

QPay



YF-8223 Payment Terminal

Rating: Not Rated Yet

Price

Price with discount

Salesprice with discount

Sales price

Discount

Tax amount

[Ask a question about this product](#)

Description

Features:

- Quad cores high performance security processor
- Android 5.1 operating system
- 5.5" high-resolution color touch display
- Native 1D/2D code scanning module for Internet acquiring
- Support 4G full netcom 4 G
- Support DES & 3DES, 2048 bit RSA. Fixed, M/S, DUKPT Key management system
- Large capacity battery and long time standby
- Support multi applications
- Complete hardware attack detecting mechanism and self-destruction when departed

Item	Specifications Type
Processor	ARM Cortex A7, 1.1GHz, 4 Core Processor
Memory	1GB DDR3 SDRAM, 8GB EMMC
System	Android 5.1
Magnetic card reader	Track 1/2/3, Bi-directional, ISO7810, ISO7811, ISO7813
Smart card reader	Support 1.8V, 3.3V, 5V card Support Memory card, CPU card. EMV L1 & L2, PBOC3.0, ISO7816 standard.
SIM card slot	Support 1.8V and 3V
Mobile communication	Support GSM, WCDMA, EVDO, TDSCDMA, TDD-LTE, FDD-LTE

BT	Support BT4.0 BLE
WIFI	Standard: 802.11b/g/n
GPS	Support built-in GPS and Beidou, GLONASS, Galileo system, LBS positioning
Audio	Support built-in speakers and audio play
LED	4 led meet the Union pay contactless reader standard
Display	5.5" 1280*720 pixel, LCD, backlight control, signal strength, battery status Support multipoint capacitance touch, and touch operation
Printer	High-speed thermal printer; printing speed: 16 lines/s, paper width: (57.5±0.5) mm
Physical key	1 ON/OFF key, sound control key
Camera	Rear: Flash, Auto-Focus, 5million pixels Front: 2 million pixels, support common one-dimensional bar code & two-dimensional bar code scanning
Port	1 Micro USB OTG interface, USB 2.0HS standard 1 SIM card slot 2 PSAM card slot 1 Micro SD card slot, support up to 32GB
Power	Input: 100-240VAC 50Hz; Output: 5V 2A DC; Micro-USB standard charging port

Battery	Long lasting lithium battery, 5000mAh, 3.7V
Environmental	Working temperature: -10°C~50°C Relative humidity: 10%-90% (non-condensation) Storage temperature: -20°C~80°C
Certification	PCI 4.x Contact EMV L1&L2 certification Contactless EMV L1 certification CCC certification Telecommunication equipment network access license Wireless transmitting equipment approval

Reviews

There are yet no reviews for this product.