15.6 Inch i5 8+256GB Cash Register POS, Windows10 Capacitive Touch Screen POS Monitor Built-in Thermal Printer for Restaurant

Basic Information

. Place of Origin: China Brand Name: OEM **CE ROHS** · Certification: Model Number: AIO156TP

• Minimum Order Quantity:

• Price: \$206-\$256/pcs

• Delivery Time: 15 Day

• Payment Terms: Western Union,T/T,PayPal,credit card

Supply Ability: 1000pcs per month



Product Specification

Main Screen: 15.6 Inch (With Touch) Second Screen: 10 Inch (No Touch) Touch Screen Type: 10 Point Capacitive Touch

1920*1080 FHD Resolution:

· Contrat: 1000:1 • CPU: 15 RAM: 8GB 256GB SSD: • Interfaces:

MI+VGA+2*USB2.0+2*USB3.0+RJ45/LAN+D

· Colour: White/Black/Silver Optional • Printer: Built In 80mm Thermal Printer . Compatible Devices: Scanner, Printer, Cashdrawer, Etc

. Life Time: >30000H

• Highlight: Restaurant Touch Screen POS Monitor,



More Images



Product Description

Product Description

A sleek and efficient all-in-one point-of-sale (POS) terminal designed for modern restaurants, cafes, and retail environments. Featuring a powerful Intel Core i5 processor, ample storage, and a responsive 15.6-inch capacitive touchscreen, this system streamlines order processing, inventory management, and payment handling with ease.

Key Features

15.6 Inch Capacitive Touchscreen:

- A. Full HD resolution for crisp, clear visuals
- B. Durable, multi-touch interface for faster order entry
- C. Easy to clean and resistant to spills ideal for restaurant environments

High-Performance Intel i5 Processor

- A. Smooth multitasking and fast response times
- B. Handles POS software, inventory apps, and back-office tasks with ease

8GB RAM + 256GB SSD

- A. Plenty of memory for running applications simultaneously
- B. Fast SSD storage ensures quick boot times and data access

Built-in 80mm Thermal Receipt Printer

- A. High-speed printing with low noise
- B. Compatible with standard thermal paper
- C. Easy paper roll replacement

Pre-installed Windows 10

- A. Familiar, user-friendly interface
- B. Supports a wide range of POS and restaurant management software

Network Ready

Built-in Wi-Fi and Ethernet support for cloud-based POS systems.

Customer Display

For clear transaction visibility and improved customer interaction.

Specification

•		
Mainboard	CPU	Intel Celeron i5
		8GB DDR4
		256GB SSD
	Operating system	windows10
Capacitan ce touch	Touch screen	10 point capacitive touch (PCAP Touch)
	Glass material	armoured glass TP/G+G
	Transmittance	≥90%
	number	>50 million times
	Touch induction	20g current sensing
Display	Main Screen	15.6 inch, with touch
	Second screen	10 inch, 1024*600, No touch
	Resolution	1920*1080
	Contrat	1000:1
	Brightness	300 nits
	Visual angle	89/89/89
	Screen proportion	16:9
Internet	WiFi	802.11b/g/n
	Ethernet	10M/100M Network port
	Bluetooth	Support
	Video format	MPEG-1,MPEG-2,MPEG-4,H,264,RV etc ,suppot up to 1080p
	Earphone	3.5mm Stereo headphone output

Media play		
	Picture format	JPEG
	Interface type	HDMI, VGA, USB 2.0, USB 3.0, RJ45, DC
other	Speaker	No speaker
	Camera	No
	Printer	80mm thermal printer, including one roll of thermal paper
	OSD Language	Chinese, English, Russian, Portuguese, Japanese, German, French, Italian, Spanish, Korean, etc.
Attachme nt	Operating Instruction	Standard
	Adapter	Power Adapter 12V 7A
	Certification	CE/FCC/ROHS
	Power input	AC110-240V
Notes	Support OEM/ ODM and provide customized services such as silk screen LOGO, startup LOGO, customized packaging, etc	

About product type
15.6 inches/15 inches/12 inches/11.6 inches mainly
15.6 inches: 1920x1280-60hz (16:9)
15 inches: 1924x768-60hz (4:3)
12 inches: 800x600-60hz (4:3)
11.6 inches: 1366x768/1920x1080-60hz (16:9)
You have many entities

You have many options.

Application Ideal For:

- Restaurants & Cafes
 Fast Food Chains
- 3. Supermarkets & Grocery Stores4. Retail Boutiques5. Salons & Beauty Shops6. Convenience Stores

Product Photos







Touch Vision (Shenzhen Sufeida) Technology Co., Ltd.



+86 19925413433



cnsfdxhl@monitortp.com



e monitorspcs.com

605, Workshop C, No.1, East Industrial District, Shangxue Science park, Xinxue Community, Bantian Street, Longgang District, Shenzhen, China