

**PCI EMV 4G NFC Android POS
POS -Q1 / Q2**

M / N

□□□

Android 6.0□□□□□

2G / 3G / 4G□□□□□□□

Q1□4G□□□Cortex A53 1.25G Hz□□□□

Q2□3G□□□MTK80 1.3GHz□□□□;

1□□1G RAM + 8G□□□□;

1G RAM + 4G Storage for Q2;

□□□□58mm□□□□□□□□□

□□5□□□□□□□□

□□□□□□□□□

□□32GB TF□□□□□□□

CCD□□□□□□□□□□□

NFC□HF□□□□□□□

□□12V DC□□□□□□

5000mAh□□□□□□□

□□□

□□□□	Android 6.0
□□□□□□	□□Cortex A53 1.25G Hz□Q1,4G□/ □□MTK80 1.3GHz□Q2,3G□
□□	1GB DDR3
□	Q2 4GB□□/ Q1 8GB□□
□□	5.5□□□□□□□□□□□□1280 x 720
□□	□□□□□□□□
□□	5,000,000□□
□□□	1D CCD□□□□□□□□
□□□□	13.56MHZ 14443A NFC□HF□
□□	GSM900 / 1800 WCDMA2100 TD-SCDMA□B34 B39 / FDD-LTE□B1 B3 / TDD-LTE□B38 B39 B40 B41
□□	□□4.0
□□□□	WIFI 802.11 b.g.n

□□□	1W□□□
□□□	MIC□□
□□	□□□□□□□□
□□□□	□□□□USB□SIM□□□
□□	7.4V / 5000□□□
□□□	58mm□□□□□□□□□□90mm / s□ □□□□50□□
□□	□□□□42mm
□□□□□	□□□100-240V / 1.5A 50 / 60Hz □□□12V 1A
□□	209.2□□□□□x 87.4□□□□□x 51.7□□□□□

Android Handheld Smart POS Terminal



- 4G/WIFI
 - Data Collection
 - Mobile Billing
 - Check Inventory
 - Report Query
 - Price Tag Collection
 - Stocking Selling and Storing
 - Patrol Store Management
 - Receipt Printing
 - New Document
-
- The Second Development Supported



PRODUCT INTRODUCTION



5.5" HD Screen



Quad core Cortex A53 1.25G Hz (Q1,4G)
Quad core MTK80 1.3GHz (Q2,3G)



1D CCD Scanner



Fast scan printing



NFC



Android 6.0



2G/3G/4G/WIFI



Work 48 hours continuously



SCANNER & CAMERA



Scanner Button

Quick use button for infrared barcode scanner, Use the barcode scanner quickly in the appropriate application

Camera

8-megapixel fixed focus camera, Scan code payment and the reading/distribution receipt of qr code and take photos

Infrared barcode scanner

Barcode scanning/convenient and fast/stock taking /scan merchandise code sales etc.



This device is a special or optional part

EMBEDDED PRINTER

Printer: Support 58mm thermal paper
Size: 57*40mm (Diameter of paper roll)

58mm
Printing width

90mm/s
Printing speed

50Km
Printing life



PICTURE SHOW



POS-Q2

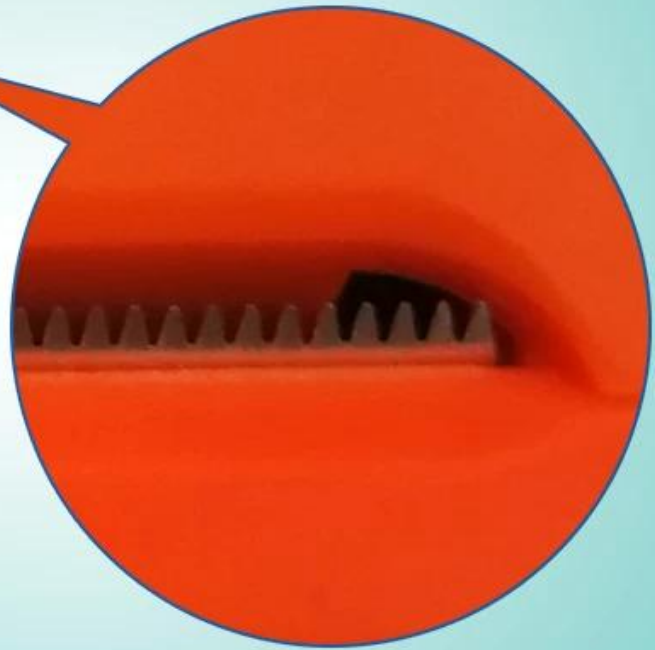




POS-Q2











□□□□

[POS -Q1 / Q2□□](#)

[POS -Q1 / Q2 SDK](#)