



# 22" FANLESS PPC

# FEC

ELEVATE YOUR BUSINESS

PP-9732W  
PP-9742W / PP-9752W

2022/4/25

© COPYRIGHT 2019 FIRICH ENTERPRISES CO., LTD. ALL RIGHTS RESERVED.

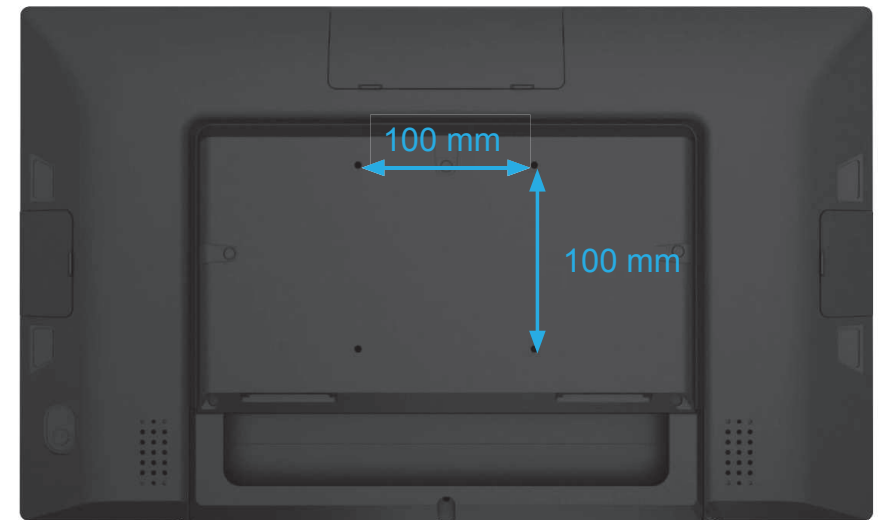
# FEC

---

## Outlook



## Dimension



# FEC

---

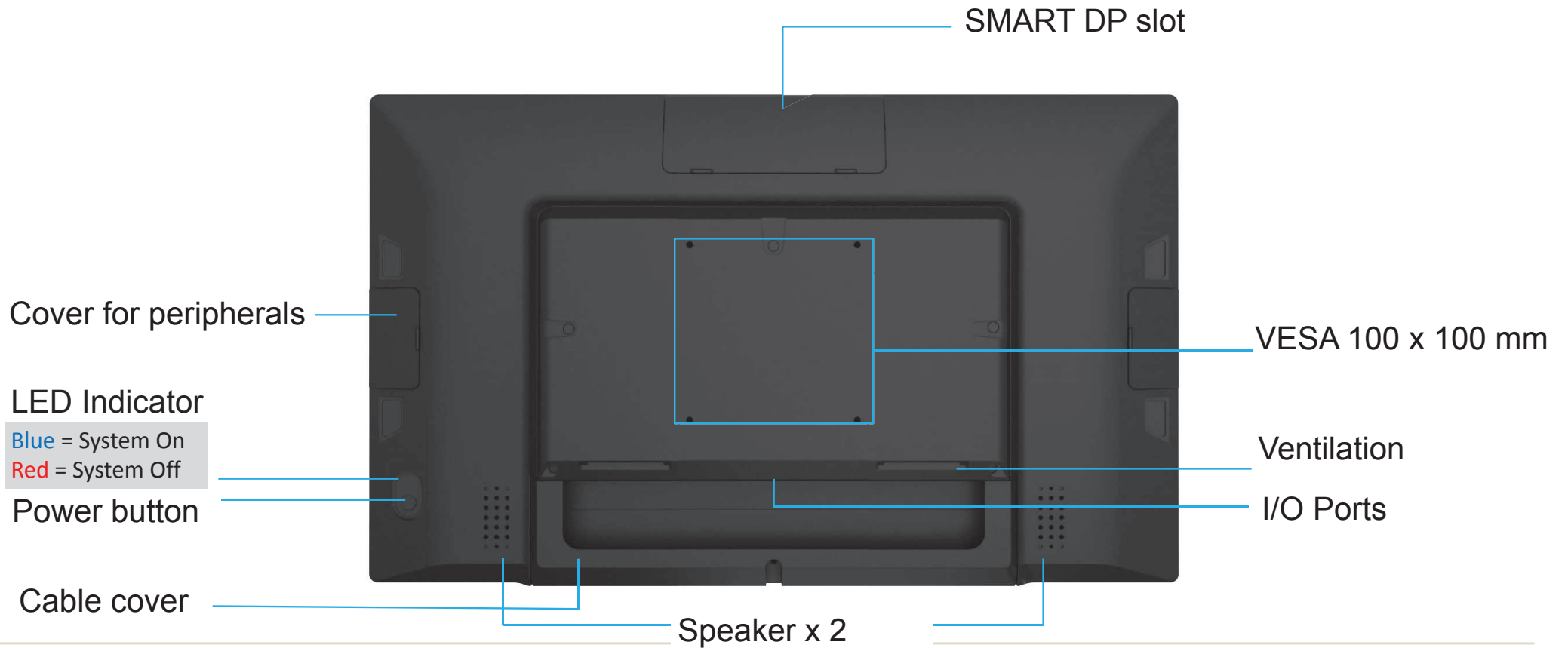
## Product Description

Wifi 802.11 a/b/g/n/ac & Bluetooth 4.2  
(Optional)



21.5" 1920 x 1080 P-cap Touch Display

## Product Description



## Features



PP-9732W

- **Slim Border:** A Fanless 22" Touch Display with slim border Up/Bottom 17.5mm, Right/Left 15mm)
- **High performance:** Powered by Intel Elkhart Lake J6412 ultra low power processor. Featuring advanced CPU and graphic performance with integrated IoT feature and longevity support.
- **Mounting:** Adjustable view angle on desktop stand and VESA 100 x 100 for wall mount bracket.
- **Easy for maintenance:** Easy to access DRAM/ SSD/ MB



PP-9742W  
PP-9752W

- **Slim Border:** A Fanless 22" Touch Display with slim border Up/Bottom 17.5mm, Right/Left 15mm)
- **High performance:** Powered by Intel 12th Generation Intel Alder Lake i3 / i5 high performance processor .
- **Mounting:** Adjustable view angle on desktop stand and VESA 100 x 100 for wall mount bracket.
- **Easy for maintenance:** Easy to access DRAM/ SSD/ MB

## Product Specifications – PP-9732W

Model	PP-9732W
Processor	Intel® Celeron® Processor J6412 (1.5M Cache, up to 3.00 GHz)
Memory	DDR4 (1 x SODIMM Socket) Up to 32GB
Storage	M.2 x 1 PCIe GenIII / SATAIII (Default) Tray M.2 x 1 SATAIII (Internal) No Tray
Display Size	21.5"
Brightness	250 nits
Aspect Ratio	16:9
Resolution	1920 x 1080
Touch	P-CAP
Speaker	2W x 2
Power	90W or 130W
Mounting	VESA 100 x 100
Windows	Windows 10 Enterprise Windows 11 Enterprise Linux by Request

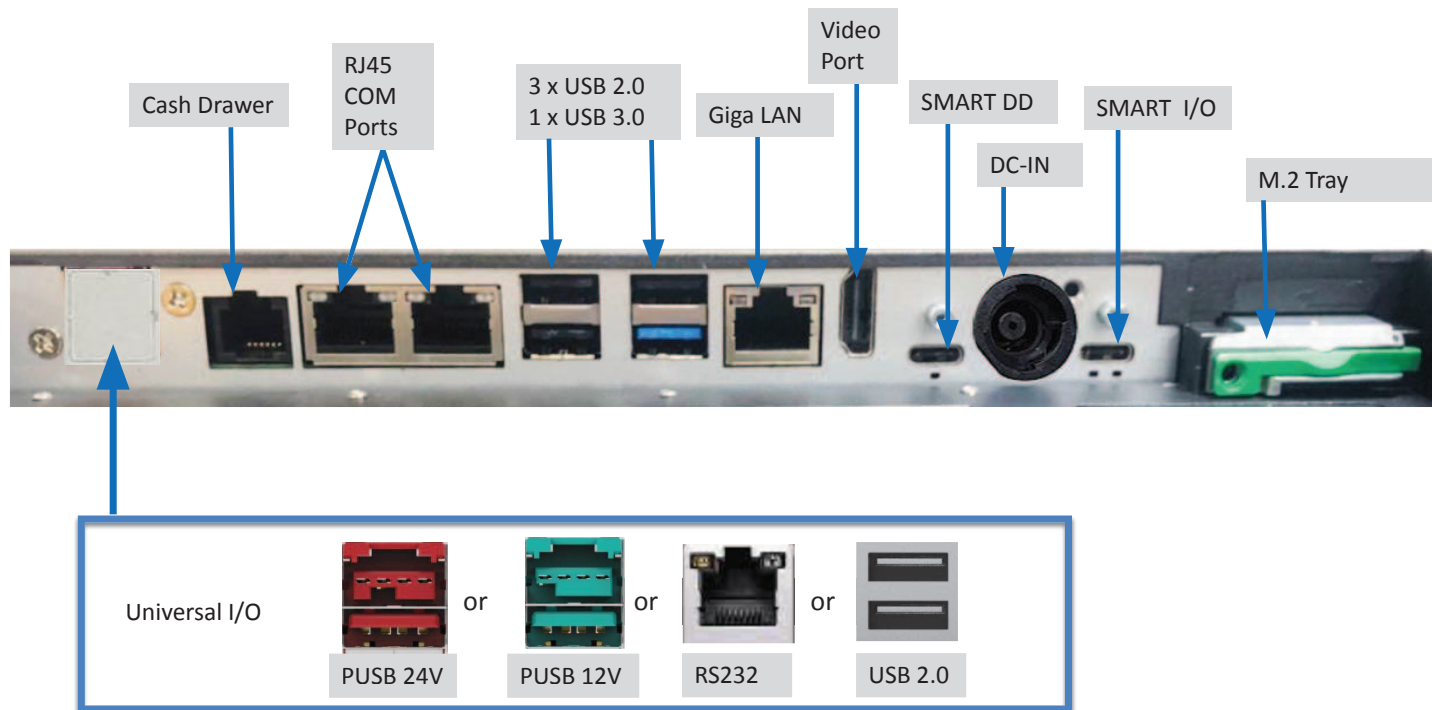
## Product Specifications – PP-9742W / PP-9752W

Model	PP-9742W/PP-9752W
Processor	Alder Lake –S Up to i5
Chipset	H610/Q670
Screen Size	21.5"
Aspect Ratio	16 : 9
Resolution	1920 x 1080
Touch	P-Cap
Brightness	250 nits / LED
Memory	DDR4 (1 x SODIMM Socket) Up to 32GB
Storage	M.2 x 1 PCIe Gen III 2280 (Default) Tray M.2 x 1 PCIe Gen III 2280 (Q670) By Riser Card & Optional Tray
OS Support	Windows 10 Enterprise Windows 11 Enterprise Linux by Request
Speaker	2W x 2
Power adapter	90W or 130W
TPM2.0	Hardware TPM



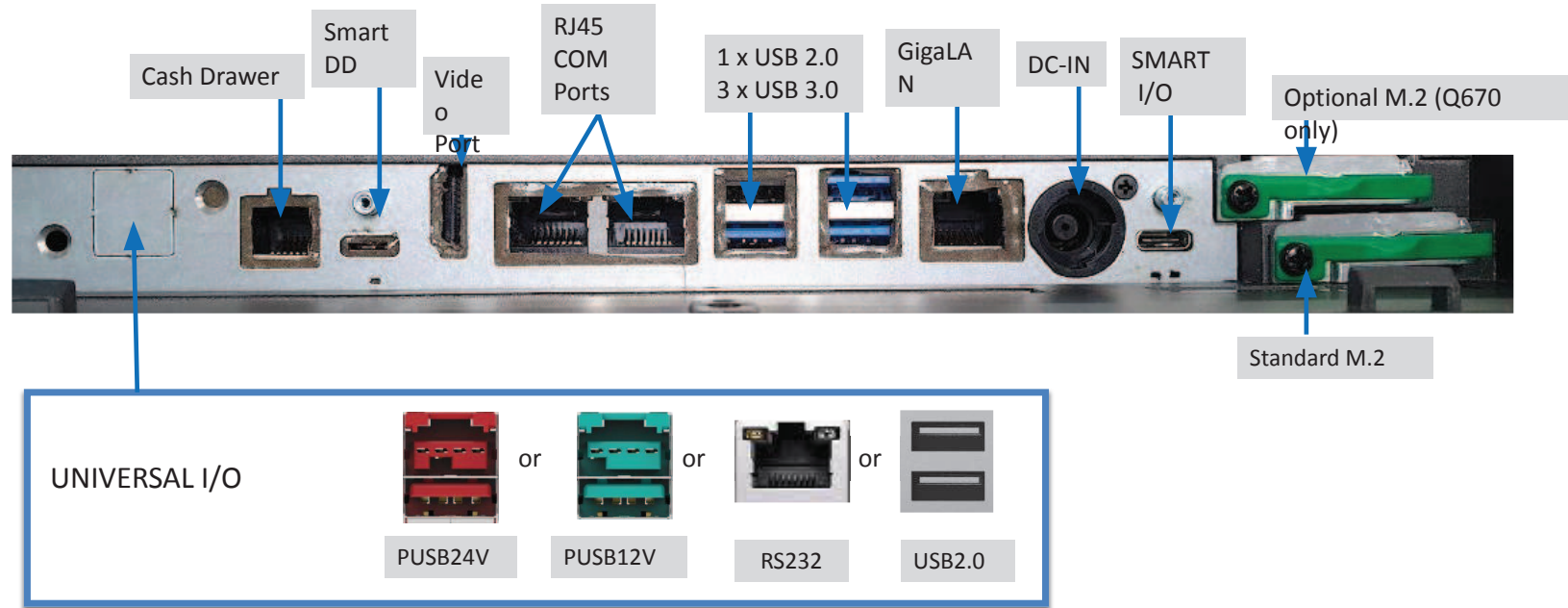
## I/O Interface

PP-9732W



## I/O Interface

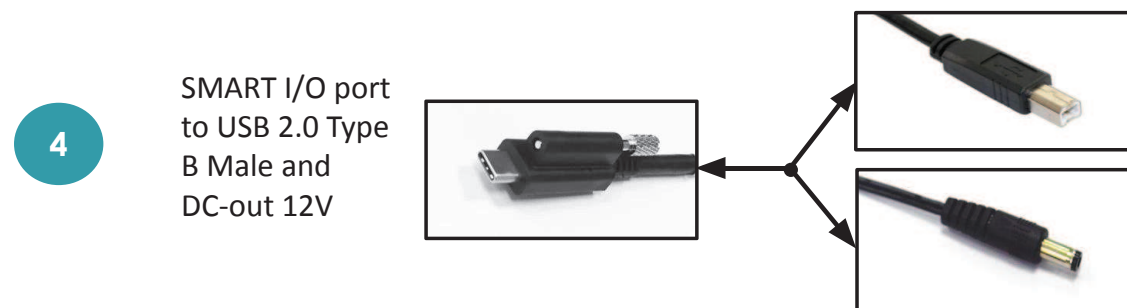
PP-9742W /PP-9752W



## SMART I/O EXPANSION POSSIBILITIES



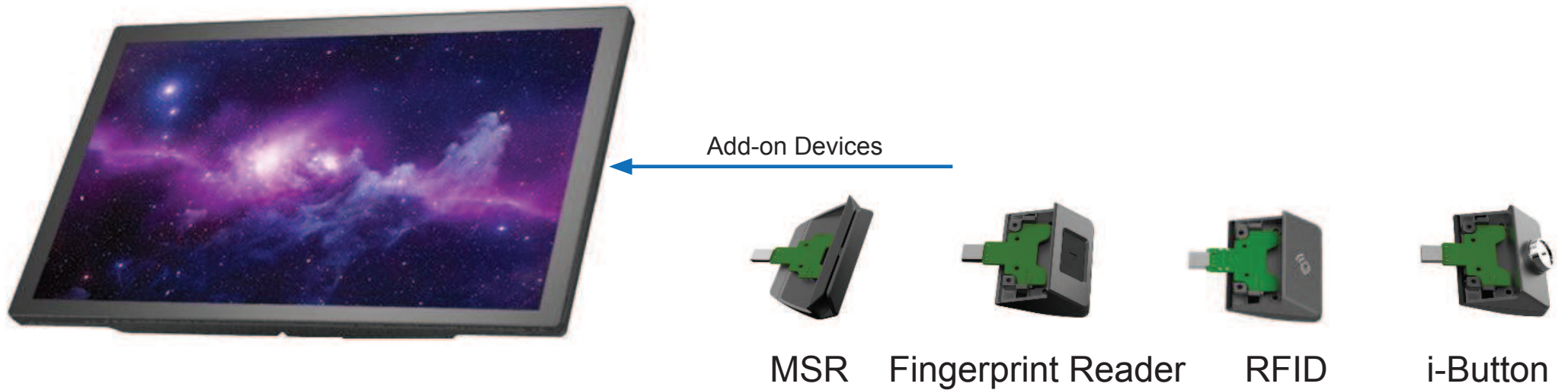
## SMART I/O EXPANSION POSSIBILITIES



**FEC**

# Peripherals

## PERIPHERAL MODULES (Optional)



## 2nd DISPLAY (Optional)

**SMART DP**  
• XM-1010W

### 2<sup>nd</sup> Display Options

- 10" (To be available)
- 15" (XM-3015)
- 15.6" (XM-3015W)



## MOUNTING OPTIONS



Xelf



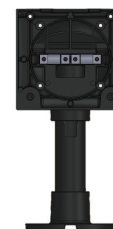
XPPC Stand



Wall Mount

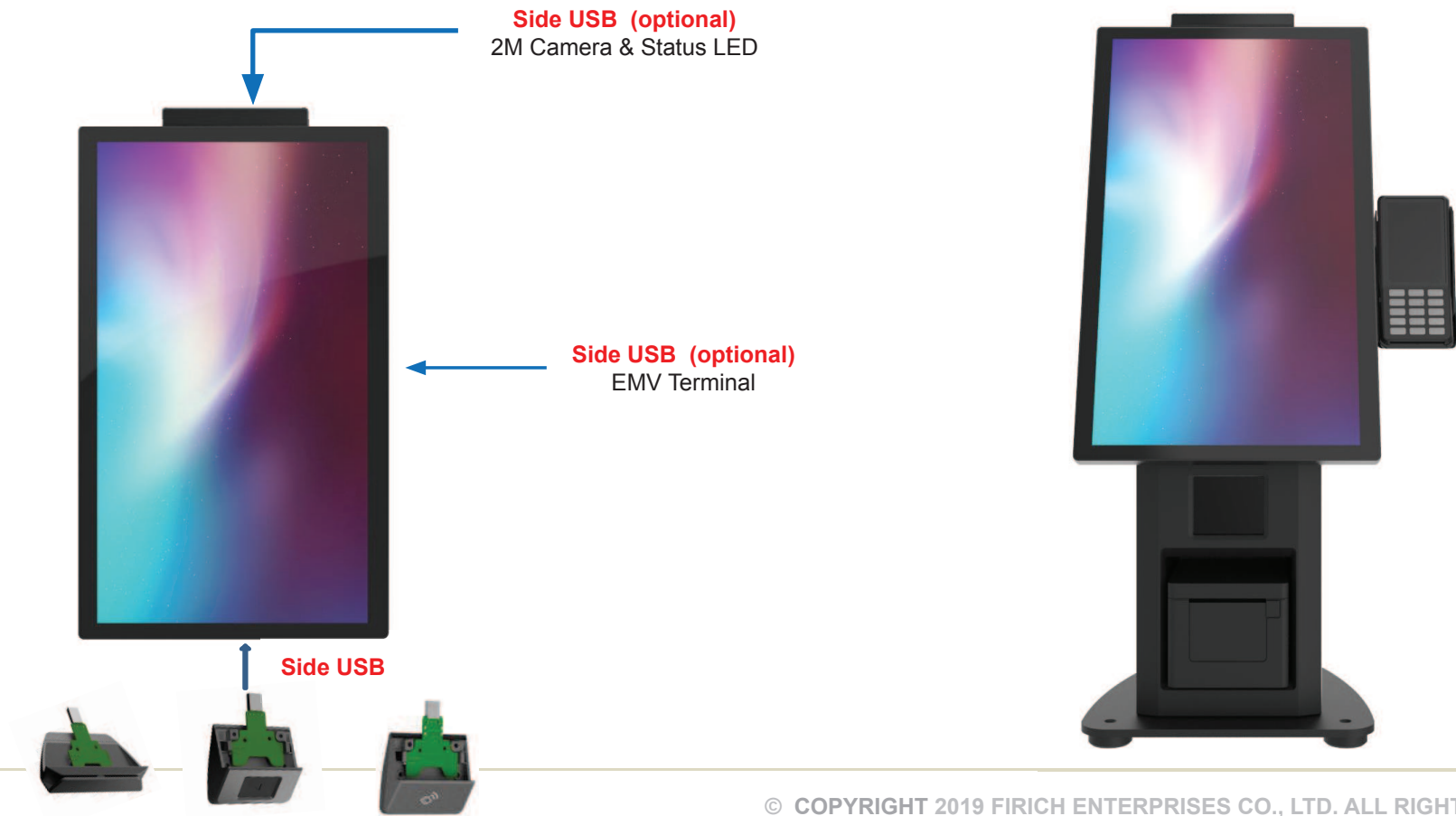


Pole

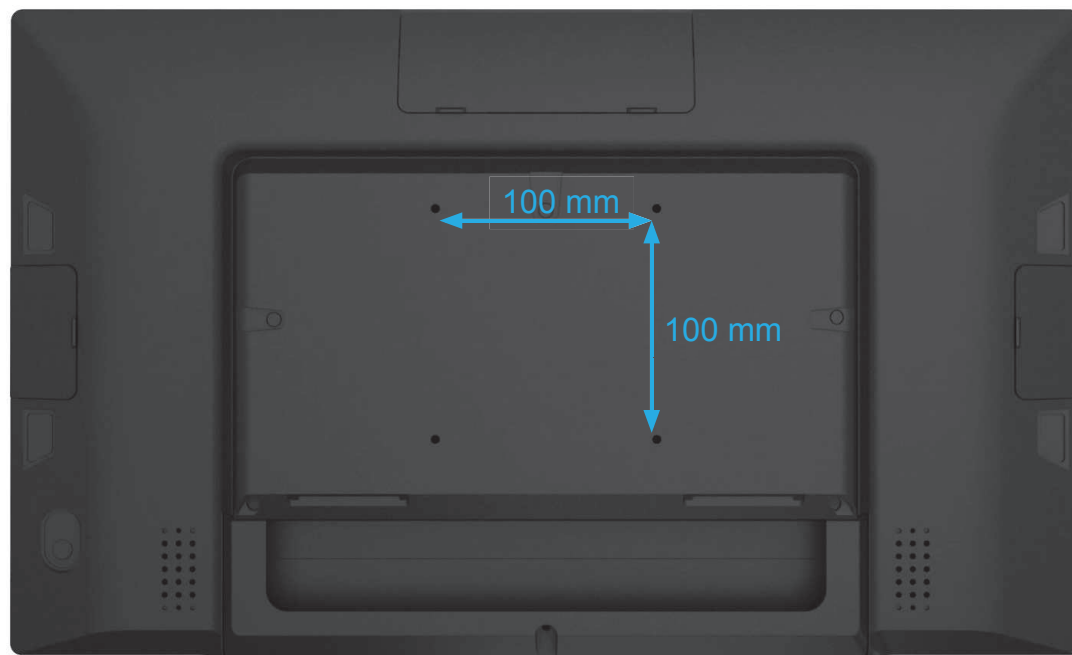




## MOUNTING OPTIONS - Xelf

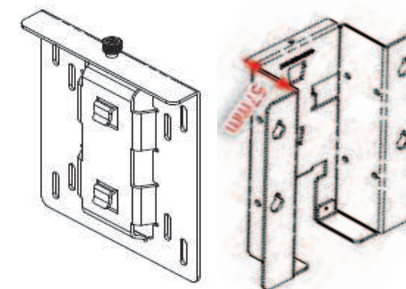


## MOUNTING OPTION – Wall Mount Bracket



### Type 1 FEC Universal Mounting Kit

- Thickness of wall mount bracket (no space for power adapter)= 21mm



### Type 2 FEC Mounting Kit

- Thickness of Wall Mount bracket (space for power adapter)= 57mm

## MOUNTING OPTION – Panel Mount Bracket

