



HP605

Introduction:

HP605 4G Smart POS machine, android 7 operating system, 5.0 inch full touch screen, super long standby with battery capacity is 2800MAh, built-in thermal printer, dual-camera, 4G/3G/2G/Wifi/ bluetooth communication, supports magnetic stripe , contactless IC card, contact IC card.

Specification:

Operating system	Android 7
CPU model	Qualcomm Quad-Core ARM Cortex-A7 Processor
CPU Clock Range	1.1GHz
RAM	RAM: 1GB; EMMC: 8GB
LCD Screen	5.0 inch; Display Resolution: 720*1280
Fingerprint collection module(optional)	Spatial resolution: 508 DPI
	Active sensor area: 12.8mm*18.0mm
	(In compliance with FBI)
Communication	4G/3G/2G/Hot spot/Bluetooth
GPS	Built-in GPS
USB	USB 2.0 HS, Micro USB (OTG) ,Mini USB serial port
Camera	Rear camera: 5 Mega-pixel; Front camera: 0.3 Mega-pixel Support 1D / 2D scanning
Card Slot	SIM ×1; SAM×2; Micro SD×1
Touch Screen	Capacitive touch screen, support the electronic signature
Printer	Built-in high speed thermal printer,58mm print paper
Magnetic card	Support 1/2/3 track, Bi-directional swiping
Contact IC card	Support type A (5.0V) , type B (3.0V) or type C (1.8V) (In compliance with EMV and PBOC)
NFC card	Support ISO/IEC14443 Type A&B, Mifare1 (In compliance with EMV and PBOC,with card reading indicator)
GPS	Built-in GPS
Multimedia	Support for recording, voice broadcast; Support video play back/recording
Password keyboard	Built-in password keyboard (virtual); Support DES, 3 DES, RSA, SHA - 256 and AES;algorithm
Battery	Lithium battery, 2800 mAh, 7.4V
Power adapter	Input:110V to 240V AC/50 ~ 60Hz; Output: 5v DC / 2A General Micro USB interface
Dimension and weight	191.6mm×80.2mm×46mm, 424g
Standard Accessories	1pc power adaptor
	1pc User Manual
	1pc Warranty card
	1pc USB cable
	Roll 58mm thermal paper
	1pc desk top charger (optional)
	1pc silicone protecting case (optional)
Certificate	Unionpay Terminal Safety Certification
	Unionpay POS Terminal Safety Assessment
	EMV Contact Terminal L1&L2
	EMV Contactless Terminal L1
	PCI 5.x, PBOC3.0 L1&L2
	QUICS, FCC, CE, 3C
	FBI (Fingerprint module)

Appearance:



Successful Case:

