

Telpo K1

Self-Service Kiosk



Telpe OS
(Based on Android 14)



Octa-Core



NFC



QR Code



Modular Design



80mm Printer



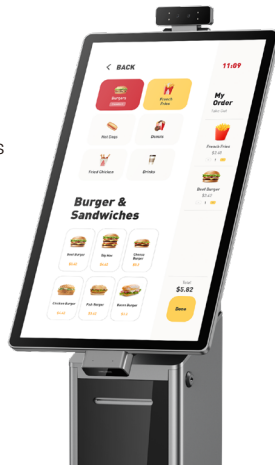
Easy Expansion

Expandable with additional functional modules based on customer requirements

Pogo Pin

Seamlessly integrate peripherals around the display.

- ① Dual-lens face camera
- ② Array microphone
- ③ Barcode scanner



POS Bracket

Support for EMV modules including Ingenico Lane3600 and RX7000.



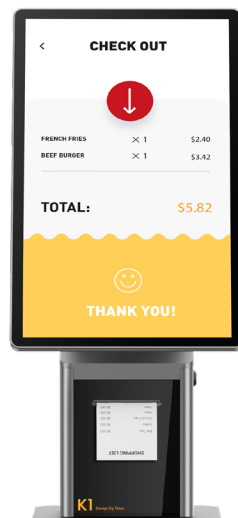
Bank Card Reader

Support for NFC and chip card reading.



80mm Thermal Printer with Auto Cutter

Choose between Seiko or Epson solutions to match your operational preferences.



Under-Display NFC

(Compatible with SoftPOS)



K1 Self-Service Kiosk

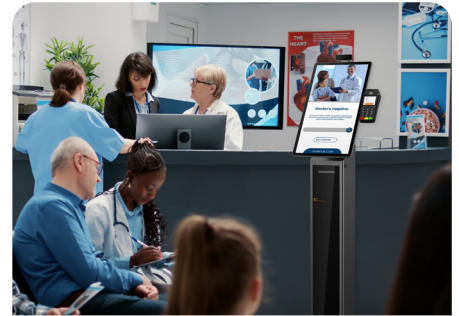
Applications



Retail



Food and Beverage



Healthcare

Specifications

Processor	Octa-Core 2.2GHz	Thermal Printer	Paper width: 80mm, Ø80mm, with auto cutter Print speed: 150mm/s
OS	Telpo OS (Based on Android 14)	※ Face Recognition	Dual-lens Camera
Memory	4GB RAM, 64GB ROM ※ 8GB RAM, 128GB ROM	※ 1D/2D Barcode Scanner	Support
Display	21.5", 1080*1920 400NIT Vertical screen	※ Payment	Support various EMV module
Communications	Wi-Fi 2.4GHz/5GHz Bluetooth 5.3 Ethernet 4G/3G	Contactless Card Reader	ISO14443 Type A/B, Mifare
SIM Slots	1 SIM ※ eSIM	Power Supply	24V/5A
Peripheral Ports	2 USB-A 2.0, 2 USB-A 3.0, 1 RJ45, 1 Type-C (debug), 1 DC Charge, 3 pogo pin	※ Stand	Floor-stand Desk-stand Wall-mounting Bracket
Audio	Digital Audio Speaker ※ Array microphone ※ Directional pickup array microphone	Environmental	Operating temperature: -5°C ~ 45°C Storage temperature: -25°C ~ 60°C
		※ MDM	Mobile Device Management

※Optional Datasheet may be revised or amended by product specs.

Telepower Communication Co.,Ltd.

🌐 www.telpo.com.cn ✉ business@telpo.com ☎ +86 18603080594 📍 Foshan City, Guangdong Province, China

©Copyright 2025 Telepower Communication Co., Ltd. All Rights Reserved. Version 2.0 Latest Updated on August 19, 2025

