



**FEC**

ELEVATE YOUR BUSINESS

# XPPC Family – High Performance Series PP-9715 & PP-9715W

2021/02/08

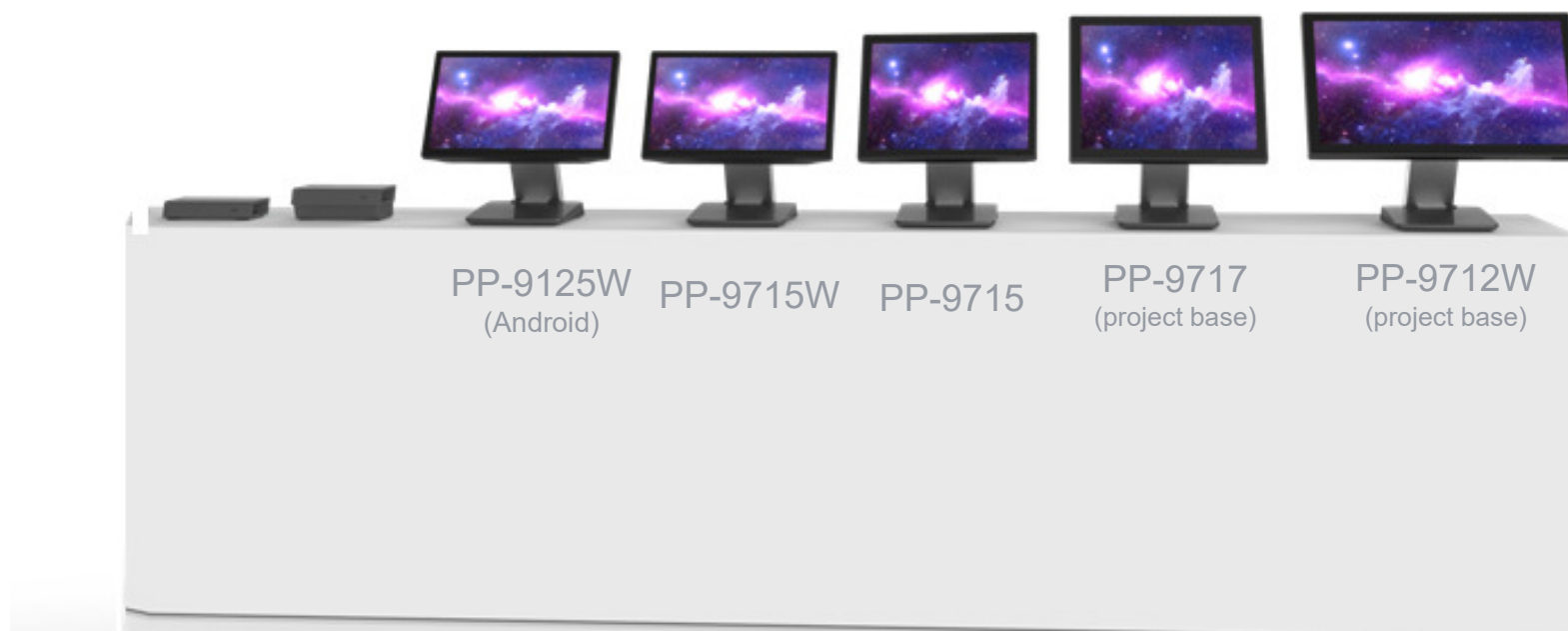
© COPYRIGHT 2020 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED



# XPPC Family

FEC

A family can be used in every application



© COPYRIGHT 2020 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED.

# XPPC Launch Day

FEC



2021

May



15.6" PP-9715W

July



15" PP-9715

# 01

## Overview



# Appearance

**FEC**



© COPYRIGHT 2020 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED.

# Features

FEC



## **Slim**

Slim design with efficient thermal module.



## **High Performance**

With Intel Coffee Lake Processor (8<sup>th</sup>&9<sup>th</sup> Generation), supporting high speed PCIe SSD



## **Dual Hinge Stand**

Adjustable dual hinge stand, available for different viewing angle for various users.



## **Transfer To Different Application**

Desktop, pole-mounted, wall-mounted. It is easy to build your own XPPC solution, no matter from a traditional counter to a self-service kiosk.



## **Easy Maintenance**

Easy to access RAM / SSD / MB.



## **Various Peripherals & 2<sup>nd</sup> Display type**

Same add-on devices like XPOS series. Different types of 2<sup>nd</sup> display, from arm type to pole type.



## **FEC Platform Ready**

Easy to manage your device through FEC Platform. Remotely update application, troubleshooting, dashboard management. Help you to reduce unexpected expense.

# XPPC Front View

**FEC**



## Screen

15" & 15.6" Available. 17" & 22" project base.  
High Brightness backlight and industrial level lifetime.



## Various CPU Option

Coffee Lake 8<sup>th</sup> & 9<sup>th</sup> generation CPU inside the panel PC.  
All range from Celeron, Pentium and Core available.



## PCAP Touch

10-points multi projected capacitive touch.  
Industrial level durability.



## Extended I/O *(optional)*

If the I/O ports on panel PC are not enough, an extended I/O set can be integrated underneath the stand. (please see P.13)



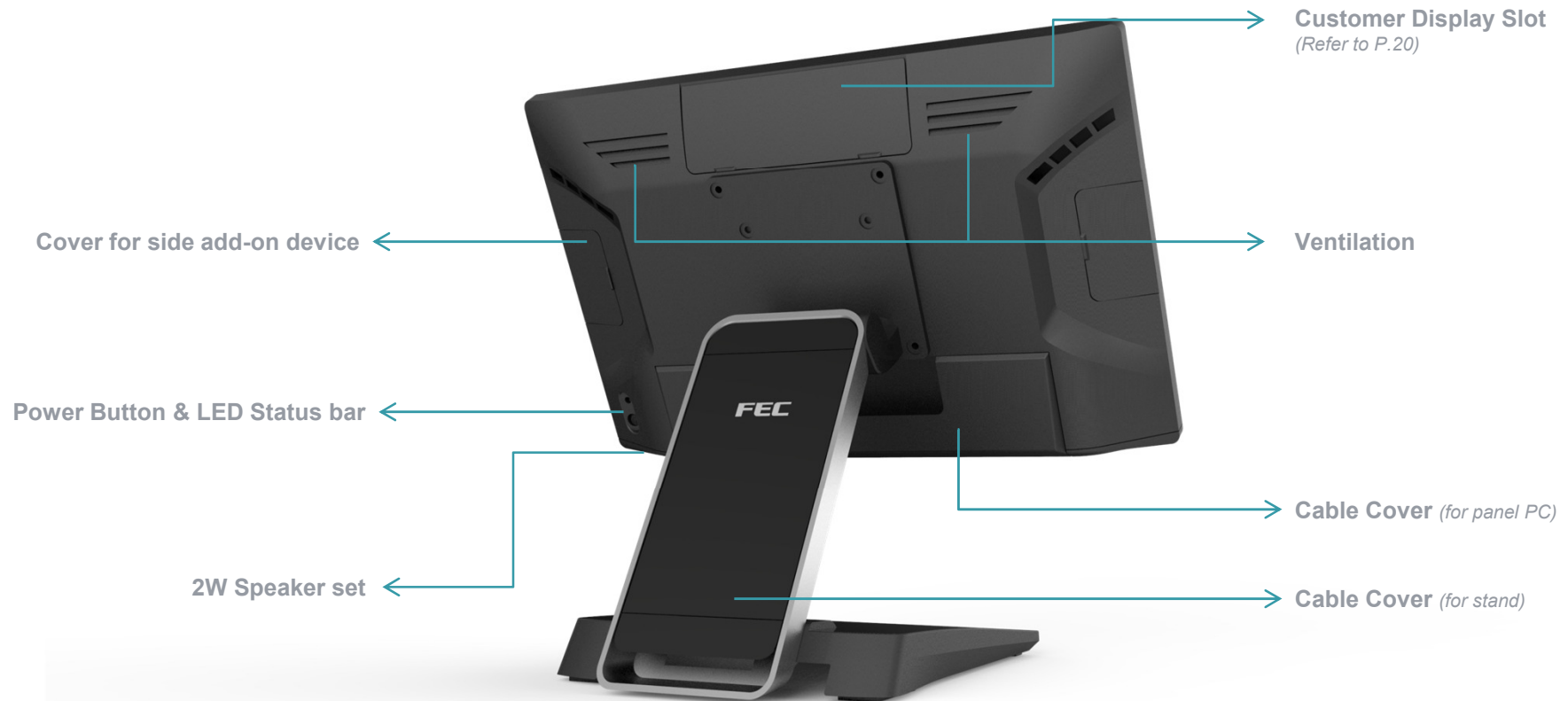
## Power Adapter

Adapter can be fitted underneath the stand.  
(If without extended I/O)



# XPPC Back View

**FEC**



# Dual Hinge Stand

FEC

⦿<sup>+</sup> Better user experience, angle and height can be adjusted for different users.

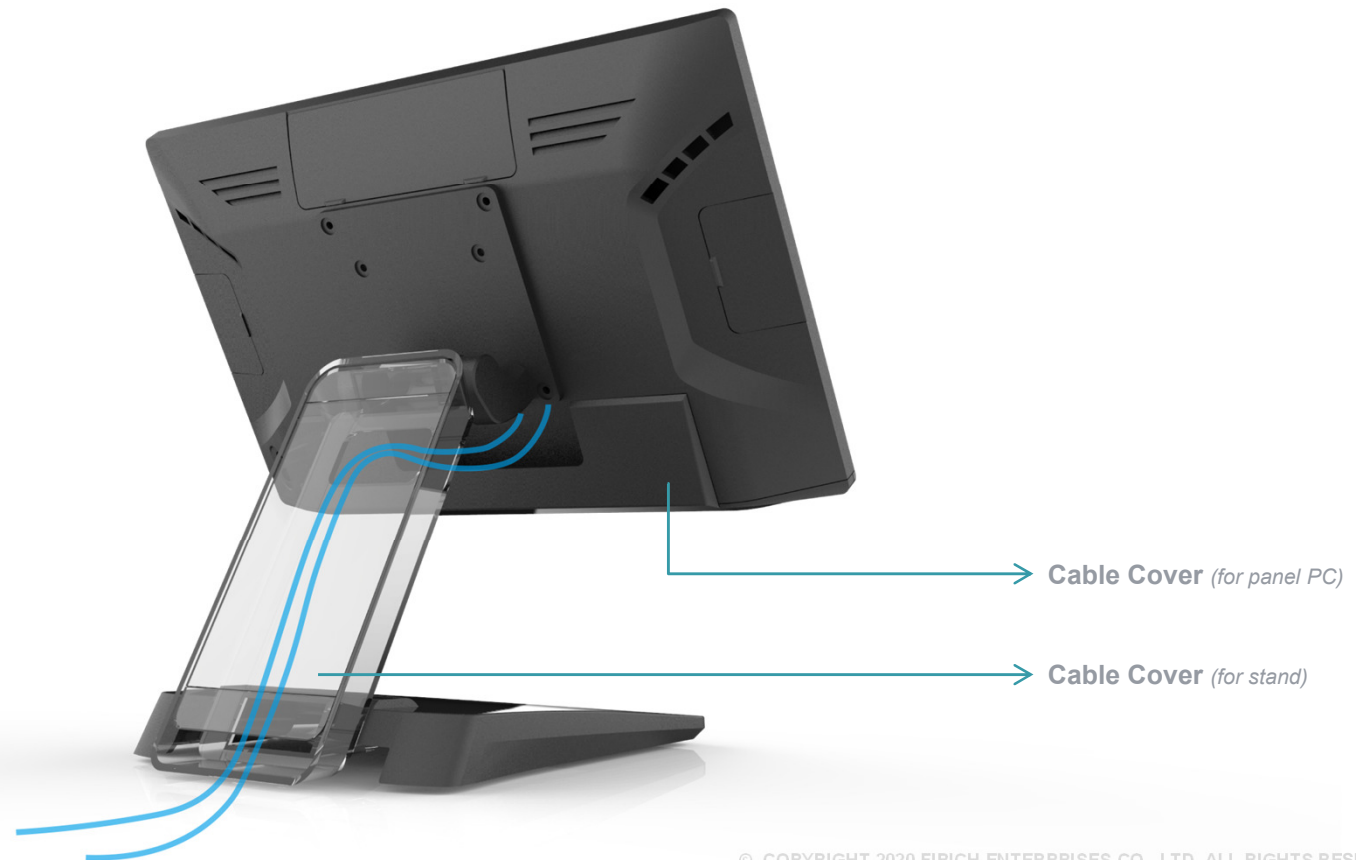
📦 The compact footprint requires smaller package, saving logistic cost.



© COPYRIGHT 2020 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED.

# Cable Management

**FEC**

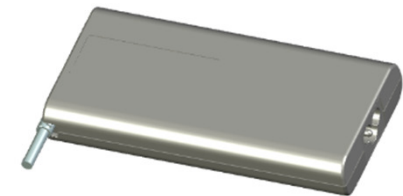


© COPYRIGHT 2020 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED.

# PSU

FEC

The PSU can be hidden underneath the stand *(If without 2<sup>nd</sup> I/O)*



**130W Power Adapter**

# Extended I/O

FEC

Reserve space underneath the stand for expanding I/O port *(Project base)*



Expand I/O set through FEC I/O

*Note: If with extended I/O underneath the stand, the FEC I/O on panel PC will be occupied for it.*

© COPYRIGHT 2020 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED.

# VESA Mount

**FEC**

VESA 100x100, for wall-mounted or pole mounted



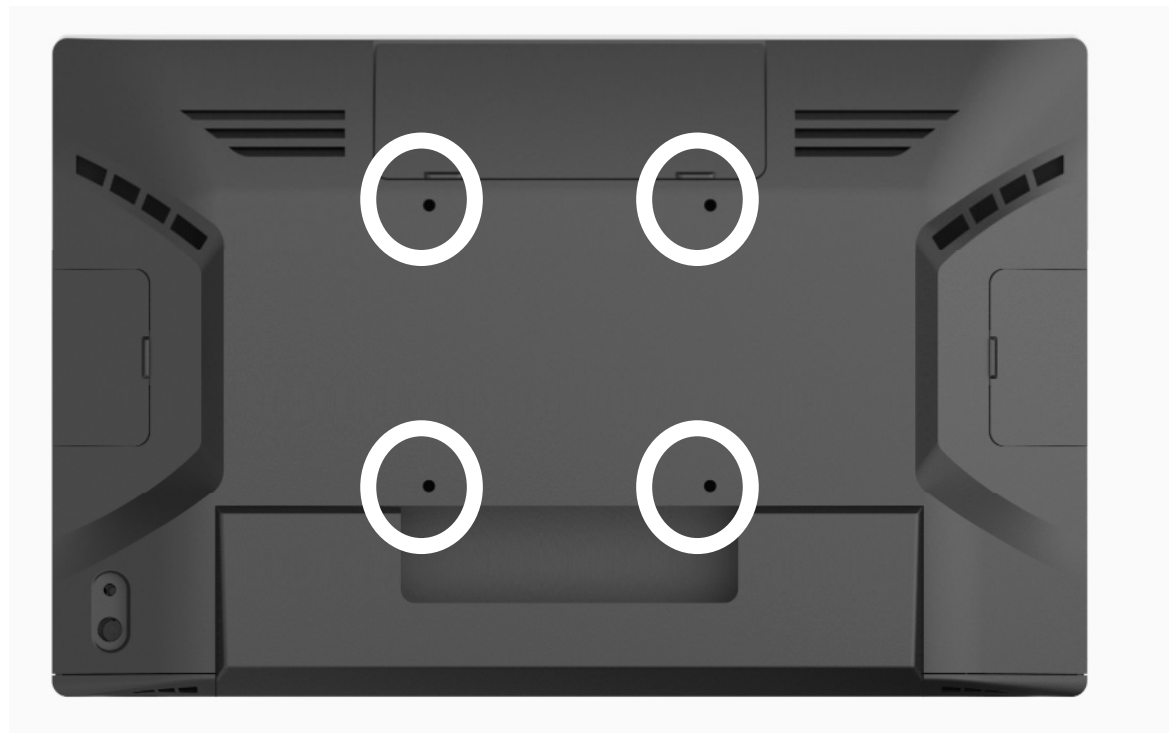
FEC Pole or 3<sup>rd</sup> party pole



FEC Wall-mount kit A  
(PN: ASTRAN0795)  
*PSU can be fit at backside*



FEC Wall-mount kit B  
(PN: ASTRAN0805)





# Easy Access

FEC



3 screws

How easy to access M/B?

1. Unplug the cable cover
2. Remove 3 screws



Maintenance



Upgrade CPU



Upgrade RAM

# 02

## Specification

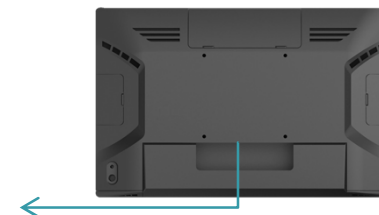
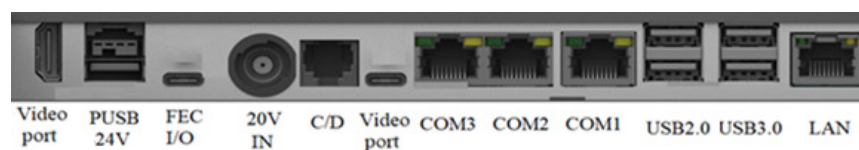
# Specification

**FEC**

		PP-9715W	PP-9715
Processor & Chipset	Motherboard	H310 (TPM) Q370 (TPM / Intel Software RAID / V-Pro)	
	CPU	Celeron G4900T 2.90GHz (2C2T/Embedded) Pentium G5400T 3.10GHz (2C4T/Embedded) Core i3-9100TE 2.20~3.20GHz (4C4T/Embedded) Core i5-9500TE 2.20GHz~3.60GHz (6C6T/Embedded)	
	Memory	DDR4 SO-DIMM Slot x2 (Support 2666Mhz & Max. 64GB)	
	Storage	M.2 2280 Slot x2 (Support SATA 3 & PCIe)	
	WIFI/BT (Optional)	802.11 ac WIFI + Bluetooth 2.4&5GHz (FEC PN: RD9000PH17Q5)	
Screen	Size	15.6"	15"
	Aspect ratio Resolution	16:9 (Max. resolution 1920x1080)	4:3 (Max. resolution 1024x768)
	Touch	Projective capacitive touch (10 multi points)	
Others	Brightness	300-nits	400-nits
	Speaker	2W Internal Speaker x2	
	Power Supply	130W PSU	
	OS	Windows 10 LTSC / LTSC, Windows 10 CBB / SAC, Windows 10 Pro, Linux	

# I/O

FEC



Item	Description	Application
Video Ports	HDMI x1	For HDMI 2 <sup>nd</sup> Display
	USB TC x1 ( <i>USB DP or FEC DD, selected in BIOS</i> )	For USB DP 2 <sup>nd</sup> Display
PUSB	24V Powered USB x1	For peripherals, printer
FEC I/O	FEC I/O x1 ( <i>contain signal for USB 2.0, COM port. 5V/12V/24V selected in BIOS</i> )	Expand I/O ports by FEC convert cables ( <i>see page 19</i> )
DC-in	20V DC-in x1	For power supply (130W)
Cash Drawer	RJ11 Cash Drawer Port x1	
Serial Port	RJ45 COM Port x3	
USB	USB 2.0 x2, USB 3.0 x2	
LAN	Giga LAN x1	

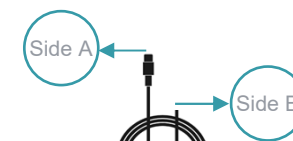
# FEC I/O Application

**FEC**









## What is FEC I/O?

This port contains signal for USB and COM, both with selectable voltage, it can be turned into different I/O composition through FEC convert cable instead of changing the whole I/O interface, you can respond to different requirement quickly.

*Note: Please note that FEC I/O is not USB-C nor USB DP, the pin inside is defined by FEC but the connector type is USB-C.*



FEC convert cable  
(Please see table below for detail)

Cable Type	Side A (Plug into FEC I/O)	Side B	Application	Note
COM Cable	USB-C male type connector 	DB9 Female 	When you need an <b>additional COM port</b> for peripherals	Standard Stock
12V & USB-B Y Cable	USB-C male type connector 	12V DC Jack Female USB-B Female 	When you need a <b>2<sup>nd</sup> monitor</b> which requires 12V DC for power and USB-B for touch	Project base
24V & USB-B Y Cable	USB-C male type connector 	3 pin Hosiden femail USB-B Female 	When you need a peripheral which requires 24V Hosiden for power and USB-B for signal, such as <b>Thermal Printer</b>	Project base
12V DC Jack Cable	USB-C male type connector 	12V DC jack female 	When you need an additional 12V DC jack for peripherals, such as <b>EFT payment device</b>	Project base














# 03

## Peripherals & 2<sup>nd</sup> Display



# 2nd Display Overview

**FEC**

		XP-2025	XM-1010W	XM-1015	XM-1015W	XM-3015	XM-3015W
Specification	Description	20 x2 (5mm) customer display	10.1" LCD 1280x800 resolution 350-nits backlight	15" LCD 1024x768 resolution 400-nits backlight	15.6" LCD 1920x1080 resolution 400-nits backlight (or 300-nits)	15" LCD 1024x768 resolution 400-nits backlight	15.6" LCD 1920x1080 resolution 400-nits backlight (or 300-nits)
	Interface	FEC DP	FEC DP / USB DP	USB DP	USB DP	Video port / USB DP / FEC DD*	Video port / USB DP / FEC DD*
	Touch option	X	V (ARM type only)	V	V	V	V
Installation Type	Docking			X	X	X	X
	ARM (Upper stand)	X					
	ARM (Lower stand)	X	X				
	Pole	X	X				

Note: FEC DD represents FEC Dual Display, it is a unique port on new Xmonitor series

© COPYRIGHT 2020 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED.

## 2<sup>nd</sup> Display Docking Type

**FEC**



### Docking type 2<sup>nd</sup> Display

- XM-1010W: 10.1" 2<sup>nd</sup> Display
- XP-2025: LCM

## 2<sup>nd</sup> Display ARM Type

FEC

ARM Type 2<sup>nd</sup> monitor: XM-1010W  
(Upper stand only)



## 2<sup>nd</sup> Display ARM Type

FEC

ARM Type 2<sup>nd</sup> monitor: XM-1015 & XM-1015W  
(Upper stand)



## 2<sup>nd</sup> Display ARM Type

FEC

ARM Type 2<sup>nd</sup> monitor: XM-1015 & XM-1015W  
(Lower stand)



© COPYRIGHT 2020 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED.

## 2<sup>nd</sup> Display Pole Type

FEC

**Pole Type 2<sup>nd</sup> monitor: XM-3015 & XM-3015W**  
(The back cover of XM-301X is the same as XPPC)



*Note: The height of pole is fixed.*



© COPYRIGHT 2020 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED.

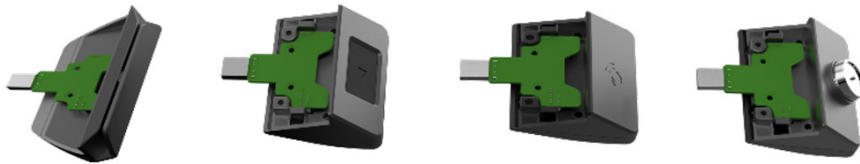


# Peripherals

FEC

## Add-on device

- MSR
- Fingerprint reader
- RFID
- I-Button
- 2-in-1 device



*Note: The Add-on devices for XPPC are the same as XPOS series*



© COPYRIGHT 2020 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED.

**FEC**

04

EXpand

# Customization

**FEC**

Possible customized bracket on the stand *(Project base)*



**Scanner**



**EFT device bracket**



**RFID/NFC reader**

# Customization

FEC

Customization on the stand plate (MOQ required)



Design your Color



Design your Logo

# Stand option

**FEC**

Two different stand options



**Single hinge (Optional)  
(Total Black)**

**Dual hinge (Standard)  
(Galaxy Grey / Silver)**

*Note: Single hinge, only the upper side (the side holds the panel PC) can be rotated*

© COPYRIGHT 2020 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED.

# 05

Others



# FEC Platform Ready

FEC

FEC Platform, maximize the uptime of your investment



 Remote and Group Management

 Proactive Alarm and Notification

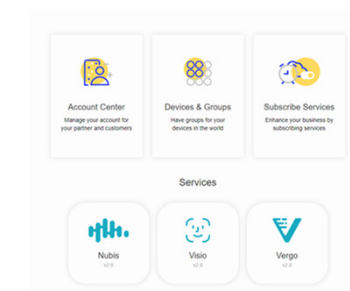
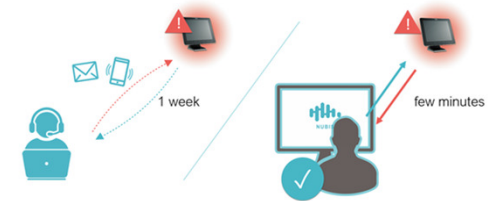
 Remote Peripheral Firmware Update

 Device Monitoring Dashboard

 Software and Application Distribution

 I/O Port Configuration and Deployment

 BIOS and Driver Update



# Dimension

FEC

## XPPC 15.6" Dimension



© COPYRIGHT 2020 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED.

**FEC**

THANK YOU