

#### **Features**

- Total System Stability with Advanced Cooling Fanless Design for maximum performance
- Support Intel® Celeron, Alder Lake P, U-series i3, i5 and i7 CPU.
- Slim modern design with 15" (4:3) slim edge Pcap touch design.
- Operator screen swivelable design and supports a range of rear displays.
- No ventilation holes fan-less design no moving parts and requires no ventilation maintenance.
- Small in size with rich IO ports and functions expansion support (project based) RAID 0/1, Powered USB.
- Comprehensive support of add-on POS peripherals.



Intel Core CPU



Advanced Cooling



Versatile peripherals



Multiple Display Options

### Cooling design

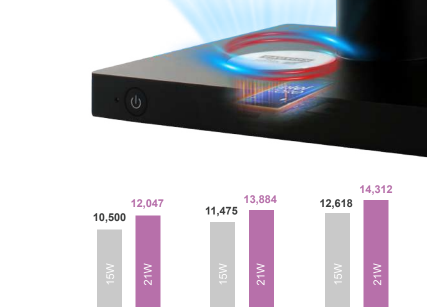
# Advanced Cooling Design for Enhanced Performance

- Innovative copper heat sink (401 W/m·K) for rapid cooling.
- Designed to support 21W higher CPU TDP for enhanced stability and operational potential.
- Efficient cooling prolongs product lifespan

#### Maximized Benchmark Performance

- Fine-tuned TDP parameters for optimized efficiency.
- At 21W, i3 performance rivals i5 at 15W.

Customized CPU power level by project request



Core i5

CPU Benchmark By PerformanceTest 11

### **Adaptive Viewing**

#### Versatile Display Adjustment for Improved Usability

- Swivelable main display for greater environment compatibility.
- Triple-hinge 10.1" 2nd display for versatile angle adjustment.
- Tilt, swivel, and height flexibility for optimal viewing.







intel

Core i3

1215U



### **Flexibility**

# Tailored Flexibility for Exceptional Experiences

- Modular 2nd display options for flexible configuration.
- Adaptable designs to fit diverse requirements.









▲ LCM



▲ 2nd display 15" (for PE26 only)



▲ 2nd display 15.6" (for PE26 only)



▲ 2nd display 21.5" (for PE26 only)

### SoftPOS Payment Support

# Empowering Transactions with Smart 2nd Display

- 10.1" 2nd display for interactive payment
- Supports Windows-compatible SoftPOS with NFC payment.
- Simplifies checkout and enhances experience



### **Peripherals**

#### Full Range of Retail Ready Peripherals

- The VariPOS S Series delivers a complete range of retail ready peripherals.
- Plus a range of Full Size Customer Displays



▲ fingerprint



▲ Barcode Scanner



▲ iButton



▲ RFID

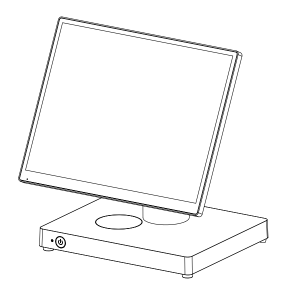


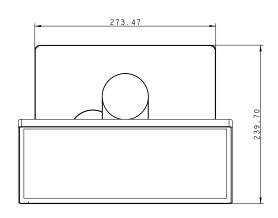
▲ MSR

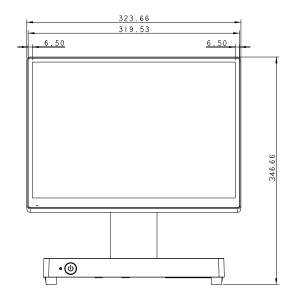
## **Technical Specifications**

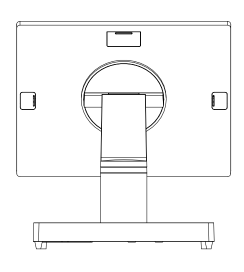
System Information	PE24 Intel® Elkhart Lake Celeron  PE26 Intel® Alder Lake-P, U-Platform - Core i7 up to 4.7 GHz ( Project Based ) - Core i5 up to 4.4 GHz - Core i3 up to 4.4GHz  System Memory - PE24: 1 x SO-DIMM DDR4 slot, 8GB RAM as standard. Max. memory support up to 16GB - PE26: 1 x SO-DIMM DDR5 slot, 8GB RAM as standard. Max. memory support up to 32GB  Intel® AMT - i5 / i7 CPU  TPM - Intel® F / W TPM 2.0
Display & Touch	- 15" 4:3 Display, resolution 1024 x 768 - 400 nits, LED backlight - 10-point PCAP multi-touch screen
Storage	PE24 1 x M.2 PCIe SSD PE26 1 x M.2 PCIe SSD or 2 x 2.5" SSD for RAID 0/1 ( Project based )
Expansion	1 x M.2 E Key ( for WiFi / BT project based )
Connectivity	- 3 x USB 2.0, 3 x USB 3.1 - 2 x RJ-48 COM Ports (Support DC+0 / 5 / 12V by BIOS setting, default is 0V) - 1 x Type C (DP+PD) - 1 x RJ45 Gigabit Ethernet support 10 / 100 / 1000M, WOL, PXE - 1 x RJ11 support DC+12V or 24V (default) port, by jumper setting, support 2 cash drawers - 1 x 4-pin DIN with lock for DC-IN
Optional Configuration (Project based)	Powered USB ports ( 2 x DC+12v, 1 x DC+24v ) + 1 x 2.5" SSD or RAID 0/1 ( Dual 2.5" SSD )
Audio	2 x 2W speaker
Power Requirement	- Input : 100 ~ 240Vac / 50 ~ 60Hz - Output : DC+19V, 65W AC to DC Adapter ( PE24 ) - Output : DC+19V, 90W AC to DC Adapter ( PE26 ) ( w/PUSB will use 180w adaptor )
Peripheral	- 3-Track MSR ( AES / TDES Encryption / iButton reader / RFID reader / Fingerprint reader / Barcode Scanner, USB interface - 2 x 20 character LCM, USB interface ( Rear Panel Mounted ) - 10.1" 16:10 @ 1280 x 800 2nd screen, with or without touch, NFC ( Support NFC 13.56 MHz, ISO 14443 A / B, ISO 15693, ISO 18092, FeliCa ), USB interface ( Rear Panel Mounted ) - 15" 4:3 1024 x 768 2nd screen for PE26 ( Base Bracket Mounted ) - 15.6" 16:9 1920 x 1080 2nd screen ( Landscape or Portrait mode ) for PE26 ( Base Bracket Mounted ) - 21.5" 16:9 @ 1920 x 1080 2nd screen for PE26 ( Base Bracket Mounted ) - Payment holder for Verifone VX820, MX915, PAX A80 ( Base Bracket Mounted )
Mechanical & Construction	- Construction: Die-cast aluminum housing with plastic covers Default color: Black - System fan : Fanless operation - Weight ( NW / GW ) : 4.6 Kgs / 6.2 Kgs - Dimension ( WxHxD ): 323.66 x 346.66 x 224.47mm
Environmental	- Operating temperature : 0°C ~ 40°C, 10% ~ 90% Relative Humidity, Non-condensing - Storage Temperature : -20°C ~ 60°C, 10% ~ 90% Relative Humidity, Non-condensing
Certification	CE / FCC / LVD
OS Support	Windows 10 / 11 ( 64 bit ), Linux ( Ubuntu 22.04 )

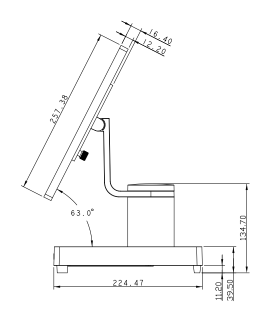
## Dimension

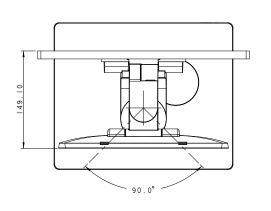




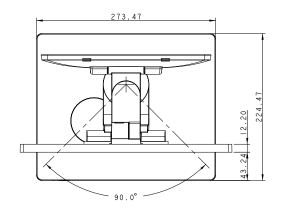


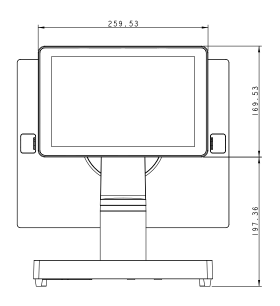


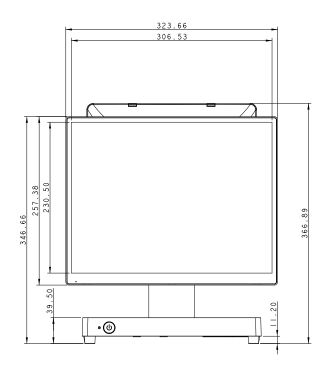


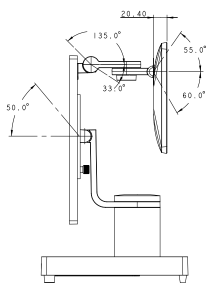


## **Dimension**

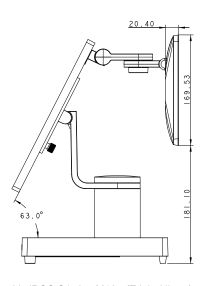




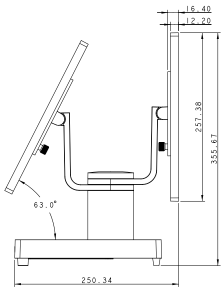




VariPOS S150 + M135 (Triple-Hinge)

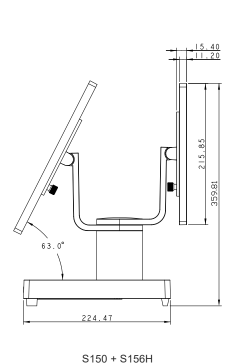


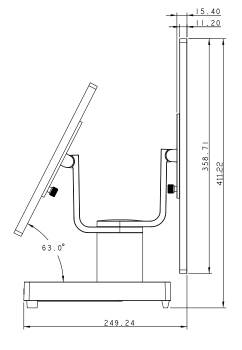
VariPOS S150 + M135 (Triple-Hinge)



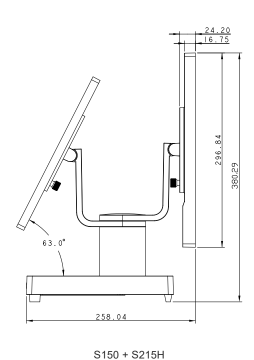
S150 + S150H

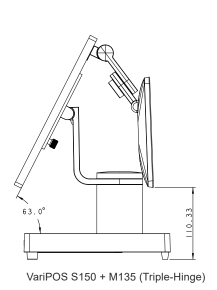
### **Dimension**

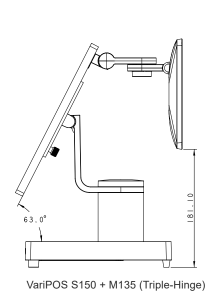


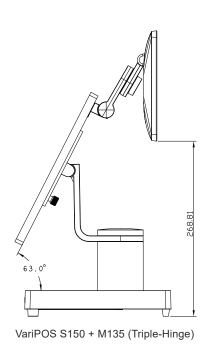


S150 + S156L









Unit: mm

#### Poindus Systems Corp. Headquarters

5F, No.59, Ln. 77, Xing-Ai Rd., Neihu Dist., Taipei City 114, Taiwan. R.O.C



www.poindus.com

#### **Varlink Limited**

Unit 1 Osbaldwick Industrial Estate, Outgang Lane, York, YO19 5UX, UK.



www.varlink.co.uk

#### **ADASYS GmbH**

Max-Planck-Str. 10 70806 Kornwestheim, Deutschland



