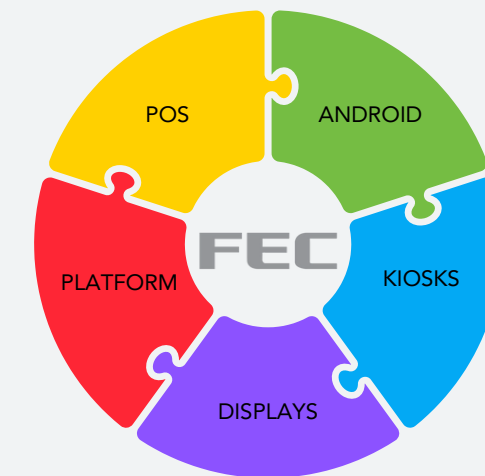


**FEC**

# INTRODUCING FEC XPPC SERIES

POWERFUL AND FLEXIBLE POS SOLUTIONS



**PP-9735**

XPPC Fanless  
15inch  
CPU: J6412



**PP-9735W**

XPPC Fanless  
15.6inch  
CPU: J6412



**PP-9745**

XPPC Performance  
15inch  
CPU: 12<sup>th</sup> Gen i3  
and i5



**PP-9745W**

XPPC Performance  
15.6inch  
CPU: 12<sup>th</sup> Gen i3  
and i5



**PP-9732W**

XPPC Fanless  
22inch  
CPU: J6412

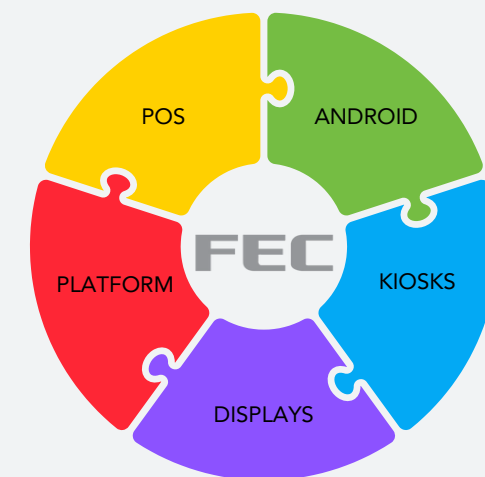


**PP-9742W**

XPPC Performance  
22inch  
CPU: 12<sup>th</sup> Gen i3  
and i5

**sektor**

- **Versatile Product Range – Sharing Peripherals**  
FEC offers a diverse product range that allows you to seamlessly share peripherals among different devices within the same family.
- **Swift and Adaptable Mass Customisation**  
With FEC, you benefit from rapid and adaptable mass customisation capabilities, ensuring your unique requirements are met efficiently.
- **Comprehensive In-House Expertise**  
FEC boasts in-house design, manufacturing, and technical services, guaranteeing a holistic and responsive approach to your specific needs.



### XPPC FANLESS 15" PANEL PC

Meet the PP-9735, a seamless extension of the XPOS legacy, boasting a sleek dual-hinge design. Powered by the Intel Elkhart Lake 10th Gen Processor and high-speed PCIe M.2 SSD, it redefines performance.

Enjoy customisable angles and heights for an enhanced viewing experience. Desktop, pole, or wall-mount options adapt to any setup. Maintenance is a breeze with easy access to components, while shared peripherals streamline connectivity with XPOS. Elevate your computing with the PP-9735 – where innovation meets elegance.



**FOR FULL PART AND ORDER CODES REFER TO APPENDIX**

*\*E&OE – Specifications subject to change.*

#### PP-9735 Product Specifications

Processor	Intel® Celeron® Processor J6412 (1.5M Cache, up to 3.00 GHz)
Memory	DDR4 (1 x SODIMM Socket) Up to 32GB
Storage	1 x M.2 PCIe GenIII / SATAIII (Default) Tray
Display size	15"
Brightness	350 nits
Touch	P-CAP
Mounting	VESA 100 * 100
O/S	Windows 10 Enterprise Windows 11 Enterprise Linux by Request
Warranty	3 Years



\*E&OE – Specifications subject to change.

### XPPC FANLESS 15.6" PANEL PC

Discover the PP-9735W, a masterpiece that embraces the legacy of XPOS DNA while redefining innovation with its slim dual-hinge design. Fueled by the Intel Elkhart Lake 10th Generation Processor, it boasts unrivalled performance coupled with high-speed PCIe M.2 SSD support for lightning-fast data access. Elevate your experience through its adjustable angle and height features, offering an optimal viewing perspective that enriches user interaction. Whether elegantly stationed on a desktop, gracefully mounted on a pole, or artfully displayed on a wall, the PP-9735W adapts effortlessly. Maintenance is streamlined with convenient access to DRAM, SSD, and MB components, ensuring hassle-free upkeep. Moreover, it seamlessly shares peripherals with XPOS, exemplifying efficiency at its finest.



**FOR FULL PART AND ORDER CODES REFER TO APPENDIX**

#### PP-9735W Product Specifications

Processor	Intel® Celeron® Processor J6412 (1.5M Cache, up to 3.00 GHz)
Memory	DDR4 (1 x SODIMM Socket) Up to 32GB
Storage	1 x M.2 PCIe GenIII / SATAIII (Default) Tray
Display size	15.6"
Brightness	300 nits
Touch	P-CAP
Mounting	VESA 100 * 100
O/S	Windows 10 Enterprise Windows 11 Enterprise Linux by Request
Warranty	3 Years

*\*E&OE – Specifications subject to change.*

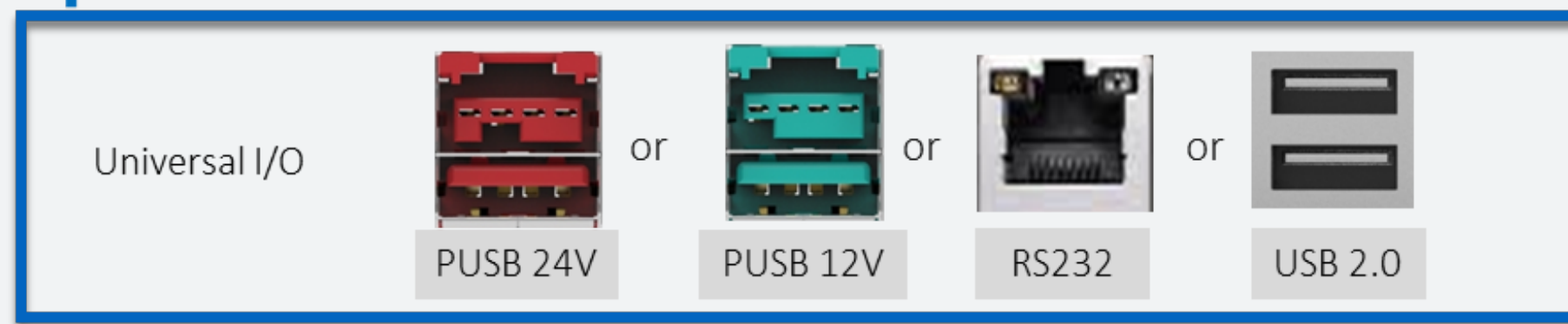
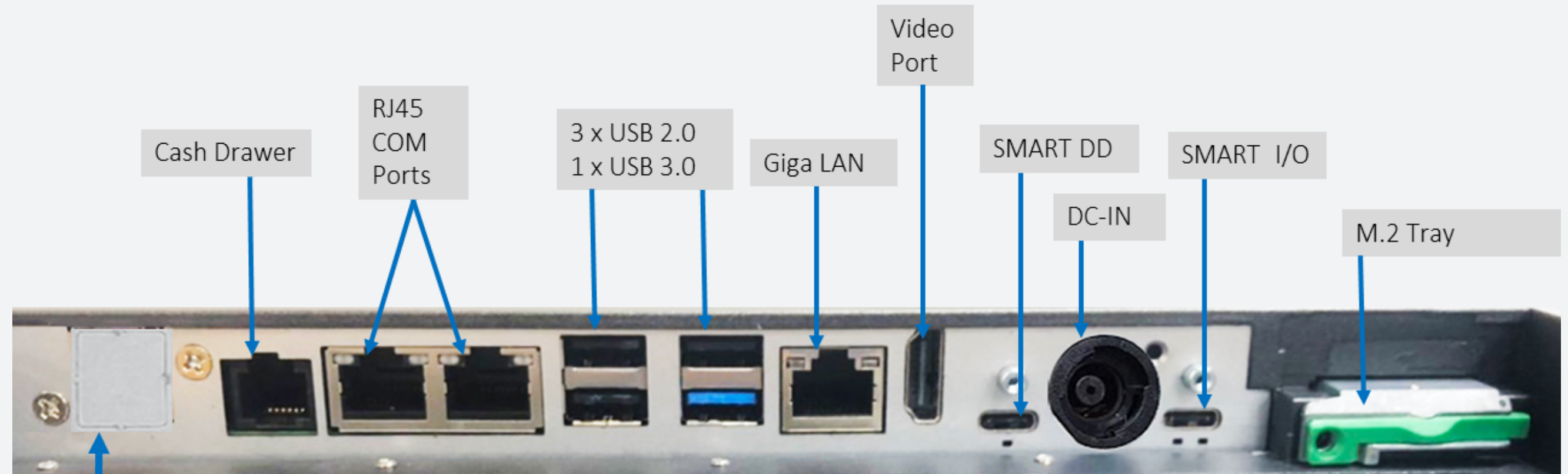


\*E&OE – Specifications subject to change.

FEC offers great flexibility with options to meet all of your peripheral and customer needs. A few features to note are:

- Easily accessible M.2 Storage tray allows for easy upgrades or replacement.
- Locking connector for power supply.
- Expand connection options with smart I/O –smart DD connection a single cable to power, data share and touch to your FEC second display

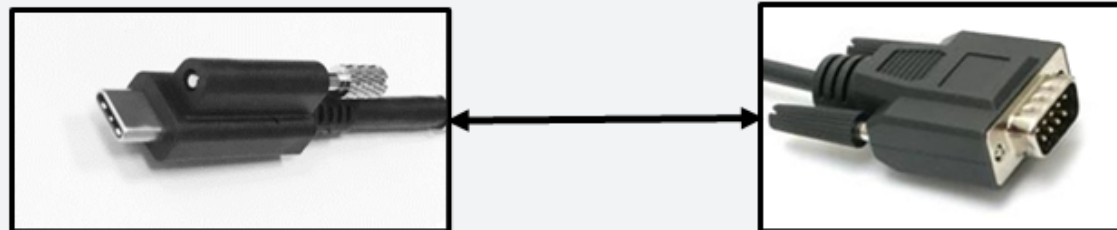
If all this connectivity isn't enough there is a universal I/O upgrade to add powered USB OR RS232 OR USB2.0 ports



\*E&OE – Specifications subject to change.

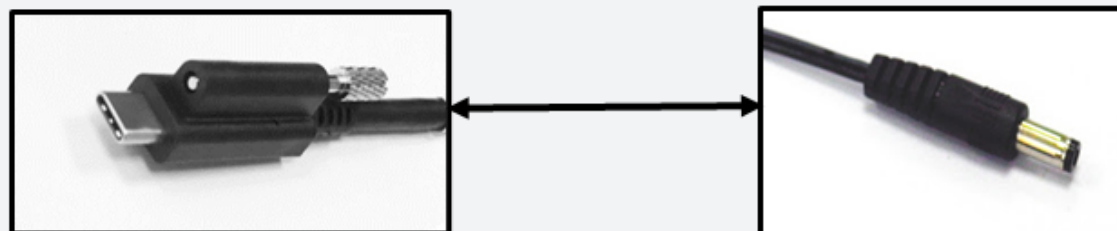
1

Smart I/O port to DB9 (RS232) Male Port



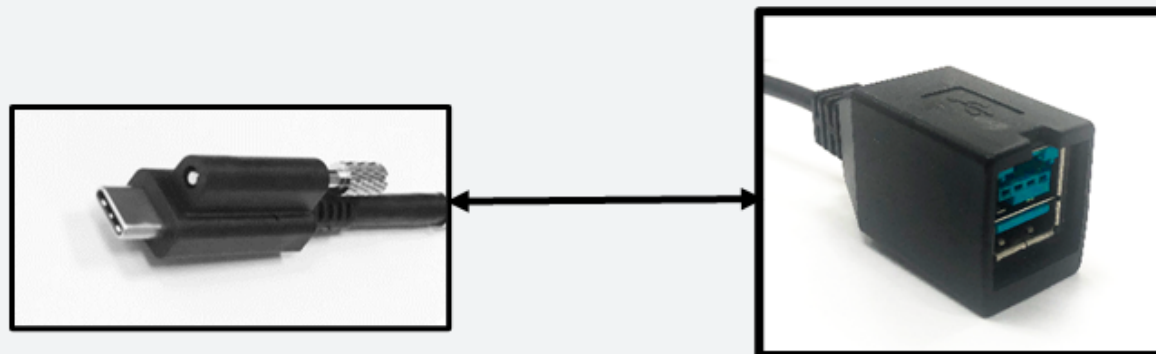
2

Smart I/O port to DC-out 12V



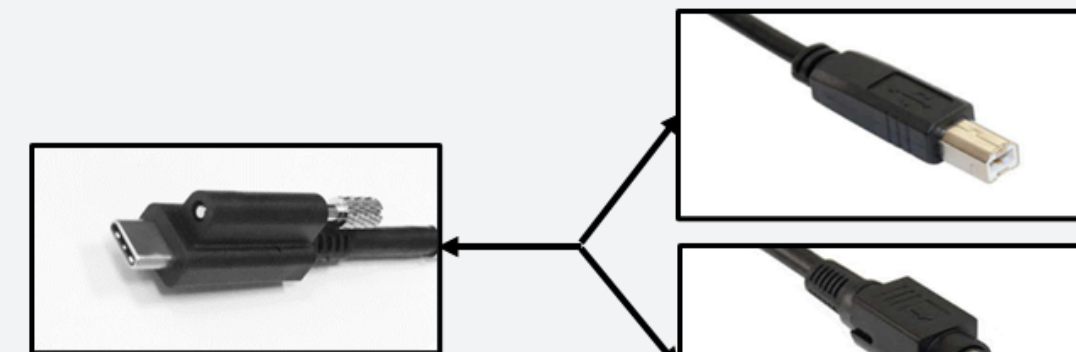
3

Smart I/O port to PUSB12V



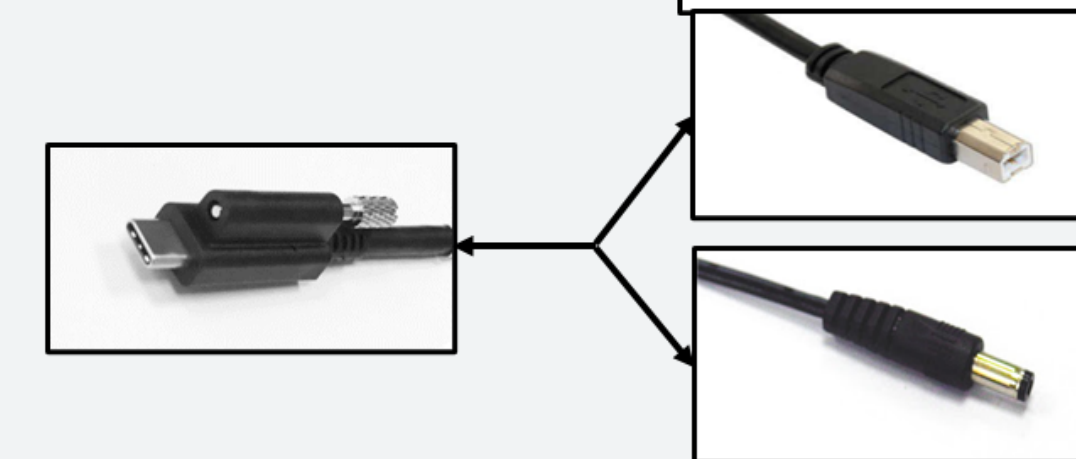
4

Smart I/O port to USB 2.0 Type B Male and DC-out 24V (3pin)



5

Smart I/O port to USB 2.0 Type B Male and DC-out 12V



FEC unique design features ensure your POS system is future-proof. To meet your current or future connectivity requirements, the use of the FEC Smart DD cable will provide you with the flexibility to connect any device to your FEC pos system.

For example:

Use option 4 below to connect power and data to your thermal receipt printer.

OR

Use option 3 to connect power and data to a scanner scale seamlessly to your FEC pos unit.

\*E&OE – Specifications subject to change.

### XPPC 15" PANEL PC

Introducing the PP-9745, where XPOS's legacy seamlessly integrates into its sleek dual-hinge framework. Empowered by the Intel Alder Lake 12th Generation Processor and high-speed PCIe M.2 SSD support, it emerges as a powerhouse of performance. Elevate your visual journey with its adaptable angles and height settings, effortlessly transitioning between desktop, pole, or wall placements. Maintenance becomes effortless with easy access to DRAM, SSD, and MB components, ensuring consistent functionality. Moreover, the PP-9745 fosters efficiency by sharing peripherals with XPOS. Witness innovation and versatility converge in the PP-9745, redefining possibilities.

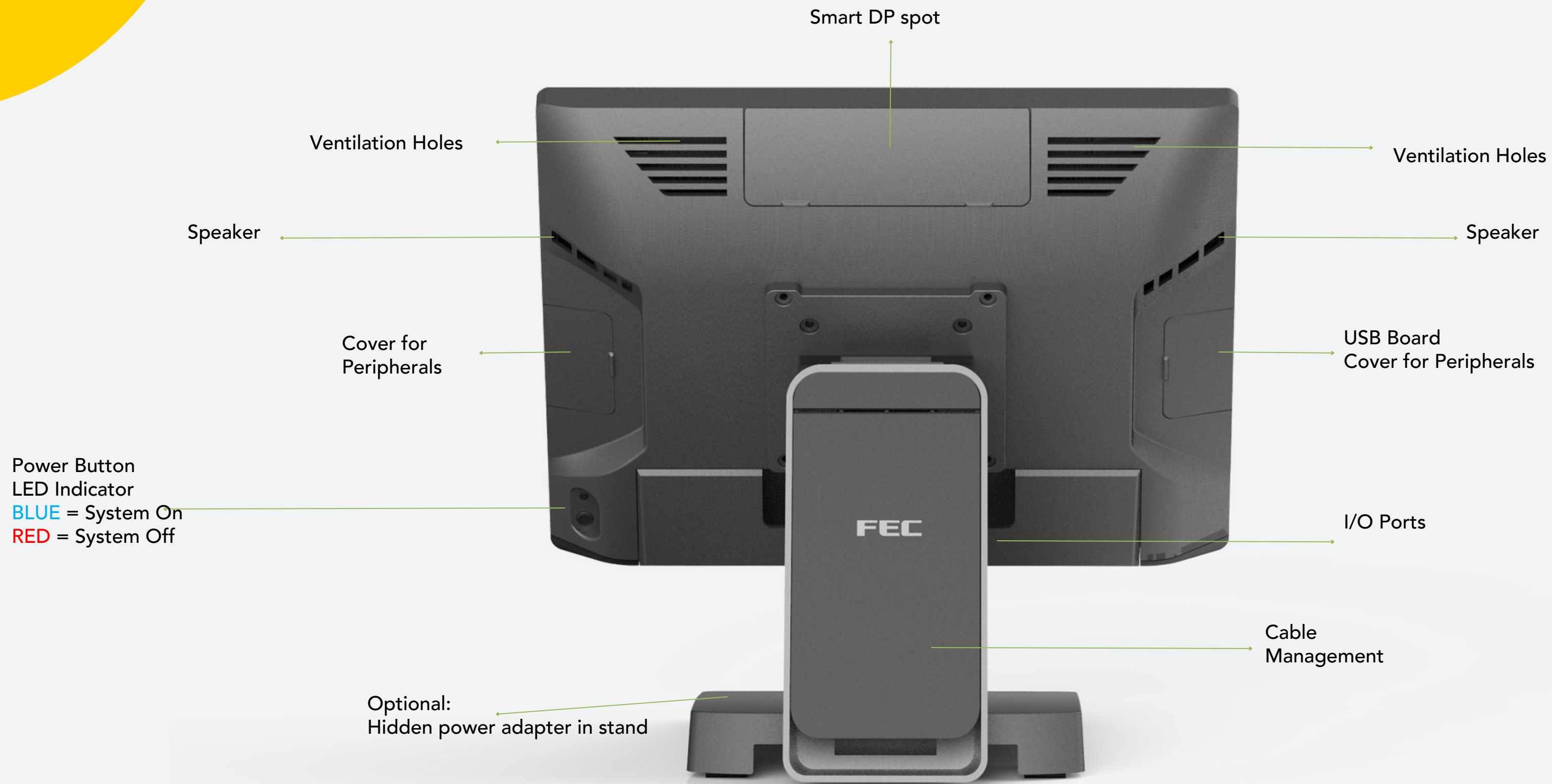


FOR FULL PART AND ORDER CODES REFER TO  
APPENDIX

#### PP-9745 Product Specifications

Processor	Alder Lake -S i3-12100TE 2.1GHz LGA1700 i5-12500TE 1.9GHz LGA1700 Consumer CPU i3-12100 and i5-12400
Memory	DDR4 (1 x SODIMM Socket) Up to 32GB
Storage	M.2 x 1 PCIe Gen III 2280 (Default) Tray
Display size	15"
Brightness	350 nits
Touch	P-CAP
Mounting	VESA 100 * 100
O/S	Windows 10 Enterprise Windows 11 Enterprise Linux by Request
Warranty	3 Years

\*E&OE – Specifications subject to change.



\*E&OE – Specifications subject to change.

### XPPC 15.6" PANEL PC

Step into the future with the PP-9745W, seamlessly embodying XPOS's essence through its slim dual-hinge architecture. Driven by the Intel Alder Lake 12th Gen Processor and high-speed PCIe M.2 SSD, it stands as a hub of unmatched innovation. Elevate your visual experience through its adjustable angles, effortlessly transitioning between desktop, pole, or wall installations. Maintenance is made effortless, providing convenient access to DRAM, SSD, and MB components. The dual-hinge construction and compatibility with additional peripherals offer a dynamic and adaptable solution, customizable to meet specific business needs. Enhanced by an optional secondary display and VESA mounting choices, its versatility shines across diverse environments.

#### PP-9745W Product Specifications

Processor	Alder Lake -S i3-12100TE 2.1GHz LGA1700 i5-12500TE 1.9GHz LGA1700 Consumer CPU i3-12100 and i5-12400
Memory	DDR4 (1 x SODIMM Socket) Up to 32GB
Storage	M.2 x 1 PCIe Gen III 2280 (Default) Tray
Display size	15.6"
Brightness	300 nits
Touch	P-CAP
Mounting	VESA 100 * 100
O/S	Windows 10 Enterprise Windows 11 Enterprise Linux by Request
Warranty	3 Years



FOR FULL PART AND ORDER CODES REFER TO APPENDIX

\*E&OE – Specifications subject to change.

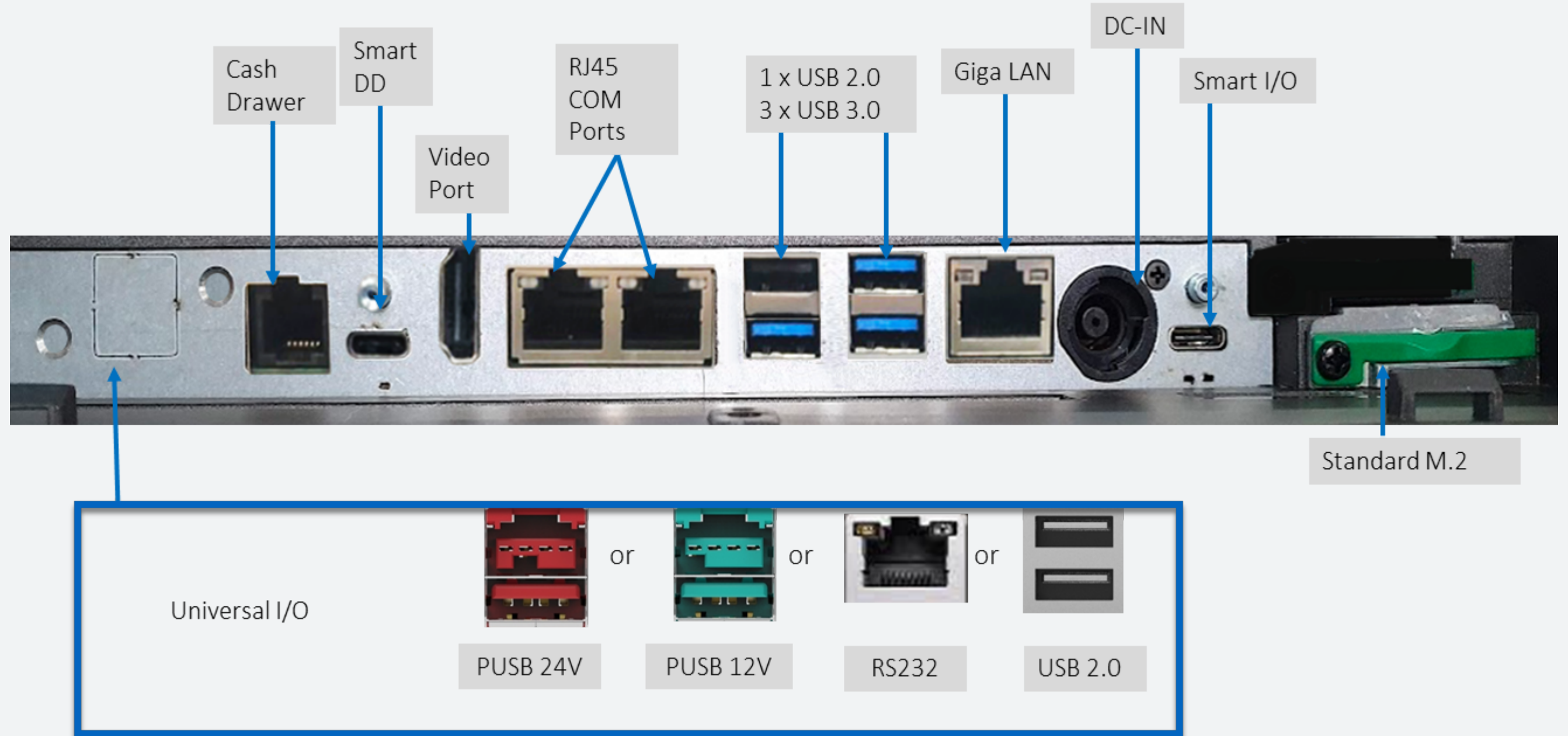


\*E&OE – Specifications subject to change.

FEC offers great flexibility with options to meet all of your peripheral and customer needs. A few features to note are;

- Easily accessible M.2 Storage tray allows for easy upgrades or replacement.
- Locking connector for power supply.
- Expand connection options with smart I/O –smart DD connection a single cable to power, data share and touch to your FEC second display.

If all this connectivity isn't enough there is a universal I/O upgrade to add powered USB OR RS232 OR USB2.0 ports



\*E&OE – Specifications subject to change.

Option to choose from Dual or single hinge allows customer to tailor their equipment to their specific needs and preferences.

Benefits of a dual hinge stand include:

- Greater flexibility in adjusting the height and angle.
- Work health and safety - contribute to better posture and reduced strain on the neck, shoulders, and back.
- Adjust to environmental challenges - easily tilt or swivel the screen to minimise reflections and improve visibility.

## Choose Dual Hinge or Single Hinge

Dual Hinge =  
Hinge #1 + Hinge #2

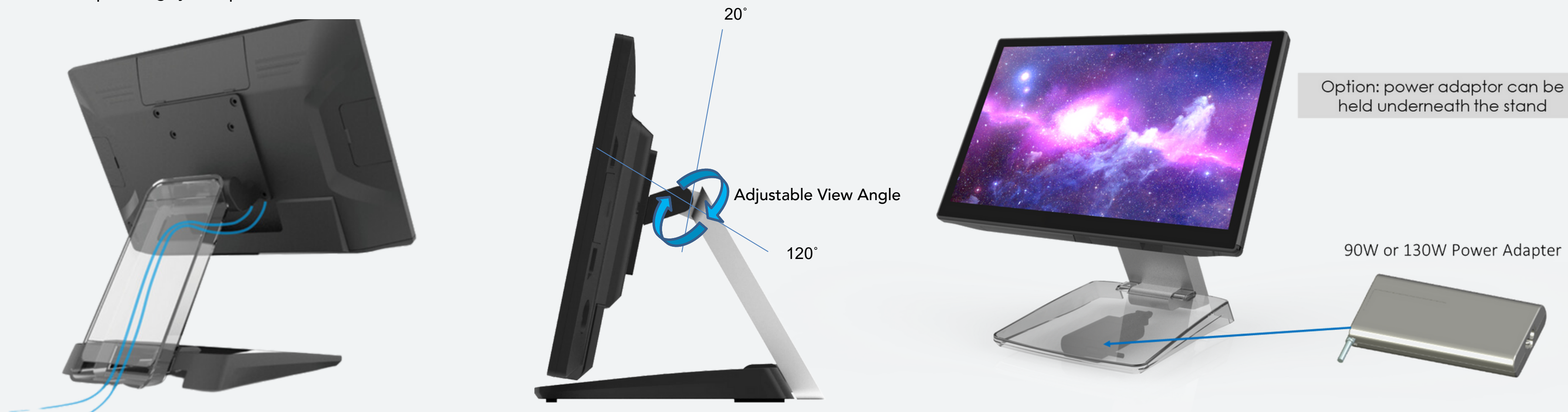
Single Hinge =  
Hinge #1  
D.I.Y. installation by  
customer



*\*E&OE – Specifications subject to change.*

FEC places significant emphasis on cable and PSU management, enabling users to neatly conceal cables within the stand. This approach delivers a **multitude of advantages**, such as:

- Enhancing aesthetics
- Ensuring safety
- Boosting productivity
- Reducing user frustration
- Improving the overall user experience
- Optimising system performance

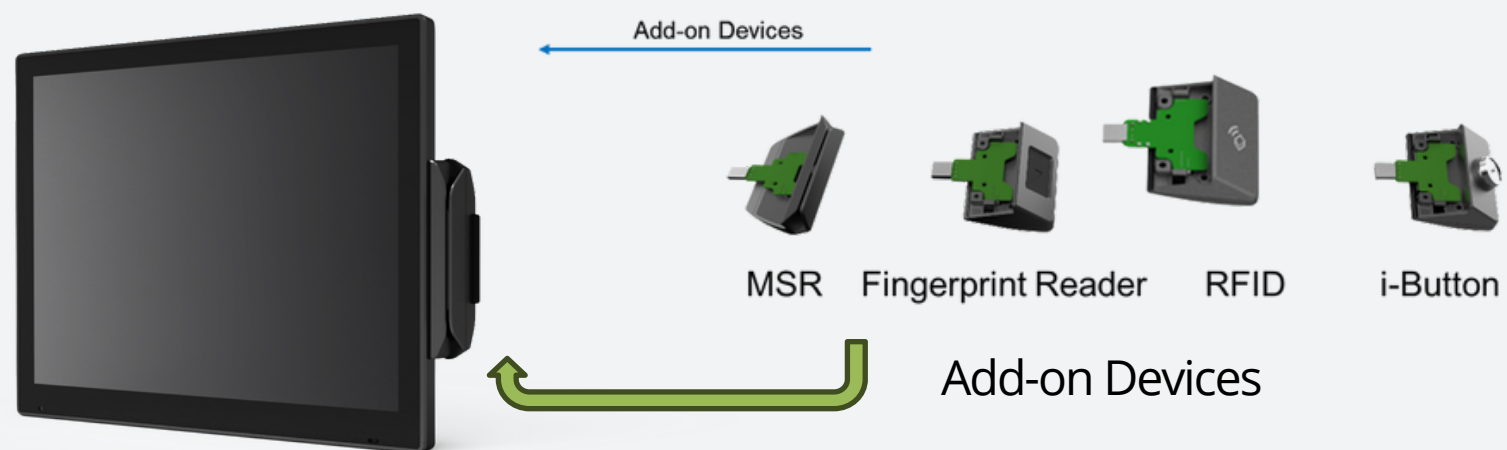


\*E&OE – Specifications subject to change.

FEC offers a full range of peripherals to customise your POS unit.  
 Add a secondary display to inform/interact with your customer  
**OR**  
 Add a MSR or fingerprint reader to assist with staff log in.

### 2nd Displays

- XP-2025 Customer Display
- YM-1010W (Smart DP)
- XM-3010W (Smart DP)



\*E&OE – Specifications subject to change.

FEC's tailored mounting solutions for securely and conveniently affixing a payment device or FEC scanners can prove invaluable for businesses seeking to elevate their point-of-sale experience.



*\*E&OE – Specifications subject to change.*

FEC offers flexibility to meet your customers needs/store requirements through their stand and mounting options. Allows customers to choose the option that best suits their space, workflow, and aesthetic preferences

Ideal for situations where space is limited. Providing a sleek and unobtrusive design, contributing to a clean and modern look in the store environment. Users can still enjoy the benefits of height and angle adjustments while keeping the equipment closer to the surface, improving ergonomics.

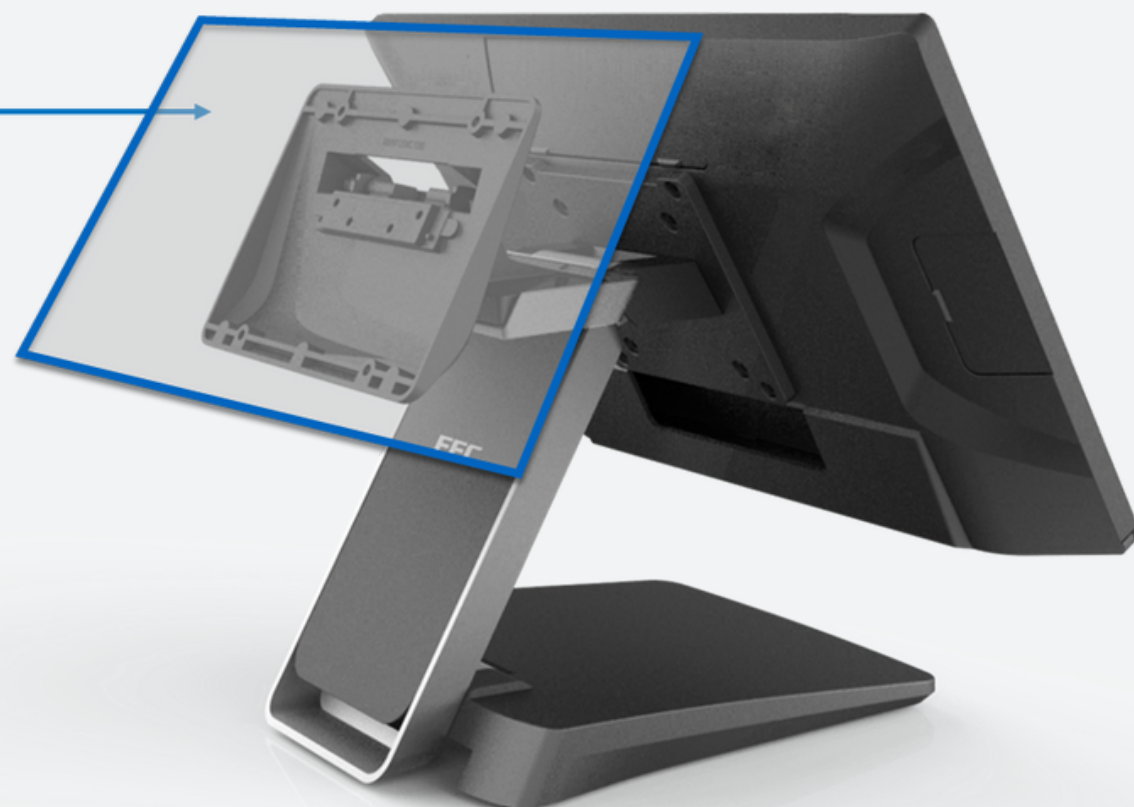


Arm Type (Available for Dual hinge & Single Hinge Stands)

Arm Type with Low Profile (Available for Dual Hinge Stand)

2nd Displays

Smart DD Board:  
XM-3015  
XM-3015W



2nd Displays

Smart DD Board:  
XM-3015  
XM-3015W



\*E&OE – Specifications subject to change.

Pole type can support multiple devices or peripherals attached to a single pole, making them suitable for complex setups or areas with multiple workstations.



Displays

Smart DD Board:  
XM-3015  
XM-3015W

*\*E&OE – Specifications subject to change.*

Mounting versatility is a cornerstone feature across all FEC POS devices, featuring a 100x100 industry-standard VESA fitting. FEC POS terminals can be easily mounted in various locations, whether it's attaching them to an ergonomic space pole or affixing them to the ceiling or a wall mount.

FEC offer 2 wall mount bracket options:

- Type 1: A slim option
- Type 2: Provide storage for the power supply unit

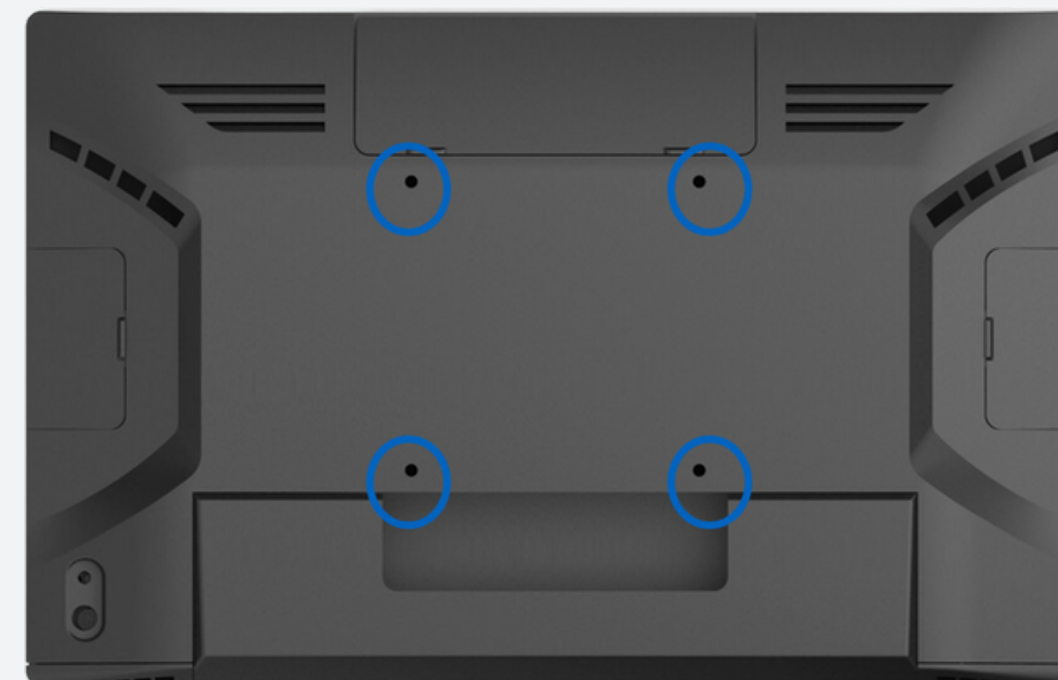
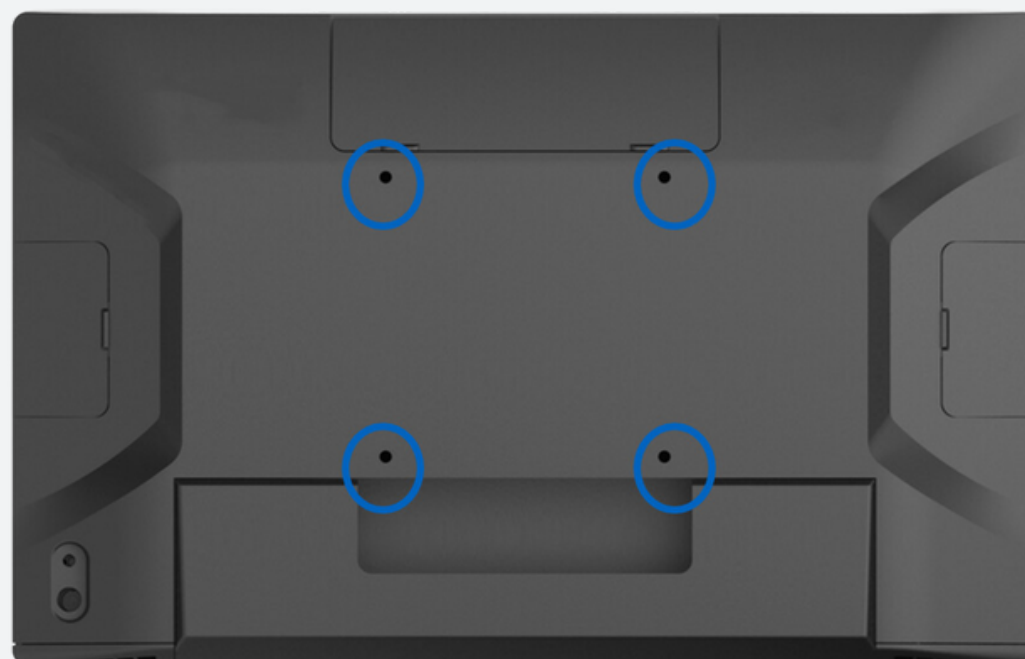
Wallmount kit  
Type I

Mounting Kit  
VESA 100 x 100



Wallmount kit  
Type II

Mounting Kit  
VESA 100 x 100



*\*E&OE – Specifications subject to change.*

### XPPC FANLESS 22" PANEL PC

FEC PP-9732W 22" Panel PC is a versatile and feature-rich solution designed to cater to the diverse needs of businesses that require a reliable, adaptable, and easily maintainable solution. Its combination of flexible mounting options, interactive touch display, energy-efficient processor, and the availability of various optional peripherals makes it suitable for various industries, including retail, hospitality, and more.



**FOR FULL PART AND ORDER CODES REFER TO APPENDIX**

*\*E&OE – Specifications subject to change.*

#### PP-9732W Product Specifications

Processor	Intel® Celeron® Processor J6412 (1.5M Cache, up to 3.00 GHz)
Memory	DDR4 (1 x SODIMM Socket) Up to 32GB
Storage	1x M.2 Support PCIe GenIII or SATAIII (default) Tray
Display size	21.5"
Brightness	250 nits
Touch	P-CAP
Mounting	VESA 100 * 100
O/S	Windows 10 Enterprise Windows 11 Enterprise Linux by Request
Warranty	3 Years

### XPPC FANLESS 22" PANEL PC

DFEC PP-9742W is an updated version of the PP-9732W. The PP-9742W seamlessly inherits XPOS's DNA while embracing a slender design. Fueled by the Intel Alder Lake 12th Generation Processor and fortified with high-speed PCIe M.2 SSD capability, it delivers unparalleled power. Elevate your experience with flexible mounting choices: effortlessly adapt it to your needs as a desktop centrepiece, a sleek wall-mounted solution, or seamlessly panel-mounted. Witness the fusion of innovation and adaptability in the PP-9742W, a testament to cutting-edge technology.

#### PP-9742W Product Specifications

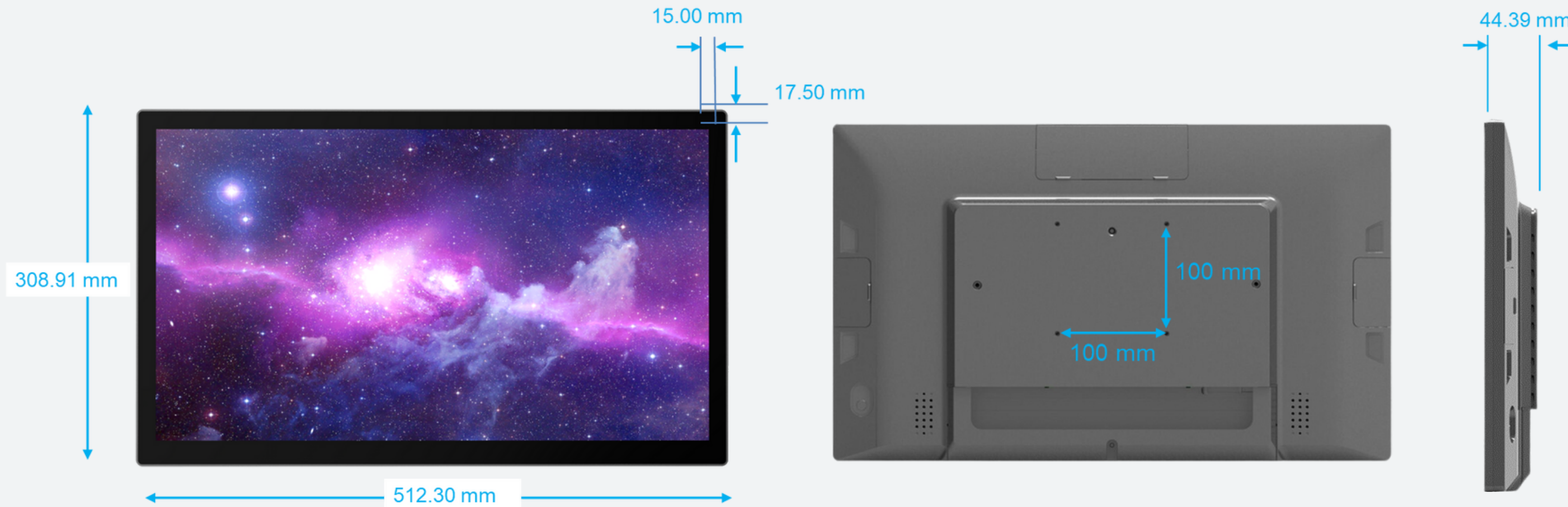
Processor	Alder Lake → i3-12100TE 2.1GHz LGA1700 i5-12500TE 1.9GHz LGA1700 Consumer CPU i3-12100 and i5-12400
Memory	DDR4 (1x SODIMM Socket) Up to 32GB
Storage	1 x M.2 PCIe Gen III 2280 (Default) Tray
Display size	21.5"
Brightness	250 nits
Touch	P-CAP
Mounting	VESA 100 * 100
O/S	Windows 10 Enterprise Windows 11 Enterprise Linux by Request
Warranty	3 Years



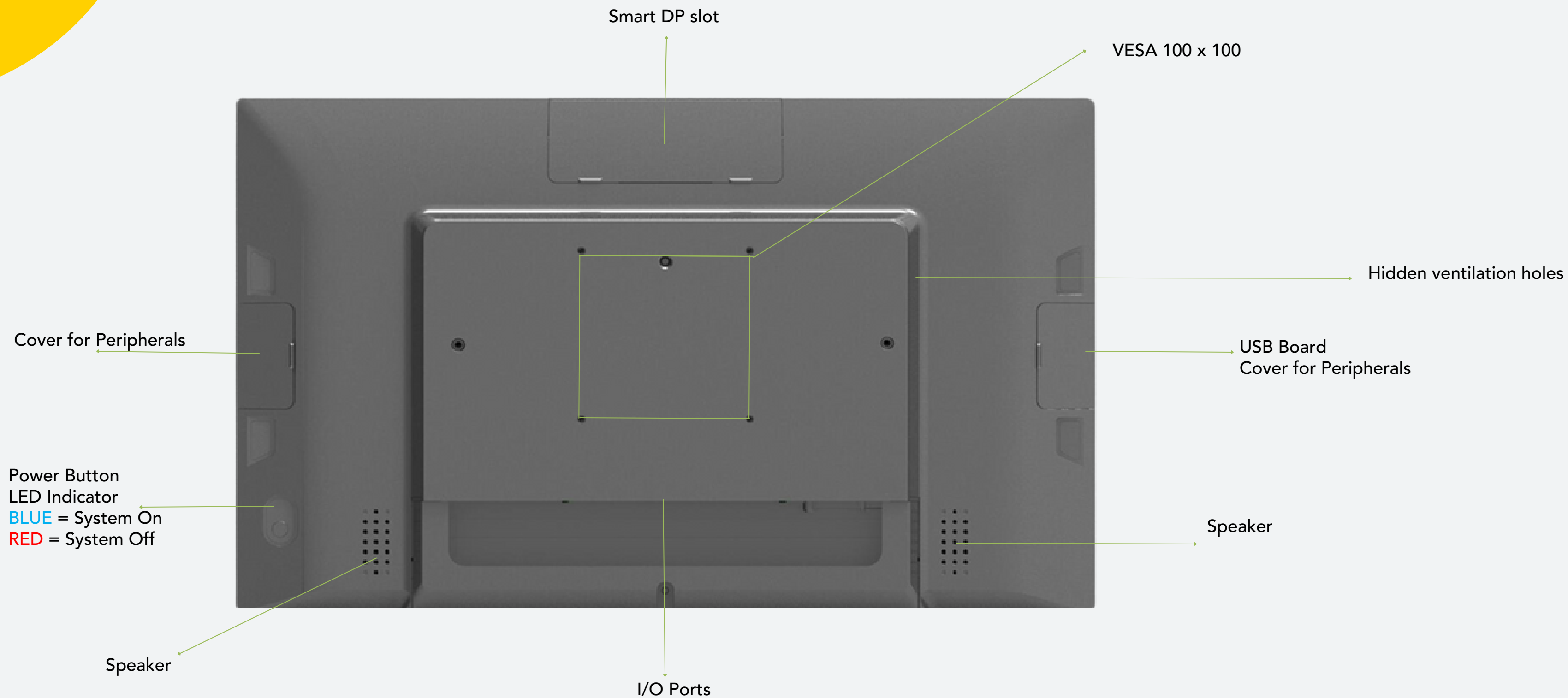
FOR FULL PART AND ORDER CODES REFER TO APPENDIX

\*E&OE – Specifications subject to change.

## ● PP-9732W & PP-9742W DIMENSIONS



\*E&OE – Specifications subject to change.

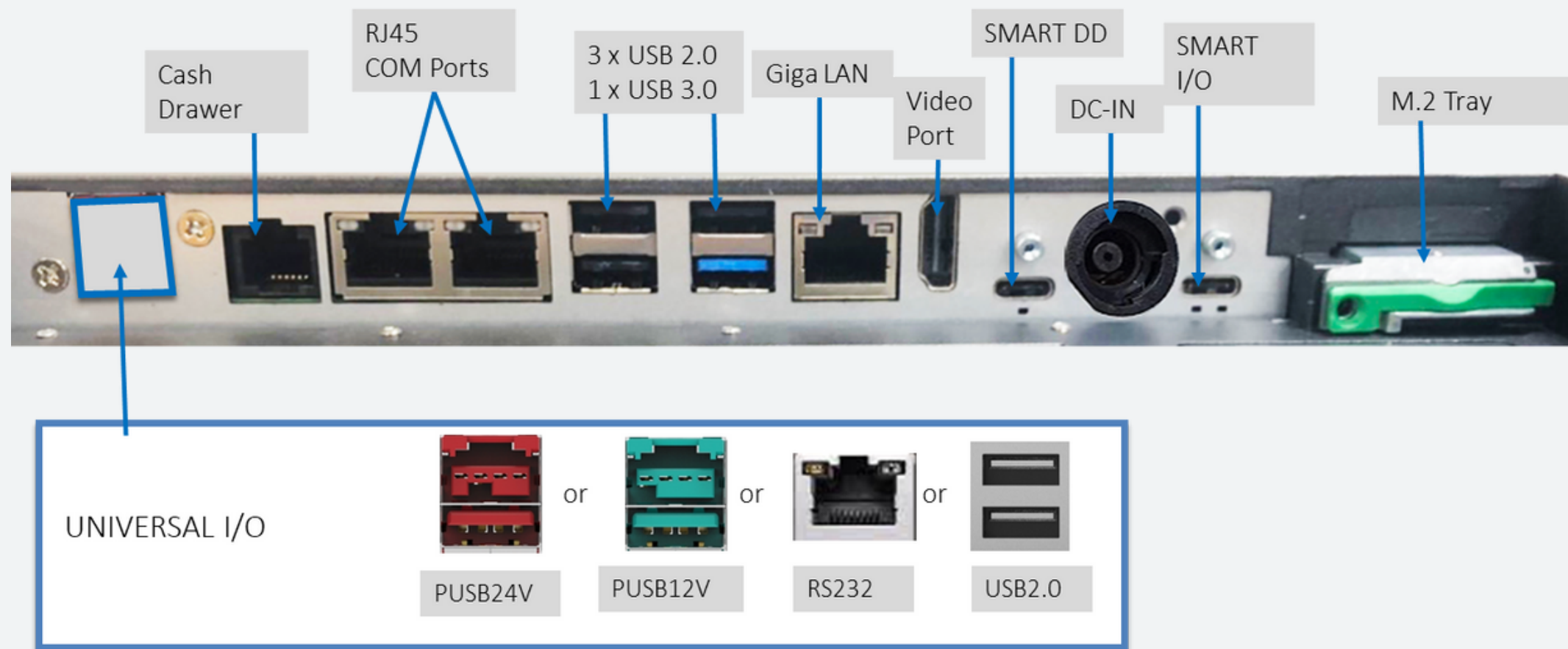


\*E&OE – Specifications subject to change.

FEC offers great flexibility with options to meet all of your peripheral and customer needs. A few features to note are;

- Easily accessible M.2 Storage tray allows for easy upgrades or replacement.
- Locking connector for power supply.
- Expand connection options with smart I/O – smart DD connection a single cable to power, data share and touch to your FEC second display

If all this connectivity isn't enough there is a universal I/O upgrade to add powered USB OR RS232 OR USB2.0 ports



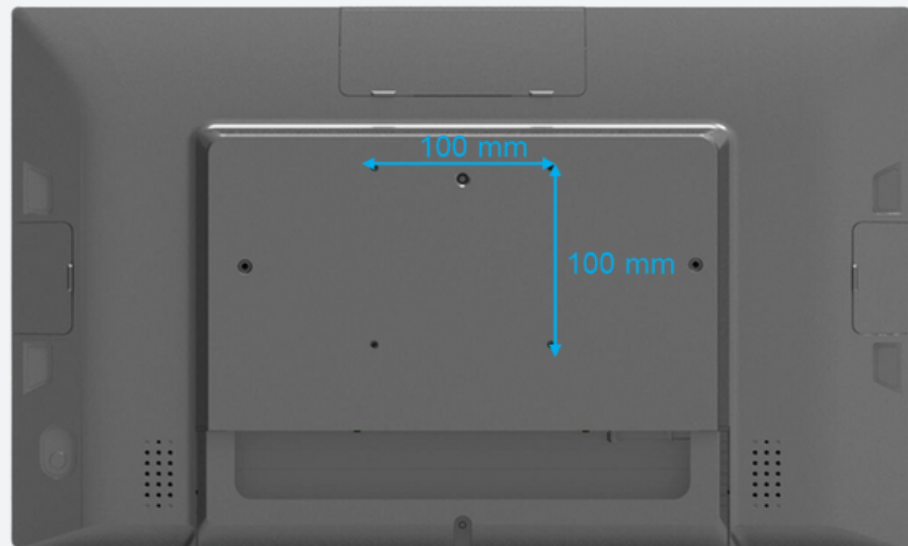
\*E&OE – Specifications subject to change.

Mounting versatility is a cornerstone feature across all FEC POS devices, featuring a 100x100 industry-standard VESA fitting. FEC POS terminals can be easily mounted in various locations, whether it's attaching them to an ergonomic space pole or affixing them to the ceiling or a wall mount.

FEC offer 2 wall mount bracket options:

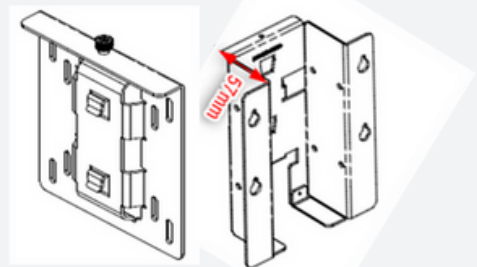
- Type 1: A slim option
- Type 2: Provide storage for the power supply unit

### MOUNTING OPTION – Wall Mount Bracket



#### Type 1 FEC Universal Mounting Kit

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

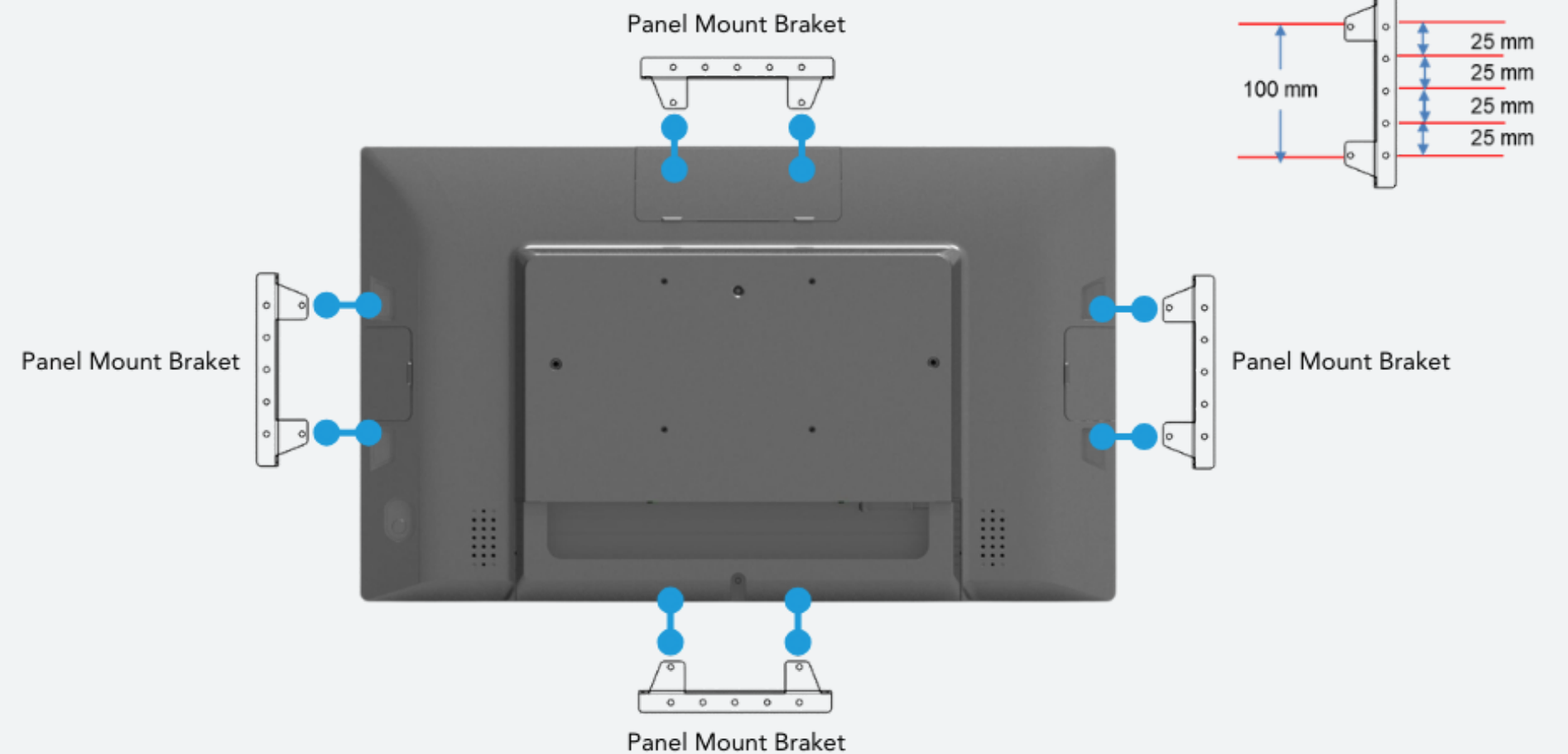


#### Type 2 FEC Mounting Kit

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

Use the FEC panel mount to embed into custom made joinery. Creating your own custom kiosk or touch interactive display. Engage where your customer meets your brand!

### MOUNTING OPTION – Panel Mount Bracket



\*E&OE – Specifications subject to change.

FEC has dedicated resources to develop a product portfolio perfectly aligned with the standard operating environments of retailers, offering a range of versatile mounting options. By employing any of FEC's products, be it for kiosk (XELF), wall, or pole mounting, you can be confident in having a suitable form factor to engage your customers effectively in any setting.



Xelf



XPPC Stand



Wall Mount



Pole



\*E&OE – Specifications subject to change.

Join the FEC X-Factor Partner Program today and enjoy exceptional offers, promotions, and resources tailored to enhance your business. From lead generation to valuable referrals, we have your success in mind.

When you become a member of the FEC X-Factor program, you gain access to a supportive network like no other. We are dedicated to providing you with the assistance and backing you need for lasting success.

Don't miss out on this incredible opportunity to be a part of the FEC X-Factor Partner Program. Elevate your journey with us and empower your business today!

[JOIN MEMBERSHIP PROGRAM](#)



EXCLUSIVE DISCOUNTS  
AND OFFERS



LIBRARY OF MARKETING  
COLLATERAL





EARLY ACCESS TO  
NEWS AND EVENTS



LEAD GENERATION  
INITIATIVES

*\*E&OE – Specifications subject to change.*

PICTURE	SKU	DESCRIPTION
	TTFIPP9735001	FEC PP-9735 J6412 8/128GB 15" STAND BLACK WINDOWS 10
	TTFIPP9735W001	FEC PP-9735W J6412 8/128GB 15.6" STAND BLACK WINDOWS 10
	TTFIPP9745001	FEC PP-9745 I3-12100TE 8/128GB 15" STAND WINDOWS 10
	TTFIPP9745W001	FEC PP-9745W I3-12100TE 8/128GB 15.6" STAND WIFI WINDOWS 10
	TTFIPP9732W001	FEC PP-9732W J6412 8/128 21.5" NO STAND BLACK WINDOWS 10
	TTFIPP9742W001	FEC PP-9742W I3-12100TE 8/128GB 21.5" WINDOWS 10

[Log into](#) the Sektor Website to access your member pricing.

\*E&OE – Specifications subject to change.

FEC strives to deliver customer-centric POS systems, designed with retail environments in mind. Their family approach entails a full suite of peripherals and mounting options to ensure flexibility and customization. FEC boasts a comprehensive and professional POS R&D team, as well as in-house factories that provide customized POS systems with exceptional quality and reliability. By incorporating modular product design concepts and flexible manufacturing capabilities, FEC precisely meets market needs and provides customer-driven products. Their commitment to providing innovative solutions empowers businesses to maximize their potential. This is achieved through the following:

- A comprehensive range of peripherals to tailor the POS unit to your needs.
- Flexible mounting options to accommodate any retail environment.
- Straightforward and accessible maintenance.
- Robust I/O capability to meet extensive demands.



*\*E&OE – Specifications subject to change.*