

Card Issuing Series

Portable Instant Card Issuing Terminal T-301-P



Product Feature

- In the same kind of products with the smallest v olume, the lightest weight, the most complete functi on
- The appearance is fashionable and dexterous, the shape is simple and atmospheric, the operation is convenient
- Support color differentiation customization
- Support the second generation card reader scan ning, indenting module (optional)
- Modular design, scalability, easy operation and maintenance
- Low power consumption, strong endurance and hig h reliability
- It has power indicator and status indicator, and supports remote diagnosis of device status



Product Function

- Flat card instant system as well as card fetching & replacement, activation and other social security services
- Complete the opening, activation, inquiry, transfer, pay ment, voucher printing and other financial services
- Through the face image, fingerprint, ID card reader and other mult i-dimensional biometric identification technolog y, to achieve the verification of witness, government services
- Personalized DIY certificate making and counter speech intercom service
- Id card reader, fingerprint reader and other modules hav e passed the security certification and monitoring of the Mi nistry of Public Security, ensuring multiple guarantees and making them safe and efficient
- The built-in GPS module and environmental camera can query and monitor the device location in real time to avoid business supervision risks





Product Specification

X86 platform Master control	The Inte1 J1900 has a quad-core 2.0ghz, low power consumption of 10W, 4G RAM and storage of 128G SSD
Android platform master control	RK3399, six-core, 1.8ghz frequency, 4G memory, 64G built-in memory, support TF card expansion storage, maximum support 256G
System	Supports WINDOWS and Android
Touch display integrated electromagnetic screen	Size 10.1 inches, landscape 16:10, resolution 1280*800, resolution 2048DPI, pressure sensing level 1024, pen sensing distance 3-15mm, electronic signature pen, supporting DES, 3DES, SM2, SM3, SM4 algorithms
Facial recognition	2 million industrial binocular cameras, can adapt to strong light, backlight, dark light and other complex light environment, wide dynamic range of not less than 90dB; Supporting special facial recognition algorithm, support facial capture, preprocessing, eigenvalue extraction and other functions
Card Printer	Printing principle: thermal sublimation Resolution: 300dpi; 300 x300dpi support; 300 x600dpi; 300x1200dPl printing mode: single side printing, edge to edge printing Card box capacity: the card input box is equipped with 100 cards as standard, and the card output box is equipped with 50 cards as standard
Built-in Social Security Card Reader	Support second and third generation social security cards
External contact IC card	Supports ISO7816 standard contact IC card, CPU card
RFID IC Card	Certification standard: PBOC3.0/L1, supporting the functions of reading and writing of contactless cards; Operating distance: 0 ~ 50mm
Passbook reading module	Complies with IBM, ISO, ANSI, and DIN standards, ISO/ANSI, and ISO7810/12/13. Supports Loco and Hico magnetic stripe card reading
Card reading and scanning	Support second generation card /ID card; Compatible with bank cards and other size card scanning, synchronous reading IC chip information; Automatic card return after power failure, mandatory card returning (optional);Scan type: front, back, and double-sided scan
Fingerprint instrument	Fingerprint feature collection, storage, reading, fingerprint image input time is less than 1S Detection technology: reflective sensing detection technology, with living fingerprint detection function recognition rate 0.0001% (one million copies, adjustable safety level)
Battery and power management module	Built-in rechargeable 5000mAH large capacity lithium battery, to meet the needs of issuing cards for 2~3 hours, with power display or indicator.
Communication module	It supports the 4G/5G three-in-one module (full network mode) and supports the establishment of VPDN
Dimension	410mm*200mm*265mm (L*W*H)
Weight	8.0 to 9.5KG (depending on configuration)