

i9000S Smart POS **Payment Terminal**

















































Enterprise Security

Safedroid OS (based on Android 4.3/5.1) Supports 2 PSAM slots EMV L1/L2 certified EMV contactless

Multiple Payment solutions

MSR, Chip card, NFC 2D payment Membership rewards point

Advance capacitive screen

5" HD(720×1280) Industrial grade sensitivity, works with gloves and wet fingers.

Thermal Printer

2" thermal printer 30mm paper roll Supports 2D barcode printing

Powerful data collection

Optional 1D or 2D scan engine 5MP camera **GPS** location

Voice and data connection

2G/3G/4G 802.11b/g/n WiFi Dual SIM slots

UROVO i9000S Specification

	0.S	Safedroid OS (based on Android 4.3/5.1), supports multi-language
Basic Characteristics	CPU	Quad-Core 1.2GHz
	Display	5.0 inch TFT-LCD HD (720 x 1280) color screen
	Panel	Ultra sensitive capacitive touch screen, can work with gloves and wet fingers
	RAM	1GB
	ROM	4GB/8GB
	Dimensions	184mm x 81 mm x 32mm (max 51.5mm)
	Weight	550g (Battery included)
	Buttons	Front: User define button x 1, Cancel button x 1, Confirm button x 1 , Clear button x 1 Side: SCAN button x 2, The volume switch button, ON / OFF button
	Input	Chinese / English, and supports handwriting and soft keyboard
	1D Laser	Code 39; Codabar; Code 128; Discrete 2 of 5; IATA 2 of 5; Interleaved 2 of 5; Code 93; UPC A; UPC E0; EAN 8; EAN 13; MSI EAN 128; UPC E1; Trioptic Code 39; Bookland EAN; Coupon Code; RSS-Limited; RSS-14; RSS-Expanded.
Barcode Scanner	2D CMOS (Optional)	1D Symbologies: UPC/EAN, Bookland EAN, UCC Coupon Code, ESSN EAN, CODE 39, CODE 128, GS1-128, ISBT 128, Trioptic Code 39, CODABAR, MSI, Interleaved 2/5, Discrete 2/5, Chinese2/5, Korean3/5, Matrix 2/5, CODE 32, CODE 93, CODE 11, Inverse 1D, GS1 DataBar, Composite Codes; 2D Symbologies: PDF417, MicroPDF417, Data Matrix, Data Matrix Inverse, MaxiCode, QR Code, Aztec, Aztec Inverse; Postal Codes: U.S. Postne, U.S. Planet; U.K. Postal; Japan Postal; Australian Postal; Netherlands KIX Code; USPS 4CB/One Code/Intelligent Mail; UPU FICS Postal.
Power Radio Communication	Main Battery	Rechargeable 7.4V, 2800mAh lithium polymer battery pack (Typical Operation time ≥8 hours)
	RTC Battery	Real time clock battery
	Wi-Fi	802.11 b/g/n wireless communication
	Bluetooth	Bluetooth 4.0
	4G(optional)	TDD-LTE: B38/B39/B40/B41 FDD-FTE: B1/B3
	3G(Optional)	CDMA EV-DO Rev.A: 800MHz UMTS(WCDMA)/ HSPA+: 850/900/2100MHz
Payment	2G	GSM/EDGE/GPRS: 850/900/1800MHz
	Magcard	Supports ISO7811/7812/7813, and supports triple track (tracks 1/ 2/ 3), bi-directional
	Chip Card	Supports ISO7816 standard
	Contactless Cards(RFID)	Supports 14443A / 14443B; Supports 10MHz-20MHz frequency, and reading time less than 300 milliseconds
	Printer	58mm printing paper, 203dpi / 8dot / mm; Printing speed: 50~70mm/s, and supports barcode printing 30mm paper roll
	Product Certification	CCC, CE, PBOC3.0 Level 1&2, EMV4.3 Level1&2
Expansion and peripherals	Camera	5MP camera with LED flash and auto-focus function
	GPS	GPS, Supports A-GPS, GNSS, Bei-Dou satellite navigation system.
	Slot	Micro SD/TF x 1(a maximum of 32 GB), SIM x 1, SAM x 2
	PSAM	Conforms to ISO7816 standard x 2
	Interfaces	Mini USB x 1, POGO PIN x 1, 3.5mm Audio Jack x 1, DC Jack
	Audio Frequency	Microphone, Earpiece, Speaker
Accessories	Standard	Power adaptor, Data line, One battery.
	Optional	Cradle, Carrying Pouch, Wrist Strap, Stylus, Paper roll.
User Environment	Operating Temperature	0-50℃
	Storage Temperature	-20~60℃
	11 3.15	5% ~ 95% (non condensing)
User Environment	Humidity	5% ~ 95% (non condensing)
User Environment	Drop Durability	5% ~ 95% (non condensing) 1.2m





Urovo Technology Corporation Limited

For more information, please visit $\[\text{$\varnothing$} \]$ http://www.urovo.com/en | $\[\text{$\blacktriangledown$} \]$

For purchasing or partnership enquiry, please ## +86 755-22673926 wurovo@urovo.com