



miniPOS with Industry Leading Dual CPU Architecture Design

K300 is one of the smallest and most functional miniPOS in the industry, it has the powerful processor, Arm Cortex-A7 with the speed of 1.3GHz. Creative dual CPU architecture is firstly applied to the miniPOS. And 5 modes for communication on the K300 help users to deal with different network environments.

Features

- ► Performant Arm Cortex-A7 1.3GHz
- ► Dual-CPU
 Industry-Leading Architecture Design
- Real 4G 4G/3G/2G, Wi-Fi, BLE5.0











MINEXGO

INEXGO

K300 miniPOS







Contactless/NFC

Magstripe Cards

IC Cards

Specifications

OS Linux	Processor Cortex A7, 1.3GHz	Physical 136.6mm (L) x 67.6mm(W) x 21mm(H) 181.6g (Including Battery)
Memory 256MB RAM+256MB ROM	Card Readers Magnetic stripe cards Chip Cards Contactless Cards	Communication 4G/3G/2G Wi-Fi, 802.11b/g/n, 2.4GHz (Optional) BT 5.0 (Optional)
Battery 3.7V/1500mAh	Card Slots 2 x SIM + 1 x SAM	Audio 1 x Buzzer
Display 2.4" QVGA(320 x 240) Color Screen, Touchscreen	Ports 1 x Type C USB 5 PIN POGO PIN	Adaptor DC 5.0V/1.0A
Accessorie Charging Base	Keys 19 Keys (Numeric/ Letter/ Function/ Power)	Certifications CE,FCC; RoHS/WEEE; EMV L1&L2,EMV CL1, Quickpass, Paypass, PayWave, JCB, AMEX, Discover, TQM; PCI 6.X