

VariKIOSK S156

The Value & Space Efficient
SCO Kiosk Solution

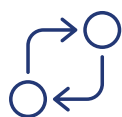


Features

- 15.6" LCD Display with P-CAP Touch Screen.
- Intel i5 / i3 / N97 CPU Available
- Built-in 3" thermal receipt printer supports 58/80mm paper roll.
- 1D/2D Barcode/QR code Scanner Built-in.
- Extended Holder Supports Different Credit Card Terminal.
- IP54 Compliant Front Bezel.
- Desktop and Wall Mounting Available.
- Can be Flexible Configured for Various Field Applications and Scenarios.
- Easy to Open Back Cover for Maintenance.



Intel® CPU(Windows)



Quick swap modular design
for Printer & Scanner



Metal housing
with plastic cover



Front IP54
Spill Proof

Display

Visual Excellence with Responsive Touch

- 15.6" 16:9 Full HD display for stunning clarity.
- Brightness 300 nits LED backlight.
- True Flat Projected Capacitive multi-touch screen.



Design & Durability

Built to Last with Stylish Design

- IP54 front panel guards against spills and dust.
- Die-cast aluminum housing with plastic covers.
- Engineered for high-traffic, demanding use cases.
- Simple, stylish, modern design system fits retail & hospitality environments.



Redefined Serviceability

Easy Access. Minimal Downtime.

- Easy-to-open back cover for quick maintenance.
- Quick swap modular design for SSD/HDD & MB box.
- Streamlined serviceability reduces operational disruption and maintenance time.



Flexible Deployment

Adaptable & Space-Efficient Deployment

- Compact footprint for space restricted environments.
- Supports both desktop and wall mounting (for versatile deployment).
- Ideal for fast-paced retail and hospitality scenarios.



Desktop



Wall or Pole Mounted

Peripherals

Seamless Peripheral Integration for Maximum

- Built-in 3" thermal receipt printer.
- Built-in 1D/2D barcode/QR code scanner.
- Optional Extended Holder Supports Different Credit Card Terminal.



Maximum Value

Your Most Cost-Effective Investment Yet

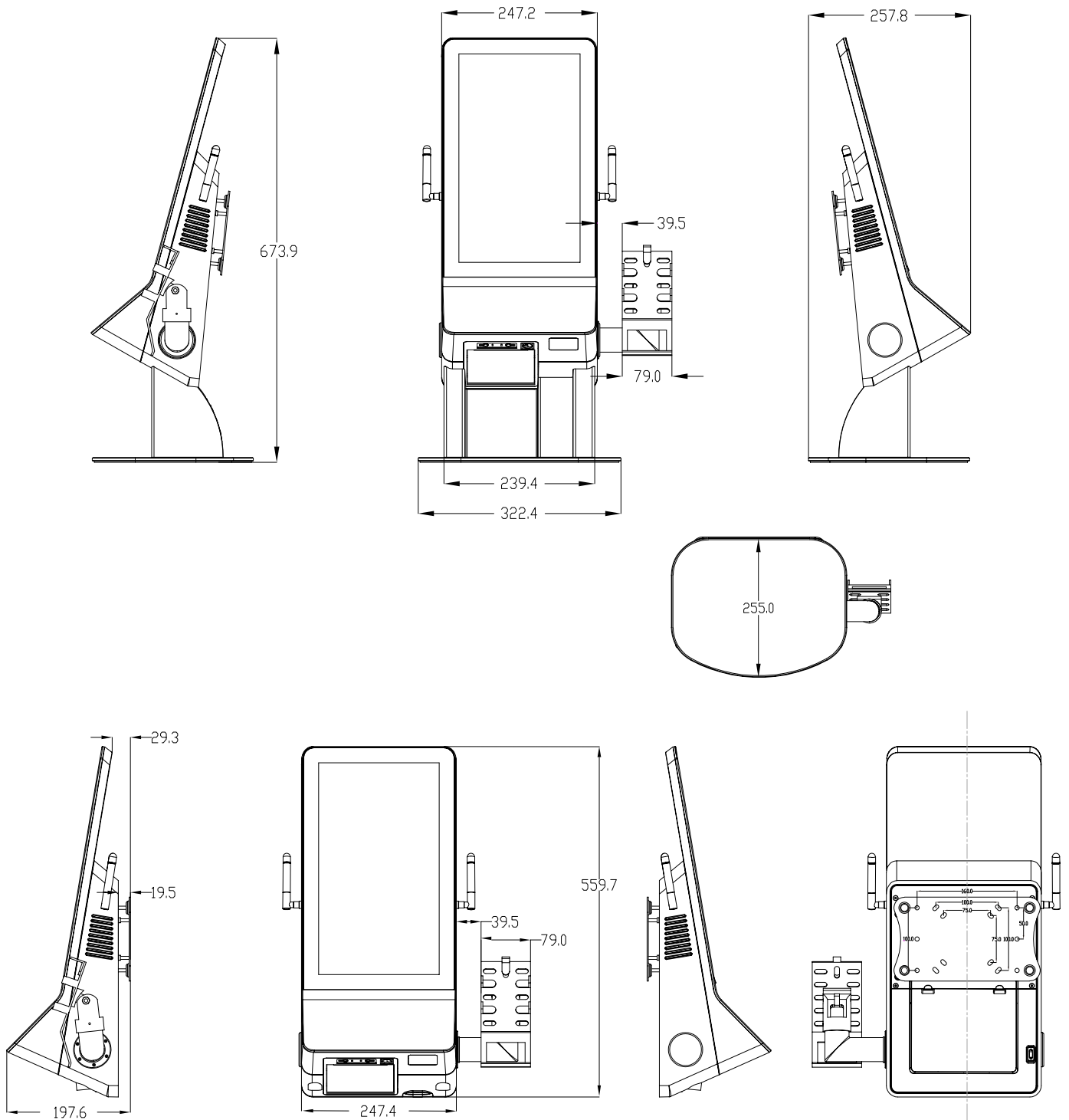
- VariKIOSK S156 leverages Poindus' modular integration expertise to deliver exceptional performance at a smart cost. Its intelligent design allows businesses to achieve higher-end system capabilities while optimizing investment efficiency.



Technical Specifications

System Information	<p>Intel CPU Mainboard Intel® Alder Lake-P, U-Platform - Core i5/i3 CPU Intel® Alder Lake-N platform - N97 CPU</p> <p>System Memory Intel CPU Mainboard - 1 x SO-DIMM DDR5 slot, 8GB RAM as standard</p> <p>TPM - Intel® F / W TPM 2.0</p>
Display & Touch	<ul style="list-style-type: none">- 15.6" 16:9 Full HD Display, resolution 1920x1080- 300cd/m², LED backlight- 10-point PCAP multi-touch screen
Storage	<p>Intel CPU Mainboard - 1 x 128GB M.2 SSD as standard</p>
Connectivity	<ul style="list-style-type: none">- 2 x USB 2.0- 1 x RJ45 Gigabit Ethernet support 10/100/1000M- 1 x Mic-IN / Line-OUT- 1 x DC-IN Jack
Audio	2 x 2W speaker
Power Requirement	<ul style="list-style-type: none">- Input: 100 ~ 240Vac/ 50 ~ 60Hz- Output: DC+12V, 120W AC to DC Adapter (Intel CPU Mainboard)
Mechanical & Construction	<ul style="list-style-type: none">- Front panel IP54- Default color: White, Black- System fan: with CPU fan- Weight (NW/GW): 8.9 Kgs / 11.2 Kgs- Dimension (W x H x D): 322.4 x 673.9 x 257.8 mm- Construction: Die-casting aluminum with plastic covers
Environmental	<ul style="list-style-type: none">- 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	<p>Intel CPU Mainboard - Windows 10/11 (64 bit), Linux</p>
Optional Accessories	<ul style="list-style-type: none">- Built-in 3" thermal receipt printer supports 58 & 80mm (default) paper roll- 1D/2D scanner- PinPad holder (Optional)

Dimension



Unit: mm

Poindus Systems Corp. Headquarters

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

+886 2 7721 4688

www.poindus.com

sales@poindus.com

Varlink Limited

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

+ 44 1904 717180

www.varlink.co.uk

ADASYS GmbH

Max-Planck-Str. 10 70806
Kornwestheim, Deutschland

+ 49 7154 83000

www.adasys.de