





#### The Origin of VariPOS S

The VariPOS S inherits the design DNA of the Model S, tailored for POS space efficiency and high performance. With a 14-inch full HD touchscreen featuring a 3.2mm ultra-narrow bezel, a slim 6.4mm side profile, and an elegant 11.5mm low-profile base, it achieves a significant reduction in volume while maintaining functionality and aesthetics. The device includes a built-in cooling system, a protective cover for peripherals, and an optional I/O expansion box to ensure future connectivity and upgradeability.

Following the Model S's recognition with the prestigious IF Design Award, customer feedback revealed a need for broader CPU compatibility—from entry-level models to high-end i7 processors—efficient thermal management, optional screen sizes from 15.6 to 21.5 inches, and legacy software support for 15-inch 4:3 screens. Additionally, customers requested a compact design integrating I/O ports into a single chassis for convenience and efficiency.

In response, the VariPOS S was developed to address these enhanced requirements, blending innovation, functionality, and refined design to set a new standard in POS systems.



# VariPOS S Series



## **VariPOS S Series**



### **Maximized Benchmark Performance**

intel

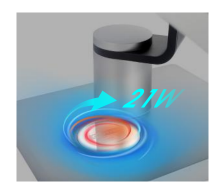
Core i3

1215U

The benchmark report highlights scalability across power levels of 15W and 21W, with fine-tuned TDP parameters enabling optimized performance. At 21W, the i3 can rival the i5 at 15W, demonstrating adaptability to diverse project requirements.

Core i5

1235U



# Effective Passive Cooling and Enhanced Stability

The innovative high-performance copper heat pipe and cooling disk design is capable to support 21W higher CPU TDP.



Core i7

1255U

### **Rapid Drive Access**

Dual 2.5"SSD for RAID 0/1 (PE26) or 1x DC+24v,2x DC+12v Powered USB +1 x 2.5" SSD

### + Features



### **Extended Display Support**

Supports multiple screen sizes -10.1",15", 15.6", and 21.5"- to enhance customer interaction and engagement.



### **Swivelable Display**

The system can be configured to allow one of the displays (front or back) to be swivelled for greater environmental compatability.



### **Rotatable Display**

Our modular, toolless design allows effortless switching between landscape and portrait orientations.

## + Peripherals

VariPOS S Series offers a full range of retail-ready peripherals

### **Payment Holder**



#### **AIDC** and Identity





**MSR** 



**iButton** 







Scanner RFID Fingerprint

#### Customer centric displays







2nd Display 10.1"/15"/15.6"/21.5"

### + Aesthetic



### Stylish Aluminum Chassis

This precision-engineered aluminum chassis combines sleek aesthetics with durable, rugged protection.



# Timeless Design for Modern Retail

The refined VariPOS S Series enhances retail spaces with a fresh, brandaligned look.



### Function Meets Modern Aesthetic

Designed for both form and function, the heat dissipation plate complements the terminal with a sophisticated industrial look.

### + Aesthetic



### Narrow Bezel Screen Design

The displays offer a sleek modern design with slim 4.8mm bezels (\$156) housed in stylishly designed aluminum housing.



### **Hidden Cable Management**

VariPOS S Series has been design to deliver a clean aesthetic look from every angle.



## **Minimalist Appearance**

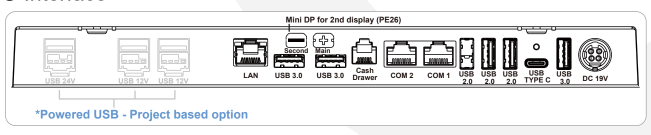
Neat and clean design without any redundant distraction.

## + Specification

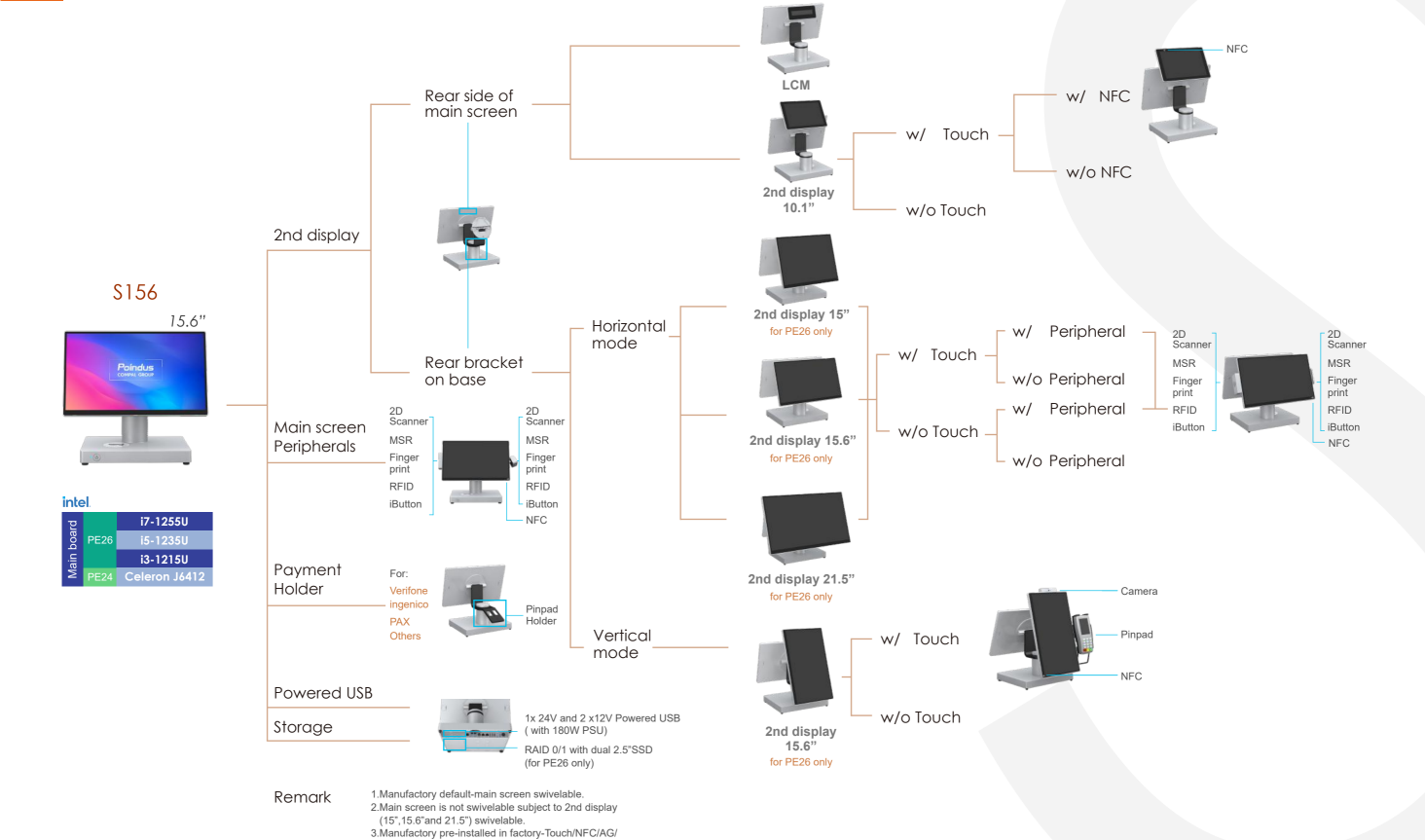
PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE

Model		PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE  VariPOS S Series		
		PE24	PE26	
Main Board  Processor		Intel® Celeron® Processor J6412 (up to 2.6 GHz)	Intel® Alder Lake-P Platform i7-1255U up to 4.7 GHz i5-1235U up to 4.4 GHz i3-1215U up to 4.4 GHz	
Graphic		Intel® UHD Graphics for 10th Gen Intel® Processors	Intel® Iris® Xe Graphics eligible	
System memory		$1\mathrm{x}$ 8GB DDR4 SO-DIMM memory (Max. support up to 16GB)	1 x 8GB DDR5 SO-DIMM memory (Max. support up to 32GE	
Storage device	HDD/SSD	M.2 Storage / 1 x SATA III (2.5", option)	M.2 Storage / 2 x SATA III (2.5", option)	
	RAID Function	N/A	Option (2 x 2.5" SATA III storage)	
TPM		Intel F/W TPM 2.0		
LCD size & Resolution		<ul> <li>\$150 - 15" 4: 3 @ 1024 x 768 - 400 nits lanscape</li> <li>\$156 - 15.6" 16:9 @ 1920 x 1080 - 350 nits landscape (portrait mode-project based)</li> <li>\$215 - 21.5" 16:9 @ 1920 x 1080 - 250 nits landscape</li> </ul>		
Touch screen		True-Flat PCAP multi-touch screen		
Enternal	USB	3 x USB 3.1 / 3 x USB 2.0		
	Serial Port	2 x COM (COM1/2: RJ48 support DC+0/5/12v by BIOS setting, default setting is 0v.)		
	LAN	1 x Gigabit Ethernet by RJ-45		
External IO ports	Cash drawer			
TO ports	USB-C	1 x USB-C support PD+DP		
	DC-Jack	1 x DC-jack with lock		
	Power button	1 x power on/off button		
Expansior	n Slots	1 x M.2 E-Key		
Speaker		2 x 2W		
LED Indicator		1 for Power LED		
Construction		Metal Construction		
Power adaptor		DC+19V, 65watt adaptor (*w/PUSB will use 180watt adaptor)	DC+19V, 90watt adaptor (*w/PUSB will use 180watt adaptor)	
Peripherals		3-Track MSR (AES/TDES Encryption) / iButton reader / RFID reader / Fingerprint reader / 2D Scanner, USB interface 2 x 20 character LCM USB interface (on the top of main screen) 10.1" 16:10 @ 1280 x 800 2nd screen, USB interface (on the top of main screen) 15" 4:3 @ 1024 x 768 – 400 nits 2nd screen for PE26 (on the rear bracket) 15.6" 16:9 @ 1920 x 1080 – 350 nits 2nd screen (Landscape or Portrait mode) for PE26 (on the rear bracket) 21.5" 16:9 @ 1920 x 1080 – 250 nits 2nd screen for PE26 (on the rear bracket) PinPad Bracket for Verifone VX820, Verifone MX915, PAX A80		
Optional Configuration (Project based)		Powered USB ports (2 x DC+12v and 1 x DC+24v) or RAID 0/1 (Dual 2.5" SSD)		
Certificates		CE/FCC/LVD		
Operating environment		0°C~40°C, 10%~90% RH, non-condensing		
OS support		Windows 10/11 (64 bit), Linux ( Ubuntu 22.04)		
Dimension (WxHxDmm)		<b>\$150</b> - 323.7 x 339.7 x 239.7mm <b>\$156</b> - 358.7 x 324.9 x 226.9mm <b>\$215</b> - 493.9 x 365.2 x 253.4mm	\$150 - 12.7 x 13.4 x 9.4 inch \$156 - 14.1 x 12.8 x 8.9 inch \$215 - 19.4 x 14.4 x 9.9 inch	
Weight (N.W. / G.W.)		\$150 - 4.6 kg / 6.2 kg \$156 - 4.3 kg / 5.9 kg \$215 - 7.5 kg / 9.5 kg	\$150 - 10.1 lb / 13.6 lb \$156 - 9.4 lb / 13.0 lb \$215 - 16.5 lb / 20.9 lb	

### IO Interface



## + Configuration

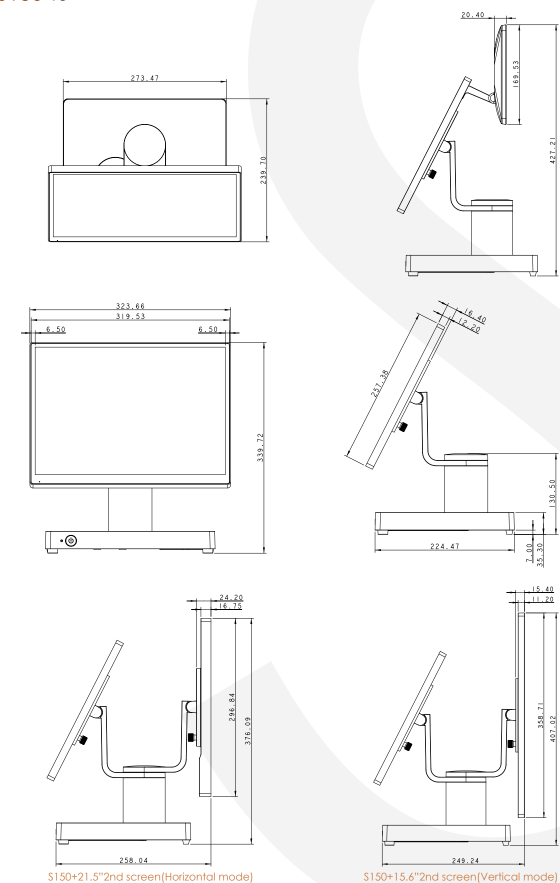


Main screen or 2nd display swivelable.

4.AG option is subject project base(Material MOQ 1000 pcs).

# + Dimension

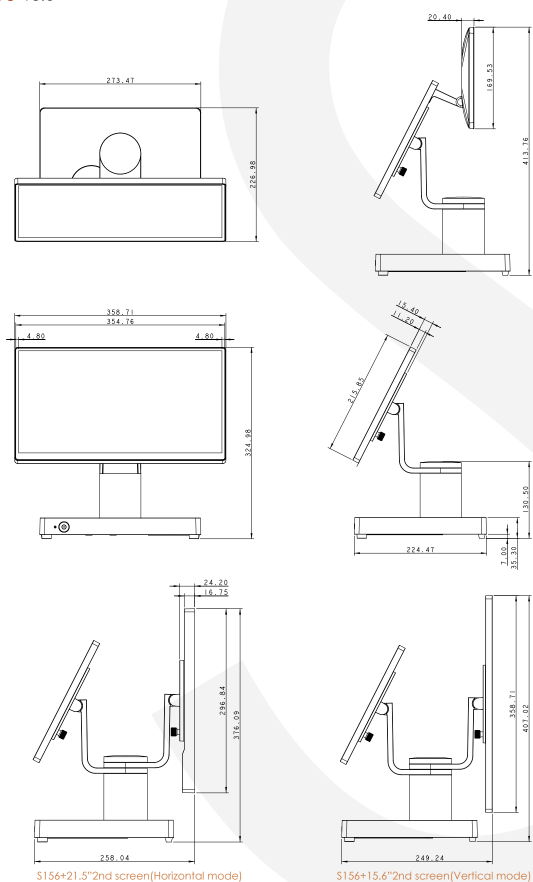
**S150** 15"



Unit: mm

# + Dimension

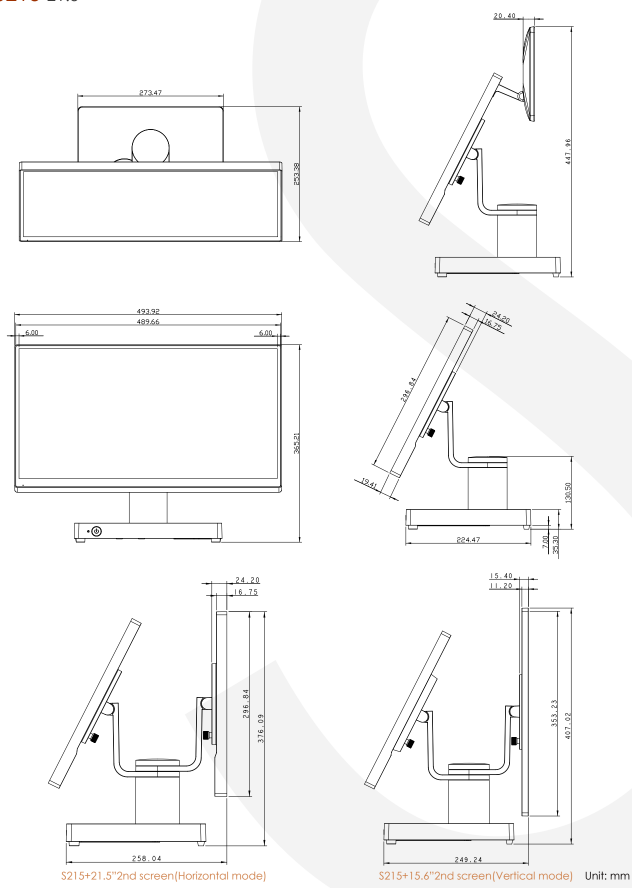
**\$156** 15.6"



Unit: mm

# + Dimension

**S215** 21.5"



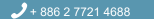








Poindus Systems Corp. Headquarters | www.poindus.com 5F, No.59, Ln. 77, Xing-Ai Rd., Neihu Dist., Taipei City 114, Taiwan. R.O.C.







#### **Poindus UK**

Outgang Lane, York, YO19 5UX, UK.



**)** + 44 1904 717180



+ puk@poindus.com

### **Poindus Germany**



+ 49 7154 83000



+ 49 7154 8300 599