:



Box Celeron/Box Core i7 and PFXZPBMPR44P2:



Box Celeron/Box Core i7 and PFXZPBMPR24P2:



Box Celeron/Box Core i7 and PFXZPBMPR42P2:



Box Celeron/Box Core i7 and PFXZPBMPR22P2:



Device Manager and Hardware Installation

Install the optional interface into the Box first, then install the driver. The driver installation media is included in the recovery media (USB key). After the interface is installed, you can verify whether it is properly installed on your system through the **Device Manager**.

Ethernet IEEE Interface Description

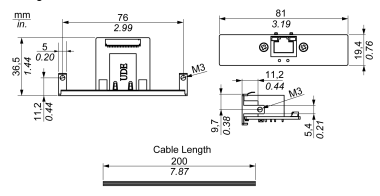
Introduction

The PFXZPBMPRE2 is categorized as industrial communication with IEEE protocol module. It is compatible with the mini PCle card.

The figure shows the Ethernet interface:



The figure shows the dimensions of the Ethernet IEEE interface:



Ethernet Interface Description

The table shows technical data for the Ethernet interface:

Features	Values
General	
Bus type	Mini PCIe card revision 1.2
Connectors	1 x RJ45 GbE half-/full-duplex
Power consumption	Max. 9 W at 3.3 V
Communication	
Speed	10/100/1000 base-TX, auto-negotiation
Support	9 K jumbo frames, hardware-based support for precise time synchronization over Ethernet, wake-on-LAN

Any excessive weight or stress on communication cables may disconnect the equipment.



LOSS OF POWER

- Ensure that communication connections do not place excessive stress on the communication ports of the Box.
- Securely attach communication cables to the panel or cabinet.

Failure to follow these instructions can result in injury or equipment damage.

Compatibility Table

Part number	Description		PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMPRE2	Interface IEEE1588 TP,1 x RJ45	Yes	Yes

Cable Routing

Box Atom:



Box Celeron/Box Core i7:



Device Manager and Hardware Installation

Install optional interface into the Box first, then install the driver. The driver installation media is included in the recovery media (USB key). After the interface is installed, you can verify whether it is properly installed on your system through the **Device Manager**.

Ethernet PoE Interface Description

mini PCIe card.

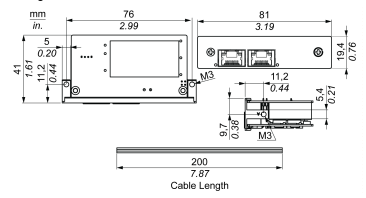
Introduction

The PFXZPBMPPE2 is categorized as industrial communication with IEEE protocol module. The PFXZPBMPPE2 supports 2 independent 10/100/1000 base T(X) 802.3af power-over-Ethernet PoE compliant Ethernet ports. With 24 Vdc power input, the PFXZPBMPPE2 can boost then provides up to 2 x 15.4 watts at 48 Vdc power to maximum 2 x PoE ports on each module. It allows power to be supplied to connected devices, such as PoE-based GigE cameras in machine vision inspection systems, without the need to use separate PoE injectors for those applications. With its overload current/voltage protection on LAN ports, the PFXZPBMPPE2 is ideally designed for Gigabit Ethernet surveillance IP cameras in intelligent transportation systems, which can also benefit from a scalable Gigabit backbone construction with PoE support. It is compatible with the

The figure shows the Ethernet PoE interface:



The figure shows the dimensions of the Ethernet PoE interface:



Ethernet PoE Interface Description

The table shows technical data for the Ethernet PoE interface:

Features	Values	
General		
Bus type	Mini PCIe card revision 1.2	
Connectors	2 x RJ45 GbE (gigabit Ethernet) half-duplex/full-duplex	
Port	2 x Gigabit Ethernet ports.	
Compatibility	IEEE 802.3, IEEE 802.3u, IEEE 802.3ab, IEEE 802.3x, IEEE 802.3af.	
Output PoE	48 Vdc Supports 2 PoE ports up to 2 x 15.4 W at 48 Vdc	
Communication		
Speed	10/100/1000 base-TX, auto-negotiation	

Any excessive weight or stress on communication cables may disconnect the equipment.



LOSS OF POWER

- Ensure that communication connections do not place excessive stress on the communication ports of the Box.
- Securely attach communication cables to the panel or cabinet.

Failure to follow these instructions can result in injury or equipment damage.

Compatible Table

Part number	Description	PFXPU/PFXPP	PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4		
PFXZPBMPPE2	Interface POE, 2 x RJ45	Yes ⁽¹⁾	Yes		
(1) Cannot use with PFXZPBMPTX2 or PFXZPBMPUS2P2 together.					
Cannot use two PFXZPBMPPE2 at the same time.					

Cable Routing

Box Atom:



Box Celeron/Box Core i7:



Device Manager and Hardware Installation

Install optional interface into the Box first, then install the driver. The driver installation media is included in the recovery media (USB key). After the interface is installed, you can verify whether it is properly installed on your system through the **Device Manager**.

EtherCAT Interface Description

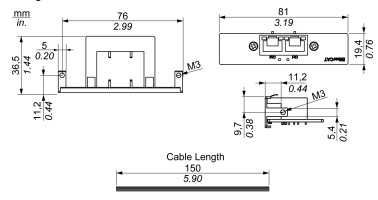
Introduction

The PFXZPBMPECATM2 is categorized as industrial communication with Realtime Ethernet fieldbus protocol module. It is compatible with the mini PCle card.

The figure shows the EtherCAT interface:



The figure shows the dimensions of the EtherCAT interface:



EtherCAT Interface Description

The table shows technical data:

Features	Values			
General				
Bus type	mini PCIe card revision 1.2			
Connectors	2 x RJ45			
Power consumption	Max. 9 W at 3.3 V			
Communication				
Speed	10/100/1000 base-TX, auto-negotiation			
Support	9 K jumbo frames, hardware-based support for precise time synchronization over EtherCAT, wake-on-LAN			

Any excessive weight or stress on communication cables may disconnect the equipment.



LOSS OF POWER

- Ensure that communication connections do not place excessive stress on the communication ports of the Box.
- Securely attach communication cables to the panel or cabinet.

Failure to follow these instructions can result in injury or equipment damage.

Compatibility Table

Part number	Description		PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMPECATM2	Interface EtherCAT master	Yes	Yes

Cable Routing

Box Atom:



Box Celeron/Box Core i7:

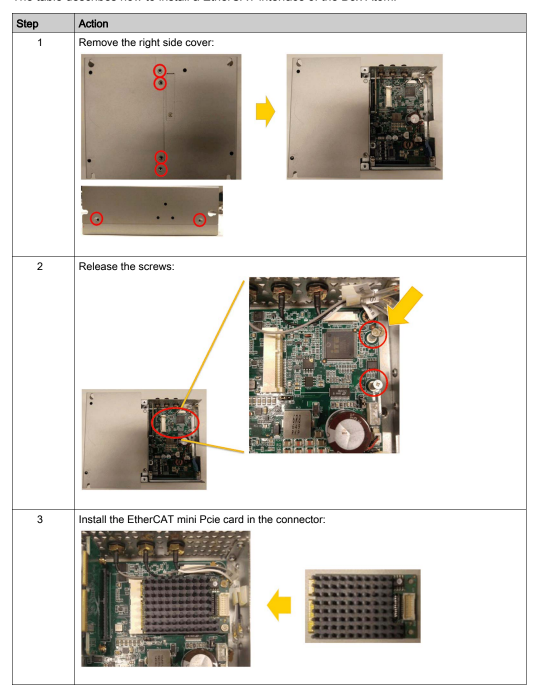


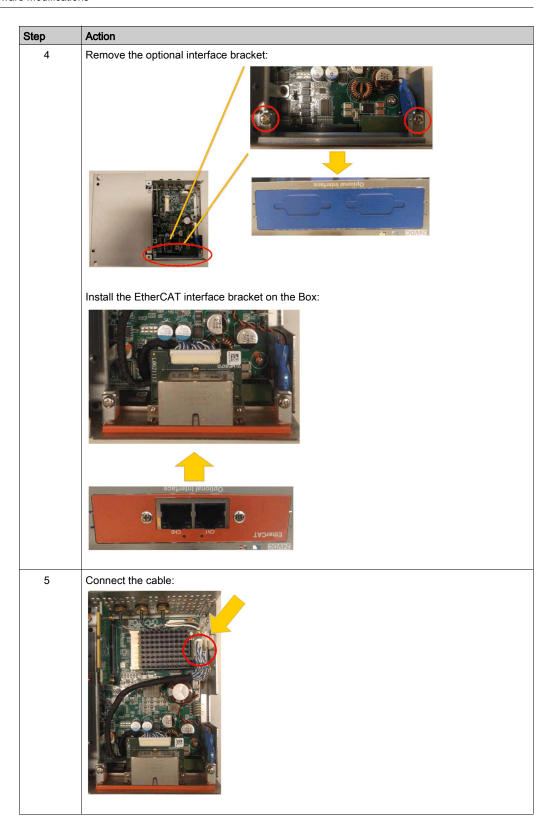
Device Manager and Hardware Installation

Install optional interface into the Box first, then install the driver. The driver installation media is included in the recovery media (USB key). After the interface is installed, you can verify whether it is properly installed on your system through the **Device Manager**.

EtherCAT Interface Installation

The table describes how to install a EtherCAT interface of the Box Atom:





EtherCAT Interface Driver Installation

For more information, please contact your customer support at http://www.proface.com/trans/en/manual/1001.html.

EtherCAT Communication Installation

For more information, please contact your customer support at http://www.proface.com/trans/en/manual/1001.html.

CANopen Interface Description

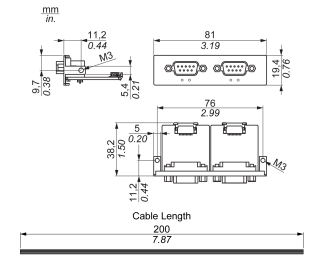
Introduction

The PFXZPBMPCANM2 is categorized as industrial communication with fieldbus protocol modules. It is compatible with the mini PCIe card.

The figure shows the CANopen interface:



The figure shows the dimensions of the CANopen interface:



CANopen Interface Description

The table shows technical data for the CANopen interface:

Features	Values
General	
Bus type	Mini PCIe card revision 1.2
Connector	2 x plug D-Sub 9-pin
Power consumption	400 mA at 5 Vdc
Communication	
Protocol	CAN 2.0 A/B
Signal support	CAN_H, CAN_L
Speed	1 Mb/s
CAN frequency	16 MHz
Termination resistor	120 Ω (selected by jumper)

Connections

This interface is used to connect the Box to remote equipment, via a cable. The connector is a D-Sub 9-pin plug connector.

By using a long PLC cable to connect to the Box, it is possible that the cable can be at an electrical potential that is different from the electrical potential of the panel, even if both are connected to ground.

The table shows the D-Sub 9-pin assignments:

Pin	Assignment	D-Sub 9-pin plug male connector
1	_	1 5
2	CAN_L	
3	GND	
4	_	
5	_	6 9
6	_	
7	CAN_H	
8	_	
9	_	

NOTE: You can set the terminator resistor by jumper setting. The position (pin 1-2) is for the value of the terminator resistor of 120 ohm. The position (pin 2-3) is for without terminator resistor.

Any excessive weight or stress on communication cables may disconnect the equipment.



LOSS OF POWER

- Ensure that communication connections do not place excessive stress on the communication ports of the Box.
- · Securely attach communication cables to the panel or cabinet.
- Use only D-Sub 9-pin cables with a locking system in good condition.

Failure to follow these instructions can result in injury or equipment damage.

Compatibility Table

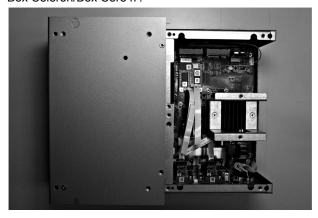
Part number	Description	PFXPU/PFXPP	PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMPCANM2	Interface fieldbus, 2 x CANopen	Yes	Yes

Cable Routing

Box Atom:



Box Celeron/Box Core i7:



Device Manager and Hardware Installation

Install the optional interface into the Box first, then install the driver. The driver installation media for the CANopen interface is included in the recovery media (USB key). After the interface is installed, you can verify whether it is properly installed on your system through the **Device Manager**

NOTE: If you see your device name listed on it but marked with an exclamation sign **!**, it means that your Interface has not been correctly installed. In this case, remove the device from the **Device Manager** by selecting its device name and press the **Remove** button. Then go through the driver installation process again.

After the CANopen interface is properly installed into the Box, you can now configure your device using the navigator.

The CANopen protocol Library provides a C application programming interface (API) for accessing the CANopen network protocol stack of nodes. It is easy to use, configure, start, and monitor the CANopen devices careless CAN bus, developer focused on CANopen application functionality:

- Read and write object dictionary (local or by SDO)
- Control or monitor the node NMT state (NMT master)
- PDO transmission mode: on request, by SYNC, time driven, event driven
- Support 512 TPDOs and 512 RPDOs
- SYNC producer and consumer
- · Heartbeat producer and consumer
- Emergency objects

Profibus DP Interface Description

Introduction

The PFXZPBMPPBM2 is categorized as industrial communication with fieldbus protocol modules (Profibus DP master or slave). It is compatible with the mini PCIe card.

NOTE: Download the firmware and configuration. Use the corresponding master or slave DTM in the configuration software SYCON.net (HILSCHER CIFX 90E-DP\ET\F\MR\ADVA/+ML).

The figure shows the Profibus DP interface:



Profibus DP Interface Description

The table shows technical data for the Profibus DP interface:

Features	Values	
General		
Bus type	mini PCIe card revision 1.2	
Connector	1 x socket D-Sub 9-pin	
Memory	8 Mb SDRAM / 4 Mb serial flash EPROM	
Size of the dual-port memory	64 Kbyte	
Power consumption	600 mA at 3.3 Vdc	
Communication	•	
Protocol	Profibus DP V1	
Signal support	RxD/TxD-P, RxD/TxD-N	
Transmission rate	33 MHz	
Dimensions	60 x 45 x 9.5 mm (2.36 x 1.77 x 0.37 in)	

Profibus DP Specification

The table shows the Profibus DP specification:

Features	Profibus DP slave	Profibus DP master
Slave max.	_	125
Cyclic data max.	244 bytes	244 bytes/slave
Acyclic read/write	6,240 bytes	
Maximum number of modules	24	-
Configuration data	244 bytes	244 bytes/slave
Parameter data	237 bytes	

NOTE: To configure the master, a GSD file (device description file) is required. The settings in the used master must comply with the settings in the slave to establish communication. The main parameters are: Station address, ID number, baudrate, and config data (the configuration data for the output and input length).

Connections

This interface is used to connect Box to remote equipment, via a cable. The connector is a D-Sub 9-pin plug connector.

If you use a long PLC cable to connect to the Box, the cable can be at an electrical potential that is different from the electrical potential of the panel, even if both are connected to ground.

The table shows the D-Sub 9-pin assignments:

Pin	Assignment	Description	D-Sub 9-pin plug female connector
1	_	_	5 1
2	_	_	
3	RxD/TxD-P	Receive/Send Data-P connection B plug	
4	_	_	9 6
5	GND	Reference potential	
6	VP	Positive supply voltage	
7	_	_	
8	RxD/TxD-N	Receive/Send Data-N connection A plug	
9	_	_	

Any excessive weight or stress on communication cables may disconnect the equipment.



LOSS OF POWER

- Ensure that communication connections do not place excessive stress on the communication ports of the Box.
- Securely attach communication cables to the panel or cabinet.
- Use only D-Sub 9-pin cables with a locking system in good condition.

Failure to follow these instructions can result in injury or equipment damage.

Compatibility Table

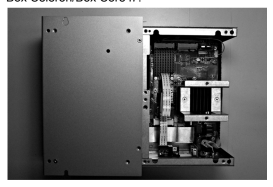
Part number	Description		PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMPPBM2	Interface Profibus w/NVRAM, 128 Mb + ML	Yes	Yes

Cable Routing

Box Atom:



Box Celeron/Box Core i7:



Device Manager and Hardware Installation

Install the optional interface into the Box first, then install the driver. The driver installation media is included in the recovery media (USB key). After the interface is installed, you can verify whether it is properly installed on your system through the **Device Manager**.

Audio Interface (for Box Celeron/Core i7) Description

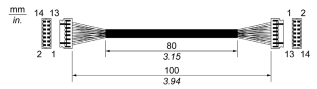
Introduction

The PFXZPBPHAU2 is categorized as an audio interface (line in, line out, Mic in). The audio interface is composed of an audio I/O board (include metal plate), a cable for connecting I/O board and the Box.

The figure shows the audio interface:



The figure shows the dimensions of the audio interface cable:



Audio Interface

The table shows technical data for the audio interface:

Element	Characteristics
Connectors	line in, line out, mic in
Audio output type	stereo

Compatibility Table

Part number	Description		PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBPHAU2	Interface audio BKT, 1 x LI/LO/MIC	Yes ⁽¹⁾	N/A
(1) Only support one PFXZPBPHAU2.			

Cable Routing

Box Celeron/Box Core i7:



Audio Interface Description

Introduction

The PFXZPBMPAU2 is categorized as an audio interface (line in, line out, Mic in). The audio interface is composed of an audio I/O board (include metal plate), a cable for connecting I/O board and the Box.

The figure shows the audio interface:



Audio Interface

The table shows technical data for the audio interface:

Element	Characteristics
Connectors	Line in, line out, mic in
Audio output type	Stereo

Compatibility Table

Part number	Description	PFXPP/PFXPU	PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMPAU2	Interface audio BKT, 1 x LI/LO/MIC	Yes ⁽¹⁾	Yes
(1) Only support one PFXZPBPHAU2.			

Cable Routing

Box Atom:



Box Celeron/Box Core i7:



Installation Remark

PFXPP/PFXPU has Line in/Line out/MIC already and suggest buying PFXZPBPHAU2.

Interface Installation

Before installing or removing a mini PCIe card, shut down Windows operating system in an orderly fashion and remove the power from the device.

NOTICE

ELECTROSTATIC DISCHARGE

Take the necessary protective measures against electrostatic discharge before attempting to remove the Box cover.

Failure to follow these instructions can result in equipment damage.

A CAUTION

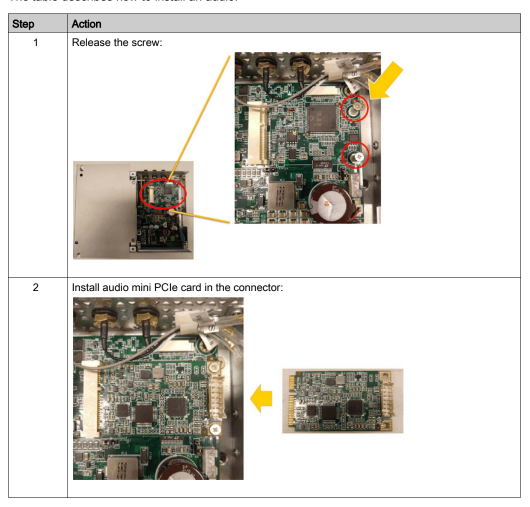
OVERTORQUE AND LOOSE HARDWARE

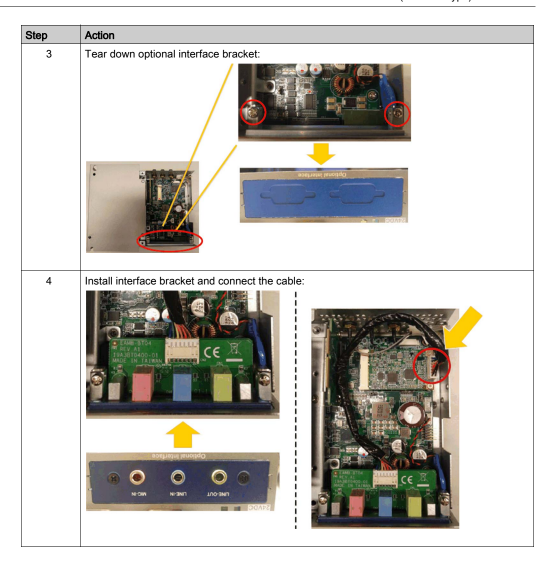
- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

Failure to follow these instructions can result in injury or equipment damage.

NOTE: Remove the power before attempting this procedure.

The table describes how to install an audio:





USB Interface Description

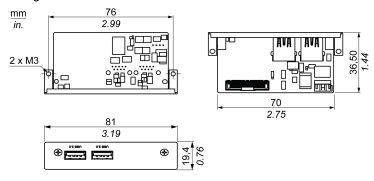
Introduction

The PFXZPBMPUS2P2 are categorized as communication modules. It is all compatible with the mini PCle card.

The figure shows the USB interface:



The figure shows the dimensions of the USB interface:



USB Interface

The table shows technical data for the USB interface:

Element	Characteristics	
General		
Bus type	Mini PCIe card revision 1.2	
Connector	2 x ports USB 3.0	
Power consumption	+5 Vdc / 900 mA power output to USB device	
Communication		
Protocol	Universal serial Bus 3.0 specification Rev. 1.0	
Speed	Low speed: 1.5 Mb/s, full speed: 12 Mb/s, high speed: 480 Mb/s, super speed: 5 Gb/s	

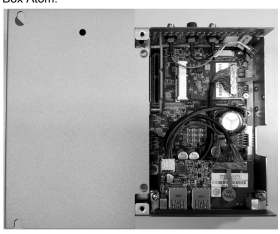
Compatible Table

Part number	Description		PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMPUS2P2	Interface USB 3.0, 2 x USB	Yes ^{(1)/(2)(3)}	Yes ⁽³⁾

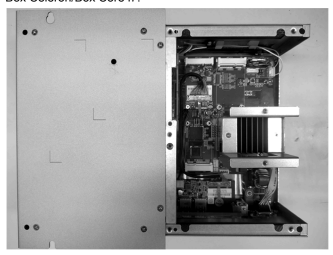
- (1) Only support one PFXZPBMPUS2P2 in PFXPP/PFXPU.
- (2) PFXZPBMPTX2 and PFXZPBMPUS2P2 cannot use together in PFXPP/PFXPU.
- (3) Remove the existing driver when you want to install PFXZPBMPTX2.

Cable Routing

Box Atom:



Box Celeron/Box Core i7:



Device Manager and Hardware Installation

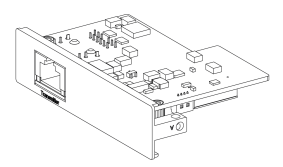
Install the optional interface into the Box first, then install the driver. The driver installation media is included in the recovery media (USB key). After the interface is installed, you can verify whether it is properly installed on your system through the **Device Manager**.

Transmitter Description

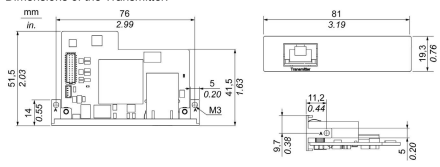
Introduction

The PFXZPBMPTX2 is categorized as industrial communication interface.

The Transmitter:



Dimensions of the Transmitter:



Description

Technical data for the Transmitter:

Features	Values
General	
Bus type	mini PCIe card revision 1.2
Connectors	RJ45 port x1
Power consumption	Max. 3.3 W
Optional temperature	045 °C (113 °F)
Communication	
Graphic support	Support 2D
Output interface	RJ45
Output resolution	Up to 1920 x 1080
Point-to-point transmit distance	100 m (328 ft)
Cable	CAT6 Ethernet cable (CAT5e under condition, see note below)

Compatible Table

Part number	Description		PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMPTX2	Transmitter	Yes ^{(1)/(2)/(3)}	Yes ⁽³⁾

NOTE: PFXZPBMPTX2 with Box is target to bundle with DM and the Display Adapter together for long-distance purpose.

- (1) PFXZPBMPTX2 cannot use with PFXZPBMPDV2 or PFXZPBMPVGDV2.
- (2) PFXZPBMPTX2 cannot use with PFXZPBMPUS2P2.

Cable Routing

Box Atom:



Box Celeron/Box Core i7:



NOTE:

- Only one optional PFXZPBMPTX2 interface can be installed in the Box.
- Install the optional PFXZPBMPTX2 interface in the top slot *(see page 178)* of the Box Celeron/Box Core i7 and the mini PCIe card on the second slot.

Box Celeron/Box Core i7 with two optional Interfaces:

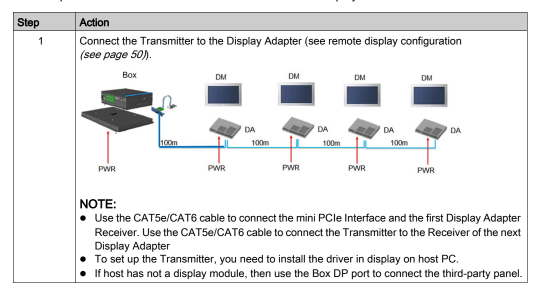


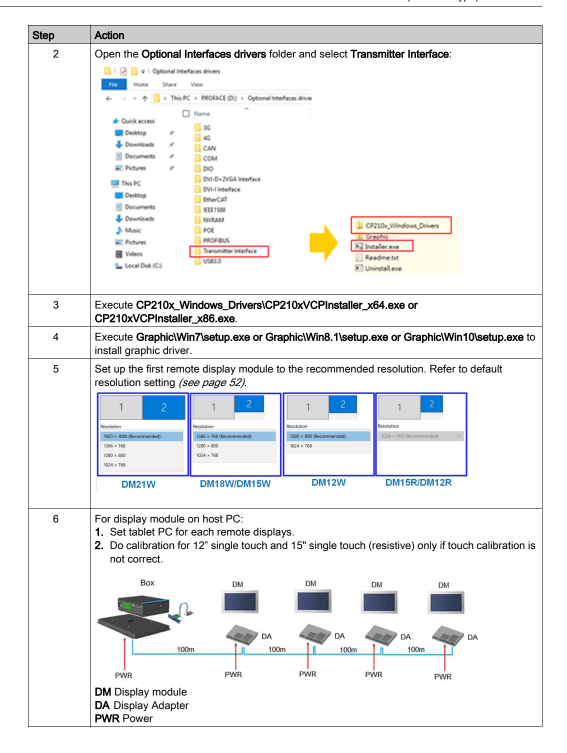
Device Manager and Hardware Installation

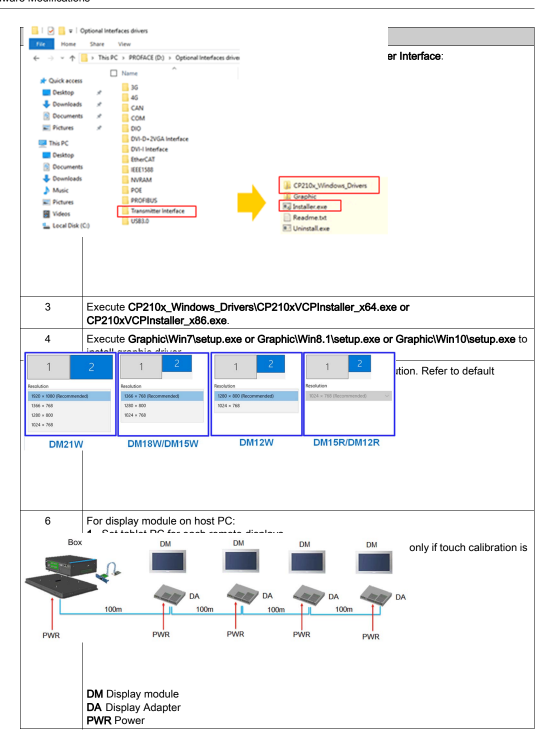
The driver installation media is included in the recovery media (USB key). After the interface is installed, you can verify whether it is properly installed on your system through the **Device Manager**.

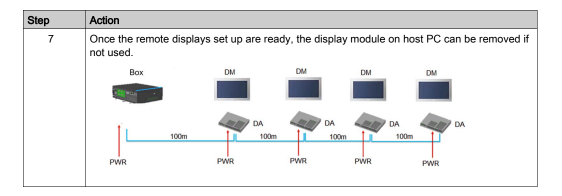
Remote Displays Installation and Transmitter for Remote Display Driver Installation

Use this process to install the Transmitter and the remote displays:









Transmitter for Remote Display Driver Uninstall

Step	Action	
1	Execute Setup.exe to uninstall the Transmitter driver and graphic driver.	

VGA and DVI Interface Description

Introduction

The PFXZPBMPVGDV2 (interface 2 x VGA and 1 x DVI-D) is categorized as industrial module. It is compatible with the mini PCIe card. The Video Graphic card supports Full HD 1920 x 1080 definition and dual display mode. Two different screen images can be displayed on the two VGA ports (DVI-D is clone image of the first VGA). The two VGA connectors with analog signal require one optional interface slot, and the DVI-D connector with digital signal requires a second optional interface slot.

The PFXZPBMPDV2 (interface 1 x DVI-I) is categorized as industrial module. It is compatible with the mini PCIe card. The DVI-I connector requires one external interface slot.

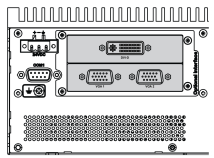
Box supported:

Supported Model	VGA-0	VGA-1	DVI-D	DVI - I
Box Atom/Celeron/Core i7 (1 optional interface)	_	_	_	Independent (extend)
Box Celeron/Core i7 (2 optional interface)	Independent (extend)	Clone		_

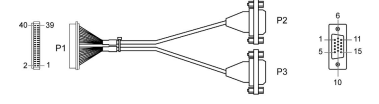
NOTE: It supports only 2D function when you use interface of VGA/DVI mini PCIe card display as main display.

PFXZPBMPVGDV2 Optional Interface

The figure shows the PFXZPBMPVGDV2 optional interface for 3 displays:



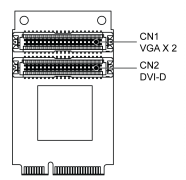
Two VGA for connection up to two displays (CN1):



One DVI-D for connection up to one display (CN2):



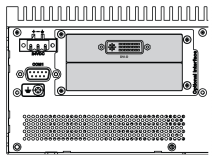
mini PCIe graphic card (1080 pixels) 1920 x 1080, vertical refresh rate up to 75 Hz:



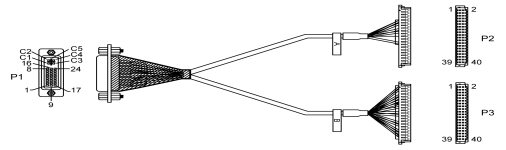
NOTE: Dual display mode (CRT+CRT, supports single, clone, and dual mode).

PFXZPBMPDV2 Optional Interface

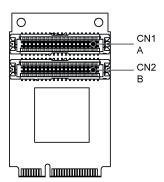
The figure shows the PFXZPBMPDV2 optional interface for 2 displays:



DVI-I cable with Y connection A and B:



mini PCIe graphic card (1080 pixels) 1920 x 1080, vertical refresh rate up to 75 Hz:



NOTE: On card has tape A on CN 1 and tape B on CN2. The cable A connect to A on mini PCle module (CN1) and cable B connector to B on mini PCle module (CN2).

Compatibility Table

Part number	Description	PFXPP/PFXPU	PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMPVGDV2	Interface 1 DVI-D, 2 x VGA, two brackets	Yes ^{(2)/(3)/(4)}	Yes ^{(1)/(4)}
PFXZPBMPDV2	Interface 1 DVI-I	Yes ^{(2)/(3)/(4)}	Yes ⁽⁴⁾

- (1) Only support one Interface bracket; either with 2 x VGA or DVI-D bracket.
- (2) PFXZPBMPDV2 and PFXZPBMPVGDV2 cannot use together.
- (3) PFXZPBMPTX2 cannot use with PFXZPBMPDV2 or PFXZPBMPVGDV2.
- (4) Remove the existing driver when you want to install PFXZPBMPTX2 or PFXZPBMPDV2 or PFXZPBMPVGDV2.

Cable Routing

Box Atom and PFXZPBMPVGDV2:



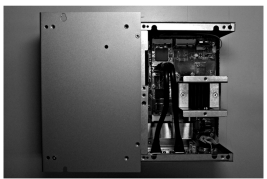
Box Atom and PFXZPBMPDV2:



Box Atom and PFXZPBMPVGDV2:



Box Celeron/Box Core i7 and PFXZPBMPVGDV2:



Box Celeron/Box Core i7 and PFXZPBMPDV2:



Interface Installation

Before installing or removing a mini PCle card, shut down Windows operating system in an orderly fashion and remove the power from the device.

NOTICE

ELECTROSTATIC DISCHARGE

Take the necessary protective measures against electrostatic discharge before attempting to remove the Box cover.

Failure to follow these instructions can result in equipment damage.

A CAUTION

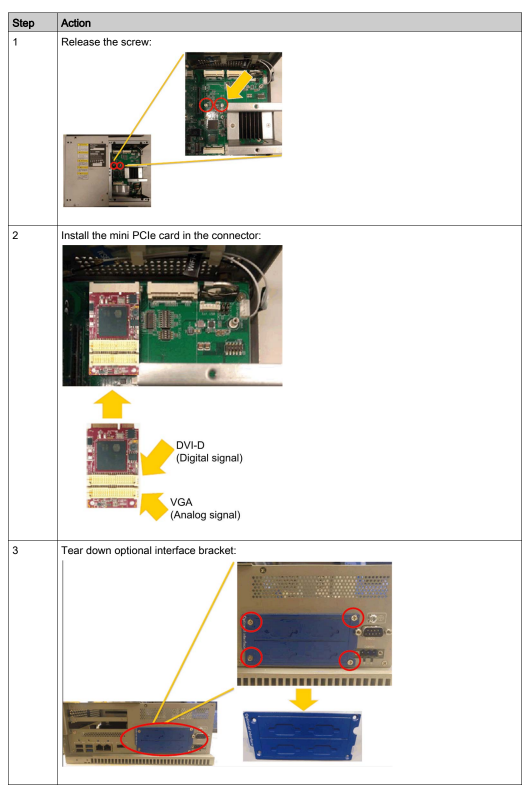
OVERTORQUE AND LOOSE HARDWARE

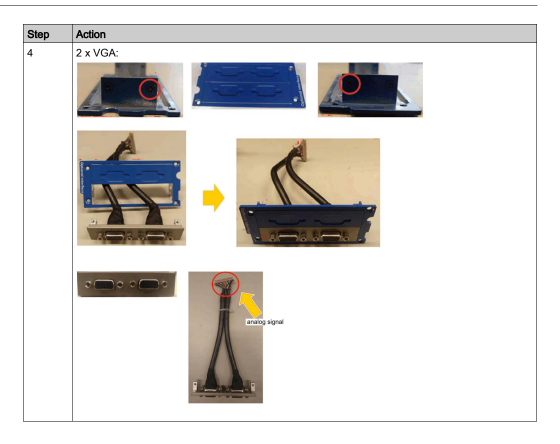
- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

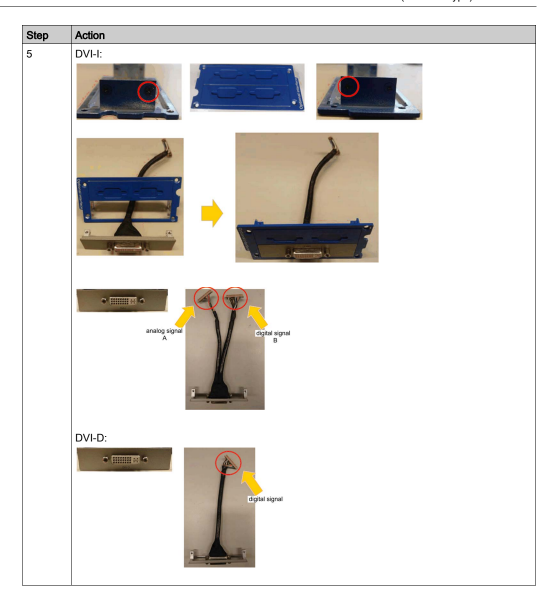
Failure to follow these instructions can result in injury or equipment damage.

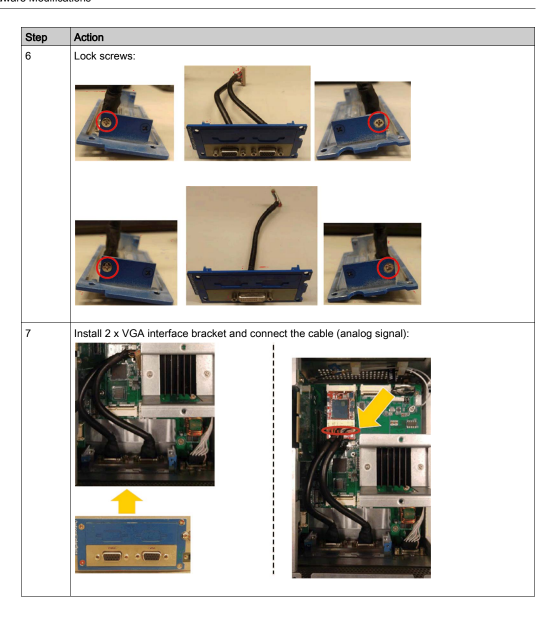
NOTE: Remove the power before attempting this procedure.

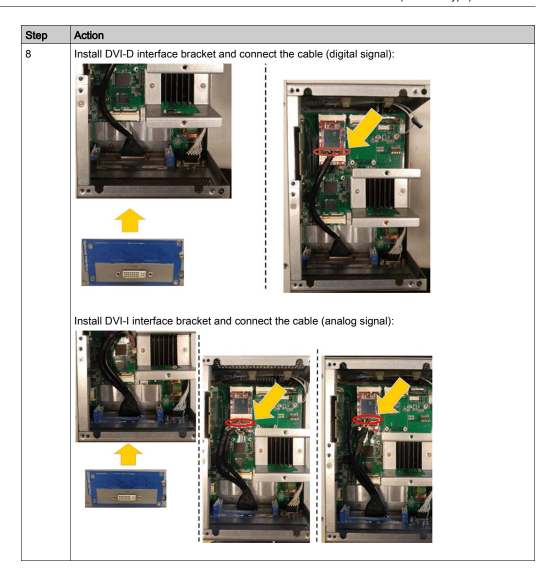
The table describes how to install a VGA or DVI interface of the Box Celeron/Core i7:



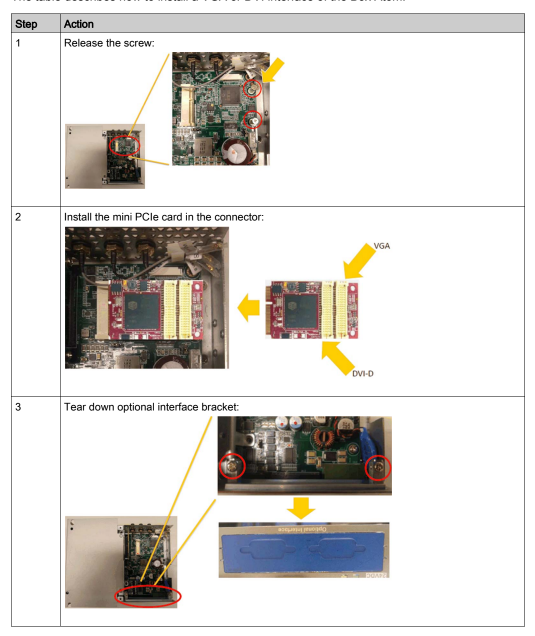


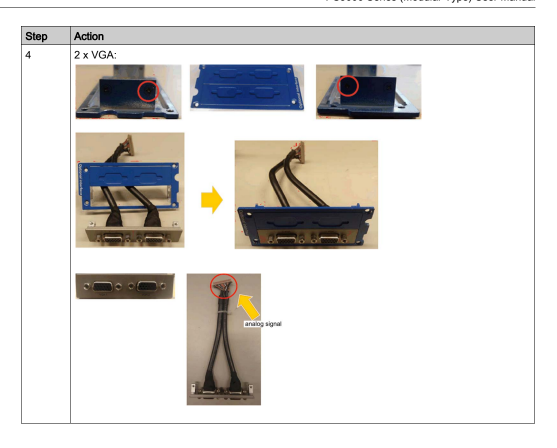


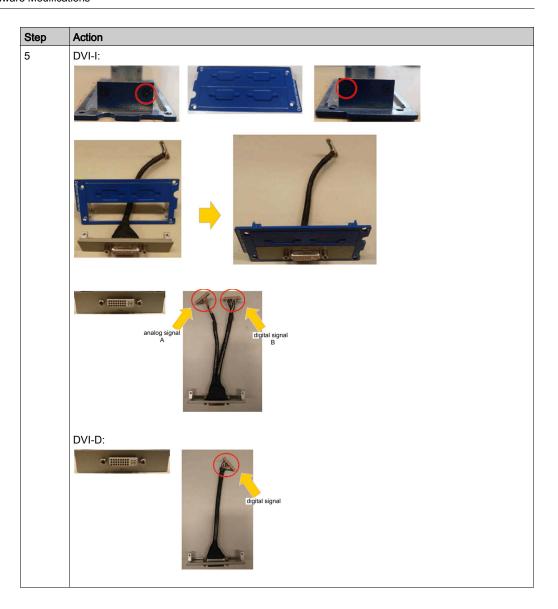


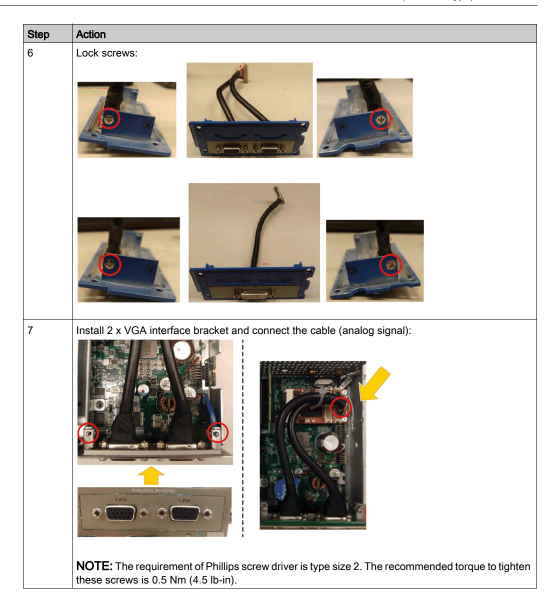


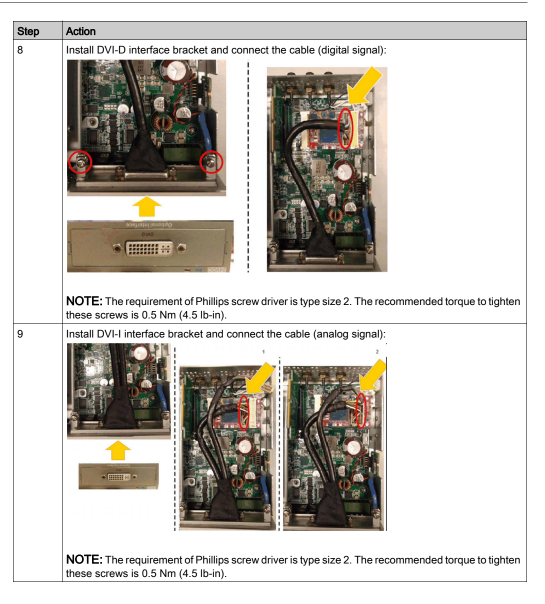
The table describes how to install a VGA or DVI interface of the Box Atom:











Device Manager and Hardware Installation

Install the optional interface into the Box first, then install the driver. The driver installation media is included with the USB memory key of the Box. After the interface is installed, you can verify whether it is properly installed on your system through the **Device Manager**.

Graphic Setting

For each display module, a software tool is available to enable/disable touch-panel operation. You can disable up to three touch panels to monopolize the touch operation, the display module order must match the tool. The exclusive **Touch** function is set to be effective for 100 ms even after a finger leaves the display module.

Check that the BIOS Graphic of the Box is set to {IGFX}, as follows:

- 1. BIOS → Chipset → System Agent (SA) Configuration
- 2. Graphics configuration
- 3. Primary Display → IGFX
- 4. Save and exit BIOS

Cellular Description

Introduction

The PFXZPBPHMC2 is categorized as a GPRS (general packet radio service). It provides a cost effective solution for wireless remote connection to distributed installations over the Internet. It is compatible with the mini PCIe card with SIM card holder.

GPRS is a packet-oriented data service based on GSM (global system for mobile). It offers the advantages to pay only for the total volume of data exchanged (in MB per month) regardless of the connection time while data communication via traditional circuit switching (PSTN/GSM) is charged per minute of connection time.

GSM connections are used for on-demand services such as sending SMS alarms or basic remote services such as diagnostics.

GPRS is more suitable for permanent access to remote installations providing:

- · Easy remote programming.
- Continuous remote monitoring and control.
- Transparent routing capabilities from the Internet to LAN networks or serial network devices connected to the Box gateway.

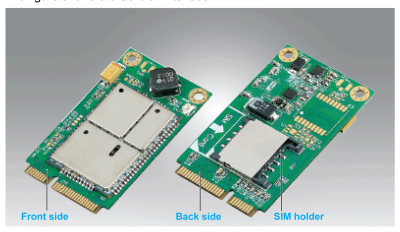
In addition, GPRS provides higher data exchange rates than GSM:

	Upload	Download
Theoretical	24 kbps	48 kbps
Typical	16 kbps	20 kbps

NOTE: These values depend on your service provider, the distance between your Cellular interface and the base station, and the current traffic.

NOTE: If too many browsers are being used on a modem connection (GPRS, PSTN), performance may decrease and lead to difficulties with page refreshing.

The figure shows the Cellular interface:



NOTE: Use the GPRS SIM slot size 25 x 15 mm (0.98 x 0.59 in).

Cellular Interface Description

The table shows technical data for the Cellular interface:

Features	Values
General	
Bus type	mini PCIe card revision 1.2
Connector	1 x RF antenna coaxial connectors
Power consumption	3.33.6 Vdc < 700 mA (HSPA connected mode)
Peak current	1.5 A
Communication	
Protocol	UMTS/HSPA network: 800/850/900/1700/1900/2100 MHz EDGE/GPRS/GSM network: 850/900/1800/1900 MHz
Speed	Downlink: 7.2 Mb/s (HSDPA) Uplink: 5.76 Mb/s (HSUPA)
Dimensions (I x w x h)	50.85 x 29.9 x 6.2 mm (2.0 x 1.17 x 0.24 in)

Any excessive weight or stress on communication cables may disconnect the equipment.



LOSS OF POWER

- Ensure that communication connections do not place excessive stress on the communication ports of the Box.
- Securely attach communication cables to the panel or cabinet.
- Use only D-Sub 9-pin cables with a locking system in good condition.

Failure to follow these instructions can result in injury or equipment damage.

Compatibility Table

Part number	Description	PFXPU/PFXPP	PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBPHMC2	Interface 3G, C109,1 x antenna	Yes	Yes

GPRS Remote Access

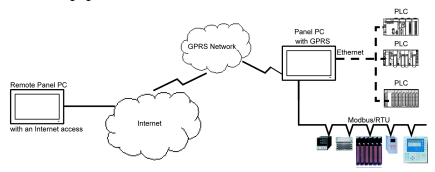
GPRS communication implies:

- The Cellular interface is connected to the Internet via the GPRS network.
- The remote PC or network is also connected to the Internet.

GPRS topologies can support:

- NAT (network address translation) routing tables for transparent routing to Ethernet devices
- security services such as IP address control or VPN tunnels for secured data exchange over the Internet

The following figure shows remote access to the network of the Cellular interface:



Connection Principles

GPRS communication requires a SIM card and a specific GPRS contract with a service provider.

The GPRS connection is always initiated from the interface to the GPRS network.

It is not possible for a client application to open a connection by directly dialing the Cellular interface. Nevertheless, the Cellular interface provides various solutions to connect to the GPRS network:

Permanent mode:

• Automatic connection at startup, restart or after connection loss.

On-demand mode:

- Callback function: opens the connection upon receiving an incoming GSM or PSTN call.
- Autonomously on a process or application condition.

The Cellular interface connects the APN (*access point name*) of the service provider and receives an IP address back that can be static or dynamic.

The Cellular interface supports both static and dynamic IP addresses. If the address is dynamic, it is necessary to inform the remote application of the new IP address.

NOTE

- GPRS uses the DNS server of the service provider; it replaces the DNS server configured in the Box
- The default gateway set in the Ethernet configuration of the Box is not used with a GPRS connection. The default route of the GPRS connection is used instead. Thus, it is not possible to route through Ethernet when the interface is connected to the GPRS network.

GPRS Contracts

GPRS service providers offer dedicated services adapted to industrial applications, also called M2M (*machine* to *machine*).

Service providers offer GPRS contracts with different options. The main options are:

- Public or private IP address: Choose a contract that gives you a public IP address to be accessible directly from the Internet.
- Static or dynamic IP address.
- Incoming TCP ports blocked or not: Some providers offer only subscriptions with TCP ports blocked for security reasons. For example, some provider block ports that are lower than 1024.

NOTE

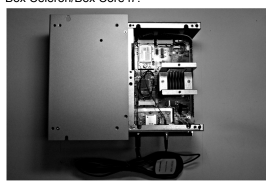
- For ease of use and configuration, you should choose a contract that does not block TCP ports and provides a static IP address.
- If your service provider blocks the public ports (< 1024), you must use a VPN and choose a contract that authorizes VPN traffic.

Cable Routing

Box Atom:



Box Celeron/Box Core i7:



Device Manager and Hardware Installation

Install the optional interface into the Box first, then install the driver. The driver installation media is included in the recovery media (USB key). After the interface is installed, you can verify whether it is properly installed on your system through the **Device Manager**.

4G Cellular Description

Introduction

The PFXZPBMP4GE2 and PFXZPBMP4GU2 are categorized as industrial communication modules.

The PFXZPBMP4GE2 is mini PCIe GPRS 4G for Europe and Asia frequencies. The kit including SIM card holder and external antennas.

The PFXZPBMP4GU2 is mini PCIe GPRS 4G for North America frequencies. The kit including SIM card holder and external antennas.

This figure shows the mini PCIe GPRS 4G cellular:



- 1 mini PCIe connector
- 2 RF main antenna connector (use this for connection to the Box)
- 3 RF diversity antenna connector
- 4 SIM holder

NOTE: You can use the SIM holder (micro SIM 3FF, 12 x 15 mm) slot on 4G module to get 4G access.

Description

The table shows technical data:

Features	Values
General	
Bus type	SIM card
Power consumption	3.3 Vdc x 2.6 A
Optional temperature	045 °C (113 °F)

Compatibility Table

Part number	Description		PFXPL2B5, PFXPL2B6/PFXPL2B2, PFXPL2B4
PFXZPBMP4GU2	4G cellular for US, 1 x antenna	Yes	Yes
PFXZPBMP4GE2	4G cellular for EU/ASIA, 1 x antenna	Yes	Yes

Cellular View

Box Atom and PFXZPBMP4GU2:



Box Atom and PFXZPBMP4GE2:



Box Celeron/Box Core i7 and PFXZPBMP4GU2:



Box Celeron/Box Core i7 and PFXZPBMP4GE2:



Cellular Installation

Before installing or removing a mini PCIe card, shut down Windows operating system in an orderly fashion and remove all power from the device.

NOTICE

ELECTROSTATIC DISCHARGE

Take the necessary protective measures against electrostatic discharge before attempting to remove the Box cover.

Failure to follow these instructions can result in equipment damage.



OVERTORQUE AND LOOSE HARDWARE

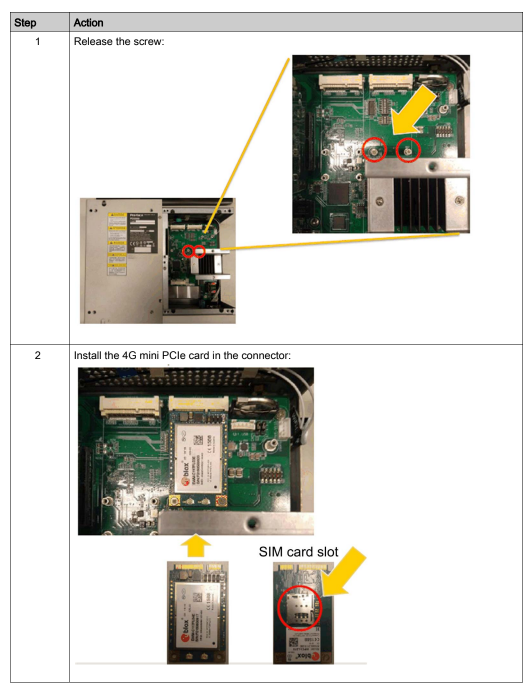
- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

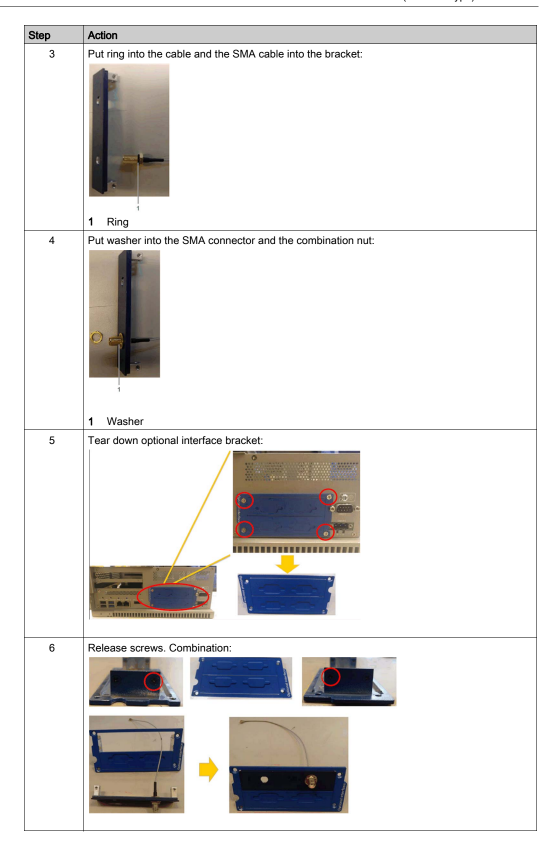
Failure to follow these instructions can result in injury or equipment damage.

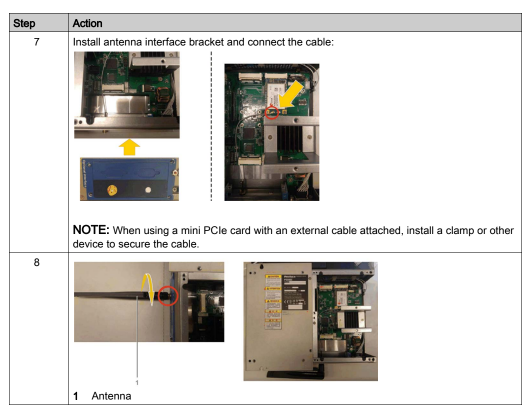
NOTE: Remove the power before attempting this procedure.

There are two methods to install 4G cellular, either through optional interface, or directly using internal pre-install SMA cable to GPRS.

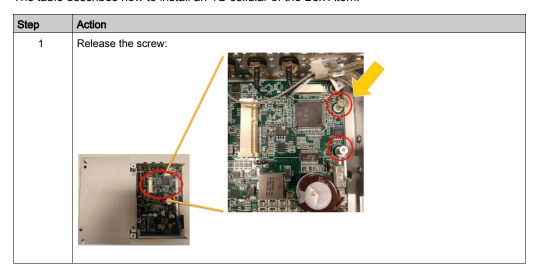
The table describes how to install an 4G cellular of the Box Celeron/Core i7:

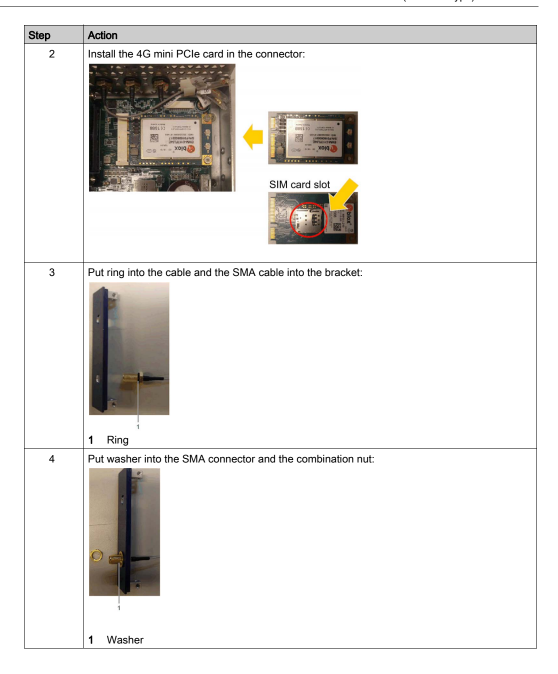


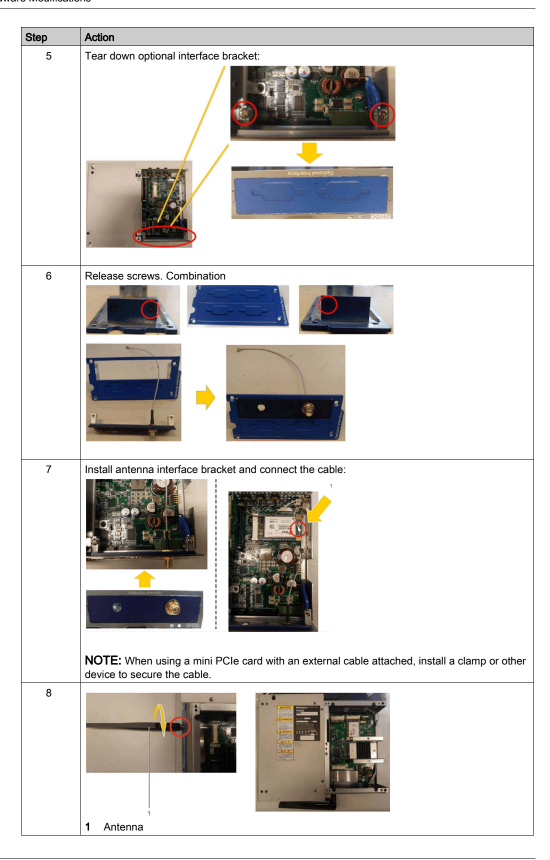




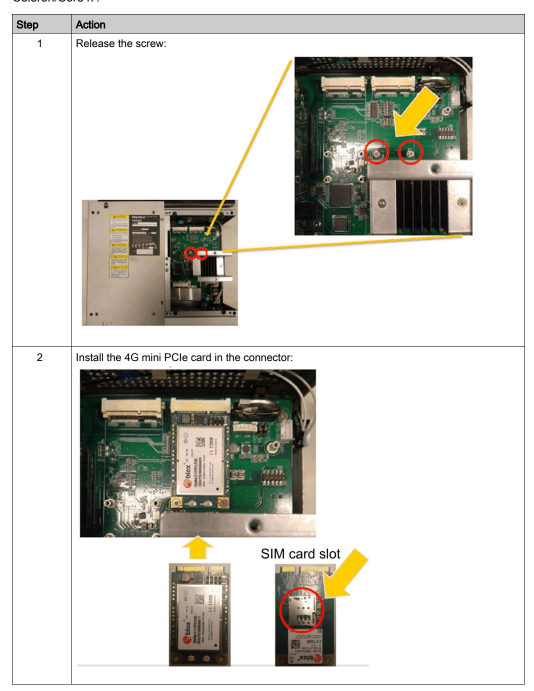
The table describes how to install an 4G cellular of the Box Atom:

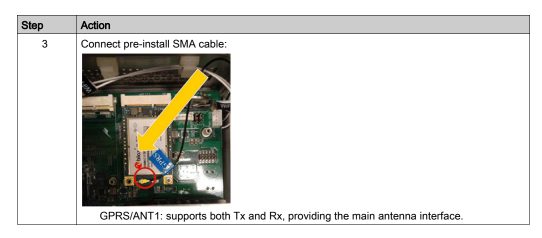




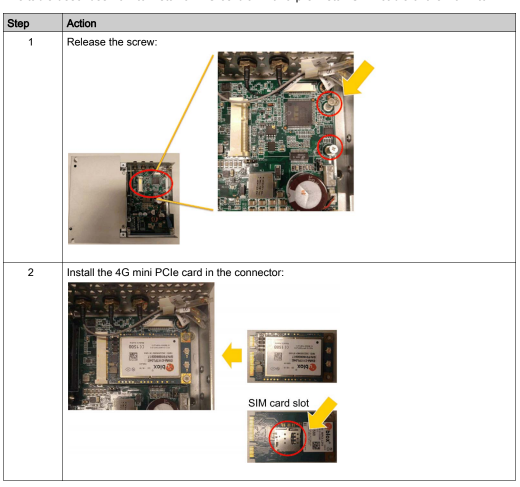


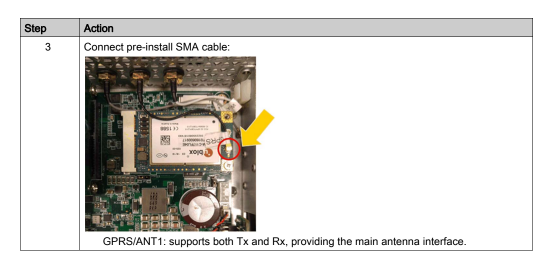
The table describes how to install an 4G cellular with a pre-install SMA cable of the Box Celeron/Core i7:





The table describes how to install an 4G cellular with a pre-install SMA cable of the Box Atom:

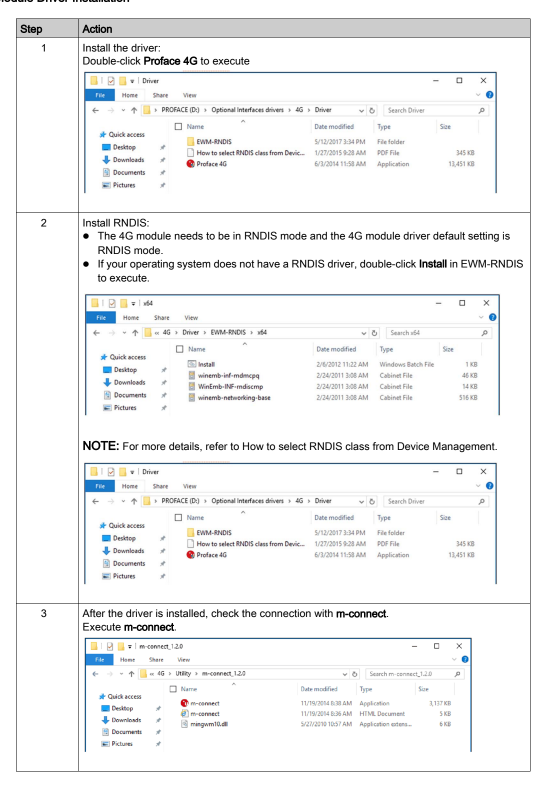


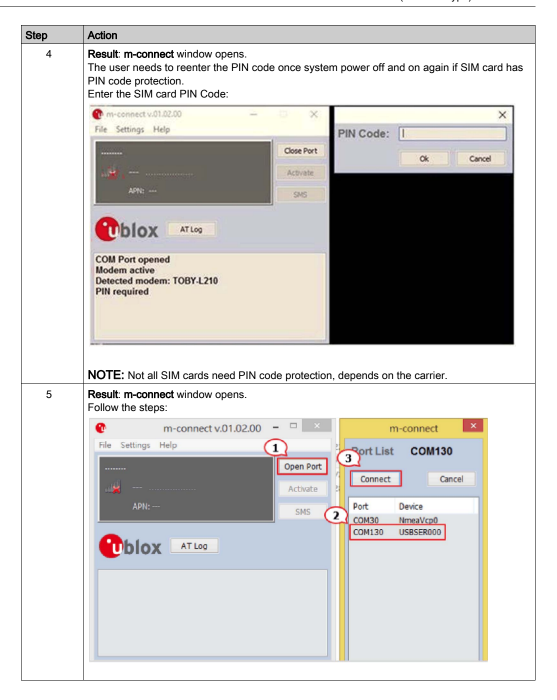


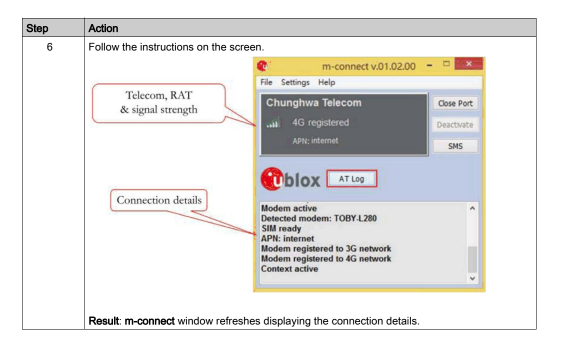
Device Manager and Hardware Installation

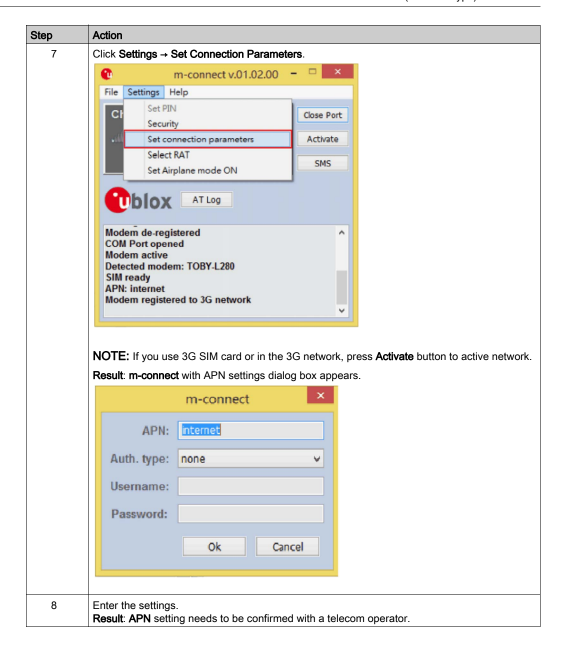
Install the 4G cellular into the Box first, then install the driver. The driver installation media is included in the recovery media (USB key). After the 4G cellular is installed, you can verify whether it is properly installed on your system through the **Device Manager**.

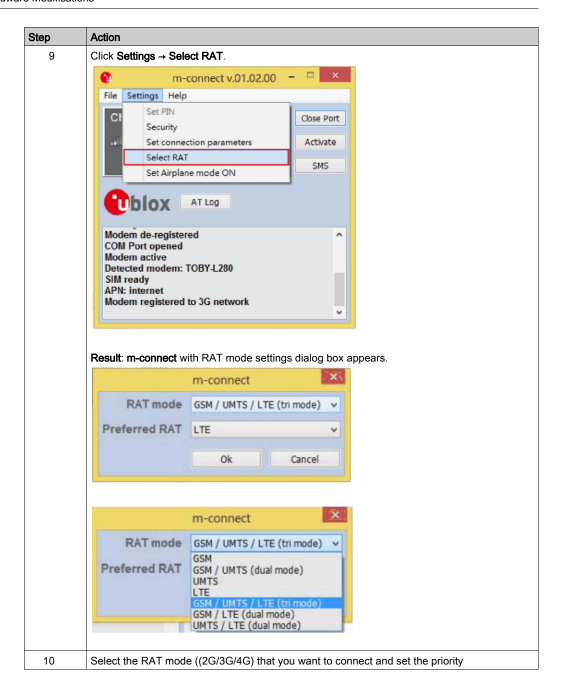
4G Module Driver Installation

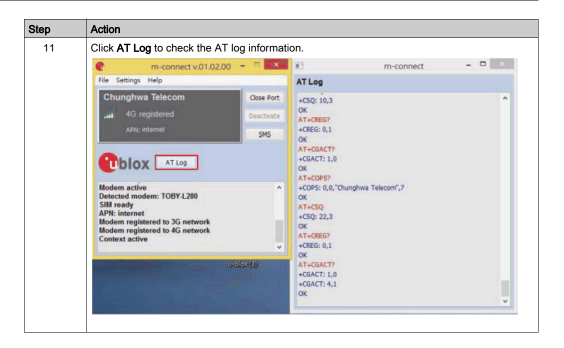












Cyber Security TPM Module Description

Introduction

The PFXZPBTPM22 is categorized as industrial module. It is compatible with the low pin count module. The Trusted Platform Module (TPM) is an international standard for a secure cryptoprocessor, which is a dedicated microcontroller designed to secure hardware by integrating cryptographic keys into devices.

The mother boards and the BIOS of Box allows you to install the TPM module and activate encryption with the Windows BitLocker. Then, storage drives and operating system are encrypted according to password and keys managed within the hardware module.

According to part number, the PFXZPBTPM22 TPM module can default mounted following the CTO (configured to order) or can be user mounted afterward as an optional accessory module. The encryption can be activated with Windows BitLocker.



Plug the module onto the Box pin header.

Module Compatibility Table

Part number	Description	PFXPU/PFXPP	PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4
PFXZPBTPM22	TPM 2.0 module	Yes ⁽¹⁾	Yes
NOTE: (1) Need to downgrade to TPM 1.2 module.			

Module View

Box Atom:



Box Celeron/Box Core i7:



Module Installation

Before installing or removing a mini PCle card, shut down Windows operating system in an orderly fashion and remove the power from the device.

NOTICE

ELECTROSTATIC DISCHARGE

Take the necessary protective measures against electrostatic discharge before attempting to remove the Box cover.

Failure to follow these instructions can result in equipment damage.

A CAUTION

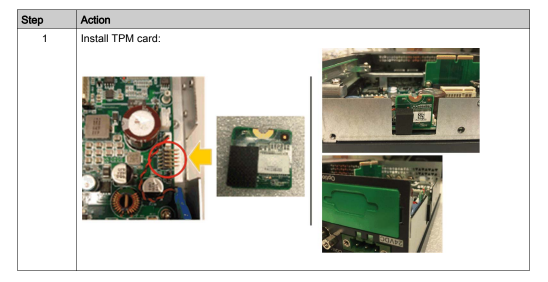
OVERTORQUE AND LOOSE HARDWARE

- Do not exert more than 0.5 Nm (4.5 lb-in) of torque when tightening the installation fastener, enclosure, accessory, or terminal block screws. Tightening the screws with excessive force can damage the installation fastener.
- When fastening or removing screws, ensure that they do not fall inside the Box chassis.

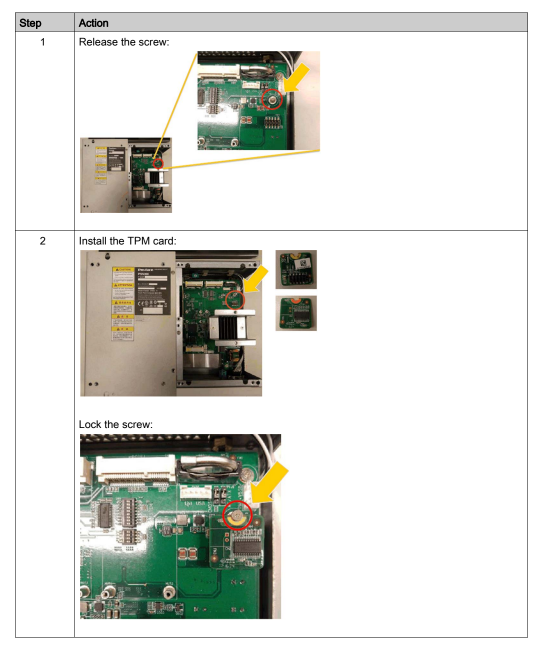
Failure to follow these instructions can result in injury or equipment damage.

NOTE: Remove the power before attempting this procedure.

The table describes how to install a TPM module of the Box Atom:



The table describes how to install a TPM module of the Box Celeron/Core i7:



TPM Module Compatibility Table

	TPM 1.2	TPM 2.0
BIOS support	Legacy or UEFI	UEFI
BitLocker support	Yes	Yes

NOTE: TPM module is TPM 2.0 FW as default. It needs to downgrade to TPM 1.2 FW for PFXPU/PFXPP.

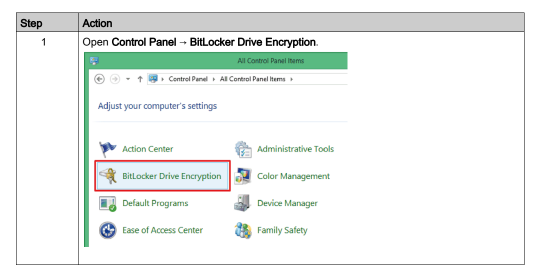
Model	Default BIOS	TPM 1.2	TPM 2.0
PFXPU/PFXPP	Legacy	Support (need to downgrade TPM to 1.2)	Not support
PFXPL2B5, PFXPL2B6/PFX PL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4	UEFI	Support	Support

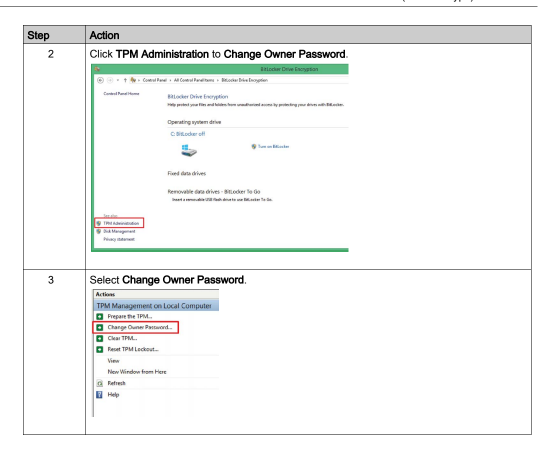
BitLocker Function

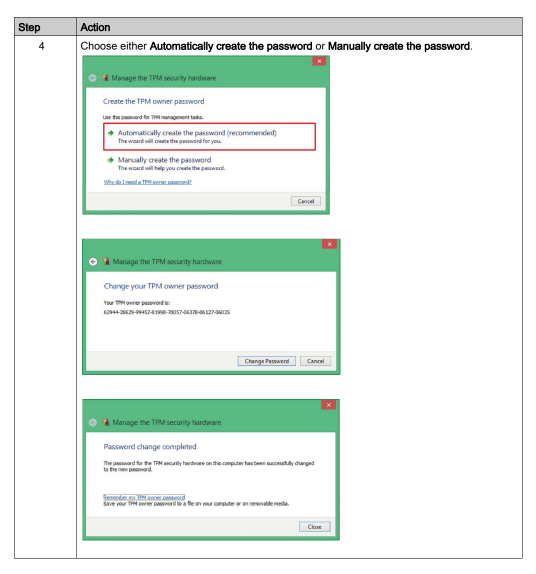
The BitLocker is a full disk encryption feature in Windows. It is designed to protect data by providing encryption for entire volumes. All the OS defaults have this function but for WES7, if System Reserved partition is combined with partition C:\, the BitLocker cannot be used to protect fixed drive.

TPM Owner Password Setting

NOTE: A keyboard is required to enter the **BitLocker** PIN during Box startup. The touch screen function is disabled during this step.







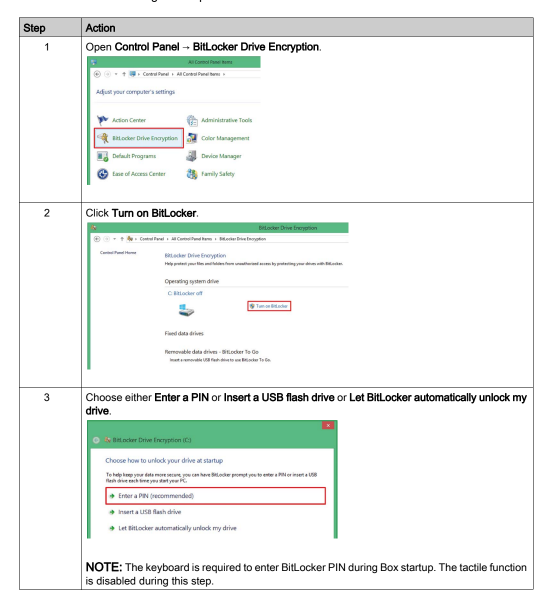
NOTE: If you enter the wrong password more than 30 times, the TPM gets locked.

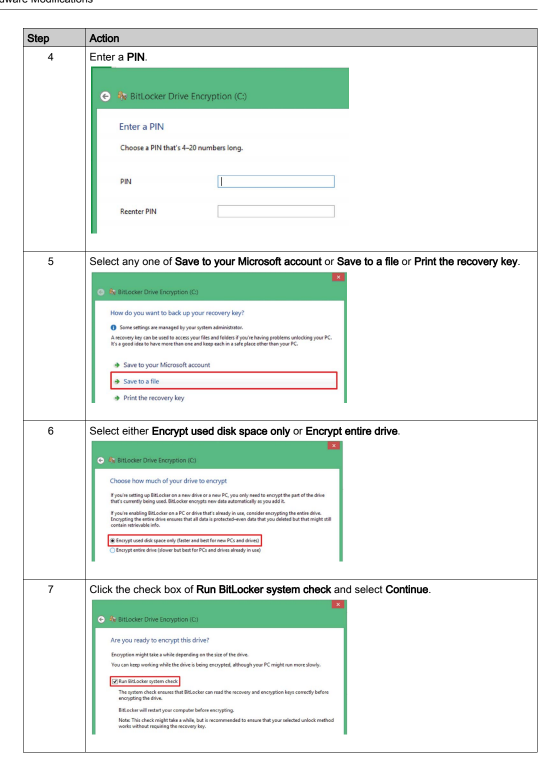
About the TPM Owner Password

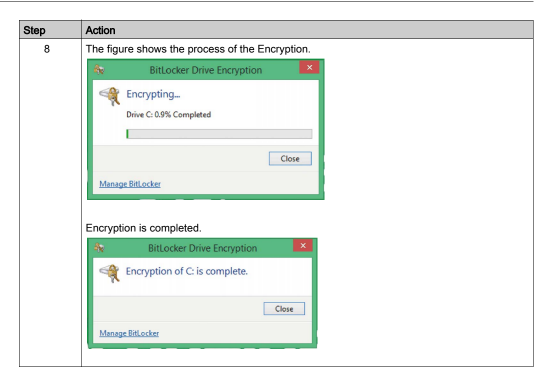
Starting with Windows® 10, version 1607, Windows does not retain the TPM owner password when provisioning the TPM. The password is set to a random high entropy value and then discarded.

Turn On BitLocker Setting

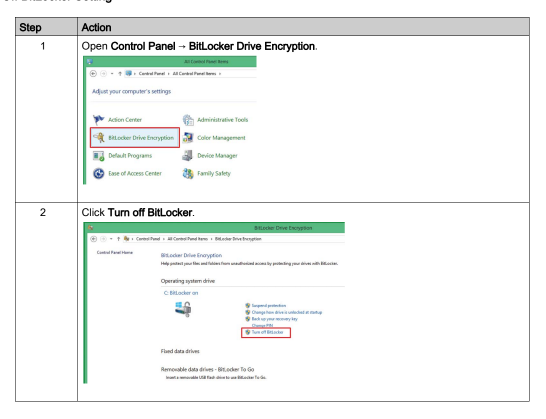
NOTE: A keyboard is required to enter the **BitLocker** PIN during Box startup. The touch screen function is disabled during this step.







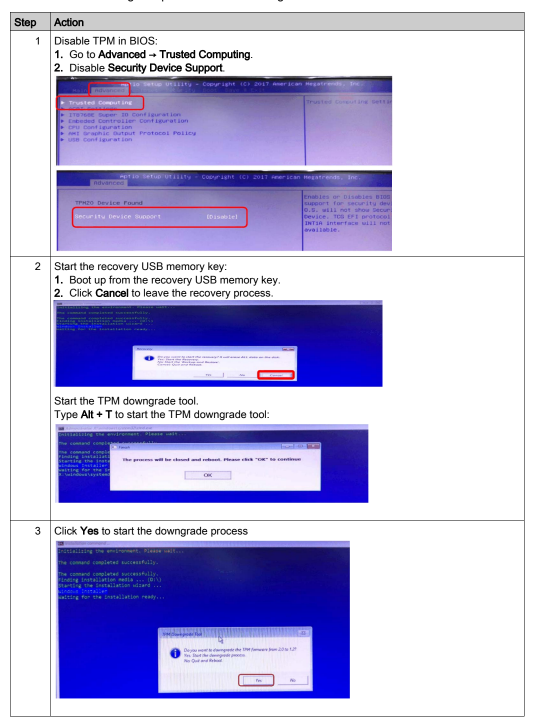
Turn Off BitLocker Setting



TPM Module Downgrade

The TPM module is TPM 2.0 firmware as default. It needs to downgrade to TPM 1.2 firmware for PFXPU2B/PFXPP2B series.

Follow this TPM downgrade procedure to do downgrade TPM 1.2 firmware:



Step Action

4 Downgrade process starts.

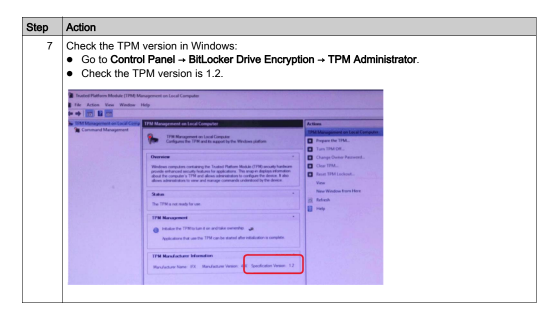
After the process is finished, press Enter to continue:

5 Click **OK** to reboot:



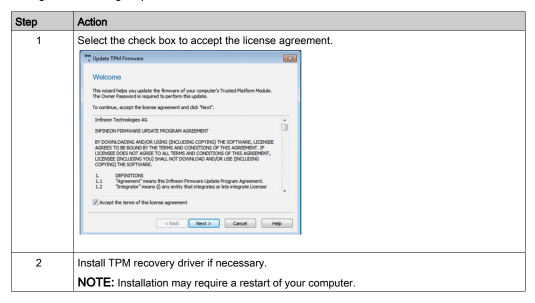
- 6 Enable TPM in BIOS:
 - 1. Go to Advanced → Trusted Computing.
 - 2. Enable Security Device Support.

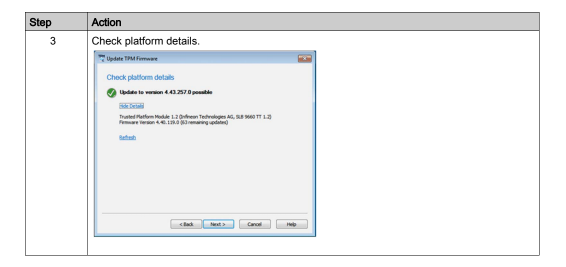


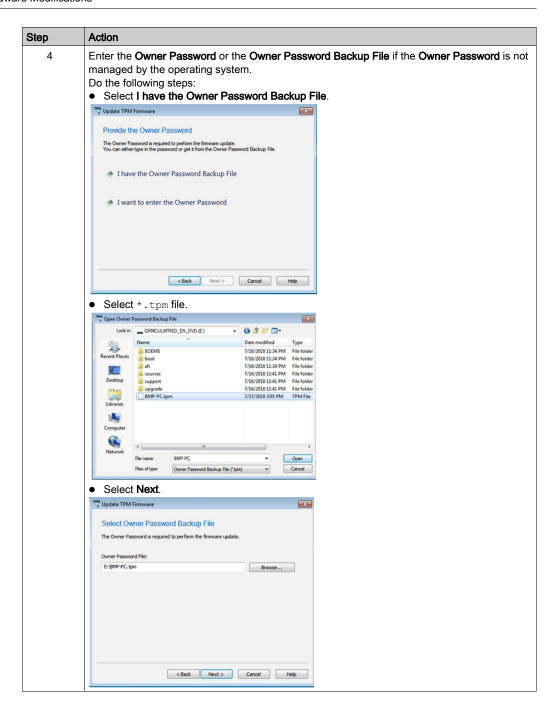


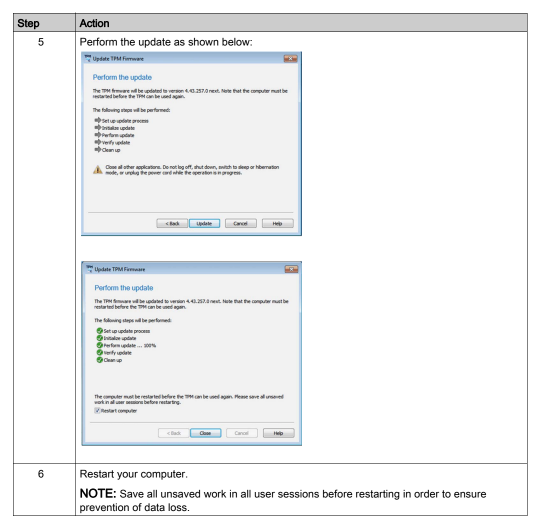
Instruction on How to Update the TPM 1.2 Firmware for Windows® 7

To run TPM firmware update in wizard mode with graphical user interface, launch the executable <code>IFXTPMUpdate_TPM12_r0103.exe</code> without any parameters. In this case the wizard guides you through the following steps:







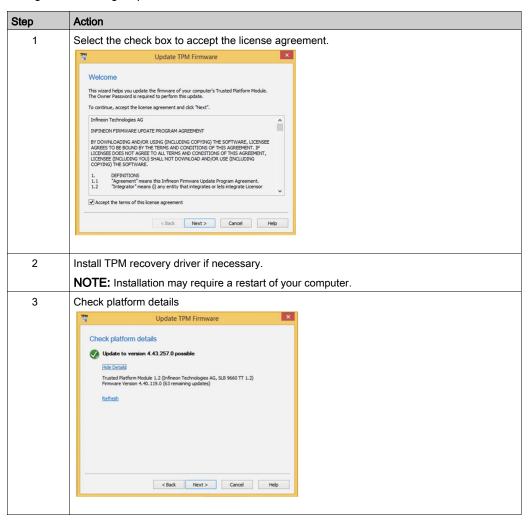


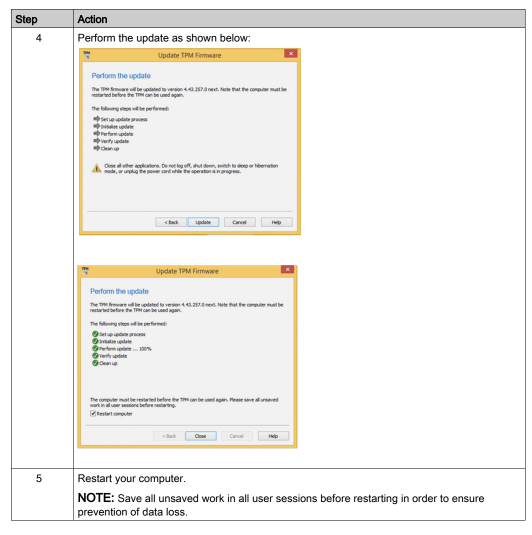
Clearing and reinitializing the TPM after the update is recommended for the updated paths included in this version of Infineon TPM firmware Update. For more information, see Microsoft Security Advisory ADV170012 or visit www.infineon.com/tpm-update.

Clearing the TPM resets it to factory defaults. You lose all created keys and data protected by those keys.

Instruction on How to Update the TPM 1.2 Firmware for Windows® 8.1

To run TPM firmware update in wizard mode with graphical user interface, launch the executable ${\tt IFXTPMUpdate_TPM12_r0103}$. exe without any parameters. In this case the wizard guides you through the following steps:





Clearing and reinitializing the TPM after the update is recommended for the updated paths included in this version of Infineon TPM firmware Update. For more information, see Microsoft Security Advisory ADV170012 or visit www.infineon.com/tpm-update.

Clearing the TPM resets it to factory defaults. You lose all created keys and data protected by those keys.

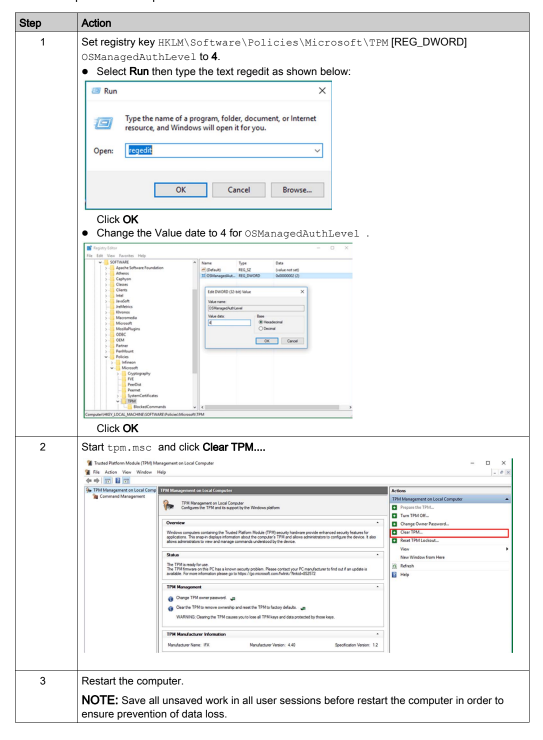
TPM 1.2 Firmware Update for Windows® 10

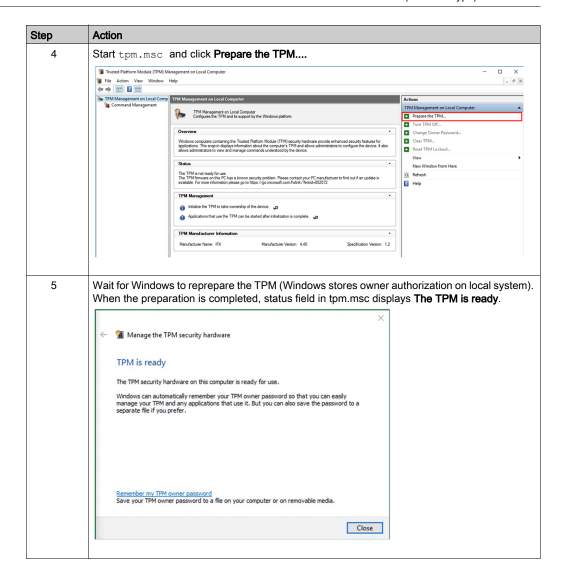
If ownership of the TPM was taken with Windows® 10 Version 1607 or later then by default the owner authorization is no longer stored on the local system. Refer to the *Microsoft article* for more information. To update the firmware, you need to clear the TPM and take ownership again with modified Windows setting. Then the owner authorization is stored on the local system.

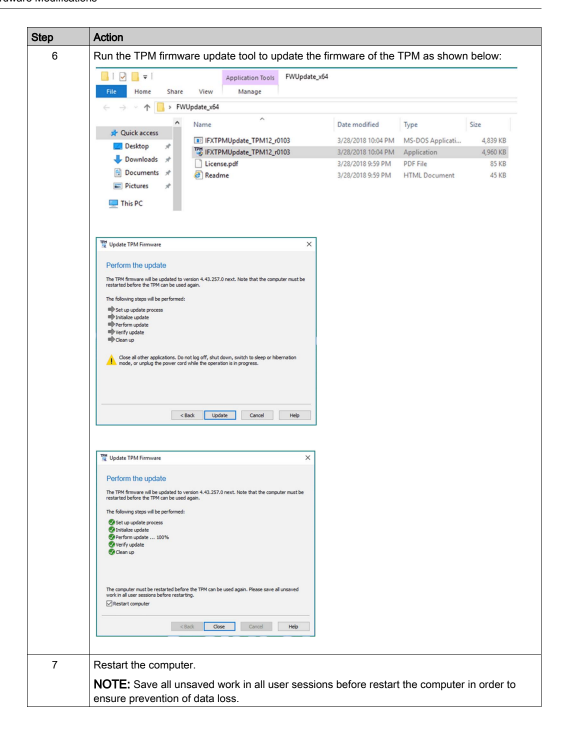
Clearing and reinitializing the TPM after the update is recommended for the updated paths included in this version of Infineon TPM firmware Update. For more information, see Microsoft Security Advisory ADV170012 or visit www.infineon.com/tpm-update.

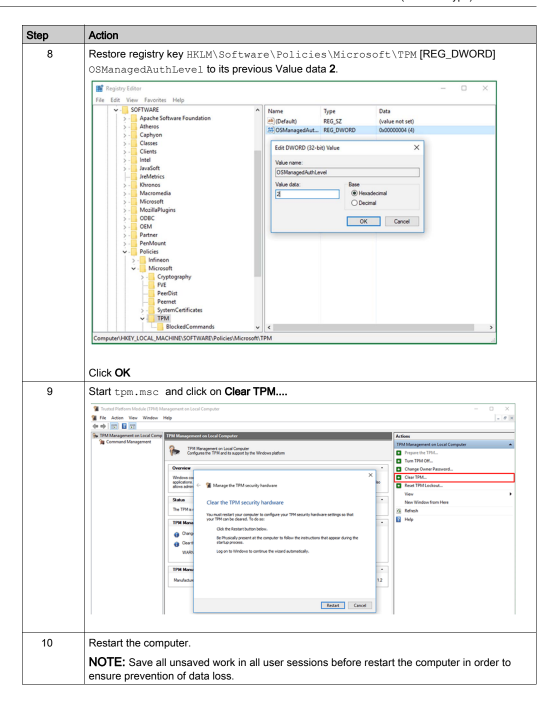
Clearing the TPM resets it to factory defaults. You lose all created keys and data protected by those keys.

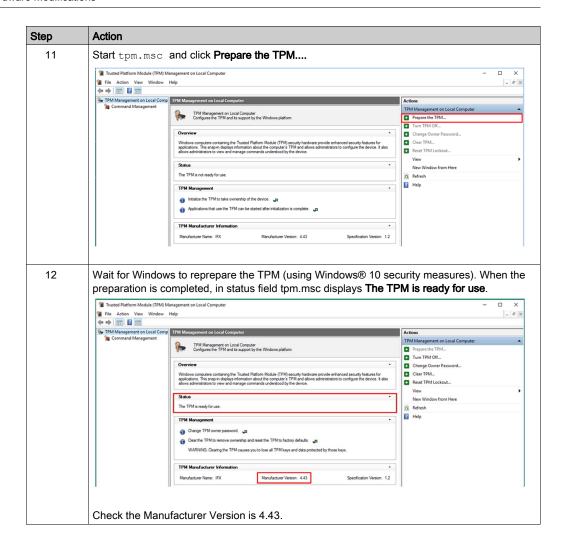
Follow this procedure to update the TPM 1.2 firmware for Windows® 10:











Chapter 9

Configuration of the Boot

What Is in This Chapter?

This chapter contains the following sections:

Section	Topic	Page
9.1	BIOS and UEFI General Information	300
9.2	BIOS Box Celeron and Box Core i7 (PFXPU/PFXPP)	304
9.3	UEFI Box Atom (PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4)	310

Section 9.1 BIOS and UEFI General Information

Overview

This section describes the general information of the BIOS and BIOS with UEFI type (unified extensible firmware interface):

- Main tab
- Security menu
- Save & Exit menu

What Is in This Section?

This section contains the following topics:

Topic	Page
BIOS and UEFI Main Menu	301
BIOS and UEFI Security Menu	302
BIOS and UEFI Save & Exit Menu	303

BIOS and UEFI Main Menu

General Information

BIOS stands for Basic Input Output System.

The BIOS Setup Utility lets you modify basic system configuration settings.

NOTE: To enter BIOS setup, press DEL key during startup.

Main Tab

When you press the [DEL] key during startup, the Main BIOS setup menu appears.

This screen, like all the BIOS screens, is divided into three frames:

- Left: This frame displays the options available on the screen.
- Upper right: This frame gives a description of the user selected option.
- Lower right: This frame displays how to move to other screens and the screen edit commands.

This table shows the Main menu options that can be set by the user:

BIOS setting	Description
System Time	This is the current time setting. The time must be entered in HH:MM:SS format. The time is maintained by the battery (CMOS battery) when the unit is turned off.
System Date	This is the current date setting. The date must be entered in MM/DD/YY format. The date is maintained by the battery (CMOS battery) when the unit is turned off.

NOTE: The grayed-out options on all BIOS screens cannot be configured. The blue options can be configured by the user.

BIOS and UEFI Security Menu

Security Setup

Select **Security Setup** from the main BIOS setup menu. All **Security Setup** options, such as password protection, are described in this section. To access the submenu for the following items, select the item and press **Enter**.

To change the administrator or user password, select the **Administrator / User Password** option, press **Enter** to access the submenu, and then type the password.

Account and Authority Management



UNAUTHORIZED DATA ACCESS

- Immediately change any default passwords to new and secure passwords.
- Do not distribute passwords to unauthorized or unqualified personnel.
- Limit access rights to users essential to your application needs only.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Username	Password
admin	ipc1234

NOTE: Above are the current default settings; it is recommended to modify the default password immediately.

BIOS and UEFI Save & Exit Menu

Menu

BIOS setting	Description
Save Changes and Exit	When the system configuration is complete, select this option to save changes, exiting the BIOS setup and, if necessary, reboot the computer to take into account all system configuration parameters.
Discard Changes and Exit	Select this option to quit setup without making any permanent changes to the system configuration.
Save Changes and Reset	Selecting this option displays a confirmation message box. On confirming, you save changes to the BIOS settings, save the settings to CMOS, and restart the system.
Discard Changes and Reset	Select this option to quit BIOS setup without making any permanent changes to the system configuration and reboot the computer.
Save Changes	Select this option to save the system configuration changes without exiting the BIOS setup menu.
Discard Changes	Select this option to discard any current changes and load previous system configuration.
Restore Defaults	Select this option to configure automatically all BIOS setup items to the optimal default settings. The optimal defaults are designed for maximum system performance, but may not work best for all computer applications. Do not use the optimal defaults if the user's computer is experiencing system configuration problems.
Save User Defaults	When the system configuration is complete, select this option to save changes as the user defaults without exit BIOS setup menu.
Restore User Defaults	Select this option to restore the user defaults.

Section 9.2 BIOS Box Celeron and Box Core i7 (PFXPU/PFXPP)

Overview

This section describes the BIOS.

What Is in This Section?

This section contains the following topics:

Topic	Page
BIOS Advanced Menu	305
BIOS Chipset Menu	307
BIOS Boot Menu	309

BIOS Advanced Menu

Advanced BIOS Features Tab

For details about the Advanced submenus, refer to:

- Front Reset Control Menu
- Trusted Computing
- CPU Configuration
- SATA Configuration
- USB Configuration
- IT8768 Super I/O Configuration
- iManager Configuration
- AMI Graphic Output Protocol Policy

Front Reset Control Menu

BIOS setting	Description
Front Reset Control	Enables or disables front reset button.

NOTE: This menu only shows when PFXPP/PFXPU bundled with display module.

Trusted Computing Menu

BIOS setting	Description
Security Device Support	Enables or disables BIOS support for security device.
TPM State	Enables or disables security device.
Pending Operation	Schedule an operation for the security device.

CPU Configuration Menu

BIOS setting	Description
Hyper-threading	Enables or disables the Intel hyper threading technology.
Execute Disable Bit	Enables or disables the no-execution page protection.
Intel Virtualization Technology	Enables or disables Intel virtualization technology. When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool technology.
EIST	Enables or disables Intel SpeedStep.
Turbo Mode	Enables or disables CPU Turbo Mode.
Energy Performance	Select CPU performance or power savings Mode.
CPU C states	Enables or disables CPU C states.

NOTE: Hyper-threading and Turbo Mode and Energy Performance only show on PFXPP.

SATA Configuration Menu

BIOS setting	Description
SATA Controller(s)	Enables or disables SATA devices.
SATA Mode Selection	Select SATA mode selection. (Determines how SATA controllers operate).
SATA Controller Speed	Indicates the maximum speed the SATA controller can support.
CFast	CFast: Enables or disables serial ATA port. Hot plug: Designates this port as hot pluggable.
mSATA	mSATA: Enables or disables serial ATA port. Hot plug: Designates this port as hot pluggable.
HDD1	HDD1: Enables or disables serial ATA port. Hot plug: Designates this port as hot pluggable.
HDD2	HDD2: Enables or disables serial ATA port. Hot plug: Designates this port as hot pluggable.

USB Configuration Menu

BIOS setting	Description
USB Mass Storage Driver Support	Enables or disables USB mass storage driver support.
Port 60/64 Emulation	Enable I/O port 60h/64h emulation support. This should be enabled for the complete USB keyboard legacy support for non-USB aware OS.
USB transfer time-out	Select time-out section. The time-out value for control, bulk, and interrupt transfers.
Device reset time-out	Select device time-out section. USB mass storage devices start unit command time-out.
Device power-up delay	Select device power-up section. Maximum time the device takes before it properly reports itself to the host controller. Auto uses a default value: for a root port it is 100 ms, for a hub port the delay is taken from the hub descriptor.

IT8768 Super IO Configuration Menu

BIOS setting	Description
Serial Port 1 Configuration	This item allows user to set parameters of COM port 1.
Serial Port	Enable or disable serial port (COM).
Chang Setting	Select address and IRQ settings for super IO device.

iManager Configuration Menu

BIOS setting	Description
CPU Shutdown Temperature	Select CPU shutdown temperature.
iManager WatchDog IRQ	Select iManager IRQ number eBrain watchdog.
Hardware Monitor	Monitor hardware status.

AMI Graphic Output Protocol Policy Menu

BIOS setting	Description
BIST Enable	Enable or disable the BIST on the integrated display panel.

BIOS Chipset Menu

Chipset BIOS Features Tab

For details about the Chipset submenus, refer to:

- PCH-IO configuration
- System agent (SA) Configuration

PCH-IO Configuration Menu

BIOS setting Description	
PCI Express Configuration Change mini PCIe configuration settings.	
USB Configuration	Change USB configuration settings.
PCH Azalia Configuration	Azalia (Intel High Definition Audio)
Restore AC Power Loss	Select AC power state when power is reapplied after a power outage.

PCI Express Configuration Submenu

BIOS setting	Description
mPCle1	Change mini PCle root settings: mPCle1 Hot Plug PCle Speed
mPCle2	Change mini PCle root settings: • mPCle1 • Hot Plug • PCle Speed
PClex1	Change mini PCle root settings: • mPCle1 • Hot Plug • PCle Speed
PClex4	Change mini PCle root settings: • mPCle1 • Hot Plug • PCle Speed

USB Configuration Submenu

BIOS setting	Description
USB Precondition	Enables or disables USB Precondition. Precondition work on USB host controller and root ports for faster enumeration.
XHCI Mode	Select mode of operation of XHCI mode.
USB Ports Per-Port Control	Enables or disables each of the USB port.
Front Panel USB Control	Enables or disables SMSC HUB port.

PCH Azalia Configuration Menu

BIOS setting	Description
Azalia	Control detection of the Azalia device.

Restore AC Power Loss Menu

BIOS setting	Description
Restore AC Power Loss	Select AC Power state when power is reapplied after a power failure.

System Agent (SA) Configuration Menu

BIOS setting	Description
Graphics Configuration	Change graphics setting.
Memory Configuration	Memory configuration parameters.

Graphics Configuration Submenu

BIOS setting	Description
Graphics Turbo IMON Current	Shows graphics turbo IMON current values supported (14-31).
Primary Display	Select which of the IGFX/PEG/PCI graphics device should be the primary display or select the SG for switchable Gfx.

BIOS Boot Menu

Boot Settings Configuration Menu

Boot setting	Description
Setup Prompt Timeout	Select the number of seconds to wait for setup activation key.
Bootup NumLock state	Select the keyboard NumLock state.
Quiet Boot	Enables or disables Quiet Boot option.
Fast Boot	Enables or disables boot with initialization of a minimal set of devices required to launch active boot option. It has no effect for BBS boot options.
Boot Option	Set the system boot order.
Hard Driver BBS Priorities	Set the order of the legacy devices in this group.
CSM parameters	OpROM execution, boot option filter.

CSM Parameters Submenu

Boot setting	Description
Launch CSM	Enables or disables launch CSM.
Boot option filter	Select boot option filter setting.
Launch PXE OpROM policy	Select launch PXE OpROM policy setting.
Launch Storage OpROM policy	Select launch storage OpROM policy setting.
Launch Video OpROM policy	Select launch video OpROM policy setting.
Other PCI device ROM priority	Select other PCI device ROM priority setting.

Section 9.3 UEFI Box Atom (PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4)

Overview

This section describes the Unified Extensible Firmware Interface (UEFI). The UEFI is a specification that defines a software interface between an operating system and platform firmware. The UEFI replaces the Basic Input/Output System (BIOS) firmware interface originally present in all PC with most UEFI firmware implementations providing legacy support for BIOS services. The UEFI can support remote diagnostics and repair of computers, even with no operating system installed.

What Is in This Section?

This section contains the following topics:

Topic	Page
UEFI Advanced Menu	311
UEFI Chipset Menu	314
UEFI Boot Menu	316

UEFI Advanced Menu

Advanced Features Tab

For details about the Advanced submenus, refer to:

- Front Reset Control Menu
- Trusted Computing
- ACPI Settings
- IT8768E Super I/O Configuration
- Embedded Controller Configuration
- CPU Configuration
- AMI Graphic Output Protocol Policy
- SDIO Configuration
- USB Configuration

Front Reset Control Menu

BIOS setting	Description
Front Reset Control	Enables or disables front reset button.

NOTE: This menu only shows when PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4 bundled with display module.

Trusted Computing Menu

BIOS setting	Description
Security Device Support	Enables or disables security device.
TPM Device	Select TPM device.
Pending Operation	Schedule an operation for the security device.
Device Select	TPM1.2 or TPM2.0 or AUTO supports both with the default set to TPM2.0 device if not found, TPM1.2 device is enumerated.

ACPI Settings Menu

BIOS setting	Description
Enable ACPI Auto Configuration	Enables or disables BIOS ACPI Auto configuration.
Enable Hibernation	Enables or disables System ability to Hibernate (OS/S4 Sleep State). This option may be not effective with same OS.
ACPI Sleep State	Select the highest ACPI sleep state the system enters when the SUSPEND button is press.
Lock Legacy Resources	Enable or Disables LOCK of Legacy Resources.

IT8768 Super IO Configuration Menu

Вох	BIOS setting	Description
PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4	Serial Port 1 Configuration	This item allows user to set parameters of COM port 1.
PFXPL2B5, PFXPL2B6	Serial Port	Enable or disable serial port (COM).
	COM1 Uart mode setting	RS-422/RS-485 mode; RS-232 mode.
PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4	Serial Port	Enable or disable serial port (COM).
	COM1 Uart mode setting	RS-232 mode.
	COM2 Uart mode setting	RS-422/RS-485 mode; RS-232 mode.

NOTE: The PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4 have not a switch to set the RS-232, RS-422/485 mode. Use the BIOS for the setting.

Embedded Controller Configuration Menu

BIOS setting	Description
Hardware Monitor	Monitor hardware status.
iManager WatchDog IRQ	Select iManager IRQ number eBrain watchdog.
EC Watch Dog Function	Select watch Dog timer you need.
CPU Shutdown Temperature	Setting CPU shutdown temperature.

CPU Configuration Menu

BIOS setting	Description
Socket 0 CPU Information	Socket-specific CPU information.
CPU Power Management	CPU Power Management options.
Intel Virtualization Technology	Enables or disables Intel virtualization technology. When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool technology.
VT-d	Enables or disables CPU VT-d.

CPU Power Management Submenu

BIOS setting	Description
EIST	Enables or disables Intel SpeedStep.
Turbo Mode	Select SATA mode selection. (Determines how SATA controllers operate).
C-States	Enables or disables CPU C states.

AMI Graphic Output Protocol Policy Menu

BIOS setting	Description
Output Select	Select output Interface.

SDIO Configuration

BIOS setting	Description
SDIO Access Mode	AUTO option: Access SD device in DMA mode if controller support it, otherwise in PIO mode.
MCC	Mass storage device emulation type.

USB Configuration Menu

BIOS setting	Description
Legacy USB Support	Enables or disables Legacy USB support.
XHCI Hand-off	Select enabled for Operating Systems without XHCl hand-off support. The XHCl ownership replace is claimed by the XHCl driver. The settings are enabled and disabled.
USB Mass Storage Driver Support	Enables or disables USB mass storage driver support.
Port 60/64 Emulation	Enable I/O port 60h/64h emulation support. This is enabled for the complete USB keyboard legacy support for non-USB aware OS.
USB transfer time-out	Select time-out section. The time-out value for control, bulk, and interrupt transfers.
Device reset time-out	Select device time-out section. USB mass storage devices start unit command time-out.
Device power-up delay	Select device power-up section. Maximum time the device takes before it properly reports itself to the host controller. Auto uses a default value: for a root port, it is 100 ms, for a hub port the delay is taken from the hub descriptor.

UEFI Chipset Menu

Chipset Features Tab

For details about the **Chipset** submenus, refer to:

- North Bridge
- Uncore Configuration
- South Cluster Configuration
 - O PCI Express Configuration
 - o SATA Drivers
- Miscellaneous Configuration

North Bridge Menu

BIOS setting	Description
Max TOLUD	Maximum value of TOLUD.

Uncore Configuration Menu

BIOS setting	Description
GOP Driver	Enable GOP Driver unloads VBIOS.
	Disable GOP Driver loads VBIOS.

South Cluster Configuration Menu

BIOS setting	Description	
PCI Express Configuration	PCI Express configuration setting.	
SATA Drives	SATA Device configuration Setup option.	

PCI Express Configuration Submenu

BIOS setting	Description	
mini PCle	Change mini PCle root settings:	
	mini PCle: Control the PCl Express Root Port	
	Hot Plug: Enable or disable PCI Express Hot Plug	
	PCle Speed: Select PCI Express port speed	

SATA Drivers Submenu

BIOS setting	Description	
SATA Mode Selection	Select SATA mode selection. (Determines how SATA controllers operate).	
SATA Port 0 Hot Plug Capability	Enables or disables SATA port Hot Plug Capability.	
SATA Port 1 Hot Plug Capability	Enables or disables SATA port Hot Plug Capability.	

USB Configuration Menu

BIOS setting	Description
XHCI Pre-Boot Driver	Enables or disables XHCI (eXtensible Host Controller Interface) Pre-Boot Driver support.
XHCI Mode	Select mode of operation of XHCI mode.
USB Port Disable Override	Enables or disables USB Port from reporting a Device Connection to controller.
XHCI Disable Compliance Mode	Enables or disables XHCI Link Compliance Mode.
USB HW MODE AFE Comparators	Enables or disables USB HW MODE AFE Comparators.
Front Panel USB Control	Enables or disables SMSC USB HW HUB port.

NOTE: Front Panel USB control only for when PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4 bundled with 12" single touch and 15" single touch PFXPPD.

Miscellaneous Configuration Menu

BIOS setting	Description
Wake On Lan	Enable or disables the wake on Lan.

UEFI Boot Menu

Boot Features Tab

Boot setting	Description	
Setup Prompt Timeout	Select the number of seconds to wait for setup activation key.	
Bootup NumLock State	Select the keyboard NumLock state.	
Quiet Boot	Enables or disables Quiet Boot option.	
Boot Option Priorities	Setting the system boot order.	
Fast Boot	Enables or disables boot with initialization of a minimal set of devices required to launch active boot option. It has no effect for BBS (BIOS Boot Specification) boot options.	
New Boot Option Policy	Controls the placement of newly detected UEFI (Unified Extensible Firmware Interface) boot options.	

Chapter 10 System Monitor

Subject of this Chapter

This chapter describes the server monitor features.

What Is in This Chapter?

This chapter contains the following topics:

Торіс	Page
System Monitor Interface	318
Device Management - Monitoring Rules	
Monitor Account Setting	341
Monitor System Setting	

System Monitor Interface

Overview

The **System Monitor** 3.0 interface provides remote monitoring, a feature that helps you access multiple clients through a single console for remote device management. The **System Monitor** immediately recognizes equipment and provides real-time equipment maintenance, which improves system stability and reliability.

Remote Monitoring monitors system status of remote devices. The monitored items include hard disk temperature, hard drive health, network connection, CPU temperature, system voltages, system fan status, and UPS status.

Remote Monitoring also provides support for function logs so that managers can regularly check the status of their remote devices.

The **System Monitor** sends notification and makes an entry in the event log.

NOTE: When configuring the **System Monitor**, it is not possible to create a group/device as the virtual keyboard is not accessible from configuration. The workaround consists of plugging in a physical keyboard.

System Monitor Requirements

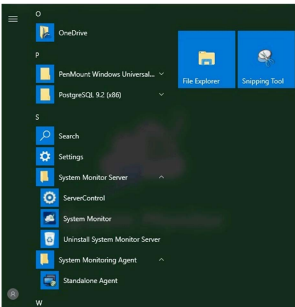
The table describes the software requirements:

Description	Software
Framework	Microsoft.NET Framework version 3.5 or higher
Driver	Software 4.0 API

System Monitor Console

The **System Monitor** console acts as a server for the clients. Devices that run on the **System Monitor** console display the health and status information from the **System Monitor** clients. The console has to be made available by the clients over a network.

Launch the system tray of **ServerControl** from Windows **Start** → **Programs** and right-click to launch **ServerControl** menu from tray icon:



System Monitor Client (Desktop)

This procedure describes the User Login/Logout interface:

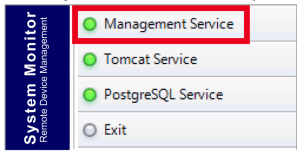
Description Step The **System Monitor** supports mainstream browsers like Chrome, Firefox, Internet Explorer and Safari. The portal page supports multi-language and auto-detects the language currently used by browsers for default displaying. You can select the language from the menu at top-right corner to change manually: NOTE: In the case, you experience difficulties with **Touch**, then: • In Chrome search bar, key in chrome://flags/#disable-touch-adjustment Replace the status of Touch adjustment from disable to enable. Click **RELAUNCH NOW** button. 2 User Log In • You can input valid user name, password, and click Login to verify and enter main management page (by default the user is admin and password admin). • Check **Auto Login** to allow users to cache login information and auto login each time. • For security concerns, do not check this option if you are using a public PC. • If you forget your password, click Forgot Password. Put the registered user email in the prompt dialog after it has auto resent the password to your email. 3 Changing Password for First log in: For the first successful login, new user can change their password or bypass it: **User Log Out** Click User Log Out from the right corner menu to check out the system.

Remote Manage Devices Any Time, Any Where

System Monitor is a Console-Server-Agent web-based structure for cloud management. Agent here refers to Box devices, and server refers to the server directly in contact with the agent. The server can be a physical entity located in a central control room, or a virtual host set up in a cloud. Console refers to a web-based interface that connects to the server and communicates with the agent through the server. Administrators can perform equipment status and maintenance checks on System Monitor console through an Internet browser at any time, from anywhere, using any connected device. The server-agent connection fit the MQTT communication protocol. This improves connection security and stability, and also decreases development time for System Monitor integration. The console-server-agent web-based structure not only lowers the difficulty of setting up System Monitor network environments when provisioning, but also provides a distributed connectivity structure that solves the challenges encountered with large-scale or multisite device management. System Monitor is a real-time management platform that breaks geographical limitations. Administrators can manage all of their devices by simply using their PCs, smartphones, and tablets.

NOTE: MQTT (formerly message queue telemetry transport) is a publish-subscribe based messaging protocol for use on top of the TCP/IP protocol.

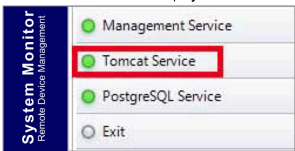
Click Management Service to start/stop main System Monitor management service:



Tomcat Service

Tomcat is an open-source Web server and servlet container. Tomcat implements several Java EE specifications including Java servlet, JavaServer pages (JSP), Java EL, and WebSocket, and provides a Java HTTP Web server environment for Java code to run in.

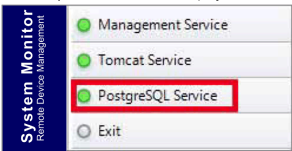
Click Tomcat Service to start/stop System Monitor Web service:



PostgreSQL Service

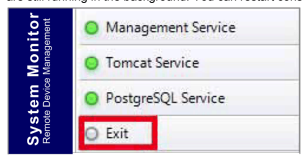
PostgreSQL is an object-relational database management system (ORDBMS). As a database server, its function is to store data and retrieve it later, as requested by other software applications running on another computer across a network and the Internet. It can handle workloads ranging large internet-facing applications with many concurrent users. PostgreSQL provides replication of the database itself for availability and scalability.

Click PostqreSQL Service to start/stop System Monitor database service:



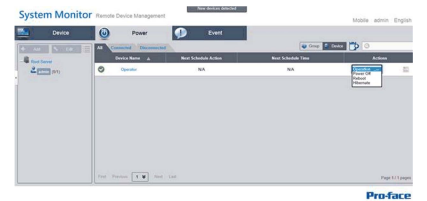
Exit

Click **Exit** to terminate server management console from tray icon and all **System Monitor** services are still running in the background. You can restart console from Windows/Programs menu:



Power Management

Select the action from drop-down menu of each device/group list item to power off, reboot and hibernate device.



Seamless HW/SW Monitoring for Complete Protection

In order to ensure device stability, **System Monitor** actively monitors device temperatures, voltages, and the states of hard disks and other hardware. In addition to hardware monitoring functions, **System Monitor** has a software monitoring function to oversee program status. Active alerts are sent out if any abnormalities are observed, and **System Monitor** can execute related actions according to user settings, like stopping or restarting processes, which further ensure normal device operation. **System Monitor** provides a comprehensive, seamless, device monitor and control system that includes both hardware and software.

KVM Feature

The **System Monitor** features a remote KVM (keyboard, video, and mouse) and allow remote diagnosis and recovery in any situation. The time saving on trouble shooting with real-time remote monitoring and proactive alarm notifications ensure continued system health.

User-Friendly Map-View Interface

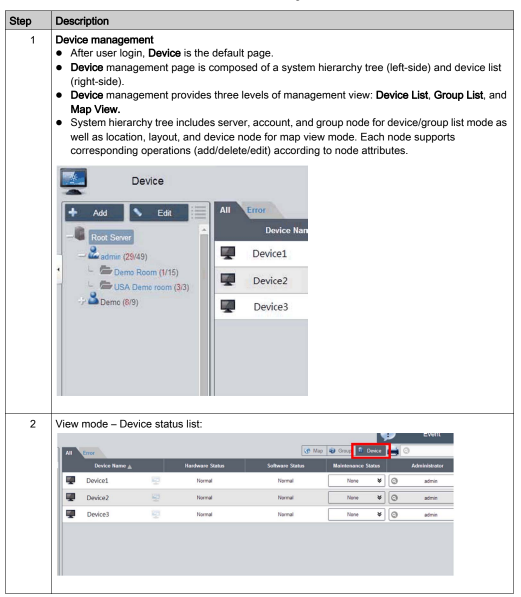
Taking advantage of web-based features, **System Monitor** provides map-view interface and leverages Google and Baidu maps to help administrators locate and manage their devices more easily. In addition to the maps, **System Monitor** also provides for building diagrams to help pinpoint device locations in offices, factories, or wherever. **System Monitor** provides a user-friendly interface in an overall easy-to-use environment.

NOTE: Baidu maps is a Chinese online mapping service.

Device Management - Monitoring Rules

Device Management

This procedure describes how to use the **Device Management** user interface:



Step Description

3 Add/Delete/Edit device server

Add device server: Select on one of server nodes and click **Add** to the pop-up menu option:



Click Add Server to pop up the Device Server dialog for new subserver registering.

Delete device server:

Click **Edit** to switch to edit mode and click the icon **X** to delete this server node.

Edit device server:

Click **Edit** to switch to edit mode and select one of the server nodes. You can remove and edit this server node.

4 Add/Delete/Edit device group

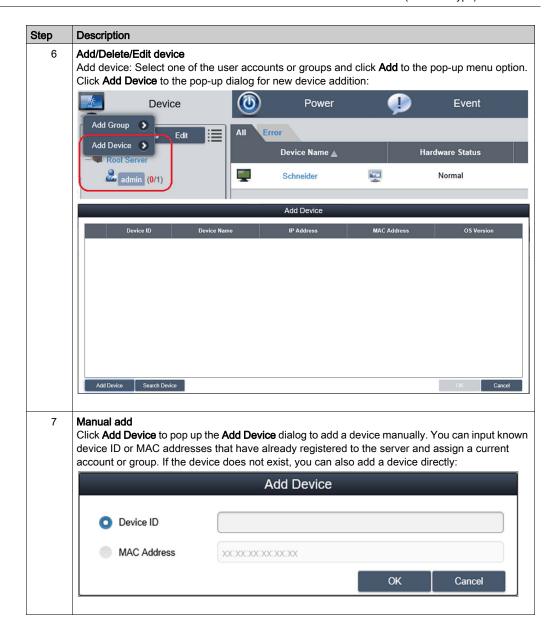
Add device group: Select one user account and click **Add** to the pop-up menu option. Click **Add Group** to pop up **Device Group** dialog for new group addition:



5 Delete /Edit device group

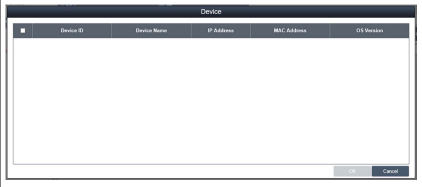
Delete /Edit device group: Click **Edit** to switch to edit mode and select one of the group nodes. You can remove and edit this group node:





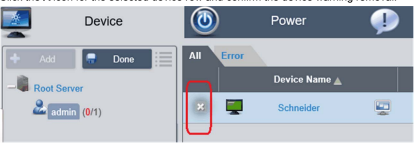
8 Search device

Click **Search Device** to pop up the **Device** dialog for advanced device smart search. The system auto-discovers both connected and unassigned devices located at the same local area network as the client user:



9 Delete device

Click **Edit** to switch to edit mode. You can remove and edit devices on the device list in this mode. Click the **X** icon for the selected device row and confirm the device warning removal:

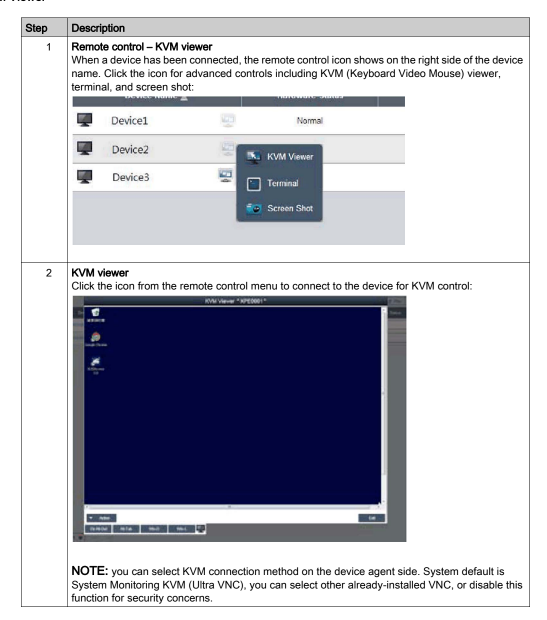


10 Edit device

Click **Edit** to switch to edit mode. You can remove and edit devices of the device list in this mode. Click selected device name to pop up the **Device** dialog for editing:



KVM Viewer



Remote Control and Monitoring

Step Description

1 Remote control – Terminal
Click the icon from the remote control menu to connect to the device for terminal command-line



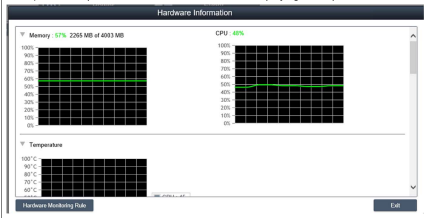
2 Remote control – Screen shot

Click the icon from the remote control menu to snapshot the desktop screen of the remote device and save it on the local client side:



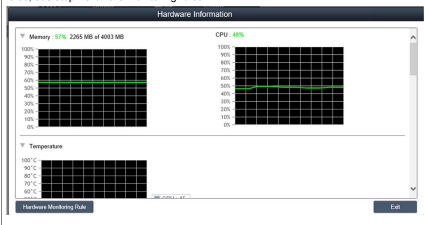
3 Hardware monitoring status

Real-time monitoring chart: Click the field **Hardware Status** of the device list item to display graphically hardware real-time parameters (memory, CPU usage, temperature, and HDD health status). Click the parameter name to disable/enable displaying of the parameter curve:



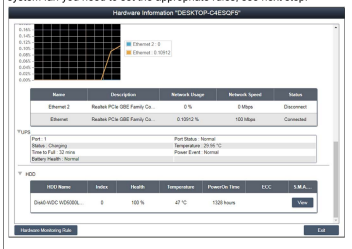
4 Hardware monitoring fan status

If the fan kit is not installed or the fan rpm is 0 a message will notify: fan kit not installed or defective. To get notification about status of the system fan you need to set the appropriate rules, see step Hardware monitoring rules:



5 Hardware monitoring UPS health status

If the UPS kit is t installed a message will notify the health status of the battery: fHealth status of the battery: Battery OK: Green color. To get notification about status of the system fan you need to set the appropriate rules, see next step:



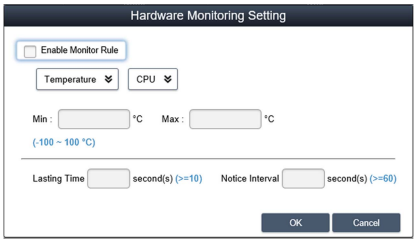
6 Hardware monitoring rules

Click the button **Hardware Monitoring Rule** to pop up the hardware monitoring dialog. The dialog lists current monitoring rules for hardware parameters includes CPU, voltage, HDD, and so on:



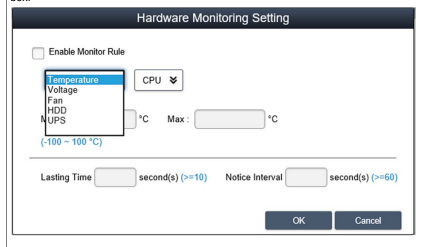
7 Add rules

Click the button **Add Rules** button to add a new rule for hardware monitoring. You can select the type of monitoring hardware from the menu, input threshold values for the corresponding parameter, the last time in seconds for reaching that threshold and a notice interval for 2 contiguous events. Before clicking **OK**, you can check the option **Enable Monitor Rule** to enable/disable this new rule:



8 Edit rules

Click a row in the **Hardware Monitoring Rule** box to pop up the **Hardware Monitoring Setting** dialog box:



Delete rules:

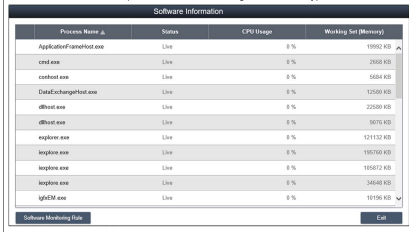
Click the \boldsymbol{X} icon on the left side of the schedule item to delete the schedule.

Enable/Disable schedule:

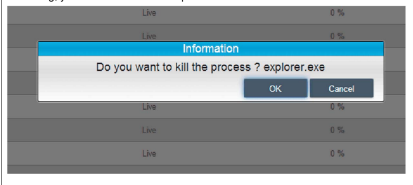
Check the enable check box in the schedule row to enable/disable the schedule.

9 Software monitoring status

Real-time process list: Click the **Software Status** field in the device list to display the status list for active real-time software (name, status, CPU usage, and memory):



Click the process name to pop up the confirm dialog for killing a specified process, after confirming, you can kill and force the process to terminate:



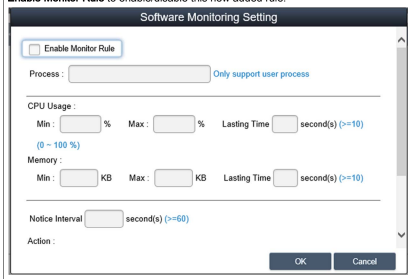
10 Software monitoring rules

Click the button **Software Monitoring Rules** to pop up the dialog for set software monitoring rule. The dialog lists current monitoring rules for software processes:



11 Add rules

Click the button **Add Rules** to add a new rule for software monitoring. You can input the process name that they want to monitor, the threshold values of the CPU and memory, the last time in seconds for reaching the threshold, and the notice interval for 2 contiguous events and corresponding action. Before clicking the **OK** button to add the rule, you can check the option **Enable Monitor Rule** to enable/disable this new added rule:



NOTE: The software monitoring can only monitor and execute actions for the user process.

12 Edit rules

Click one of the fields to pop up the Software Monitoring Setting dialog for editing:

Software Monitoring Setting					
CPU Usage : Min :	%	Lasting Time	second(s	s) (>=10)	^
Memory : Min : KB Max :	КВ	Lasting Time	second(s	s) (>=10)	
Notice Interval second(s) (>	=60)				
Action :					
Do Nothing					
Terminate					
Restart					`
			ОК	Cancel	

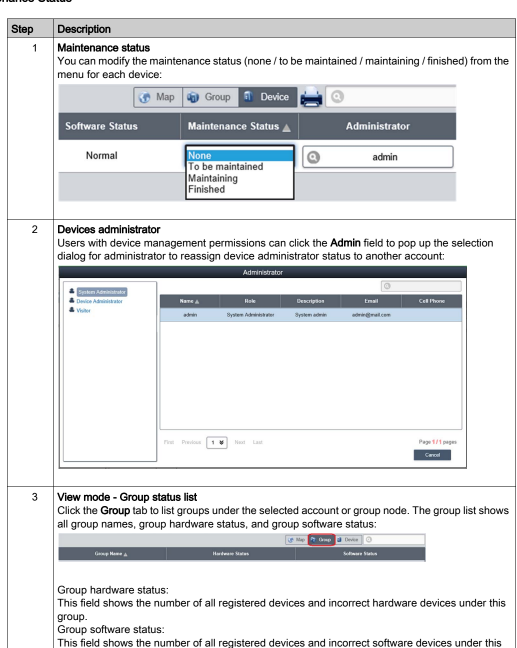
Delete rules:

Click the icon \boldsymbol{X} on the left side of the schedule item to delete the schedule.

Enable/Disable schedule:

Check the enable check box in the schedule row to enable/disable the schedule.

Maintenance Status

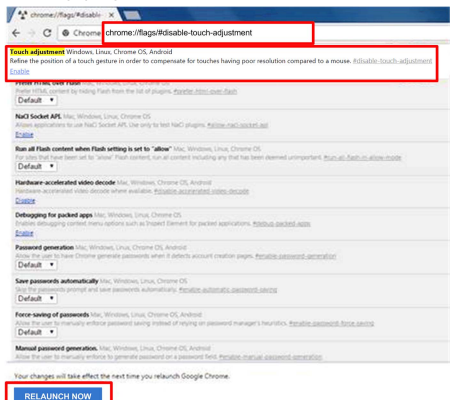


group.

NOTE: Use Chrome as default browser for System Monitor.

In the case, you experience difficulties to Add Devices with Touch, then:

- In Chrome search bar, key in <u>chrome://flags/#disable-touch-adjustment</u>
- Replace the status of **Touch adjustment** from disable to enable.
- Click RELAUNCH NOW button.



Group Hardware and Software Monitoring Rules

Step	Description
1	Group hardware monitoring rules Click the icon on the right to pop up the dialog Set Hardware Monitoring Rule . The dialog lists current monitoring rules and parameters of each group's devices including CPU, voltage, HDD, and so on. Add group rules: Click the Add Rule button to add a new rule for hardware monitoring. You can select the type of monitoring hardware from the menu, input threshold values of corresponding parameter, last time in seconds of reaching the threshold, and notice interval for 2 contiguous events. Before clicking OK to add the rule, you can check the option Enable Monitor Rule to enable/disable this new rule. Edit group rules: Click the rule field to pop up the Hardware Monitoring Setting dialog for editing. Delete rules: Click the X icon on the left side of the scheduled item row to delete the schedule. Enable/Disable schedule. Click the enable check box in the row item to enable/disable the schedule.
2	Group software monitoring rules Click the icon in the field of group hardware status to pop up the Set Software Monitoring Rule dialog box. The dialog lists current monitoring rules for software processes of group devices. Add group rules: Click the button Add Rule to add a new rule for software monitoring. You can input the process name that wants to monitor, the threshold values of CPU and memory, the last time of reaching threshold, notice interval of 2 contiguous events and corresponding action when the monitoring rule is applied. Before clicking the button OK to add rule, you can check the option Enable Monitor Rule to enable/disable this new added rule. Edit group rules: Click the rule field to pop up the Software Monitoring Setting dialog for editing. Delete rules: Click the X icon on the left side of the scheduled item row to delete the schedule. Enable/Disable schedule: Click the enable check box in the row item to enable/disable the schedule

View Mode

Step Description

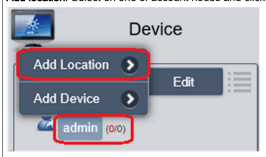
1 View mode - Device map view

Device Map View visualizes each physical device's location, separate user interface as left-side map hierarchy tree includes account, location, layout, and device node and right-side geography view includes online map and static image map. Different tree node support corresponding add, delete, and edit operations and intuitive drag device nodes as well:

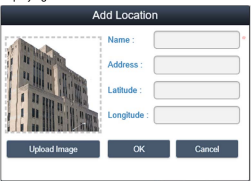


2 Add/Delete/Edit map location

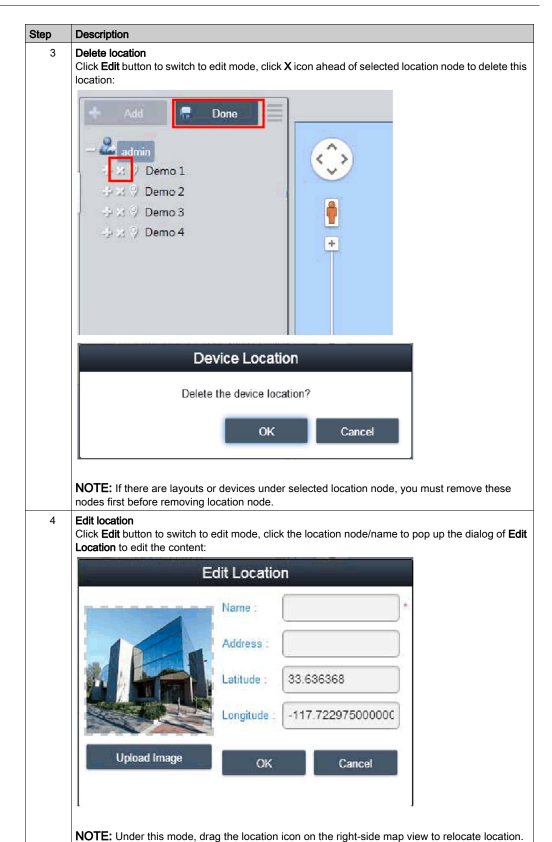
Add location: Select on one of account nodes and click Add button to add a new location:



Input location name, address, or coordination (latitude and longitude), upload image for location displaying and click **OK** to add the new location:

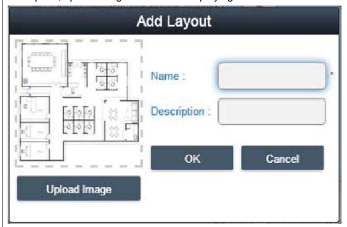


NOTE: Map view supports both Google and Baidu online map. These two maps adopt different coordination-system, you must input correct coordination according to online map selection (you can configure in the system settings). If you do not specify either address field or coordination, system will auto location this new added location at the center of current map view.



5 Add layout

Select on one of location nodes and click **Add** button to add a new layout. Input layout name and description, upload image for location displaying and click **OK** to add the new layout:



Delete layout:

Click **Edit** button to switch to edit mode, click **X** icon ahead of selected layout node to delete this layout.

NOTE: If there are devices under selected layout node, you must remove these nodes first before removing layout node.

Edit layout:

Click **Edit** button to switch to edit mode, click the location node/name to pop up the dialog of **Edit Location** to edit the content.

6 Add/Delete/Edit map device

Add device: Select on one of accounts, location, or layout node and click **Add** button to add a new device. Newly added devices are by default located at the center of online or static image map:



Delete device:

Click **Edit** to switch to edit mode and click **X** icon ahead of selected layout node to delete this device.

Edit device:

Click **Edit** button to switch to edit mode, drag the device icon on the right-side map view to relocate device. Under this mode, you can drag the device icon from the right-side map view to left-side account or location or layout node to change pop-up its belonged level.

Event Log

Device event list

Select user account or group to decide event range and select event log type (All/Error/Warning/Information) to browse related device events:



Export CSV

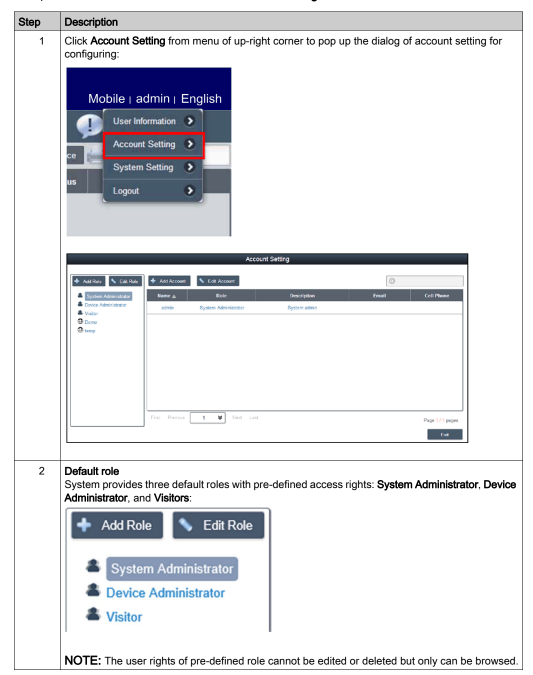
Select device and data/time range to export event log as CSV format to local side:

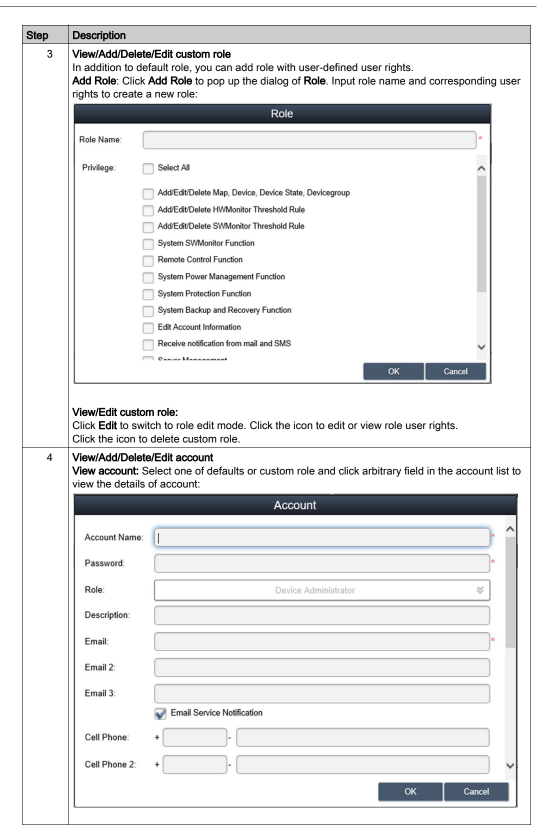


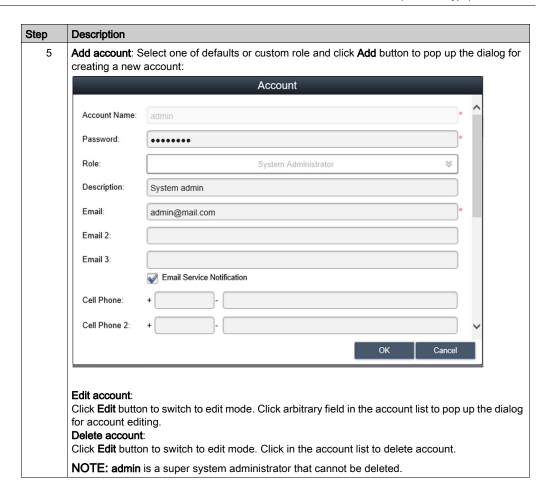
Monitor Account Setting

Account Setting

This procedure describes how to use the **Account Setting** user interface:



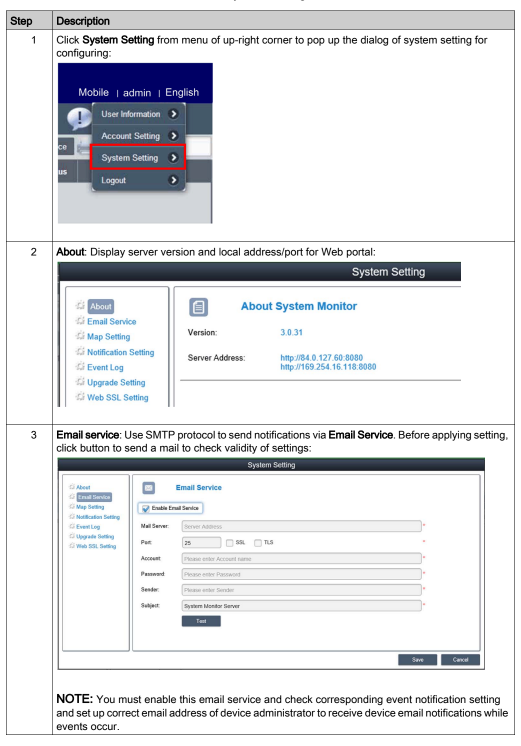


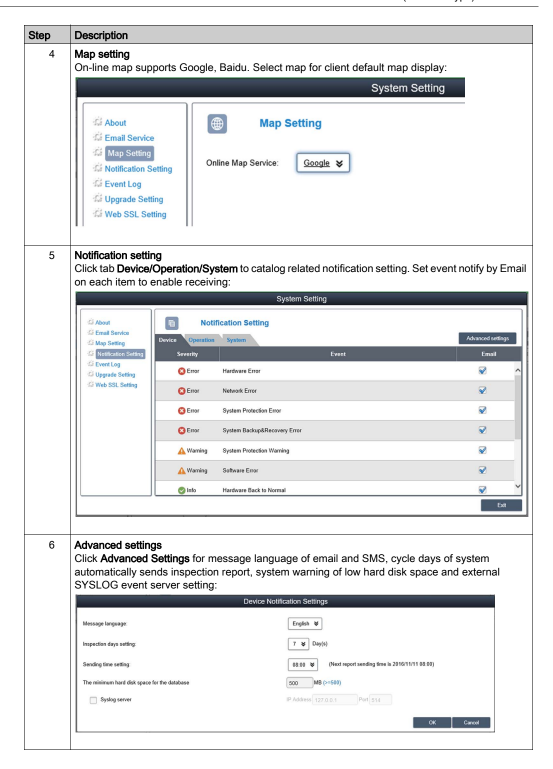


Monitor System Setting

System Setting

This procedure describes how to use the **System Setting** user interface:





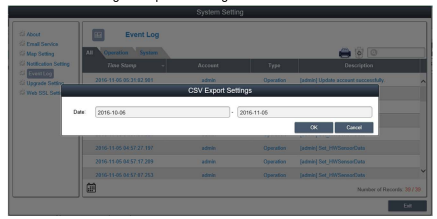
Event log

Select event log type (all / operation / system) to browse related events:



Export CSV

Select data/time range to export event log as CSV format to local side:



Clearance

Manually or set up automatic period to clean event log:



Upgrade Setting

Use **ValidationCode_Generator.exe** tool to generate MD5 check code of uploading agent upgrade package. Input **Check Code** and select **Upgrade Program** to upload agent upgrade package to server. After uploading, system will auto check all connected agent devices and give hint tag of upgrading on corresponding device list when the user client logs in:



Web SSL Setting

User can switch SSL (Secure Sockets Layer) setting and select the port to open or close SSL:



Chapter 11 IIoT and Cyber Security

Subject of This Chapter

This chapter describes the IIoT and Cyber Security features of the Box.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
Cyber Security	350
IIoT and Node-RED	353
Quick Start Configuration	355

Cyber Security

Overview

It is a fact that Industrial and control systems are more and more vulnerable to cyber attacks due to their modern design:

- They use commercial technologies.
- They are more and more connected.
- They can be remotely accessible.
- Their strategic location in the industrial processes is a point of interest for hackers.

Industrial systems have also different cyber security objectives compared to typical IT systems. To secure properly the industrial installation, it is important to understand these differences. Three fundamental characteristics have to be considered:

- Availability of the system: how to ensure that the system remains operational?
- Integrity of the data: how to maintain the integrity of information?
- Confidentiality: how to avoid information disclosure?

The priorities between an industrial system and a typical IT system are not the same as described on the following diagrams:



A good recommendation to address these security objectives is to adopt a defense-in-depth approach matching these priorities.

The Box provides a defense-in-depth approach by default, thanks to the different security mechanisms it contains.

To help keep your ProFace products secure and protected, we recommend that you implement the cyber security best practices. Following the recommendations may help significantly reduce your company's cyber security risk. For the recommendations, refer to the following URL: https://www.pro-face.com/trans/en/manual/1087.html/

The Box enhanced cyber security to access, communicate, and store information:



IoT Box Defense-in-depth approach

To keep the system as secured as possible, it is necessary to secure the environment where the Box is installed by following the standard recommendations described below.

General Practices

Unauthorized persons may gain access to the Box as well as to other devices on the network/fieldbus of the machine and connected networks via insufficiently secure access to software and networks.

To avoid unauthorized access to the Box, users are advised to:

- Perform a hazard and risk analysis that considers all hazards resulting from access to (and operation on) the network/fieldbus, and develop a cyber security plan so.
- Verify that the hardware and software infrastructure that the Box is integrated into (along with all organizational measures and rules covering access to the infrastructure) consider the results of the hazard and risk analysis, and are implemented according to best practices and standards such as ISA/IEC 62443.
- Verify the effectiveness of the IT security and cyber security systems using appropriate, proven methods.
- Keep your system up to date (security patches).
- Keep your antivirus up to date.
- Define properly the security of the Box: access rights, user's accounts. Ensure that the minimum
 access rights are given to users to avoid illegal access or too much privilege given to the user.
- Limit the access to the only needed information and users.
- Enable data encryption (available by default or as option depending on part numbers).
- Get optional McAfee protection and enable it.

Cyber Security Features Available

Cyber security features available on the Box:

- 1. The Box architecture is based on the operating system.
- 2. Hardware can include a TPM module used for security enforcement (see page 276).
- **3.** BitLocker in collaboration with the TPM module is used to secure the hard disk and provide a full encryption of the disk (see page 280).
- **4.** Integrity of the operating system is also checked by UEFI (Extensible firmware Interface) mechanism that ensures that the OS is the official one *(see page 316)*.

NOTE: Taking into account the large number of various configurations and applications, convenient and efficient out of the box settings for the Box cannot be provided. It belongs to authorized person in charge of commissioning and configuration to enable or disable functions and interfaces according to cyber security requirements for the applications.

Recommendations For Node-RED

Node-RED can be configured from several channels:

- 1. Using a connection to the Box Node-RED server from another computer in the network.
- 2. By importing a JSON file in the Box using a media or network access.
- **3.** Using Web services from the Node-RED server from an application.

NOTE: What ever the scenario, the user must be sure that the computer used to access the Box is safe: OS up to date, security patches up to date, antivirus up to date, no malware on the PC.

When importing a JSON file using removable media like USB key must be done carefully to avoid importation of corrupted JSON files or malware on the Box. The operation should be reserved to people authorized to modify the configuration of the Box.

NOTE: A configuration of the Box has a deep impact on the overall security architecture. All modification done in the box configuration can lead to device access or cloud access by unauthorized users.

The configuration of the Box is done thanks to Node-RED configuration with the Node-RED server. The system is provided with an existing set of nodes.

However, for specific needs (specific device access, specific cloud access, specific data management) the user may need new functionalities. This is given by the ability to create new nodes.

NOTE: Creation of new nodes also implies the increase of the attack surface that could lead to an unsecure system.

A Node-RED designer should be aware of the following recommendations to keep the security of the system at the expected level:

- Recommendation 1: Node-RED designers should apply well-known good practices of software engineering to ensure a good quality level and avoid typical mistakes like buffer overflow, bad exception management.
- Recommendation 2: All data coming/going from the devices and more generally all data injected in Node-RED modules should be checked and validated to avoid typical errors like buffer overflow, data injection (see OWASP recommendations for typical errors). Communication errors with devices should also be handled properly to avoid deny of services of the system.
- Recommendation 3: All data coming/going from IT services (like cloud for instance) should be
 properly checked and validated to avoid information disclosure, deny of services and typical
 security issues.

IIoT and Node-RED

Overview

The Industrial Internet of Things (IIoT) is the use of Internet of Things (IoT) technologies in manufacturing. The IoT is a network of intelligent computers, devices, and objects that collect and share huge amounts of data. The collected data is sent to Cloud-based service where it is shared with users in a helpful way.

The IIoT works not only at the machine or process level, but from the device itself, to be seamlessly wired to the business systems and Internet data levels. It is a parallel application model, connecting edge to cloud computing: Collecting data from agent.enabled edge devices, connected to field devices, and improving operations and asset performance with cloud applications.

The IIoT runs analytics in the agents, preferably the field device itself, or an edge device connected to the field devices, interfacing with the automation application. The analytics are built and deployed over time without the need to change or even shut down the existing control system.

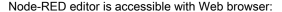
The IIoT consolidates analytics across a fleet of heterogeneous assets, in disparate geographies. It aggregates data and seamlessly provides analytics at the cloud level, building the digitalized smart factories and improving responsiveness.

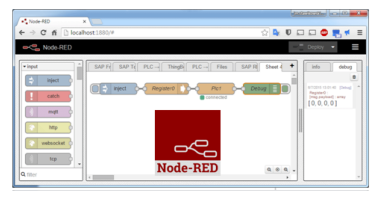
Node-RED

Node-RED leverages IT/OT convergence. It is the new software technology to wire the **things** from the field to the Internet IT and cloud applications without the need to modify existing systems. It is the quick path to the IIoT. Node-RED is light, open source, and simple to use. An existing transparent Ethernet TCP/IP network is used with Node-RED.

Node-RED is composed of an editor tool and an engine to make easily and run the connections between the IIoT applications. Any **things** can be connected with Node-RED over the IIoT, including all automation devices with processing capabilities and Ethernet TCP/ IP connections. Even the smallest field devices without such capabilities can be wired with Node-RED thanks to intermediary edge devices that collect data.

Node-RED is the visual tool for wiring the Internet of Things. The Box Nodes are delivered with IIoT package. Any nodes from the Node-RED community can also be used, to "wire" together hardware devices, APIs, and online services in new ways, leveraging Internet of Things and Enterprise 4.0 approaches. It builds the infrastructure for new digitalized services.





The Box can be upgraded with an IIoT featuring Node-RED. Nodes to monitor and control devices are delivered with the package (internal temperatures, storage disk status, power supply status, SMS/email alerts, device recovery, and so on). Open, any of the thousands of nodes available from the Node-RED community can also be added to **[wire]** together hardware devices, APIs, and online services.

Cybersecurity for the IIoT

Cybersecurity has become a challenge to implementing the IIoT. Using standard network means benefitting from all the security measures already provided by your IT system, such as firewalls, VPNs, and safe zones.

NOTE: The devices with Node-RED can be set to make only **[output]** communication. The cloud applications have no **[input]** communication request to the Node-RED devices. Node-RED devices push data to the cloud. So communications to the machine and plant levels are not necessary and should be avoided to guard against attacks.

NOTE: Pro-face adheres to industry best practices in the development and implementation of control systems. This includes a "Defense-in-Depth" approach to secure an Industrial Control System. This approach places the controllers behind one or more firewalls to restrict access to authorized personnel and protocols only.

A WARNING

UNAUTHENTICATED ACCESS AND SUBSEQUENT UNAUTHORIZED MACHINE OPERATION

- Evaluate whether your environment or your machines are connected to your critical
 infrastructure and, if so, take appropriate steps in terms of prevention, based on Defense-inDepth, before connecting the automation system to any network.
- Limit the number of devices connected to a network to the minimum necessary.
- Isolate your industrial network from other networks inside your company.
- Protect any network against unintended access by using firewalls, VPN, or other, proven security measures.
- Monitor activities within your systems.
- Prevent subject devices from direct access or direct link by unauthorized parties or unauthenticated actions.
- Prepare a recovery plan including backup of your system and process information.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Platform as a Service at Server Level

A PaaS is an additional basic and efficient way to protect the plant field level because no data from the field is published directly to external applications. The IIoT server at the fog/intranet level gets a copy of the Box data from the IIoT running in the field. It is no longer necessary to have direct communication from the field to the cloud. The field data is cloned or, even better, aggregated, and benefits from analytics at the IIoT server level in a safe zone of the network before being published to the cloud applications.

Quick Start Configuration

Start to Use Box

There are two OS SKU for Box. One bundled with System Monitor, another bundled with HMI Node-Red. For the OS SKU with HMI Node-Red version, there is the default password for Node-Red. User has to change the default password for Node-Red to use at the first time.

OS Login Password Change

Step	Action	
1	Power on Box at the first time.	
2	Following the OS recovery procedure (see page 384).	

Node-Red Password Change

Step	Action	
1	Click Node-Red icon on the Windows desktop to use.	
2	At the first time, user is required to change password to start to use.	
3	The default login username is NR_account and password for Node-Red is NodeRed#0123 .	
4	User must change default password to access Node-Red. Even if you avoid to do so, the change password page keeps appearing.	
5	User has to enter password every time to use Node-Red. Password change policy: Passwords must have at least 12 characters. Passwords cannot contain the username. Passwords must include the four available character types: lowercase letters, uppercase letters, numbers, and symbols. Symbols must include any one of [!"#\$%&'()*+,/:;<=>?@\^_{{}}-].	
	NOTE: If the password does not meet the above criteria, the system requests again to enter a new password until the criteria is met.	

OS Login

Step	Action	
1	Power on Box every time after OS recovery procedure is completed.	
2	Following the OS recovery procedure (see page 384).	

Standard Node-Red

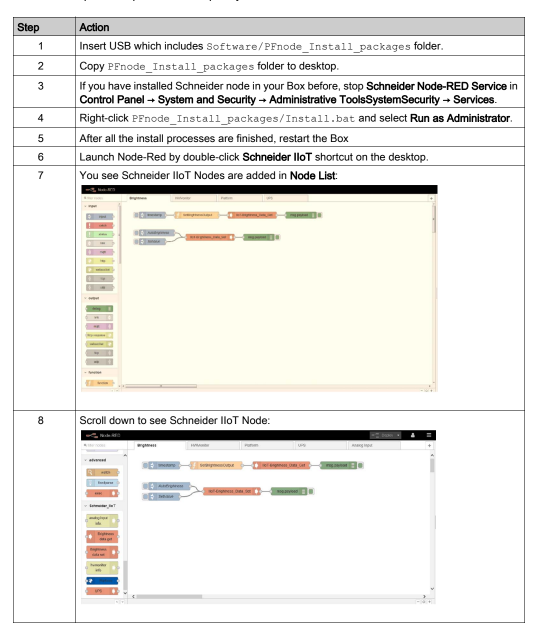
Node-Red is embedded in Operating System image of the models equipped with Windows® 10. To up-date the Node-Red version, follow the default installation procedure on Node-Red website. https://nodered.org/docs/getting-started/installation

User has to complete the default password change before using Node-Red.

Enter IP address:1880 (port number: 1880) from remote site to use. The password is required to enter every time.

Schneider Electric Node Installation

Node-Red solution is to provide standard Node-Red pre-installed in OS image and Schneider Node which user can install from recovery USB key. Schneider Node also provides sample code and flow sample to help user to use quickly.



A WARNING

UNINTENDED EQUIPMENT OPERATION

- Do not use System Monitor and Node-Red at the same time.
- If you use Node-Red, use recovery key to recover to IIoT Node-Red OS.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Do not use Node-Red and **System Monitor** at the same time, to avoid any application conflicts. Schneider-Electric has special customized nodes to support hardware.

NOTE: Although Node-Red has standard Node build-in, there is no special Node that can support Schneider-Electric hardware, unless you install the Schneider-Electric Nodes.

Node-RED Dashboard

You need to create your own UI to get hardware information fromSchneider-Electric Node. You can refer to the tutorial of Node-Red dashgoard guide from the following links:

- http://noderedguide.com/tag/dashboard/
- http://noderedguide.com/tutorial-node-red-dashboards-creating-your-own-ui-widget//

This graphic is an example of dashboard to view all hardware information.



Schneider Node-Red List

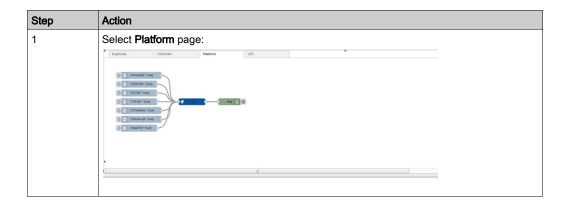
- Platform
- UPS
- Hardware Monitor
- Brightness
- Al Module

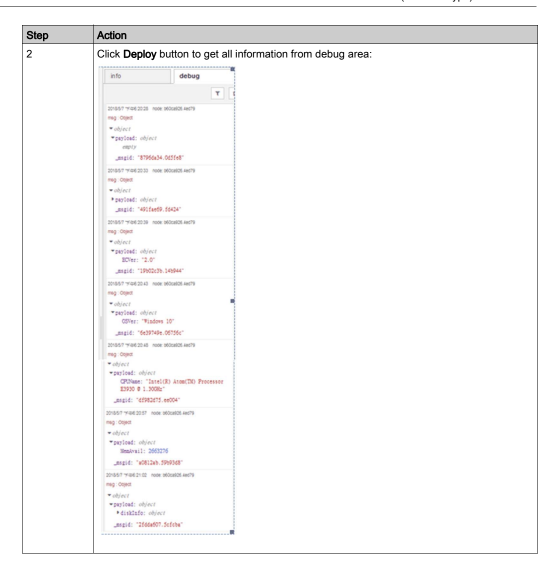
NOTE: You can simply change the value in simple code (flow sample code installer), which can be installed through USB key.

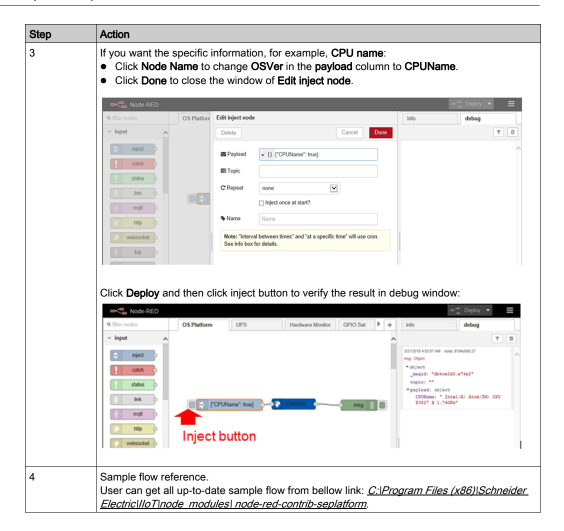
Platform Node

The following information can be obtained from **Platform** node:

Node Name	Information	Description/Value
Platform	Model name	The information from Windows API or Supplier
	BIOS version	SNMP.
	EC version	
	OS version	
	CPU name	
	Disk information	
	Memory available	

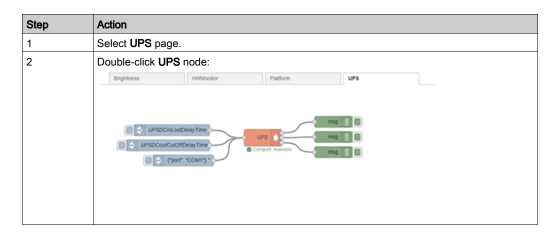






UPS Node

Node Name	Information	Description/Value
UPS	Emergency Output	 DC-IN is losted. Battery over temperature. Battery gauge is lost connection. EEPROM accesses fail. DC-IN is over voltage. DC-Out cut-off trigger. Restores power to IPS-AE DC-IN.
	Status output	 fwversion: device firmware version. ips: the status of device. 1 is ready and 0 is not ready. dcin: the status of DC-IN. 1 is ready and 0 is not ready. battery: the status of battery. 1 is ready and 0 is not ready. inputlostdelay: the DC Input lost detection duration(sec). Cutoffdelay: the DC-OUT cut-off delay time(minutes). batterylife: battery life (minutes) at the present rate of discharge. "65535" is battery charged. temperature: battery. temperature (Celsius). maxtemperature: It is the max temperature (Celsius) of battery from the system started. batteryvoltage: It is the battery voltage (mV). capacity: battery capacity (%).
	Response output	Describe the input result.



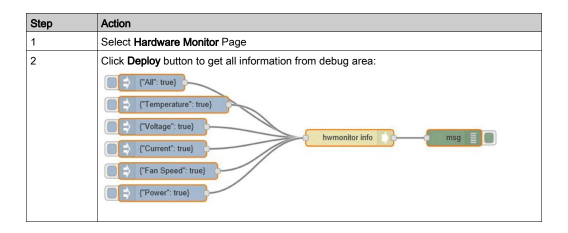
Step Action 3 Sample code: • The inputs must be msg.payload.UPSInputLostDelay and msg.payload.UPSCutOffDelay which are numeric. • msg.payload.UPSInputLostDelay is a number which is the DC Input Lost detection duration(sec). \bullet ${\tt msg.payload.UPSCutOffDelay}$ is a number which is the DC-OUT cut-off delay time(minutes). Another input msg.payload.port is COM port name which is used to connect with UPS. Edit UPS node info debug T all nodes Cancel ZU1800Z P T 0.43 ZB TIUGH B/D/4910 HB30CB node properties msg: Object * object serial: "/dev/ttyMSM1" ■ SerialPort /dev/ttyMSM1 fuversion: "VER001.023" Name ips: "1" dcin: "1" battery: "1" inputlostdelay: "300" cutoffdelay: "5" batterylife: "65535" batteryvoltage: "15705" maxtemperature: "25.05" temperature: "25.05" capacity: "100" msgid: "c0ddf5bb.ce59e8" 4 Sample code: var ups; ups = require('./bin/binding/' + process.platform + '-' + process.arch + '/ipsae'); } catch (e) { console.error(e); function emerency(msg) console.log("[emerency] : " + msg); function infomation(msg) console.log("[infomation] : " + msg); // The first argument may be COMn or /deb/tty*n ups.start("COM1", emerency, infomation); process.on('SIGINT', function() {

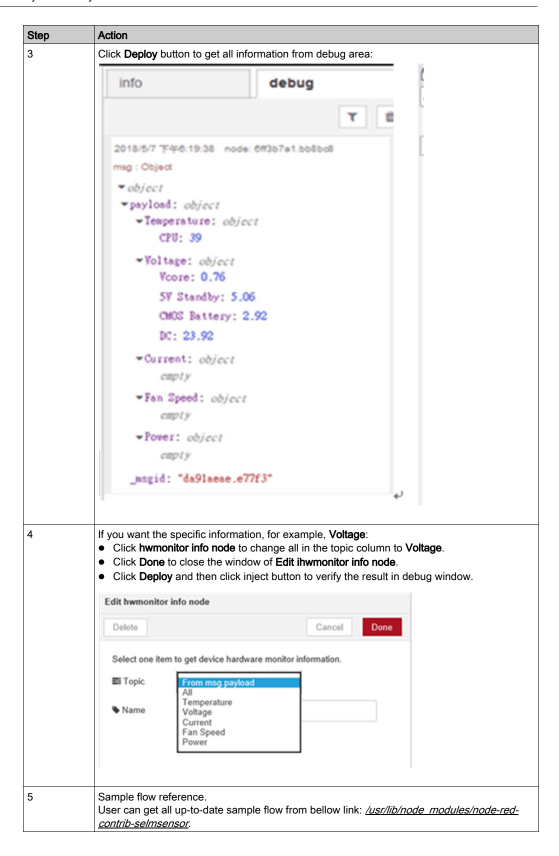
```
Step
           Action
5
           Sample code:
            // Check if USP is connected
            console.log('UPS status: ' + ups.getSerialStatus());
            // Set DC_IN lost delay time (3 ~ 360s)
            var dcInLostDelayTime = 0;
            console.log('Set DC_IN lost delay time to ' + dcInLostDelayTime
            + 's: ' + ups.setDCinLostDelayTime(dcInLostDelayTime));
            dcInLostDelayTime = 300;
            console.log('Set DC_IN lost delay time to ' + dcInLostDelayTime
            + 's: ' + ups.setDCinLostDelayTime(dcInLostDelayTime));
            // Set DC OUT cut off delay time (1 ~ 10s)
            var dcOutCutOffDelayTime = 0;
            console.log('Set DC_OUT cut off delay time to ' +
            dcOutCutOffDelayTime + 's: ' +
            dcOutCutOffDelayTime = 5;
            console.log('Set DC OUT cut off delay time to ' +
            dcOutCutOffDelayTime + 's: ' +
```

Hardware Monitor Node

The following information can be obtained from **Hardware Monitor** node:

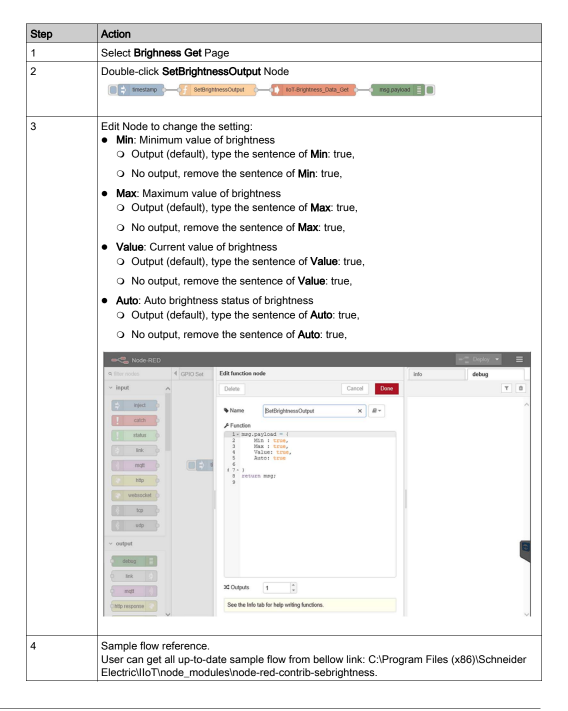
Node Name	Information	Description/Value
Hardware	Temperature	All voltage information from embedded control.
Monitor	Voltage	
	Current	





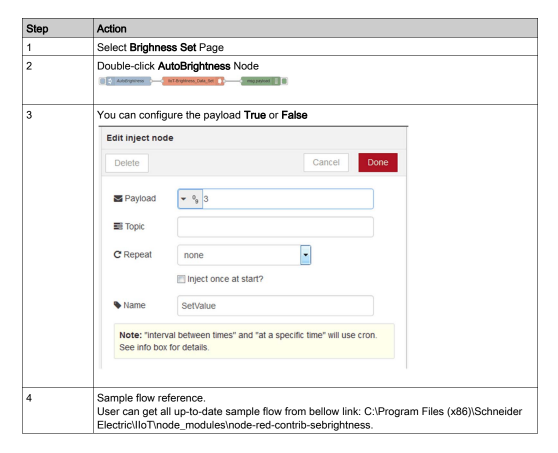
Brightness Get Node

Node Name	Information	Description/Value
Brightness	Mini	Minimum value of brightness.
Get	Max	Maximum value of brightness.
	Value	Current value of brightness.
	Auto	Auto brightness status of brightness. [0: manual, 1: auto].



Brightness Set Node

Node Name	Information	Description/Value
Brightness	Payload	Set current brightness value to specified value.
Set		Set auto brightness.

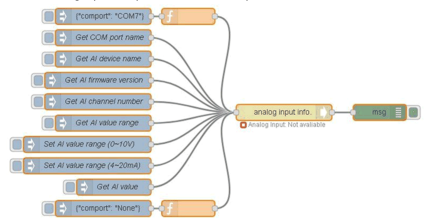


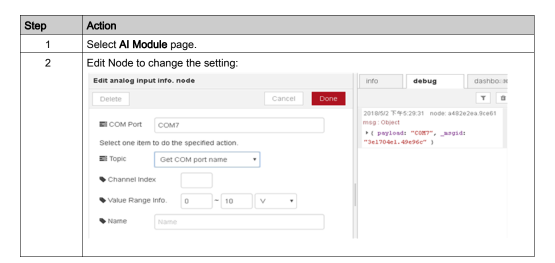
Al Module Node

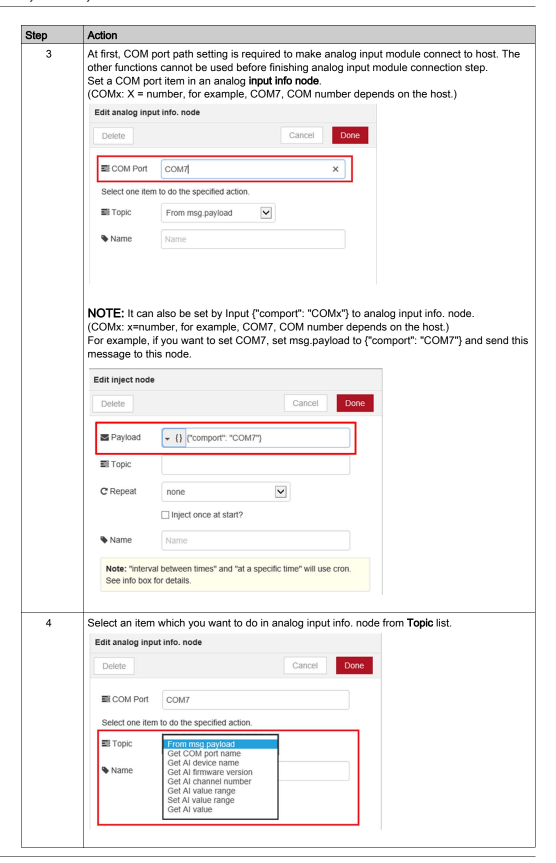
Node Name	Information	Description/Value
Al Module	Get COM port name	COM port name (used by this AI device).
	Get Al device name	Al device name.
	Get Al firmware version Get Al channel number Al firmware version. Al channel number.	
Get Al value range Al value range.		Al value range.
	Set Al value range	Al value range setting.
	Get Al value	Al value.

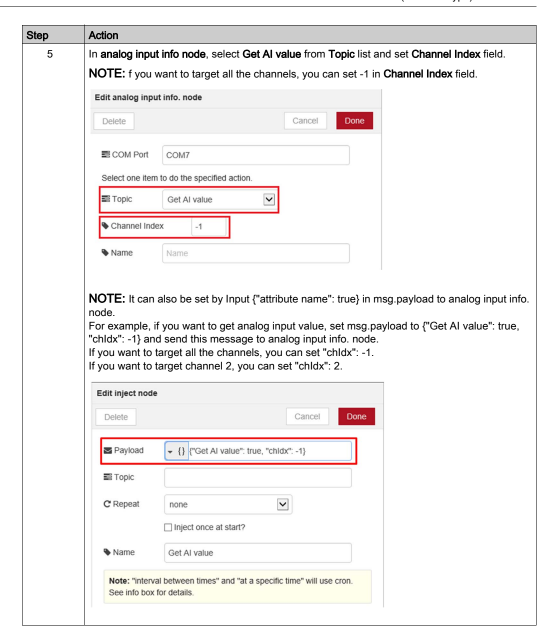
Sample Flow

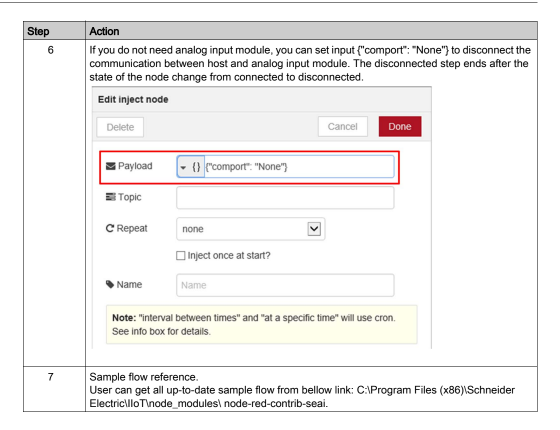
You can create your own analog input module flow or you can select the **Analog Input** tab to get default analog input sample flow and the sample flow is as below:











Chapter 12

McAfee Software and Manager Option

What Is in This Chapter?

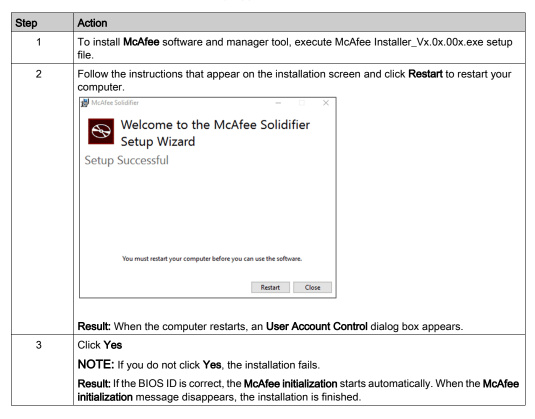
This chapter contains the following topics:

Topic	Page
Installing the McAfee Software	372
McAfee Manager	
Uninstalling the McAfee Software and Manager Tool	

Installing the McAfee Software

Installation

The table describes how to install the McAfee software:



McAfee Manager

Based on the configuration, the **McAfee Manager** tool (McAfeeManager.exe) can be located in one of the following folders:

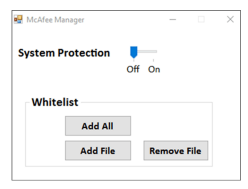
- For x86 computers (32 bit): C:\Program Files\McAfee directory.
- For x64 computers (64 bit): C:\Program Files (x86)\McAfee directory.
- In Windows, Start → McAfee → McAfeeManager.

McAfee Manager

Introduction

McAfee Manager helps you to perform the following actions:

- To configure the McAfee protection and whitelist.
- To add or remove files without using any command line.



System Protection

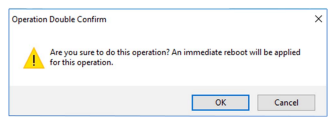
This function is used to enable or disable the computer protection.



When you move the cursor, the computer is restarted to activate the selected status:

- Off: The computer is not protected.
- On: The computer is protected.

When you change the status, a message is displayed to indicate that the computer will restart immediately.



- Click OK to restart your computer and activate the status modification.
 or
- Click Cancel to cancel the status modification.

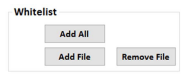
NOTE: If you have never used **McAfee Manager** to add a whitelist, a message is displayed to execute **Add All** for whitelist:



Whitelist

Whitelisting is to determine the trusted or known files. When the computer protection is enabled, only the files listed in the whitelist can be executed.

The **Whitelist** function helps you to add files (executed and library) to the whitelist, or to remove files from the whitelist.



- Add All: Adds all the .exe and library files into the whitelist. It might take 30 minutes to 2 hours depending on the CPU performance of the computer.
 - **NOTE:** When you click **Add All**, a Windows command-line displays the status. The command-line window closes automatically when the process is finished. If you close it, then you have to restart your computer and click **Add All** again.
- Add File: Adds one .exe or library file into the whitelist.
- Remove Files: Removes one .exe or library file from the whitelist.

NOTE: Before using **Add File** and **Remove Files** function, you have to click **Add All** and enable **McAfee** computer protection.

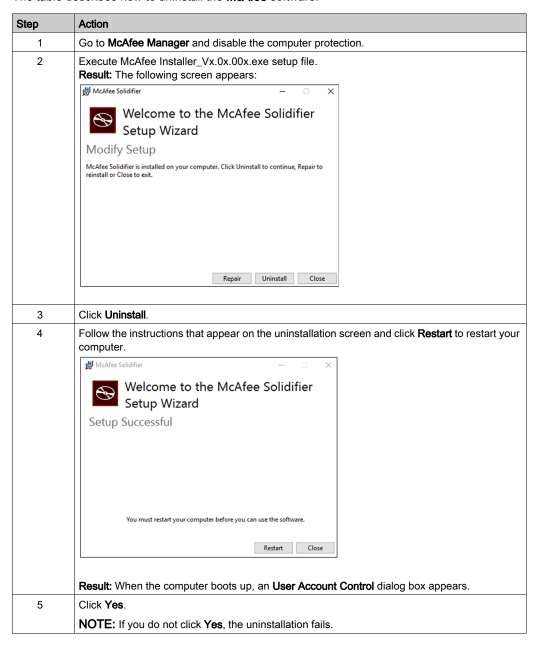
When you click **Add File** or **Remove Files** function, the following message appears to enable **McAfee**:



Uninstalling the McAfee Software and Manager Tool

Uninstallation

The table describes how to uninstall the McAfee software:



Chapter 13 Software API

Intelligent Management for Embedded Platform

Description

This **Software API** (Application Programming Interface) is a micro controller that provides embedded features for system integrators. Embedded features have been moved from the OS/BIOS level to the board level to increase reliability and to simplify integration. **Software API** runs whether the operating system is running or not; it can count the boot times and running hours of the device, monitor device health, and provide an advanced watchdog to handle errors found as they happen. **Software API** also comes with a secure and encrypted EEPROM for storing main security keys or other customer defined information. All the embedded functions are configured through an **API** (application programming interface) or by a **DEMO** tool. Pro-face provides this suite of **Software API** and the underlying drivers required. Also a set of user-friendly, intelligent, and integrated interfaces speed development, enhance security, and offer add-on value for Pro-face platforms.

NOTE: For details on Software API, refer to Pro-face website at http://www.pro-face.com/trans/en/manual/1001.html

Chapter 14

Maintenance

Subject of this Chapter

This chapter covers maintenance of the Box.

What Is in This Chapter?

This chapter contains the following topics:

Topic	
Reinstallation Procedure	380
Regular Cleaning and Maintenance	

Reinstallation Procedure

Introduction

In certain cases, it may be necessary to reinstall the operating system.

Precautions to take:

- Keep static-producing materials (plastic, upholstery, carpeting) out of the immediate workpace.
- Do not remove ESD-sensitive components from their anti-static bags until you are ready to install them.
- When handling static-sensitive components, wear a properly grounded wrist strap (or equivalent).
- Avoid contact with exposed conductors and component leads.

Before Reinstallation

Hardware required:

• Recovery media, refer to the leaflet of the recovery media.

Setting up the hardware:

- Shut down the operating system in an orderly fashion and remove all power from the device.
- Disconnect all external peripherals.

NOTE: Save all main data onto a hard drive or a memory card. The reinstallation process returns the computer to its factory settings and erases all data.

Reinstallation

Refer to the procedure in the leaflet provided with the recovery media.

Regular Cleaning and Maintenance

Introduction

Inspect the Box periodically to determine its general condition. For example:

- Are all power cords and cables connected properly? Have any become loose?
- Are all installation fasteners holding the unit securely?
- Is the ambient temperature within the specified range?
- Are there any scratches or traces of dirt on the installation gasket?

NOTE: HDD health must be regularly checked with system monitor according to the usage. HDD is rotative media requiring to be changed regularly according to usage. Data on HDD must be saved regularly.

The following sections describe maintenance procedures for the Box, which can be carried out by a trained, qualified user.

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH

- Remove all power from the device before removing any covers or elements of the system, and prior to installing or removing any accessories, hardware, or cables.
- Unplug the power cable from both the Box and the power supply.
- Always use a properly rated voltage sensing device to confirm that power is off.
- Replace and secure all covers or elements of the system before applying power to the unit.
- Use only the specified voltage when operating the Box. The AC unit is designed to use 100...240 Vac input. The DC unit is designed to use 24 Vdc input. Always check whether your device is AC or DC powered before applying power.

Failure to follow these instructions will result in death or serious injury.

During operation, the surface temperature of the heat sink may exceed 70 °C (158 °F).

A WARNING

RISK OF BURNS

Do not touch the surface of the heat sink during operation.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Cleaning Solutions

A CAUTION

HARMFUL CLEANING SOLUTIONS

- Do not clean the unit or any component of the unit with paint thinner, organic solvents, or strong acids.
- Use only a mild soap or detergent that will not harm the poly carbonate material of the screen.

Failure to follow these instructions can result in injury or equipment damage.

Lithium Battery

The Box contains one battery, for backing up the real-time clock (RTC).

A DANGER

EXPLOSION HAZARD

For battery replacement, contact customer support.

Failure to follow these instructions will result in death or serious injury.

Chapter 15

Operating System Backup and Restoration

Subject of This Chapter

This chapter describes the Operating System Backup and Restoration.

NOTE: Schneider Electric denied any responsibility when using Microsoft **Backup** and **Restoration** functions.

What Is in This Chapter?

This chapter contains the following topics:

Topic	Page
Operating System Recovery	
Operating System Backup	
Operating System Restoration	

Operating System Recovery

OS Information About Win 10

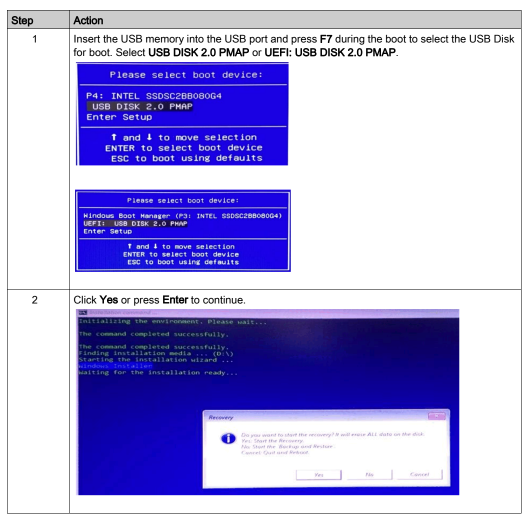
Windows® 10 have two SKU (stock-keeping unit):

- HMI SKU (Standard System monitor).
- IIoT SKU (Pre-install Node-Red instead of Standard System monitor). Refer to System Monitor or IIoT and Cyber Security (see page 349) for more detail function.

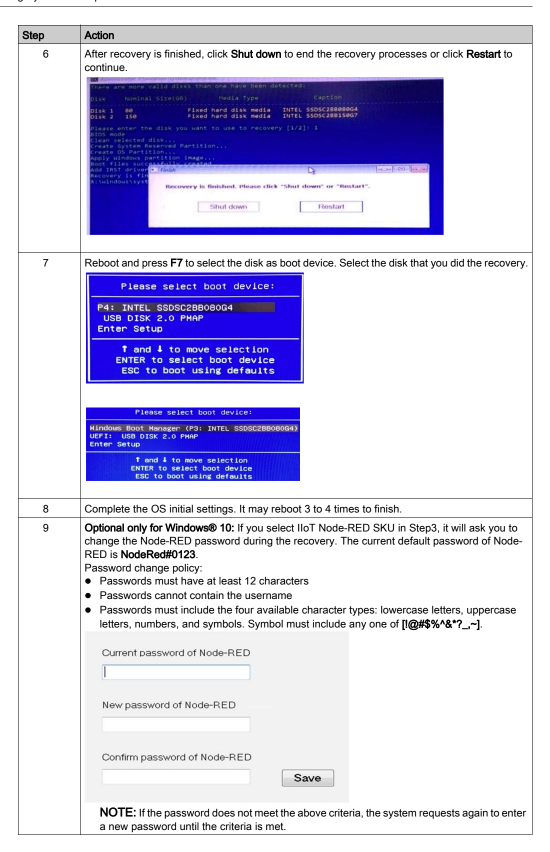
Description

To access software and documentation, plug the USB memory key into USB port and navigate to software or documentation folders.

Use USB keyboard and mouse during below process.

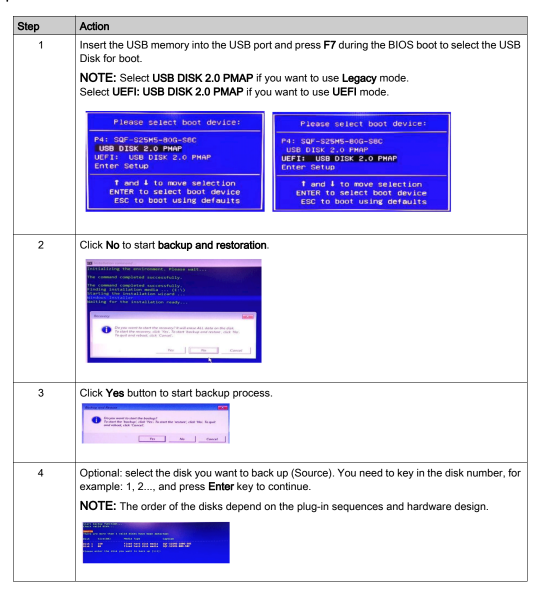


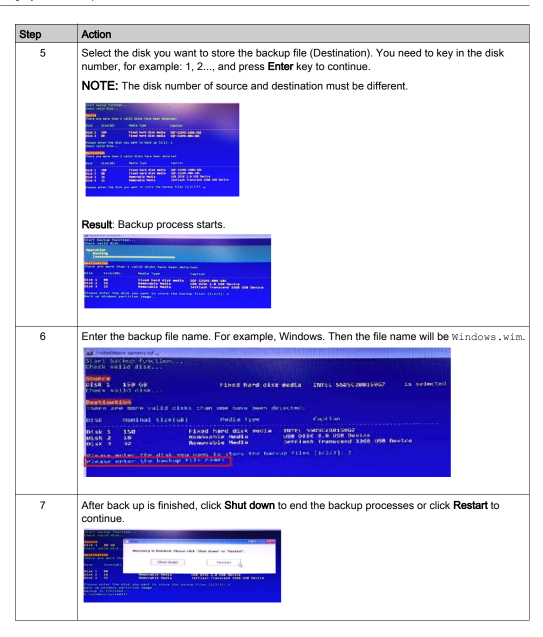
Step Action Optional only for Windows® 10: If the system recognizes you are making recovery for PFXPP/ 3 PFXPU/PFXPL2B5, PFXPL2B6/PFXPL2B1, PFXPL2B2, PFXPL2B3, PFXPL2B4 box types, it will pop up new step to ask you to select which OS version you want to recover. There are two OS versions for your selection. One is Node-Red for IIoT Box (Node-Red version); the other is System Monitor for Box PC (System Monitor version). Read user manual carefully in System Monitor and IIoT and Cyber Security (see page 349) to decide which OS version you want to recover. OS Version Index Windows 10 with Node-RED for IIoT Box Windows 10 with System Monitor for Box PC lease enter the index of the image you want to recover [1/2]: 4 Optional: If there is more than one valid disk been detected, you have to choose which one you want to use. You need to key in the disk number, for example: 1, 2..., and press Enter key to continue. NOTE: The order of the disks bases on the plug-in sequences and hardware design. Installation command ... here are more valid disks than one have been detected: Disk Nominal Size(GB) Media Type Disk 1 Disk 2 Fixed hard disk media INTEL SSDSC2BB080G4 Fixed hard disk media INTEL SSDSC2BB150G7 lease enter the disk you want to use to recovery [1/2]: _ 5 Recovery function starts automatically. intellation command. Initializing the environment. Please wait... aiting for the installation ready... heck vaild disk... EFI mode UEFI mode
Clean selected disk...
Create Windows RE tools Partition...
Create System Partition...
Create Hicrosoft Reserved (MSR) Partition...
Create OS Partition...
Apply Windows partition image...



Operating System Backup

Description

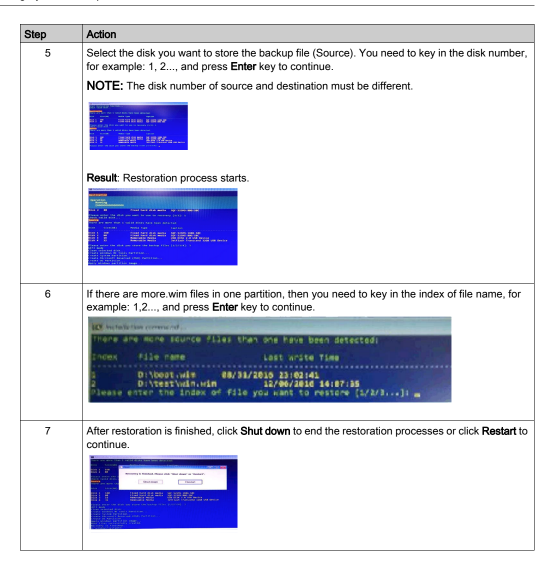




Operating System Restoration

Description

Step	Action
1	Insert the USB stick into the USB port and press F7 during the BIOS boot to select the USB Disk for boot.
	NOTE: Select USB DISK 2.0 PMAP if you want to use Legacy mode. Select UEFI: USB DISK 2.0 PMAP if you want to use UEFI mode.
	Finance solicit boot device: Pai Sign -Sinder-book-ded UNB CITES CO OFFIC UNB CITES CO OFFI OFFIC SINCE I send to his sense selection EXTRE TO SENCE BOOT devices CIT to boot to long defaults Finance solicit boot devices Part Sidn-Sidn-Senses Part Sidn-Sidn-Senses EXPET UNB CITES 200 Perform Citer Setup I and to more selection Bid to now selection Expet Unb Cite Senses Expet To boot selection Expet Unb Citer Senses Expet To boot selection Expet Unb Citer Senses Expet To boot selection
2	Click No to start backup and restoration.
3	Click No button to start restoration process. **The Company of the Bookups** **The Company of the Company of
4	Optional: select the disk you want to restore the file (Destination). You need to key in the disk number, for example: 1, 2, and press Enter key to continue.
	NOTE: If only one valid disk is detected, it will select the disk automatically. You can ignore this process. The order of the disks depend on the plug-in sequences and hardware design.
	Control and Contro



Appendices



Subject of this Part

This part provides the appendices for the Box products.

What Is in This Appendix?

The appendix contains the following chapters:

Chapter	Chapter Name	Page
Α	Accessories	393
В	After-sales Service	395

Appendix A Accessories

Accessories for the Box

Available Accessories

Accessories are available as options. The table shows the list of accessories available for the Box:

Reference	Description
Interfaces	
PFXZPBMPR42P2	Interface 2 x RS-422/485 isolated
PFXZPBMPR44P2	Interface 4 x RS-422/485
PFXZPBMPR24P2	Interface 4 x RS-232
PFXZPBMPR22P2	Interface 2 x RS-232 isolated
PFXZPBMPX16Y82	Interface 16 x DI / 8 x DO and 2 m cable and terminal
PFXZPBMPAVI8	Interface 8 x analog input
PFXZPBMPRE2	Interface 1 x Ethernet Gigabit IEEE1588
PFXZPBMPPE2	Interface 2 x Ethernet Gigabit PoE
PFXZPBMPECATM2	EtherCAT (Master)
PFXZPBMPUS2P2	Interface 2 x USB 3.0
PFXZPBMPCANM2	Interface 2 x CANopen
PFXZPBMPPBM2	Interface 1 x Profibus DP master with NVRAM
PFXZPBPHMC2	Cellular 3G: GPRS/GSM and antenna
PFXZPBPHAU2	Interface audio for Celeron/Core i7
PFXZPBMPAU2	Interface audio for Atom
PFXZPBMPTX2	Interface - transmitter
PFXZPPDMPRX2	Interface - receiver for display module
PFXZPPDMPTX2	Interface - transmitter for display module
PFXZPBMPDV2	Interface 1 x DVI-I
PFXZPBMPVGDV2	Interface 2 x VGA and DVI-D
PFXZPBMP4GU2	Cellular 4G for US and antenna
PFXZPBMP4GE2	Cellular 4G for EU/Asia and antenna
PFXZPBMP4GJ2	Cellular 4G for Japan and antenna
PFXZPBTPM22	Cyber Security TPM 2.0
Drives	
PFXZPBHDD502	HDD 500 GB
PFXZPBHDD1002	HDD 1 TB
PFXZPBSSD122	SSD 128 GB
PFXZPBSSD252	SSD 256 GB
PFXZPECFA162	CFast 16 GB
PFXZPSCFA322	CFast 32 GB
PFXZPBADHDD2	Adapter for HDD/SSD for Celeron/Core i7

Reference	Description
PFXZPEADHDD2	Disk adapter for Atom
PFXZPEM262	M.2 64 GB for Atom
PFXZPEM2122	M.2 128 GB for Atom
PFXZPEM2252	M.2 256 GB for Atom
Accessories	
PFXZPBPUAC2	AC power supply module 100 W
PFXZPSPUAC2	AC power supply module 60 W
PFXZPBEUUPB2	UPS module
PFXZPBCNDC2	DC power connectors (5 pieces)
PFXZPBCNAC2	AC power connectors (5 pieces)
PFXZPPAF12P2	Installation fastener (12 pieces)
PFXZPPDSP122	Protective sheet W12" (5 pieces)
CA7-DFS12-01	Protective sheet 12" (5 pieces)
PFXZPPDSP152	Protective sheet W15" (5 pieces)
CA3-DFS15-01	Protective sheet 15" (5 pieces)
PFXZPPDSP192	Protective sheet W19" (5 pieces)
PFXZPPDSP222	Protective sheet W22" (5 pieces)
PFXZPPWG122	Gasket for W12" (1 piece)
PFXZPPWG123	Gasket for 12" (1 piece)
PFXZPPWG152	Gasket for W15" (1 piece)
PFXZPPWG153	Gasket for 15" (1 piece)
PFXZPPWG192	Gasket for W19" (1 piece)
PFXZPPWG222	Gasket for W22" (1 piece)
PFXZPBADCVDPDV2	DP-DVI converter
PFXZPBADVS02	VESA mounting kit for 0 slot
PFXZPBADVS22	VESA mounting kit for 2 slot
PFXZPP12ADVS2	VESA mounting kit for W12"/12"
PFXZPBIUFAN2	FAN kit
PFXZPBFTFAN2	FAN filter (5 pieces)
PFXZPBADDR2	DIN-rail adapter
PFXZPPDADDP2	Display Adapter (DP)
Cables	
PFXZPBCBUP32	UPS 3 m cable (power and communication)
PFXZPBCBDPDV32	DP-DVI cable 3 m (DVI-D type)
PFXZPBCBDP52	DP-DP cable 5 m
FP-US00	USB cable 5 m
PFXZPBCB4G52	Cellular 4G 5 m cable

Appendix B After-sales Service

After-sales Service

Information

For details on after-sales service, refer to our website at http://www.pro-face.com/trans/en/manual/1001.html

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