

POS-Q9 Pro 零售终端POS

POS-Q 9Pro

特点

GPS/AGPS

58mm\*40mm

LED 5MP

TMS

CCD

NFC

规格

名称	POS-Q 9Pro
电压	5.0 V POS
容量	8.4 V, 2 550 mAh
输入	100-240V 5V 2A
接口	Type C*1 USB -Type C 0.8m
网络	2G/3G/4G+ WIFI & GPS
摄像头	5MP
SIM卡	1 SIM
内存	250+ 16+
分辨率	1280*720
操作系统	Android 11
屏幕	5.0英寸 IPS
分辨率	1280 *720
网络	4G+ FF
处理器	A55, 8核, 1.6Ghz
内存	2GB RAM+ 16GB ROM 3G+ 32G
网络	GSM W CDMA TDD LTE FDD LTE WIFI 2.4G IEEE 802.11a/b/g/n
GPS/A-GPS	GPS A-GPS
尺寸	58mm*40mm 75mm/s ≥50km
重量	500g
摄像头	CCD
NFC	ISO/ICE14443 A&B Mifare
功率	8 W ≥95dB
重量	0.31kg 0.56kg
尺寸	208*91*65mm
10 1	340*215*200mm/6.2kg
温度	0~40
湿度	- 10~60
功耗	10%~80%

□□□□

10%~90%



# Handheld POS Terminal

## POS-Q9 Pro



## CORE-CONFIG



58mm Thermal Printer



Large Volume Speaker



5.0-inch HD IPS Screen



Large Capacity Battery



Big Paper Warehouse



5 Megapixels Camera



2G/3G/4G/Wifi/Bluetooth



NFC



Ultra-thin Fuselage

# Details Show



The bare weight is only 304g. The thickness of the machine is only 19.6mm, excellent grip feeling, one-hand operation is not tired, higher work efficiency.



# High Speed Thermal Printer

Seiko high-speed printer, better performance of receipt printing

75mm/s

Printing Speed

58mm

Print Width

φ40mm

Paper Roll

50km

TPH Life



## Camera

5MP AF+ Flashlight  
1D/2D Barcode recognition  
CCD scanner (optional)



The 5 megapixels AF camera with flashlight complete with autofocus, assures rapid scanning and error-free data, collection even in poorly lit environments.

# Strong Performance



**OS**  
Android 11



**Memory**  
2GB RAM+16GB ROM,  
3G+32G(optional)

# Near Field Communication





# Lithium-ion Battery

7.7V, 2600mAh Lithium ion polymer battery  
Quick charging and long use time



# Packing Size



# Waterproof and Shock-Resistant



**360 overall protection**

Shock-resistant and have longer life



**Shock-resistant designs**

Edge covered to resistant dropping and cushion the impact force



# Application



Bar



Restaurant



Coffee Store



Mile Tea Store



Bakery



Convenience Store



Library



Supermarket

# FACTORY STRENGTH

