NEXGO N86

Version 9.6 Issued December 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.





Impeccable quality and appearance make N86 irresistible. It delivers strong performance through the operation system powered by Android 9.0 and a quad-core 1.4 GHz high-speed processor. The innovative design combines the arts and advanced protection technology. And N86 is power-efficient, standby time is up to 240 hours.

Performant

Android 9.0 & Quad-Core Processor

Robust

and Artistic Design

Power-Efficient

240+ Hours Standby



Outstanding Performance

N86 is powered by Android 9.0 and uses a quad-core 1.4GHz high-speed processor.

Quad-Core 1.4GHz

Memory

1GB RAM + 8GB Flash 2GB RAM + 16GB Flash(Optional)

Get more

"Android 9 harnesses the power of artificial intelligence to give you more from your phone. Now it's smarter, faster and adapts as you use it."

Android 9 Pie





Rock-Solid

N86 has industrial-grade design and can withstand a drop of up to 1.5 meters on the marble floor.

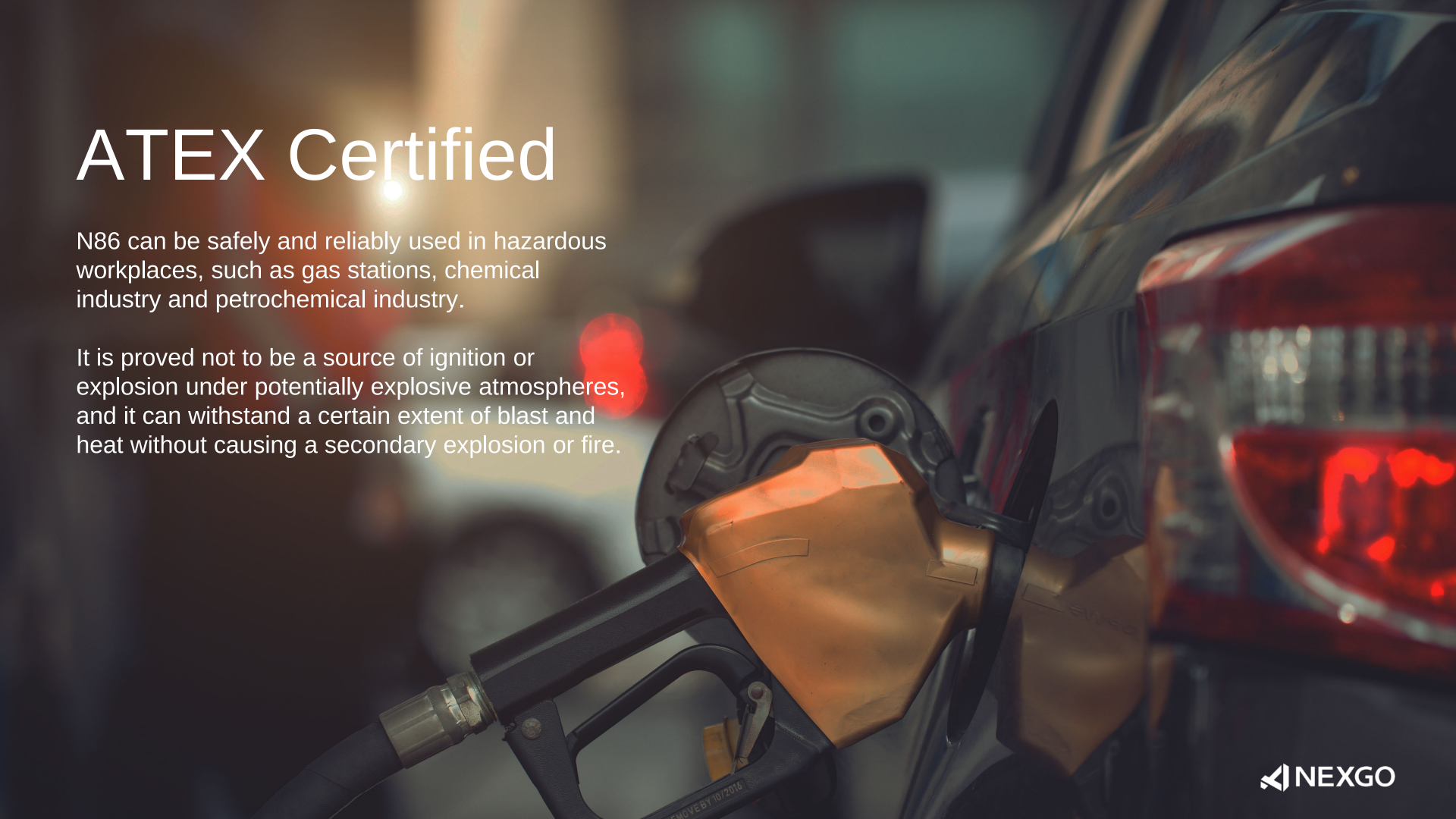
Rugged

IP54 Dustproof & Waterproof, Shockproof

ATEX Certified

ATEX International Certification













Innovative Design

N86 is not like any Smart POS we designed before as it boldly combines the arts and advanced protection technology which makes N86 the most beautiful and durable smart POS terminal than ever.

A Piece of Art

Streamlined and Golden Section Design



Power-Efficient

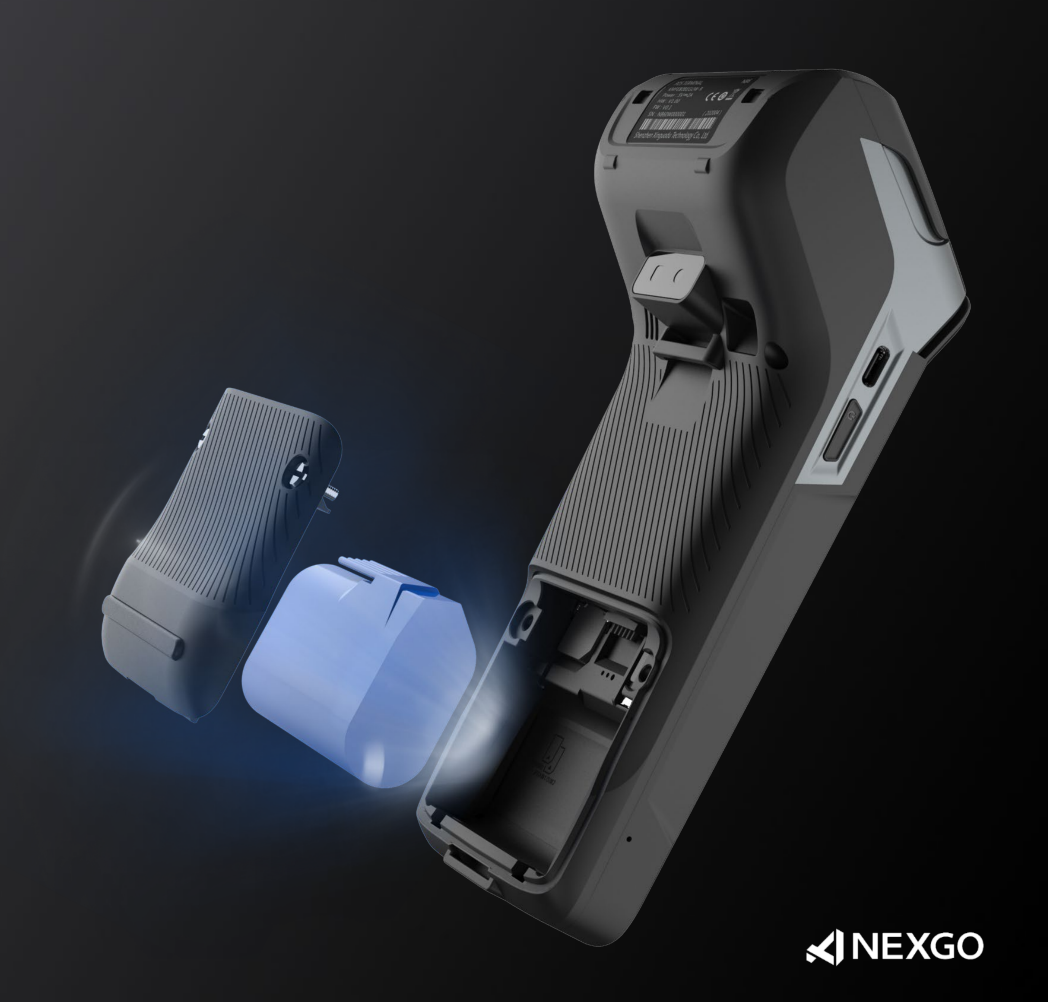
The industry's top level battery performance and ultra-low power consumption design make 7.4V 2600mAh li-ion battery of N86 supports 600+ receipt printings, standby time is up to 240 hours.



240+ Hours Standby



600+ Receipts





Professional Scanner

The professional scanning engine of N86 supports high-speed recognition of 1D and 2D barcodes even if the barcode is damaged or dirtied.

Symbologies: Codabar, Codablock, Code 11,Coda 39/Code 93/UPC/EAN, DataMatrix, MaxiCode, MicroPDF 417, MSI Code, PDF417,QR code, etc.

Clearer and Faster Printing

A unique high-pressure printing technology is used to the thermal printer of N86, printed text and graphics are clearer. The printing speed is increased to 80 mm per second.



High-Pressure Printing



80 mm/s



58 mm





Payment Methods

N86 accepts payments of magnetic strip cards, IC cards, contactless/NFC and 1D&2D codes.











Certifications































N86 Smart POS Terminal

| OS Android 9 | Printer High Speed Thermal Printer, Paper Roll Width: 58mm, Diameter: 40mm | Audio 1 x Speaker Optional:1 x Microphone | Adaptor DC 5V/2A |
|---|--|--|--|
| Processor Quad-core Cortex-A53, 1.4GHz | Card Readers Magnetic stripe cards Chip Cards Contactless Cards | Keys 1 Power Key, 2 Volume Keys | Physical 194mm(L)x80mm(W)x68.8mm(H) 420g(Battery Included) |
| Memory 1GB RAM + 8GB ROM 2GB RAM + 16GB ROM (Micro SD Card Supported, up to 128GB) | Communication 4G/3G/2G Wi-Fi, 802.11b/g/n, 2.4GHz BT4.2 | Positioning GPS, GLONASS or BeiDou | Environmental Operating Temperature: 0°C to 50°C Storage Temperature: -20°C to 60°C Shockproof:1.5m |
| Display 5.0" HD (1280 x 720) Color Screen Capacitive Touchscreen, Multi- Touch Secondary Screen 1.9" FSTN (192 x 32) (Optional) | Battery 7.4V/2600mAh Equals to 3.7V/5200mAh Optional:7.2V/3300mAh Equals to 3.6V/6600mAh | Peripheral Ports 1 x Type C USB OTG 6 PIN POGO PIN | Accessories Charging Base Multi-function Base Scanning Module(Built-in) Wristband Fingerprint Module(Built-in) Secondary Display(Optional) |
| Cameras Rear: 2 MP, FF Optional:5 MP, AF with Flashlight Optional: Front: 2 MP, FF | Card Slots 1 x SIM + 2 x SAM Optional: 2 x SIM+1 x SAM Optional: eSIM 1 x SD | PIN Pad Software PIN Pad Blind PIN Supported | Certifications CE, ATEX, IP54; EMV3.0, L1&L2, PBOC/QPBOC, Paypass, PayWave, JCB, AMEX, Discover, TQM; PCI6.X, UPTS 3.0, Common Criteria |

Accessories





Wristband



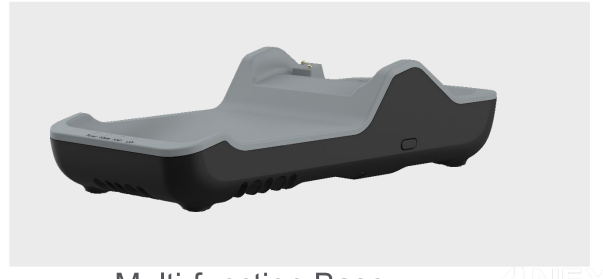
Docking Station



Secondary Display (Optional)



Scanning Module(Built-in)



Multi-function Base

Docking Station



For Charging

Adaptor: Type C 5V/2A



Multi-function Base(V1)

Adaptor: Type C 5V/2A RS232: RJ45, 115200bps LAN: RJ45, 10M/100M





Multi-function Base(V2)

Adaptor: Type-C 5V/2A

• **RS232:** RJ45, 115200bps





Charging + Wireless Wi-Fi

1 USB-Slave(Type-C)

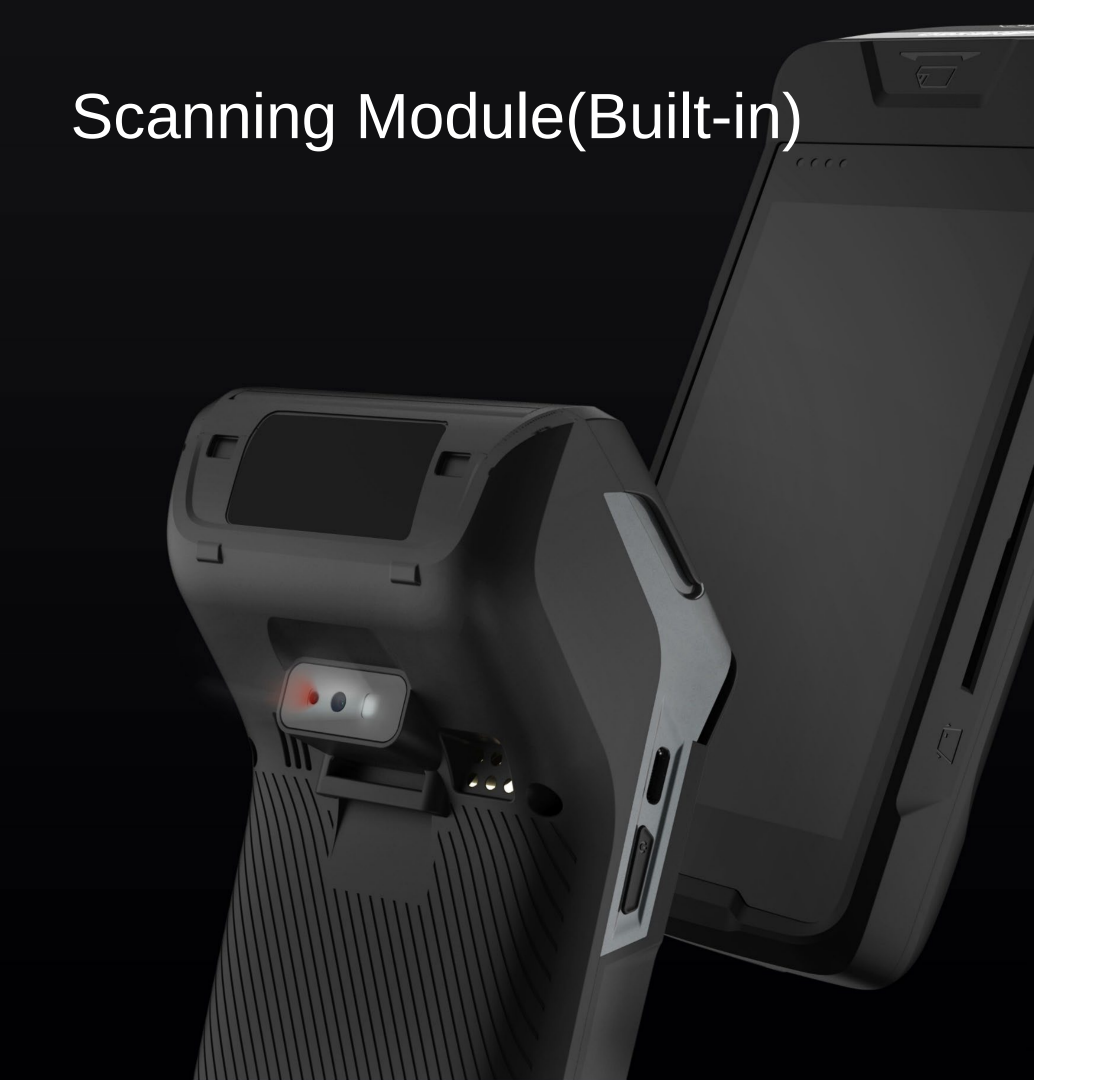
1 RS232(RJ45)

1 USB-Host

1 Power Port(Type-C)

1 LAN(RJ45)





• Precision ≥3mil

• Image Sensor 640*480 CMOS

Code Scanning

2D: PDF417, QR Codes, Data Matrix, etc.

1D: Code 128, EAN-13, EAN-8, etc.



Wristband

- Prevents N86 from falling
- Elastic and Adjustable









Fingerprint Module(Built-in)





- FAR(False Acceptance Rate) < 0.001%
- FRR(False Rejection Rate) < 0.1%
- Verification Time < 0.6s
- **Comparison:** 1:N, 1:1
- **Standards:** ANSI378, ISO19794-2
- **Resolution:** 500dpi



N86 Dual Screens





• With 1.9" FSTN (192*32) at the front side. Making customer see what they are paying.



THANK YOU!





