# NEXGO N62

Version 1.1 Issued February 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.





## **Flexible for Versatile Payment Solutions**



N62 is a Smart Mini POS terminal. Powered by Android 10 operating system and Quad-Core Cortex A53 processor, it supports versatile payment applications across various scenarios. With its sleek and elegant design, portable body, and compatibility, the N62 is tailored for omni-channel payment environments. Offering extended battery life, superior wireless connectivity, and excellent reliability and scalability, the N62 stands out with its exceptional performance and convenience.

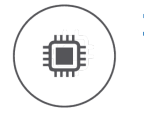
### Long Standby Screen Rotation **Built in G-Sensor** 550+ Transactions

Integrate with Other Products

Flexible



### Features



1.5 GHz Quad-Core Cortex A53











## Elegant Design

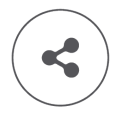
The N62 boasts a sleek, streamline design with laser engraving and nano dual-SIM card slots, ensuring elegance and portability. Its compact form and meticulous detailing make it perfect for on-the-go use, setting a new standard in miniaturized technology.



Portable



Stable



Multi-scenarios



## 2000mAh Built-in Lithium Battery

With the 2000mAh built-in Lithium battery, N62 can stand by for over 14 hours with screen on. Its charging time is only 2.5 hours and the transaction count exceeds 550 when it is fully charged, providing stronger support for your business.



Transactions>550



Charging time 2.5 hours





## Auto-rotate Screen

N62 comes with a G-Sensor, allowing the screen to rotate freely, and supports raise to wake, providing a great experience for payments.



Auto-rotate Screen Raise to Wake





## Integrated with External Devices



Personal Payment Service





Micro Merchants Payment Service



### Integrated with Vending Machine

Integrated with Smart mini-ECR



## Fits in Omni-channel Payment Environments

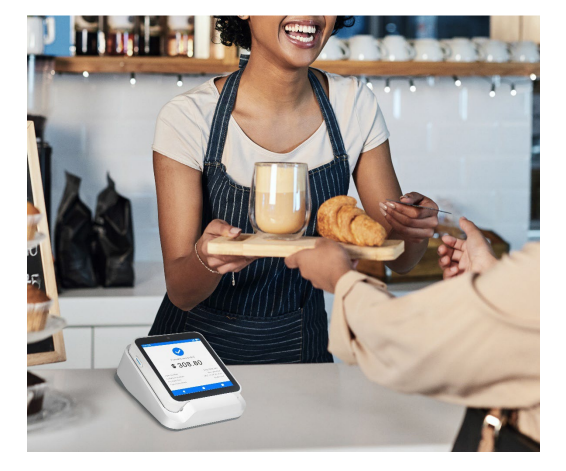




All-in-one solution with self-service ECR

Unattended solution





### N62 with charging station



## Certifications



CE FC







Visa payWave )))











### N62

<b>Operating System</b> Powered by Android 10	Location GPS, GLONASS or BEIDOU	<b>Keys</b> 1 Power Key
<b>Processors</b> Quad-Core, Cortex A53, 1.5GHz	<b>Card Readers</b> Chip Cards Contactless Cards	<b>Camera</b> Front Camera: 2 MP FF
<b>Memory</b> 8GB FLASH, 1GB RAM	Peripheral Ports 1 x Type-C USB	Audio Built-in Speaker
<b>Display</b> 4.0" HD (480 x 480) Color LCD Capacitive Touchscreen	Communication 4G/3G/2G, Wi-Fi(2.4&5 GHz), Bluetooth	<b>Battery</b> 3.8V/2000mAh Rechargeable Li-ion Battery
<b>PIN Pad</b> Software PIN Pad Fixed PIN Supported	Adaptor Input: AC 100-240V, 50~60Hz Output: DC 5.0V/1.0A	Certifications PCI 6.x, CE, FCC, EMV LI/L2, EMV CL LI, Paypass, Paywave etc.

#### Physical

92.4 x 89.7 x 17.7 mm 176 g

#### Accessories

Integrated Payment Module Base Charging Base

#### Environmental

Operating Temperature : 0° C to 50° C Storage Temperature : -20° C to 70° C Relative Humidity : 5% to 95%(Non-Condensing)



## THANK YOU!



