



www.PegasusTech.net

Pegasus PPT8525

Mobile Smart POS Terminal

Industries

Restaurant



Super Market



Warehouse



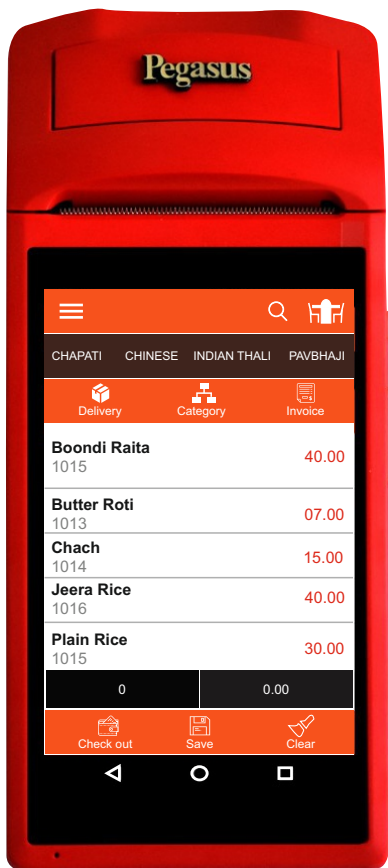
Logistics



Outside Catering



Book Store



Overview :

Pegasus PPT8525 takes 0.7 seconds to quickly identify the QR code. It supports the features of mobile Payment such as EMV chip credit cards, IC cards NFC pay, Apple pay as well as Samsung pay. This device is thermal printing 58mm/sec printing holding the speed of 75mm/sec. This device displays 5.5" IPS qHD, IPS, 1D Barcode scan support, quickly identify QR Code within 0.7 sec.



3G Network



Bluetooth



WiFi

Features:

- Breakthrough design that featuring high performance and Super endurance under commercial scene
- 960*540 resolution, 5.5 inches screen, using IPS technology Visible angle has achieved 178° suitable broadness Capacitive multi touch screen
- Stable performance Running smoothly with 10 Apps concurrently
- Super endurance (Battery Life) 7.4V/5200mAh high battery-powered Same style with XiaoMi power bank
- With built-in high speed printer Print at anytime and anywhere
- Full network coverage, Automatically switch whenever and wherever possible to receive order



www.PegasusTech.net

Specification Sheet

Industries

Restaurant



Super Market



Warehouse



Logistics



Outside Catering



Book Store



Operating System	Android 6.0
Display	5.5 inches IPS qHD 960* 540 resolution
Microphone	MIC support payments Sonic
WiFi	Built-in WiFi 802.11b / g / n (2.4G)
Button	Power key, key scan / + - volume keys
Battery	Built-in 7.4V / 5200mAh
Paper width	58mm
Print head life	50km
Dimension	Terminal : Length Width 216.6mm * 89.2mm * 57.9mm high Charging Base : width length 215.7mm * 89.9mm * 28.5mm high
Roll Diameter	Maximum 40mm
CPU Clock Speed	1.3GHz quad-core
Touch	Capacitive multi-touch screen
Speaker	Mono 1W volume up to 90 dB (volume can be adjusted)
3G	WCDMA 900/2100 support GSM900 / 1800
Ram and Rom	8GB Flash and 1GB RAM
Bluetooth	Bluetooth 3.0 / 4.0 support IBEACON
Port	interface Micro USB debug port SI M card port 4-stage American standard headphone jack
Printing Methods	Line thermal printing
Thimble Type	INPUT : AC100 ~ 240 / 1.5A 50 / 60Hz
Charging Base	OUTPUT : DC12V / 1A