### NEXGO N92

Version 1.0 Issued October 2024

#### **NEXGOGLOBAL.COM**

© 2024 NEXGO | The information contained in this document is subject to change without notice. All pictures shown are for illustration purpose only, actual product and software may vary. NEXGO and the NEXGO logo are either trademarks or registered trademarks of NEXGO in the China and/or other countries. All other trademarks or brand names are the properties of their respective holders.



#### Smart POS

# N92

New Generation Octa-core Pushing the boundaries to help you achieve more



The N92 boasts a stylish and superior design, along with high reliability. Not only that, it offers powerful performance with a 2.0 GHz octa-core processor and the Android 13 operating system. Its innovative design seamlessly combines art with advanced protection technology. The N92 also features a robust power system, providing an impressive standby time of up to 2 weeks.

### Performant

Octa-core Processor & Android 13

### Reliability

1.2-meter Drop Protection

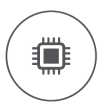
### Power-Efficient

2 weeks Standby



# Powerful Performance

N92 uses an Octa-core 2.0GHz processor and adopts LPDDR4 which offers 3200Mbps Highspeed data transfer. The lower power consumption, powerful performance and higher bandwidth and speed makes N92 a flagship product.



Octa-core 2.0 GHz



LPDDR4 2GB+32GB





# Multiple and Faster Communication





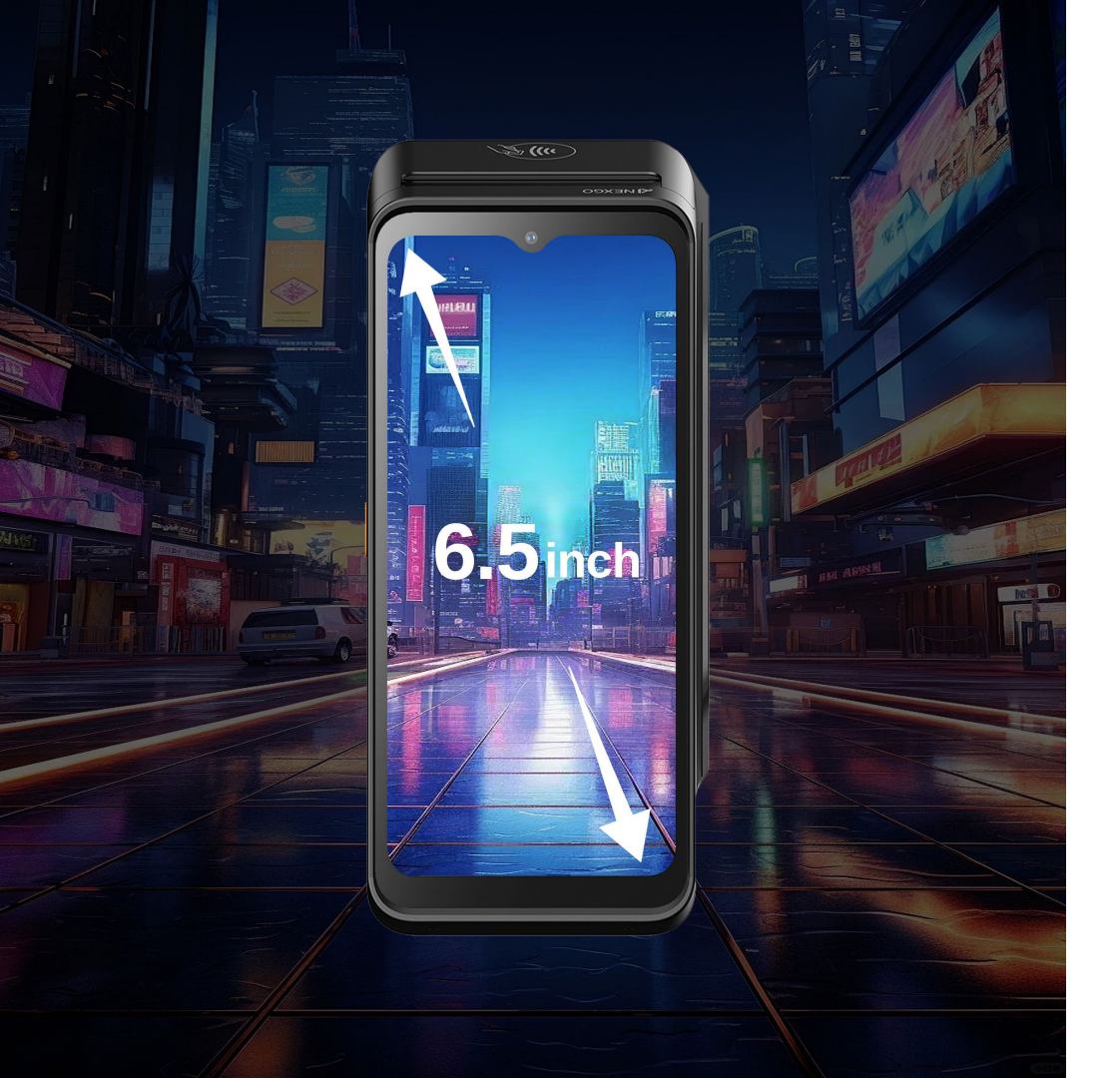


BT 5.0



4G/3G/2G





# High-Definition Display

Featuring a 6.5-inch screen with a 1600\*720 resolution, offering crisp visuals for effortless operation and clear information viewing.





# Clearer and Faster Printing

The N92 utilizes advanced high-pressure printing technology and Ultra high-speed printer for swift and precise bill printing that delivers speeds up to 100mm/s



High-Pressure Printing



100 mm/s



58 mm



## Excellent Reliability



### Power-Efficient

The industry's top level battery performance and ultra-low power consumption design make 7.2V 2600mAh li-ion battery of N92 supports 800+ receipt printings, standby time is up to 2 weeks.

Standard

2600mAh/7.2V

Standard

5V/2A

Plus Battery

3300mAh/7.2V

15W Fast Charge

5V/3A



2 Weeks Standby



800+ Receipts







Fingerprint Module



**Charging Base** 



Pro Scanner



Wireless Docking
Station

# Various Accessory Support

Featuring a fingerprint module, dedicated pro scanner, charging base, and Wireless Docking Station, this device offers flexible accessory options to seamlessly adapt to various application scenarios.

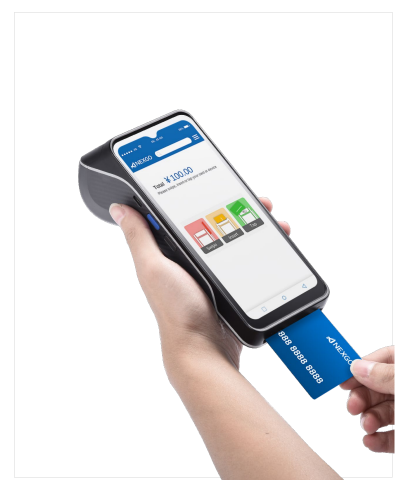


### Payment Methods

N92 accepts payments of magnetic strip cards, IC cards, contactless/NFC and 1D&2D codes.











#### Certifications



























#### N92 New Generation Octa-core Smart POS

OS Android 13	Printer High Speed Thermal Printer, Roll Width: 58mm, Diameter: 40mm Up to 100mm/s	Positioning GPS, GLONASS or BEIDOU	Environmental Operating Temperature: -10°C to 50°C (Non-charge) Storage Temperature: -20°C to 70°C Relative Humidity: 5% to 95%(Non-Condensing)
Processors Octa-Core 2.0GHz Processor Security Chip	Card Readers  Magnetic Stripe Cards  Chip Cards  Contactless Cards	Cameras Front: No Camera/2MP camera Rear:2MP/5MP	
Memory 2GB RAM + 32GB ROM (Micro SD Card Supported, up to 256GB)	Ports 1 x Type-C OTG, 1 x SD3.0; 1 x SIM + 2 x SAM, Or 2 x SIM+1 x SAM(Optional)	Audio Built-in Speaker	Accessories Charging Base(Optional) Wireless Docking Station(Optional) Pro Scanner(Built-in)(Optional) Fingerprint Module(Optional)
Display 6.5" HD Color Screen,1600*720 Capacitive Touchscreen, Multi-Touch	Communication 4G/3G/2G Wi-Fi, 802.11a/b/g/n/ac, 2.4GHz&5GHz BT5.0	Battery 7.2V/2600mAh 7.2V/3300mAh (Optional)	MTTF > 50000 Hours
Keys 1 Power Key, 1 Shortcut key	PIN Pad Software PIN Pad Blind PIN Supported	Adaptor USB Type C 5V/2A USB Type C 5V/3A 15W Fast charge (Optional)	Certifications CE,ATEX, IP54; ROHS/WEEE; EMV3.0, L1&L2, Quickpass, Paypass, Paywave, JCB, AMEX, Discover, TQM; PCI6.X;

### THANK YOU!





