

POS ALL-IN-ONE SYSTEM (All in One) N SERIES

SAT N150-Ci3 & Ci5 12TH



FEATURES

- ✓ Modern and industrial design.
- √ Ideal for high-traffic POS (Point of Sale) usage.
- ✓ Built with high-resistance metal and plastic materials
- Ideal for heavy-duty 24/7 operation with durable interactive touch technology.
- Features versatile connectivity with a wide range of interfaces.
- ✓ Compatible with various POS peripherals and accessories.
- ✓ A versatile solution suitable for diverse environments.

DESCRIPTION

The SAT N150 series introduces a new generation of versatile POS systems, designed to deliver optimal performance across diverse business environments. Ideal for retail stores, warehouses, and large-scale operations, this model combines robust hardware configurations with seamless compatibility for billing software, adapting effortlessly to demanding projects.

Featuring a highly responsive touchscreen, the system ensures intuitive operation, enabling quick and efficient customer service. Equipped with versatile processors (C13 and C15 up to latest-generation specs), this solution guarantees smooth, high-speed performance. Its comprehensive port interface offers flexibility and broad peripheral compatibility, from barcode scanners to cash drawers.

Built for 24/7 heavy-duty reliability, the industrial-grade unit boasts a durable metal chassis and a 15-inch screen. Engineered to withstand extreme temperatures and harsh conditions, it ensures uninterrupted operation day and night.



Software compatibility: The SAT AIO N150 series offers compatibility and excellent performance with programs developed for Windows and

Touch Operation: The N150 model features multitouch technology capable of supporting up to 50,000 screen touches and 5 simultaneous touch points, ensuring reliability for industrial-grade





Peripheral Connectivity: This versatile system offers broad compatibility with operation peripherals such as barcode readers, printers, scales, and more.

Wireless Connectivity: The new N150 series include integrated Bluetooth and Wi-Fi as part of their configurations for seamless wireless communication





Heavy-Duty Performance: Built to operate under the most challenging conditions, this device is designed for 24/7 functionality. delivering uninterrupted performance day and night.

TARGET MARKETS AND USES



Bowling alley

Restaurants





Amusement park



Clothing Stores





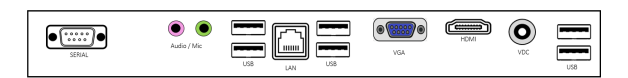






SPECIFICATIONS			DESCRIPTION		
System	Processor		Intel® Core™ i3-1215U	Intel® Core™ i5-5200U	Intel® Core™ i5-1235U
	Generation		12 th Generation	5 th Generation	12 th Generation
	Graphics		Intel® UHD Graphics 12th	HD Graphics 5500	Intel® Iris® Xe (80EU)
	Base Speed		1.2 GHz	2.2 GHz	1.3 GHz
	Turbo Speed		4.4 GHz Max	2.7 GHz	4.4 GHz Max
	Number of Cores		6	2	10
	Number of Threads		8	4	12
	RAM Memory		4G - DDR4 2.133 Mhz (2x slots) up to 32G	8G - DDR4 2.400 Mhz (2x slots) up to 32G	8GB - DDR4 3.200Mhz (2x slots) up tp 64G
	Storage		128GB (Optional 256GB) / SATA M.2 SSD – Expandable up to 1TB		
	Cooling Systemt		Fanless Heat Dissipation		
	OS Compatibility		Linux / Windows 10, 11 (Not included)		
Display Specifications	LCD Type		LCD - TFT		
	Size		15" inches (4:3 aspect ratio)		
	Resolution		1024 x 768 px		
	Brightness		250 nits		
	Screen Lifespant		50.000 hours		
	Touchscreen		Capacitive Multi-touch		
	Touch Pointst		10 points (simultaneous) / 50 million touches		
	Wall Mount Ethernet		VESA 75x75 mm support		
Interfaces / Connectivity	Wifi / Bluetooth		1x RJ45 10/100/1000 mps WiFi 802.11b/g/n, Bluetooth (Optional)		
	Video Output		wiri 802.116/g/11, Bidetootri (Optional) 1x VGA / 1x HDMI		
	USB		4x-2.0 / 2x-3.0 USB		
	COM		1x - COM, Serial		
	Audio		1x Jack Audio / 1x jack Microphone		
	RJ11		N/A		
General	Power Supply		12VDC-7A (120 VAC/90 Watts)		
	Operating Temperature		0°C ~ 40°C - 20% ~ 80% RH		
	Certifications		CE, FCC		
	Dimensions		36.5cm L x 32cm A x 20cm A		
	Packaging Dimensions		44cm L x 19cm A x 42cm A		
	Weightt		6.0 kg		
	Wall Mount		VESA 75x75 mm support		
Peripherals (Optional)	Rear Display	Туре	10.1" LCD Display		
		Resolution	920 x 768 px		
		Touch Func.	No Touch / Touch (Optional)		
		Connection	LVDS or On-Board USB Interface		
	Card Reader		Magnetic Stripe ID Reader		

Specifications are subject to change without prior notice. Please read the instruction manual carefully to ensure proper use of the equipment.



WALL MOUNTING / INSTALLATION

This model allows wall mounting or installation via its VESA-compliant mount, ideal for restaurant solutions such as meal ordering or order-taking systems.

For this setup, the base must be removed, and the device can be securely anchored to the wall using a standard wall mount bracket.





SECOND SCREEN (Rear)

The SAT N150 model optionally supports a secondary rear screen (10.1"), ideal for end-user or consumer-facing displays.

This accessory allows the visualization of digital content such as advertisements, products, promotions, or the billed purchase amount.

FLEXIBLE BASE DESIGN

This model features a flexible base designed for adjustable positioning and tilt angles, ensuring seamless integration into any checkout counter—perfect for small, medium, or large businesses.





INDUSTRIAL-GRADE SCREEN DESIGN

Featuring a lightweight, rugged build with a bezel-free, edge-to-edge glass display. Ideal for operation in the harshest environments, including resistance to liquid splashes and dust.