21.5" 24" 27" 32" Inch Floor standing Touch Screen With 1080P IPS Interactive Self Service Payment Kiosk

Basic Information

Place of Origin: China
Certification: CE ROHS
Model Number: PK32TP
Minimum Order Quantity: 10

Price: \$430~\$610Delivery Time: 7~15 day

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

• Supply Ability: 1000pcs/month



Product Specification

Size: 21.5" 24" 27" 32"
 Resolution: 1920*1080
 Touch: Capacitive Touch

• Interface: HDMI, VGA, USB, LAN/RJ45, COM,

SWITCH

Brightness: 350~500 Nits
Metal Case
OS: Android, Windows

• RAM: 4GB, 8GB

Hard Disk: 16GB, 32GB, 64GB, 128GB, 256GB
Highlight: 32 inch touch screen POS monitor,

interactive self service kiosk, floor standing payment kiosk



More Images



Product Description

21.5" 24" 27" 32" Inch Floor standing Touch Screen With 1080P IPS Interactive Self Service Payment Kiosk

The key advantages and selling points of the 21.5", 24", 27", 32" Inch Floor Standing Touch Screen Self-Service Payment Kiosk focus on enhancing user experience, boosting operational efficiency, and providing reliable, attractive hardware configurations.

1.Enhanced User Experience

Reduce Wait Times and Improve Service Flow: Allows customers to self-complete ordering, information retrieval, or payment, significantly reducing queue times (especially during peak hours) and greatly improving customer satisfaction.

Offer Personalized and Customized Services: Kiosk systems can provide customized recommendations based on user history or preferences, achieving true 'one-to-one' service or personalized product configuration.

2. Operational Efficiency & Cost Reduction

Optimized Human Resources: Reduces dependency on front-line service personnel, allowing staff to focus on higher-value tasks (such as preparing orders or providing complex consultations).

24/7 Availability: Kiosks can provide uninterrupted 24/7 service, unrestricted by human shift schedules.

Reduced Errors: Customers input their own orders or information, avoiding errors caused by manual operations (e.g., misunderstood orders).

3. Enhanced Business Capabilities

Data Collection and Analysis: Self-service terminals are excellent data collection points, capturing real-time customer behavior, popular product trends, and transaction data, providing valuable insights for business decisions. **Easy Cross-Selling/Up-Selling:** The system can intelligently prompt for add-ons or upgrade options, effectively increasing average transaction value (ATV).

Specifications

Parameter	Typical Specification	Notes
Screen Size	21.5" 24" 27" 32"	Large screen size provides excellent visual effect and interaction area.
Resolution	1080P	Industry standard configuration for clear imaging.
Brightness	350 ~ 500 cd/m ²	Ensures clarity under indoor lighting conditions.
Touch Type	Projected Capacitive Touch (PCAP)	PCAP (more sensitive, common)
Touch Points	10 Points or More	Supports complex gestures and multi-user interaction.
Aspect Ratio	16:9	Standard widescreen ratio.
Operating System (OS)	Windows, Android	Android System provides strong application compatibility and flexible customization.
Central Processing Unit (CPU)	i5, RK3566	Ensures smooth application performance and system stability.
Memory (RAM)	4GB / 8GB DDR4	4GB or higher is recommended for multitasking and complex applications.
Storage	32GB 64GB 128GB 256GB eMMC or Higher	32GB or 256GB recommended for system and application storage.
Network	RJ45 Ethernet Port (Wired)	Essential for stable and high-speed connection.
Wireless	Wi-Fi (802.11 a/b/g/n/ac) & Bluetooth (BT)	For wireless connectivity and data transfer.
USB Interface	2-4 USB 2.0/3.0 Type-A Ports	For connecting external devices or maintenance.
Serial Port	1~2 RS-232/RS-485 Ports	For connecting traditional POS peripherals (e.g., cash drawers, PIN pads).
Printer	80mm or 58mm Thermal Printer with Auto-Cutter	Used for printing receipts, tickets, and vouchers. 80mm is mainstream.
Scanner	1D/2D CMOS Image Scanning Module	Used for scanning QR codes/barcodes on mobile screens (WeChat/Alipay/Membership codes).
Payment Terminal	(Optional) Integrated EMV Contact/Contactless Card Reader, Magnetic Stripe Reader	Key financial payment functionality; must meet security certification standards.
Camera	(Optional) 3MP / 5MP Wide-Angle Camera, or 3D Structured Light Camera	Used for facial recognition payment, member identification, or security monitoring.
NFC/RFID	(Optional) Built-in NFC/RFID Reading Module	For contactless card identification, staff cards, or membership cards.
Audio	Built-in 2 x 8W Stereo Speakers	Used for voice prompts, advertisements, or guidance information.
Casing Material	Industrial-Grade Cold Rolled Steel Plate	Sturdy and tamper-resistant.
Installation Method	Floor Standing	Can be adjusted according to the usage space.
Operating Temperature	0°C ~ 40°C	Standard indoor working environment.
Protection Rating	IP54 (Front panel splash-proof/dust-proof)	Suitable for environments like restaurants where spills may occur.

product photos



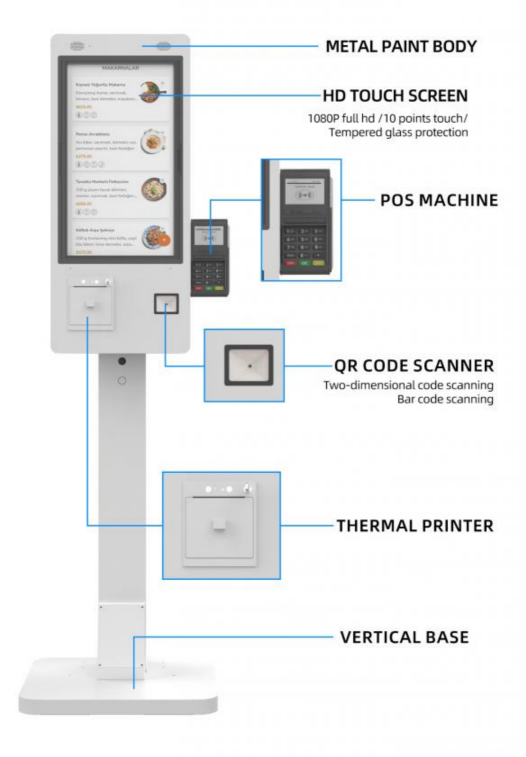
SELF-SERVICE ORDERING MACHINE

Self service payment kiosk fast settlement saving labor





APPEARANCE INTRODUCTION

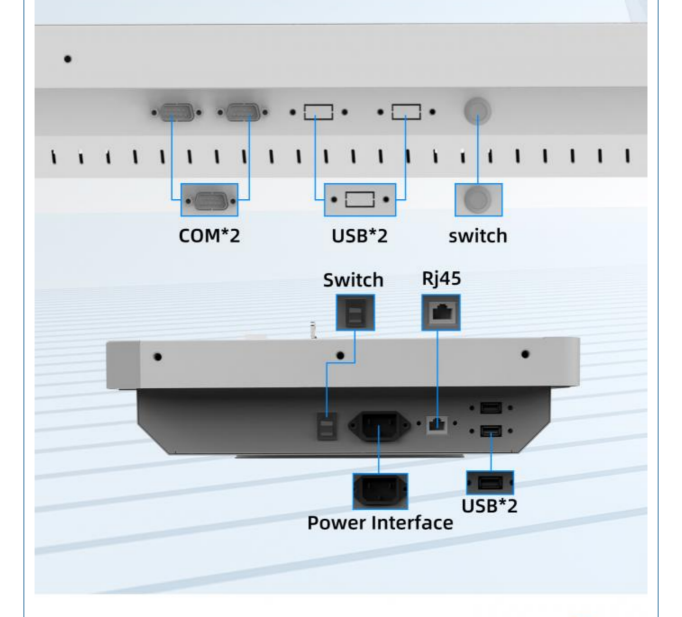




VARIOUS INTERFACES

AND ANTI-THEFT LOCKS

Various interfaces meet daily use needs, anti-theft lock protects the interface from being destroyed







Scratch resistant

Protect the screen from being scratched

Anti impact

Impact resistance is 5-10 times that of ordinary glass



Resistant to heat and cold

Resistant to heat and cold is 2-3 times of ordinaryglass, can withstand the difference in temperatureof more than 150 degrees

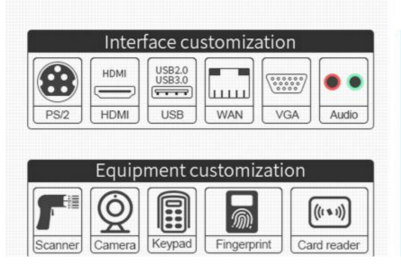


MACHINE FEATURES





SUPPORT VARIOUS CUSTOMIZATIONS









Customers who need customized products, please consult first





SIZE DISPLAY

21.5inch



86mm 40 mm





SUITABLE FOR MANY OCCASIONS





Cinema Food plaza Coffee shop Fast food restaurant



MULTI-LAYER PROTECTIVEPACKAGING





EPE foam pad





Rigid corrugated box





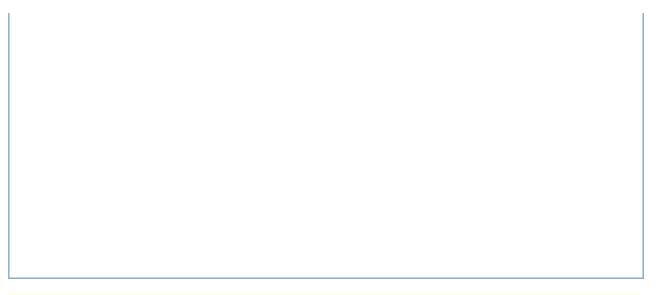
Customized wooden frame

Tip: Do not place the machine on the floor when unpacking. Do not touch the screen with hard objects. After un.loading the machine, place it on a flat table and place a soft towel or blanket or foam on the table and other pressure and abrasion resistant objects.

>>Display screen part is with triple protective packing and the Base is individually packed<<

Ideal Applications

- 1.QSR/Fast Food: self-service ordering and payment.
- 2. Retail industry: member inquiry, product information inquiry, inventory inquiry.
- 3. Service industry (cinemas/scenic spots): self-service ticket collection and purchase.
- 4.Medical/government agencies: queuing, information registration, and fee payment.





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