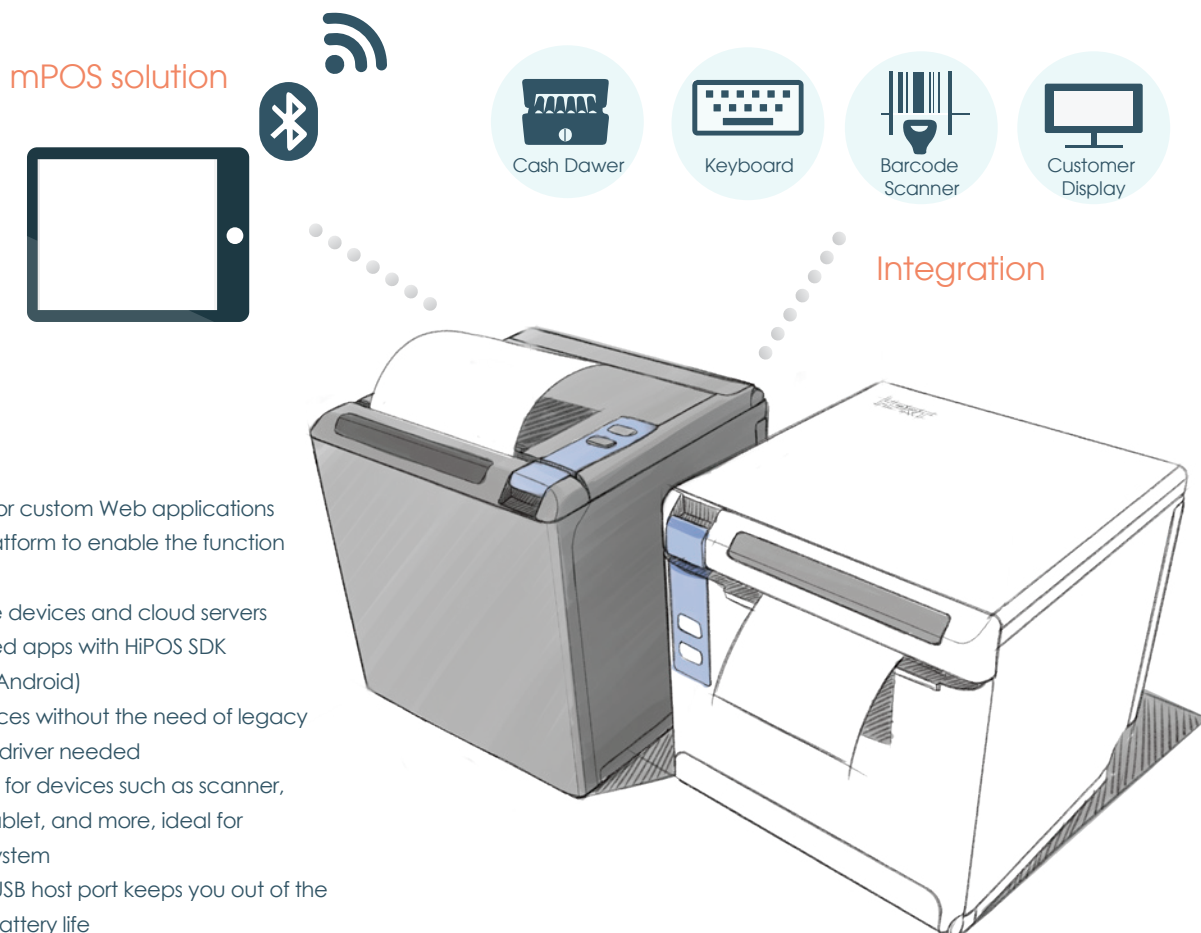


Cloud Printer · mPOS

TP808-i



- Built-in Web server for custom Web applications
- Built in Arm-Linux platform to enable the function of peripheral hubs
- Connect to multiple devices and cloud servers
- Print from web-based apps with HiPOS SDK (Windows, iOS and Android)
- Enables Cloud services without the need of legacy POS integration, no driver needed
- Three USB host ports for devices such as scanner, customer display, tablet, and more, ideal for tablet-based POS system
- One fast charging USB host port keeps you out of the concern of Tablet battery life
- Optional WiFi & Bluetooth dongle

Cloud Printing Solution



- **Intelligent integration and performance**

HPRT TP808-i combines our hot-selling TP808 receipt printer with an intelligent interface that includes built-in Linux platform and web server to enable mobile POS deployments, tablet-based POS systems, cloud-based services and control of peripherals. And it provides the application power and flexibility to run a broad range of POS configurations.

- **Powerful web-based mobile printing**

The TP808-i features HPRT advanced HiPOS technology that enables browser-based printing from any mobile device, with no drivers need to install. HiPOS technology provides seamless communication between the printer and iOS / Android mobile devices anywhere.

- **Omnipotent peripheral connectivity and control**

TP808-i and HiPOS technology allow you to easily add peripherals to virtually any POS system. This feature is particularly advantageous with mobile and tablet-based POS. The TP808-i comes with three USB host ports and one Ethernet port to provide profuse connectivity for up to three devices including WiFi & Bluetooth dongle, handheld scanners, scales, customer displays, tablets, wedge MSRs and more. And mobile devices can communicate with any peripheral connected to the TP808-i. Fast charging capability empowered by one of the USB host ports keeps you out of the concern about battery percentage of your devices.

- **New generation cloud services**

With the TP808-i, you can quickly add powerful cloud services such as direct auto-print, loyalty programs, data analytics and smart receipts regardless of your current POS system. Transactional data is directly transmitted between printer and cloud, where it is parsed and utilized to extract valuable real-time data.

Printing Speed

260 mm/s

Printing Width

MAX. 72mm (MAX. 80mm Optional)

Paper Loading

Front or Top paper loading

Cutter

Partial or Full Cut

WLAN

IEEE 802.11 b/g/n

Interfaces

3* USB host, 1* USB device, 1* LAN, 1* drawer

SDK

HiPOS for JavaScript

HiPOS for Android

HiPOS for iOS



LAN



USB-B



USB-A



USB*2



Cash Drawer



Power

Fast Charging

Optional



Tablet Stand



Customer Display



Scanner



WiFi/BT dongle

Application



Restaurant



Retail



Payment



Medical



Xiamen Hanin Electronic Technology Co.,Ltd.

Address: 1-5F, NO.8,Gaoqi South 12th Road,Xiamen,China

Telephone: +86-(0)592-5885993 (English)

E-mail: overseas@hpert.com

Website: www.hpert.com

Brochure Version: 122018

