

All Payment Options & High Performance with Printer

T300 Countertop Terminal is a powerful payment device can handle various payment transactions like credit card, debit card, EMV, loyalty, installment, contactless payment and QR code payment in a single terminal.























## Features of **T300 Countertop Terminal**

- ARM® Cortex® 500MHz secure processor
- 2.8" LCD color large display
- Support EMV Chip & PIN (PCI PTS 5.x certified)
- Support Magstripe and contactless payment
- Support QR base application
- Communication interface with USB OTG & RS232
- Fast thermal printer
- Min. 2600mAh large capacity battery
- Wide keypad

## Optional

- Built-in contactless reader
- Resistive touch screen
- 4G-LTE/3G/2G communication, WIFI/Bluetooth® V4.x, Ethernet and dialup modem
- Dual SIM support
- Camera for barcode and QR code
- Customize standpole

## **Specifications**

Payment Magnetic track 1/2/3 acceptance types

NFC Contactless (optional) QR code base application

Processor ARM® Cortex® 500MHz secure processor

64MB RAM, 128/512MB Flash Memory Display 2.8" LCD color display (320 x 240)

Resistive touch screen & signature pad (optional)

Camera Optional Thermal printer Printing speed: 30lines/sec Paper roll: 40mm diameter Keys 20 SAM x max. 2 (optional) SIM x max. 2 (optional) Card slots Communication Dial-up modem, Ethernet interface Optional: 4G-LTE/3G/2G, WIFI/Bluetooth®, GPS

Peripheral RS232 x max. 2 USB OTG x 1 Audio Optional

Min. 2600mAh rechargeable battery Battery DC 9V 1A Power supply

Certifications PCI PTS 5.X **EMV L1 & L2** 

MasterCard Contactless Visa PayWave JCB J/Speedy American Express ExpressPay CUP QuickPass SRED

QPBOC TQM FCC/CE

0 - 45°C

Operating temperature

Storage

-20 - 70°C temperature

Operating humidity 5-95% non-condense

165 (L) x 80 (W) x 63 (H) mm Dimensions & 360g (with battery) weight

\*Specifications is subject to change without prior notice



## **Standpole Peripherals**

It is special designated for T300 Countertop Terminal which can move more than 270° tilt and swivel to fit for end-user needs.







