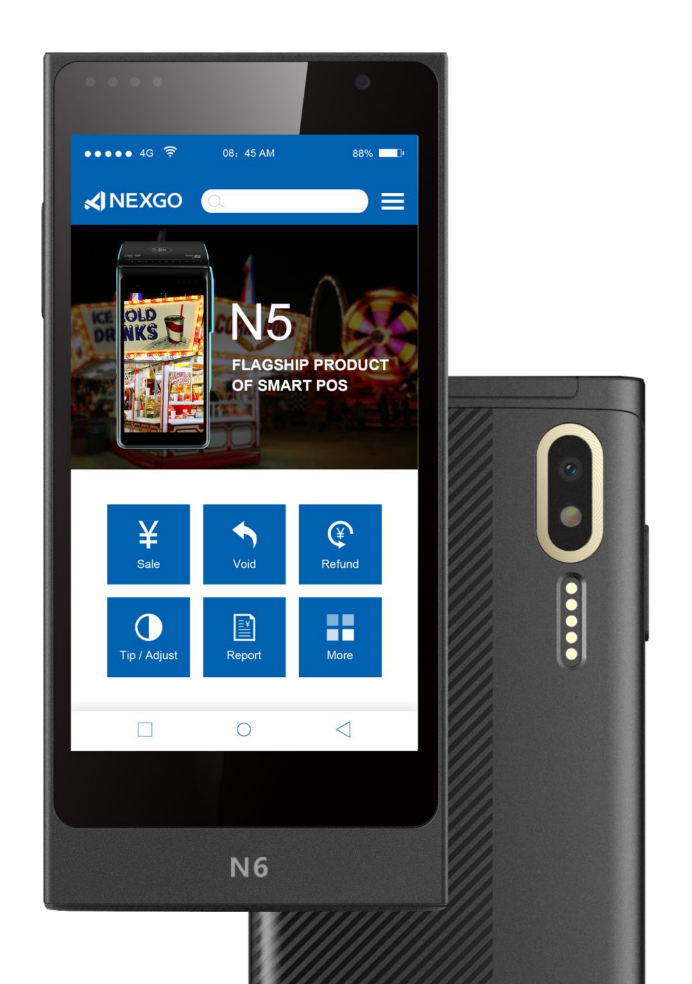
NEXGO N6

Version 4.0 Issued October 2022

NEXGO.CN

© 2022 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.

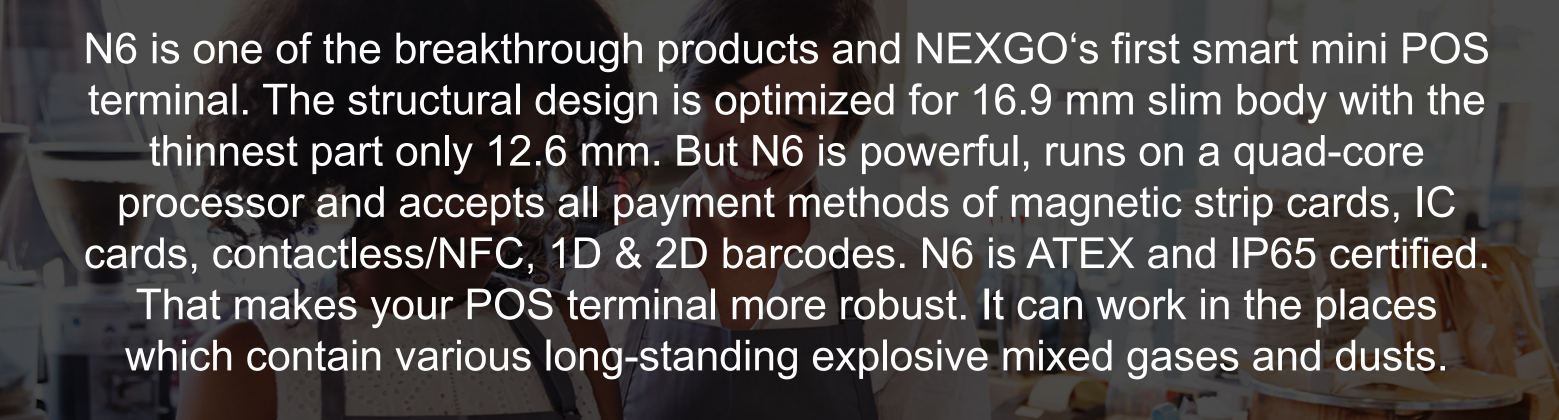




N₆

Smart Mini POS Terminal





Slim and Light Quad-Core

12.6mm, 240g

Processor

Cameras

5MP+2MP Dual Cameras



All-in-One

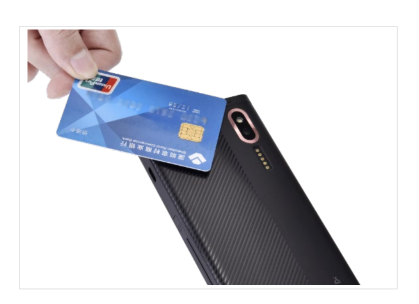
You can get all payments of magnetic strip cards, IC cards, contactless/NFC, 1D & 2D barcodes by this smart and slim POS terminal.



Magnetic Stripe Cards



IC Cards



Contactless/NFC (Apple Pay, Mi Pay)



1D/2D Codes

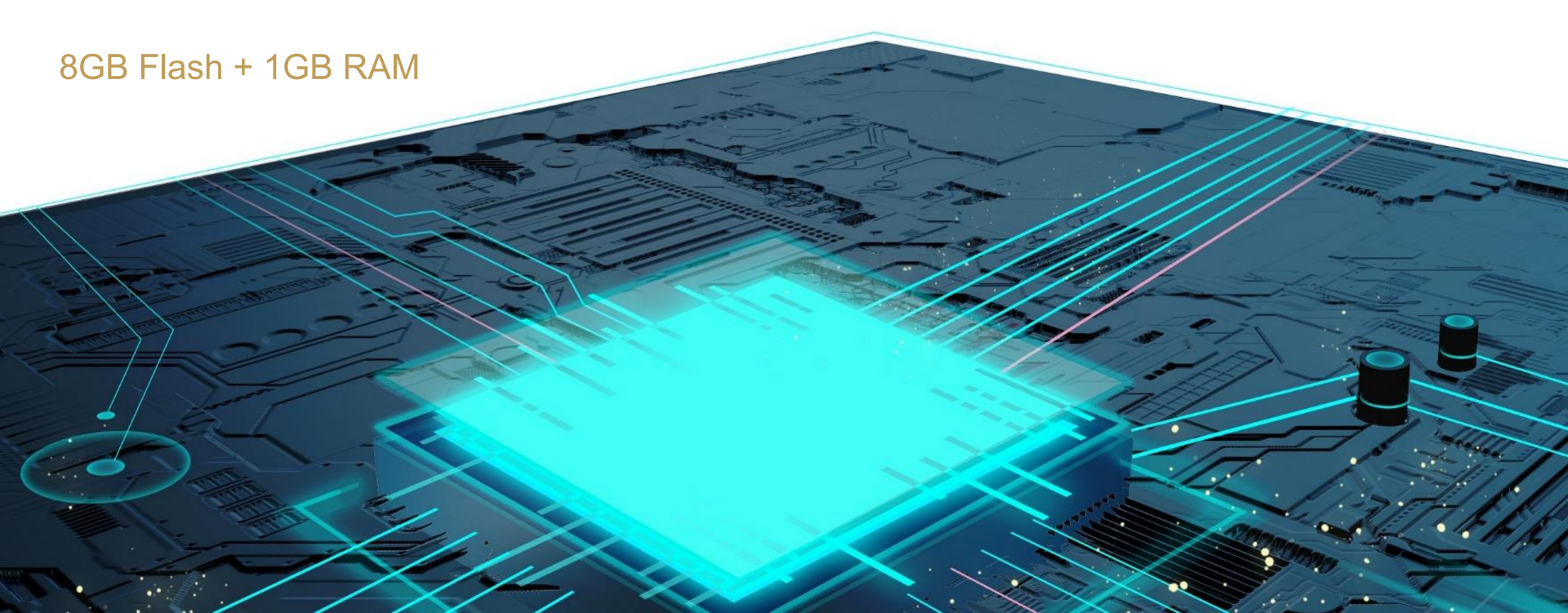


Smart and Slender



Powerful Chips

Each NEXGO smart POS terminal is equipped with a quad-core processor with four independent units and a security chip, quad-core processor delivers better performance as more tasks will be accomplished simultaneously by it, at the same time, security chip improves the safety level of these POS terminals.



Dual Cameras

5MP+2MP rear and front cameras offer 2 ways of facial recognition. And you can explore more ways to use them.



Rear Camera

2MP FF

Front Camera









Facial Recognition

Photos





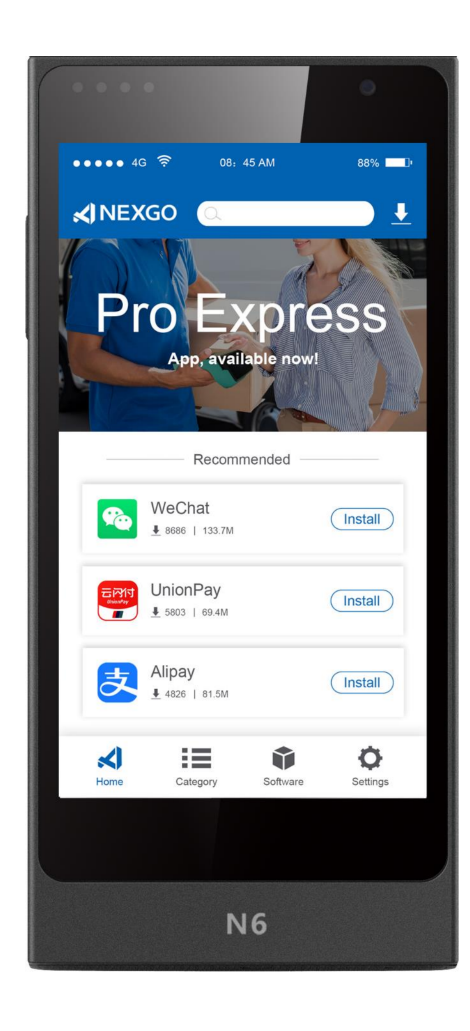


Hardware Compatibility

2 pin connectors for compatible devices to achieve more functions.



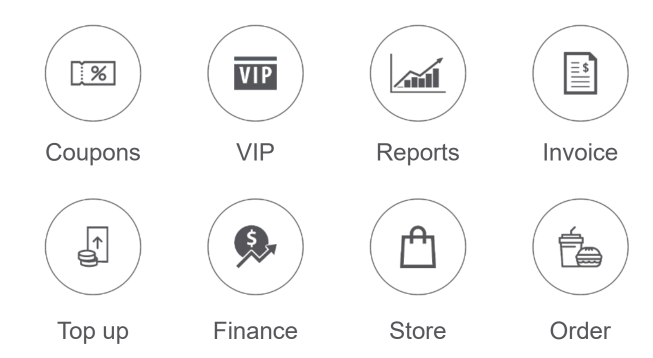




Based on Android 7.X

Android system makes everything easy, intuitive and securer. The operation system on N6 is powered by Android 7.X, users can run different apps on it and get more value.

Find more apps:







5.0" HD Touchscreen

With the large touchscreen of N6, you can get clearer customer e-signatures, read more information at one time, and the operation is simpler just like your smartphone.





USB Type-C

The Type-C port of N6 is used for charging and OTG functions, and it's reversible that you can insert the connector in both ways.







Charging Data Transfer

Reversible



Certifications























N6

Operating System Android 7.X	Card Readers Magstripe Cards: Track 1/2/3, Bi- Directional Smart Cards: EMV, PBOC Approved Contactless Cards: 13.56MHz, ISO14443, Type A/B, Paypass, Paywave	Location GPS, GLONASS, BEIDOU	Physical 154.8mm L x 73.4mm W x 16.9mm H 240g(Battery is Included)
Processor Quad-Core Processor Security Chip		Cameras Rear Camera: 5 MP, AF with Flash 2MP, FF(Optional) Front Camera: 2 MP, FF(Optional) Barcode Reader 1D & 2D	Environmental Operating Temperature: 0° C to 50° C Storage Temperature: -20° C to 60° C Relative Humidity: 5% to 95%(Non-Condensing)
Memory 8GB Flash, 1GB RAM 16GB Flash, 2GB RAM(Optional)	Peripheral Ports 1 x Type-C, 1 x SIM + 2 x SAM, Or 2 x SIM+1 x SAM(Optional) 1 x SD	Biometrics (Optional) Fingerprint Identification	Accessories (Optional) Multifunctional Docking Station Charging Base Fingerprint Reader Pro Scanner Rugged Case (Wristband is optional)
Display 5.0" HD (1280 x 720) Color LCD Capacitive Touchscreen Supports E-Signature	Communication 4G/3G/2G, Wi-Fi, Bluetooth	Battery 3.8V/3000mAh Rechargeable Li-ion Battery	MTTF > 50000 Hours
Keys 1 Power Key, 2 Custom Keys	PIN Pad Virtual Keypad	Voltage Input: 100 - 240V, 50-60Hz 0.5A Output: 5V/2A	Security PCI5.X



Accessories



Multifunctional Docking Station



Pro Scanner



Charging Base



Rugged Case



Fingerprint Reader



Multifunctional Docking Station



Thoughtful Design

The multifunctional docking station of N6 is more intuitive and user friendly. One-click "PUSH" button on the bottom of the top panel to eject the N6 from the base, avoiding the terminal damage caused by manually operation.

One Click to Eject N6

Protects N6, and convenient

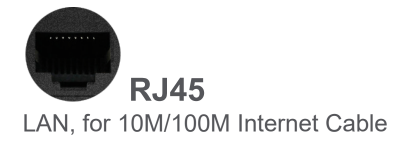
20° Upward Viewing Angle

Simulates the angle that users hold the N6



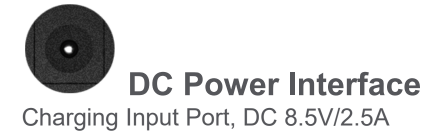
Four Peripheral Ports

There are four interfaces on the back of the station. Besides the necessary power interface, merchants can still implement network function through one RJ45 port and connect to RS232, USB-A connected devices.









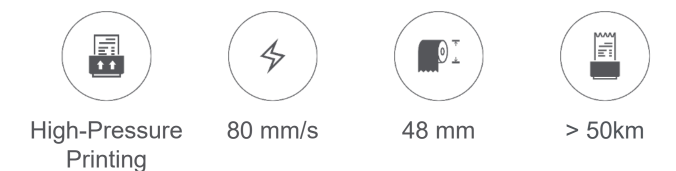






High-Pressure Printing

A unique high-pressure printing technology is used on the N6 multi-function docking station, printed text and graphics are clearer.





Multifunctional Docking Station

Peripheral Ports

Power: DC 8.5V/2.5A

RJ45: LAN 10M/100M Supported

RJ45: RS232

USB-A: USB2.0 Supported
Maximum Charging Current: 1A

Printer

Speed: > 80 mm/S
Printer Life: > 50km
Accuracy: 8 dots/mm
Paper Roll Width: 48mm
Printing Dots: 384 dots/line

Optional Printing

USB CDC Protocol Supported Wi-Fi 2.4G, 802.11b/g/n



Charging Base

In Combination

The charging base of N6 can be used individually or in combination, it supports up to 4 parallel charging at the same time.

Specifications:

• 161.05*74.6*59.9 mm

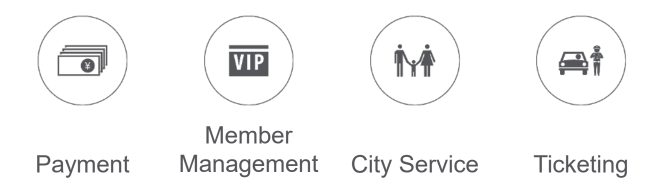




Fingerprint Reader

For Multiple Scenarios

The plug-and-play fingerprint scanner can be used in many different scenarios, including payment, member management, citizen information collection, and ticketing.







Pro Scanner





1D & 2D Scanning

N6 pro scanner is used for precise 1D and 2D barcode scanning, it can complete 3 scans in one second.



Checking

Clothing



Asset
Stock-Taking Management



Patrol Inspection



Pro Scanner

Symbologies

2D: PDF417, QR Code, Date Matrix

1D: Code 128, EAN-13, EAN-8, Code 39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5, ITF-6, ITF-14, ISBN, ISSN, UCC/EAN-128, Matrix 2 of 5, Industrial 2 of 5, Standard 2 of 5, AIM128, etc.

Typical Depth of Field

EAN-13 (13mil): 60mm-350mm Code 39 (5mil): 40mm-150mm PDF417 (6.7mil): 50mm-125mm Data Matrix (10mil):45mm-120mm QR Code (15mil): 30mm-170mm

Interface

TTL-232



Rugged Case

All Round Protection

N6 rugged case is dustproof, scratch-resistant and shockproof, it adopts the design of TPU gasbag and wristband to provide multiple protection for N6.







Sh



Shockproof









THANK YOU!

