NEXGO

PRODUCTS, SERVICES, SOLUTIONS







Contents

New Products

Solutions

NEXGO CLOUD Applications Technologies Industries

Products

Unattended Smart POS Portable Desktop, PIN Pad MiniPOS, mPOS Kiosk QR Terminals

Contact Us

© 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.

Introduction

We believe that through our innovations, as well as the focus and professionalism on safe payment, NEXGO can create better lives with our partners, clients and product users.

After 20 years of development, NEXGO now is a worldwide influential technology company providing payment terminals and comprehensive associated technical services for electronic payment (stock code: 300130). For now, NEXGO has sold more than 68,000,000 POS terminals around the world, covering over 100 countries and regions.

"Sustainable and Eternal NEXGO" is our ambitious and far-sighted vision, it drives us forward to embrace change, keep innovating, keep providing consumers with intuitive, secure, convenient and fast payment technologies.



Listed in 2010

Founded

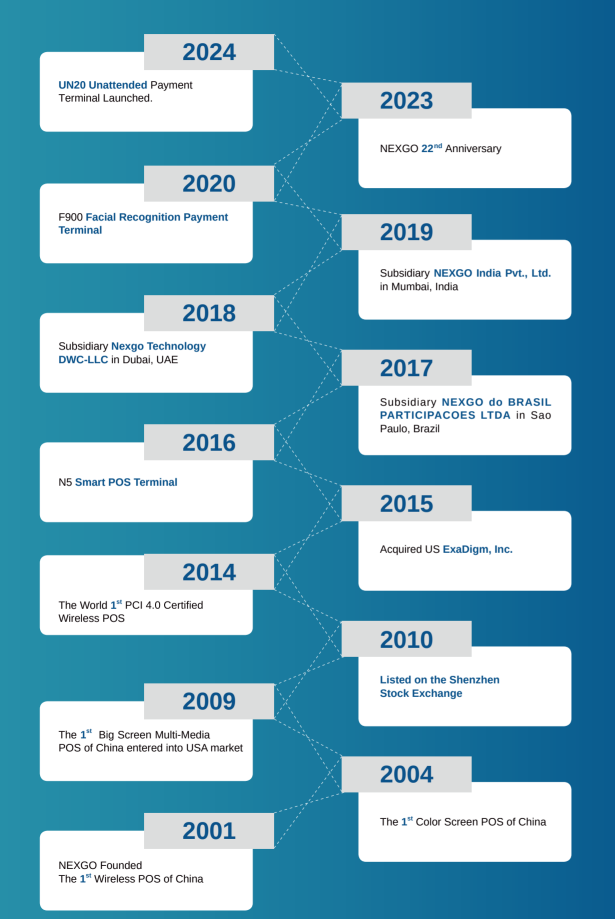
NO.4 POS Global Shipment







Milestones



Products

		N	ew Pr
N62	EF60	N96	CT20
Jnattended	Smart	POS	
4000			
UN20	N86	N6	N82
Desktop, I	PIN Pad		
I.			#*****
N6 Smart PIN Pad	Т6	K110	G201
QR Termin	nals		
		-	
	UN20 Desktop,	Unattended Smart UN20 N86 Desktop, PIN Pad UN20 T6	Image: system of the system

roducts



CT20P



N80





EF910

Portable







P200

G25

G5

MiniPOS, mPOS Kiosk

Certifications





New Products

NEXGO introduces cutting-edge payment solutions, enhancing efficiency and security for businesses globally with innovative, reliable, and user-friendly products.

> Android 10 Quad-Core Processor + Security Chip HD,Touchscreen 4G/3G/2G, Wi-Fi, BT

THE NEW ER F PAYMEN **SMART POS**

56 18 9112 0234

ANEtco



Android system makes everything easy, intuitive and securer. You can use smart POS terminals in more scenarios, achieve more functions and receive a stronger protection because of its compatible ability in software and hardware, more than just getting payments.

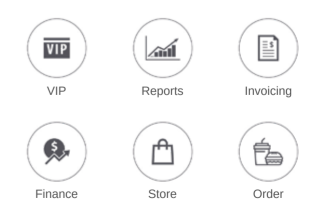
Find more apps:

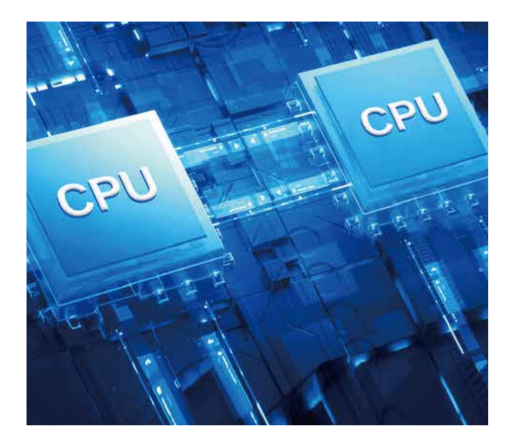






Android System

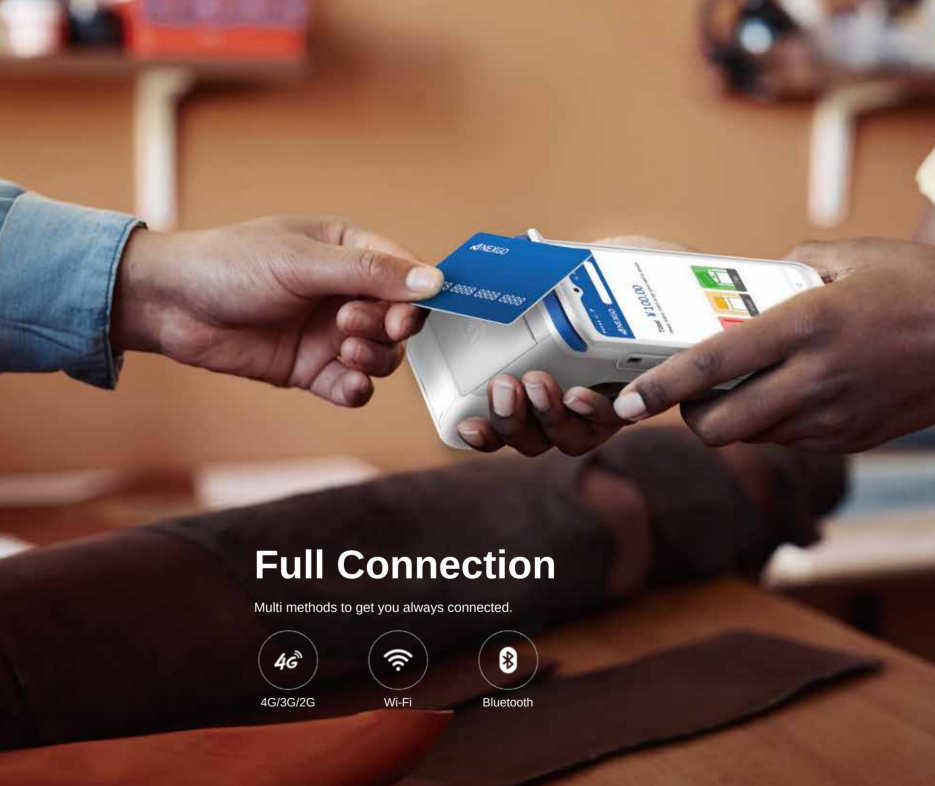




Powerful Chips

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

8GB Flash + 1GB RAM





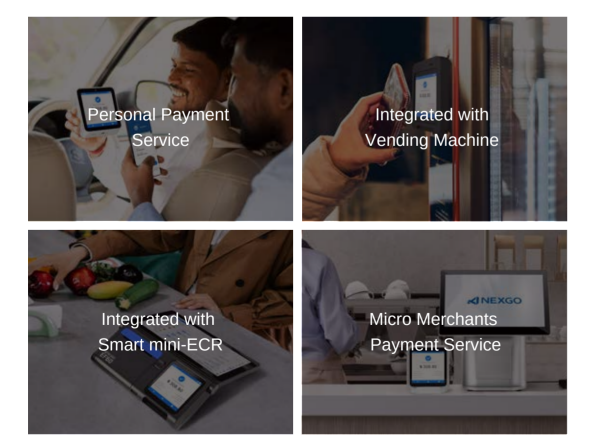


N62

Flexible Integrate with Other Products

Screen Rotation Built in G-Sensor

Long Standby 550+ Transactions





OS Android 10

Memory 1GB RAM + 8GB ROM

Cameras Front: 2 MP, FF

Communication 4G/3G/2G Wi-Fi, 802.11a/b/g/n, 2.4GHz&5GHz BT4.x

Card Slots 2 x SIM

Keys 1 Power Key

Ports 1 x Type C USB OTG

Adaptor DC 5.0V/1.0A

Environmental

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

Processor

Quad-core Cortex-A53, 1.5GHz

Display

4" (480 x 480) Color Screen, Capacitive Touchscreen, Multi-Touch

Card Readers

Chip Cards Contactless Cards

Battery

3.8V/2000mAh Rechargeable Li-ion Battery

Audio

1 x Speaker

Positioning

GPS, GLONASS or BeiDou

PIN Pad

Software PIN Pad Fixed PIN Supported

Physical

92.4 x 89.7 x 17.7 mm 176 g

Accessories

Integrated Payment Module Base Charging Base

Certifications

PCI 6.x, CE, FCC, EMV LI/L2, EMV CLI, Paypass, Paywave etc.

EF60

Performance

Android 11.0 Quad- Core Processor

Flexible and Versatile

S//

ALEFED

Designed for Seamless Interactions

Elegant

ModernStylish and Simple



OS

Android 11

Memory

4GB RAM + 64GB ROM (Micro SD Card Supported, up to 128GB)

Display

Main: 10.1" (1280 × 800) Color Screen, Capacitive Touchscreen Customer Facing Display:4.0" (480*480) Color Screen Capacitive Touchscreen

Card Readers

Chip Cards Contactless Cards

Audio

1 x Speaker 1 x Microphone

Keys 1 Power Key

Physical 277mm (L) x 252mm(W) x 86mm(H)

Certifications

CE,FCC EMV3.0, L1&L2, Quickpass, Paypass, PayWave, JCB, AMEX, Discover, TQM; PCI6.X

Accessories

Scanning Module(Built-in) NFC Reader Dallas Key Custom-made Fiscal Unit Extension

Processor

Quad-core A55, 2.0GHz

Camera

Front Camera: 2 MP

Printer

High Speed Thermal Printer, Paper Roll Width : 80/58mm, Diameter: 50mm Support Automatic Cutter

Communication

4G/3G/2G Wi-Fi, 802.11a/b/g/n/ac, 2.4GHz&5GHz BT 4.X

Card Slots

2 x SIM 1 x TF card

Adaptor

DC 12V/7A

PIN Pad

Software PIN Pad Blind PIN Supported

Environmental

Operating Temperature : 0°C to 50°C Storage Temperature : -20°C to 70°C

Ports

4 x Type-A USB 1 x Type-C USB OTG 1 x RJ45, LAN 1 x RJ12, Cash Drawer 1 x DC, 1 x Audio Jack 3.5mm 2 x RS232

N96

ANEXGO

Performant Android 11.0 & Quad-Core Processor

Elegant Modern, Stylish and Simple

Power-Efficient Polymer Battery

ANEXCO

22

N96 Smart POS Terminal

Android 11

OS

Processor

Quad-core Cortex-A53, 2.0GHz

Cameras

Front: 2 MP, FF Rear : 5 MP, AF with Flashlight

Card Readers

Magnetic stripe cards Chip Cards Contactless Cards

Battery

7.6V/3050mAh 800 cycles life Rechargeable polymer lithium battery

Audio

1 x Speaker 1 x Microphone (Optional)

Positioning GPS, GLONASS, BeiDou

Ports

1 x Type C USB OTG POGO PIN

Adaptor

DC 5.0V/2.0A

Environmental

Operating Temperature : 0°C to 50°C Storage Temperature : -20° C to 60° C

Certifications

CE,FCC,UL, ATEX, IP54;ROHS/WEEE; PTCRB;EMV3.0, L1&L2, Quickpass, Paypass, PayWave, JCB, AMEX, Discover, TQM; PCI6.X

Memory

2GB RAM + 16GB ROM (Micro SD Card Supported, up to 128GB)

Display

6.5" HD (1600 x 720) Color Screen, Capacitive Touchscreen, Multi-Touch

Printer

High Speed Thermal Printer, Paper Roll Width : 58mm, Diameter: 40mm

Communication

4G/3G/2G Wi-Fi, 802.11a/b/g/n/ac, 2.4GHz&5GHz BT5.X

Card Slots

1 x SIM + 2 x SAM Optional: 2 x SIM+1 x SAM Optional: eSIM 1 x SD

Keys

1 Power Key, 2 Volume Keys

PIN Pad

Software PIN Pad Blind PIN Supported

Physical

212mm (L) x 79.6mm(W) x 64.5mm(H) 485g (Including Battery)

Accessories

Charging Base (Under planning) Multifunctional Base(Under planning) Scanning Module(Built-in)



CT20

Performant Arm Cortex-A53 2.0GHz

Multiple Interfaces

Fit in various scenarios

Desktop User-friendly



CT20 Smart Countertop POS Terminal

OS

Based on Android 11

Display

4.0", 480 * 800 IPS LCD Capacitive Touchscreen

Camera

Front: 2MP

Printer

High Speed Thermal Printer, Paper Roll Width : 58mm, Diameter: 40mm

Physical

186 x 82 x 72 mm

Audio

1 x Speaker 1 x Audio jack

Adaptor

DC: 9V-2A

Processor **Ouad-Core Processor**

Card Readers

Cortex A53, 2,0GHz

Magnetic stripe cards Chip Cards Contactless Cards

Keypad

15 physical keys(Numeric/ Function) Removable privacy shield(Optional)

Ports

1 x USB Type-A, 1 x USB Type-C 1 x LAN, 2 x RS232

Certifications

PCI 6.x, EMV L1, EMV CL1, Quickpass, Paypass, Paywave, TQM, JCB, Discover, Amex, FCC, CE, RoHS

Memory 2GB RAM + 8GB ROM

Communication

LAN Wi-Fi, 802.11a/b/g/n/ac, 2.4GHz&5GHz BT5.X 4G/3G/2G (Optional)

Card Slots

1 x SD 2 x SAM 1 x SIM (optional

Environmental

Operating Temperature : -10°C to 45°C Storage Temperature : -20°C to 70°C Relative Humidity : 10% to 95% (Non-Condensing)

CT20P Smart PIN Pad

OS Based on Android11

Display 4.0", 480 * 800 IPS LCD Capacitive Touchscreen

Camera

Front: 2MP

Physical 166 x 82 x 30 mm

Audio 1 x Speaker 1 x Audio jack

Adaptor DC: 5V-2A POE (Optional)

Processor **Ouad-Core Processor** Cortex A53, 2.0GHz

Card Readers

Magnetic stripe cards Chip Cards Contactless Cards

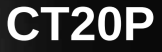
Keypad

15 physical keys(Numeric/ Function) Removable privacy shield

Ports Multifaction cable (integrated USB, LAN, and RS232) Kensington lock

Certifications

PCI 6.x, EMV L1, EMV CL1, Quickpass, Paypass, Paywave, TQM, JCB, Discover, Amex, FCC, CE, RoHS



Performant

Arm Cortex-A53 2.0GHz

Compact

Fit in retail check out experience



Memory 2GB RAM + 8GB ROM

Communication

LAN Wi-Fi, 802.11a/b/g/n/ac, 2.4GHz&5GHz BT5.X

Card Slots

1 x SD 2 x SAM

Environmental

Operating Temperature : -10°C to 45°C Storage Temperature : -20°C to 70°C Relative Humidity : 10% to 95% (Non-Condensing)

N80

Ultra-large Battery

Dual Operation Keypad + Touch Screen

High-reliability

Built Tough And Drop-resistant



N80 Smart POS Terminal

OS Android 13

Processor

Quad-Core, Cortex A53, 2.0GHz

Communications

4G/3G/2G Wi-Fi, 802.11a/b/g/n/ac, 2.4GHz&5GHz BT5.X

Cameras

Front: 0.3 MP, FF(Optional) 2 MP, FF(Optional) Rear: 0.3 MP, FF 2 MP, FF(Optional) 5 MP, AF with Flash(Optional)

Printer

High Speed Thermal Printer Paper Roll Width : 58mm, Diameter: 40mm Speed : 80mm/s Max

Keys

1 Power Key 15 Keys (10 numeric keys+5 function keys) With Backlight

Card Slots

2 x SIM + 1 x SAM Optional: 1 x SIM+2 x SAM Optional: 1 x SIM+4 x SAM Optional: eSIM, 1 x SD

Environmental

Operating Temperature : 0 ° C to 50° C Storage Temperature : -20 ° C to 60° C

Physical

176.4mm (L) x 77.5mm(W) x 69mm(H) 425g (Including Battery)

Memory

1GB RAM + 8GB ROM; 2GB RAM + 32GB ROM (Optional); (Micro SD Card Supported, up to 128GB)

Display

4" WVGA (800 x 480) Color Screen, Capacitive Touchscreen

Positioning

GPS,GALILEO,GLONASS,BEIDOU

Battery

7.4V/2500mAh 7.4V/5000mAh(Optional) Rechargeable Lithium Polymer Battery

Card Readers

Magnetic stripe cards Chip Cards Contactless Cards

Audio

1 x Speaker 1 x Microphone(Optional)

Ports

1 x Type C USB OTG 1 x DC Port 1 x Audio Jack(Optional) POGO PIN

Accessories

Charging Base

Certifications

PCI6.X,CE,FCC,RoHS ; EMV3.0, L1&L2, Quickpass, Paypass, Paywave, JCB, AMEX, Discover, TQM

EF910

Performance Quad-Core ARM

Elegant Design Slender and stramlined

Rich Interfaces

Available for external devices

EF910 Smart ECR

OS

Android 11

Processor

Cortex Quad-core A55, 2.0GHz

Cameras

Built-in camera 2 MP(Optional) Binocular camera 2 MP(Optional)

Audio

Built-in Speaker

Keys

1 Power Key

Adaptor

AC:100-240V DC:12V-5A

Memory

2GB RAM + 16GB ROM 4GB RAM + 64GB ROM(Optional) (Micro SD Card Supported up to 128GB)

ANEXGO

Display

15.6" Touch + 15.6" Display 15.6" Touch + 11.6" Display(Optional) 15.6" Touch + 8-digit LED(Optional)

Ports

2 x USB 2.0, 1 x USB 3.0, 1 x USB OTG 1 x RS232,1 x RJ11 1 x RJ45 1 x SIM Card, 1 x SD Card 1 x DC

Accessories (Optional)

Scanning Module

Certification

3C, CE, RoHS

Communication

Wi-Fi, 802.11a/b/g/n/ac, 2.4GHz&5GHz BT 4.0 LAN 1000M

NEXGO

Printer

High Speed Thermal Printer, Paper Roll Width : 80mm, Diameter: 58mm Support Automatic Cutter

Environmental

Operating Temperature: -10°C to 50°C Storage Temperature: -20°C to 60°C Relative Humidity : 5% to 95% (Non-Condensing)

Physical

430mm (L) x 290mm(W) x 490mm(H)

With tens of millions of NEXGO terminals are sold worldwide, NEXGO service system is kept improving and upgrading to satisfy the dynamically changing demands of our valued customers around the world.

NEXGO CLOUD Terminal Management | NEXGO Store | NEXGO Dev | NEXGO RKI | Remote Assist | SoftPoS | eSIM Applications Aftersales



NEXGO CLOUD

Introducing a brand new cloud system which incredibly brings the cutting-edge technology and tools to grow your business and inspire the whole payment ecosystem.

GROWING YOUR BUSINESS BEYOND PAYMENT

What's NEW

NEXGO CLOUD is a new concept and one of the major breakthroughs in the payment industry. Besides the upgraded terminal management and intuitive UI system, it also offers rich tools and functional modules to build an accessible and customizable cloud tool suite for your business.

CLOUD for All Players

Market Owners

In your market, there're hundreds and thousands of terminals, leveraging the power of NEXGO CLOUD, you can protect the merchants from the loss of frauds and wrong operations, support the merchants, deliver needed apps, and advertise your products or services.

Support Team

NEXGO CLOUD offers the best and most comprehensive terminal support function than ever.It helps the support team locate and troubleshoot the problems remotely, helps merchants solve the problem faster and smarter.



Merchants

Through NEXGO CLOUD, merchants get convenience from remote terminal protection and support, terminal management, software management, etc. And find the opportunity from leading industrial apps.

App Developers

The NEXGO Store at every NEXGO smart POS terminal will be the industry leading app market in the payment industry.App developers can upload apps by NEXGO CLOUD, sharing the apps to the world's tier one market for merchants.

Intuitive and Upgraded UI System

We're improving the UI system of NEXGO CLOUD in two ways, making it more intuitive, and designing it to be more comfortable for hours of reading and operation.





Terminal Monitoring

Obtaining Terminal Details Locations & Terminal Map Software and Hardware Terminal Logs



Remote Control

Remote Support Electronic Fence Locking/Unlocking Messaging Reboot Hardware Setting



Remote Assist

The Remote Assist function of NEXGO CLOUD helps to troubleshoot merchants' problems remotely by screen sharing. It is a cost-effective way to serve without location or time limit.

NEXGO CLOUD



NEXGO CLOUD is a comprehensive and cloud-based service platform helps your business.



Software Management

Firmware Upgrades App Updates App Installation App Uninstallation





NEXGO Store

Release your apps to the world's tier one market for merchants!

We're building NEXGO app store as the world-level platform for app developers and market owners to promote their apps effectively and efficiently through NEXGO app promotion network.

Tier One Market

No. 4 POS Global Shipment

Sophisticated

Technical Support System

Dedicated Marketing Network to Promote Apps

RKI

The RKI management system will help users check the key injection status and information anytime anywhere.

The RKI service NEXGO provided is certified by PCI PIN3.1, it's the most demanding certification with the highest security level requirements about PIN and relative key data security.

- Thousands of terminals can be remotely injected at the customer site in minutes.
- New keys can be injected remotely, eliminating downtime for merchants.
- Professional remote key and NEXGO CLOUD systems.
- RKI solution can be applied to other brand POS terminals (with customized development).





Connectivity Management

Web-Based Portal Users top up their SIM cards by a browser

Cost-effective Data Fee One multi-functional app offers rich services.

NEXGO SoftPOS Solution

Turn your smartphone or tablet into a payment terminal!





Quick Speed up checkout and reduce queues



Lowcost No additional hardware needed



NEXGO Dev

NEXGO Dev is a web-based and interactive service system for ADS (Application Development Suite) downloading, finding problem solutions and getting support directly from NEXGO professional technical team.



Easy Simply integrate and get started



Secure PCI & EMVCo certified



Flexible Accept payments anytime anywhere

The First company certified for all types of **PCI MPoC product**

JCB

DISCOVER

VISA

	Second	Sum Hermitel	tan and a	25	Carlier.	Circupter Dia Stati
NewZhen Reports Techno	Regy Co Life					
Safarara Name: NEXCO 14						
Reference & 2023-01115001	asked 11, 12-13	COTS autor consisting just COTS-sub-r PA import COTS autor second TWN	U. Torraction Security FTY Jdd	weeks	16.1mm/1077	16,000
artic Salaini Providen	Carlorente Carportant	Anterna Desa Anterna Mariana di A	Defenin La	unc ann	Sider .	Anna Official California
thes-Zhen Niepands Techno	Aug Co Ltd					
Talaine Name MIXED and	pue colution					
Reference B 2020-011110202	restant11 (2.18	- COTS-radium contractions (with COTS-radium PHP registering COTS-radius menual PMPs	d, fanactor Secula Prilad	5950110	19-140-2027	1044-2023
Totote Deam						
		Artos	Sec.exer	1000	Section-	And Conferent
						OverOwer
NVC MM Larves Popular						O) I VIII
	alogy Co Lid					Cie Ven
Sheedhan Jinguada hada	elugy Co Lid D A&M Service	eer#12,13	Li Talquetus Society PTC (ed.	MC-13	19 Apr 2017	They first

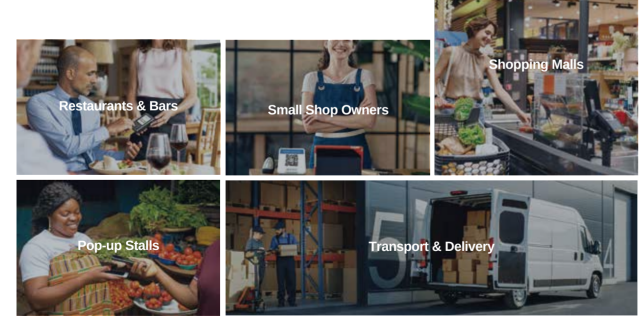
NEXGO eSIM Solution

An eSIM is a digital SIM, directly embedded into smartphones, tablets, POS terminals, smart meters and other mobile devices. An eSIM compatible device can give you the freedom to instantly and remotely connect your mobile device with different mobile operators anywhere in the world.



SoftPOS is the perfect solution for all markets.

Small Shop Owners, Shopping Malls, Pop-up Stalls, Restaurants & Bars, Transport & Delivery, Service Providers





NEXGO Provides More Complete Solutions & Services

Technologies

QR Code Payment

1D&2D Code Scanning Merchant Scanning Sell-service, Consumer Scanning Offline Payment

OR code payment is popular in some countries and regions with the development of e-wallet. There're two ways to use QR payment code. First, merchants scan the QR code of consumers. Second, consumers scan the money collecting QR code of merchants. Both ways can be applied in different scenarios. It also can be customized for various industries. like logistics and supermarkets.

Facial Recognition

3D Structured Light Cameras Facial Recognition Algorithms Security System T-OS **Built-in Security**

Facial recognition is turning more popular nowadays, majorly due to its convenience and high level of acceptability. and it is becoming part of payment industry as well.

Fingerprint **Recognition**

Fingerprint Identification Algorithms Live Finger Detection Capacitive/Optical Scanner Flexible and Optional

As a mature technology, fingerprint technology has been widely used all over the world. Everyone's fingerprints are unique and securer than 6-number passwords. And the hardware module of fingerprint recognition is flexible to be applied in different products.

NEXGO Cloud Speaker Solution

The sound of money and real time audio payment confirmation on cloud speaker device!



Account Management

Ior platform



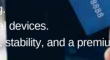






NEXGO innovative unattended terminal helps you deliver good self-service experience.

The Android 11 operation system sustains endless possibilities A dedicated camera enables fast code scanr JN20 can be easily integrated into oth The built-in superior hardware provide



UN20 Unattended Terminal

OS Android 11

Processor

Quad-core Cortex-A53, 2.0GHz

Card Readers

Magnetic stripe cards Chip Cards Contactless Cards

Audio 1 x Speaker

Ports

1 x USB Type-A, 1 x USB Type-C 1 x LAN, 2 x RS232 1 x MDB Master & Executive, 1 x MDB Slave 1 x Digital I/O, 1 x SMA 1 x HDMI

Environmental

Operating Temperature : -20°C to 70°C Storage Temperature : -30°C to 80°C Relative Humidity 10% to 95% (Non-Condensing)

Display 5" HD (1280 x 720) Color Screen, Capacitive Touchscreen, Multi-Touch

Memory

2GB RAM + 8GB ROM (Micro SD Card Supported, up to 128GB)

Communication

4G/3G/2G Wi-Fi, 802.11a/b/g/n/ac, 2.4GHz&5GHz BT5.x

Keys

1 Reset Key, 2 Volume Keys

Power

DC:12~48V(Digital I/O, MDB Slave, Master & Executive), RS232 AC:19~30V(MDB Master & Executive)

Certifications

PCI 6.x, EMV L1&L2, EMV CL1, QPBOC L1, Quickpass, Paypass, Paywave, TQM, JCB, Discover, Amex. IP65, IK08, ATEX, CE, RoHS, PTCRB



Cameras

Front: 2 MP, FF Bottom: 2MP, FF with Flashlight

Waterproof and Dustproof Match IP65 standard

Card Slots

2 x SIM 1 x SD 4 x SAM

Positioning GPS, GLONASS or BeiDou

PIN Pad Software PIN Pad Fixed PIN Supported

Physical

146*101*57mm Cutout size: 108.7mm*86.4mm Device: 620 g Packaging: 1066 g (Including antenna 293 g)

Accessories

MDB Cable



With the rapid development of technology and economy, merchants and consumers need securer, faster and more compatible payment solutions.

> Android 10.X, 9.X, and 7.X Quad-Core Processor + Security Chip 6.0"-5.0" HD+, HD, FWVGA Touchscreen 4G/3G/2G, Wi-Fi, BT

Performant Android 9.0 & Quad-Core Processor

Photoid 9.0

Robust and Artistic Design

Power-Efficient 240+ Hours Standby

N86

Next Generation Smart POS Terminal



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

android 📥

N86 Accessories



Docking Station

N86 Smart POS Terminal

OS

Android 9

Processor

Quad-core Cortex-A53, 1.4GHz

Memory

1GB RAM + 8GB ROM 2GB RAM + 16GB ROM (Micro SD Card Supported, up to 128GB)

Display

5.0" HD (1280 x 720) Color Screen Capacitive Touchscreen, Multi-Touch

Cameras

Rear : 2 MP, FF Optional:5 MP, AF with Flashlight Optional: Front : 2 MP, FF

Accessories

Charging Base Multi-function Base Scanning Module(Built-in) Wristband Fingerprint Module(Built-in)

Adaptor

DC 5V/2A

High Speed Thermal Printer, Paper Roll Width : 58mm, Diameter: 40mm

Card Readers Magnetic stripe cards Chip Cards Contactless Cards

Printer

Communication

4G/3G/2G Wi-Fi, 802.11b/g/n, 2.4GHz BT4.2

Battery

7.4V/2600mAh Equals to 3.7V/5200mAh Optional:7.2V/3300mAh Equals to 3.6V/6600mAh

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

Audio

1 x Speaker Optional:1 x Microphone

Keys 1 Power Key, 2 Volume Keys

Positioning GPS, GLONASS or BeiDou

Peripheral Ports 1 x Type C USB OTG 6 PIN POGO PIN

Physical 194mm(L)x80mm(W)x68.8mm(H) 420g(Battery Included)

Environmental

Operating Temperature : 0°C to 50°C Storage Temperature : -20°C to 60°C Shockproof:1.5m

Physical

CE, ATEX, IP54; EMV3.0, L1&L2, PBOC/QPBOC, Paypass, PayWave, JCB, AMEX, Discover,TQM; PCI6.X, UPTS 3.0, Common Criteria



Multi-function Base (V2)

Specifications: Adaptor: Type-C 5V/2A RS232: RJ45, 115200bps LAN: RJ45, 10M/100M Charging + Wireless Wi-Fi ,1 USB-Slave(Type-C) , 1 RS232(RJ45) ,1 USB-Host ,1 Power Port(Type-C) , 1 LAN(RJ45)



Scanning Module (Built-in)

Specifications Precision: ≥3mil Image Sensor: 640*480 CMOS Code Scanning: 2D: PDF417, QR Codes, Data Matrix, etc. 1D: Code 128, EAN-13, EAN-8, etc.



For Charging Adaptor: Type C 5V/2A



Multi-function Base (V1) Adaptor: Type C 5V/2A

RS232: RJ45, 115200bps LAN: RJ45, 10M/100M



Fingerprint Module (Built-in)

Specifications

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



Wristband

Features: Prevents N86 from falling Elastic and Adjustable



Slim and Light

Quad-Core Processor 8GB Flash +1GB RAM

Cameras 5MP+2MP(Optional) rear and front cameras for 1D&2D barcodes, facial recognition and photos

Smart and Slender

18 mm Thickness

240 g Weight

3D Lines Tighter on your hands

N6 Smart Mini POS Terminal

OS

Android 10

Processor

Quad-core Cortex-A53, 1.5GHz

Memory 1GB RAM + 8GB ROM 2GB RAM + 16GB ROM (Optional)

Card Slots

1 x Micro SD 2 x SIM + 1 x SAM Or 1 x SIM+2 x SAM (Optional) Or 1 x ESIM+1x SIM+1x SAM (Optional)

Battery

3.8V/3000mAh Rechargeable Li-ion Battery **Positioning** GPS, GLONASS, BEIDOU

Display 5.0" HD (1280 x 720) Color Screen Capacitive Touchscreen Supports E-Signature

Keys 1 Power Key 2 Custom Keys

Cameras

Rear: 2 MP,AF with Flashlight Optional: Front: 2 MP, FF Rear: 5 MP,AF with Flashlight Barcode Reader 1D & 2D

Adaptor DC 5.0V/2.0A

Communication

4G/3G/2G 2.4&5GHz Wi-Fi (802.11 a/b/g/n) BT4.0

Accessories (Optional)

Multifunctional Docking Station Charging Base Fingerprint Reader Pro Scanner Rugged Case (Wristband is optional)

Card Readers

Magnetic stripe cards Chip Cards Contactless Cards

Certifications

PCI6.X, CE, FCC, EMV L1/L2, EMV CL1 Quickpass, Paypass, PayWave, JCB, AMEX, Discover, TQM



Physical

154.8mm L x 73.4mm W x 18mm H 240g(Battery included)

Audio

1 x Speaker

Ports 1 x Type C USB OTG

Environmental

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

N6 Accessories



Fingerprint Reader

Features:

Plug and play.
Designed for a variety of usage scenarios.
Specifications:
FAR (False Acceptance Rate) : < 0.001%
FRR (False Rejection Rate) : < 0.1%
Comparison : 1:N, 1:1
Verification Time: < 0.6s





Charging Base

Features: 1 X Type-C USB 2 Pogo PIN

Specifications: 185.3mm L x 81.3mm W x 37.1mm H





Rugged Case

Features: Dustproof, scratch-resistant and shockproof. Specifications: Size of the case: 165*85*21 mm Size of the wristband: 165*20*10 mm

Pro Scanner

Features: Precise 1D and 2D barcode scanning Scanning 3 times in a second Specifications: Image Sensor: 640*480 CMOS Code Scanning: 2D: PDF417, QR Code, Data Matrix, etc. 1D: Code 128, EAN-13, EAN-8, etc. Precision: ≥ 3 mil

Multifunctional Docking Station

Features: One-click "PUSH" button to eject N6 Four peripheral ports on the back. Clear and fast printing

Specifications:

Power: DC 8.5V/2.5A RJ45: LAN 10M/100M Supported RJ45: RS232 USB-A: USB2.0 Supported Maximum Charging Current: 1A Speed: > 80 mm/S



N82

Performance Android POS Terminal in Good Performance

Portability and Slim

Power-Efficient with Large Capacity Battery

N82 Smart POS Terminal

OS

Android 10

Memory

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

Printer

High Speed Thermal Printer, Paper Roll Width : 58mm, Diameter: 40mm

Battery

3.7V/5200mAh 3.7V/6600mAh (Optional)

Keys 1 Power Key, 2 Volume Keys

Communication

4G/3G/2G Wi-Fi, 802.11a/b/g/n, 2.4GHz&5GHz BT4.X

Processor

Quad-Core, Cortex A53, 1.5GHz

Cameras Rear: 2 MP, FF

Card Readers

Magnetic stripe cards Chip Cards Contactless Cards

Card Slots

2 x SIM + 1 x SAM 1 x SIM + 2 x SAM (Optional) 1 x SD

Positioning GPS. GLONASS or BeiDou

Physical 198mm (L) x 77mm(W) x 68mm(H) 395g (Including Battery)

Accessories

Charging Base Multifunctional Base

Display 5" FWVGA(854 x 480) Color Screen, Capacitive Touchscreen, Multi-Touch

Adaptor DC 5.0V/2.0A

Ports 1 x Type C USB OTG 6 PIN POGO PIN

Audio 1 x Speaker

Environmental Operating Temperature : 0°C to 50°C Storage Temperature : -20°C to 70°C

Certifications CE,FCC, ATEX, IP54;RoHS/WEEE; EMV L1&L2,EMV CL1, Quickpass, Paypass, PayWave, JCB, AMEX, Discover, TQM;PCI 6.X

P200

Large HD+ Screen 6.0" touchscreen with multi-touch

Performant Powered by Android 9.X and a quad-core processo

Clearer and Faster

Printing, low noise and low power consumption

P200 Smart POS Terminal

OS Android 9

Processor

Quad-core Cortex-A53, 1,4GHz

Ports Ports 1 x Type-C OTG

Battery 7.4V/2600mAh Li-ion Battery

Adaptor DC 5.0V/2.0A

Audio Built-in Speaker, 8Ω / 1W

Memory

High Speed Thermal Printer 1GB RAM + 8GB ROM 2GB RAM + 16GB ROM (Optional) 80mm/s, Paper Roll Width : 58mm. Diameter: 40mm (Micro SD Card Supported up to 128GB)

Physical

214mm L*80mm W*52mm H 420g(Battery Included)

Display

6.0" HD (1440*720) Color Screen Capacitive Touchscreen, Multi-Touch

Cameras

Rear: 5 MP, AF, with Flashlight Front(Optional): 2 MP

Keys 1 Power Key 2 Volume Keys

Certifications 3C, CE, RoHS



Printer

Contactless/NFC

14443A/14443B

Card Slots

1 x SD 3.0 2 x SIM 1 x SIM+1 x PSAM (Optional)

Communication

4G/3G/2G Wi-Fi 2.4 GHz BT 4.0

Environmental

Operating Temperature: 0°C to 50°C Storage Temperature: -20°C to 60°C Relative Humidity 5% to 95% (Non-Condensing)

Full-Functional Terminals with Competitive Prices



Magnetic Stripe Cards



Contactless/NFC

Portable

NEXGO portable terminals have compact designs, low power consumption and multiple ways of connectivity. They're flexible and full-functional.

> Linux Compact Design 2600 mAh, Low Power 3.5"-2.4" HVGA, QVGA Color Touchscreen



IC Cards



1D&2D Codes

G25

OSNAME

ANEXGO

Performance

Fast Printing

Communication

G25 Portable POS Terminal

OS Linux

Processor Dual-core Cortex-A7 1.2GHz

Card Readers Magnetic stripe cards Chip Cards Contactless Cards

Printer High Speed Thermal Printer, Paper Roll Width : 58mm, Diameter: 40mm

Communication 4G/3G/2G Wi-Fi, 802.11b/g/n, 2.4GHz

Battery 3.7V/2600mAh

Keys 16 Keys for Numbers, Letters, Functions and Power

PIN Pad Hardware PIN Pad

Physical 175mm L x 80mm W x 62mm H 370g (Battery Included)

Biometrics (Optional) Fingerprint Identification

Memory

128MB RAM+256MB ROM

Cameras(Optional)

Rear: 0.3MP FF

Display

2.8", 320 * 240 TFT Color Screen; Adjustable Backlight Resistive Touchscreen (Optional)

Card Slots

1 x PSAM, 2 x SIM 1 x SIM+2 x PSAM (Optional)

Audio

1 x Buzzer

Ports

1 x Type-C USB 1 x DC Port (Optional)

Adaptor

DC 5V/1A

Environmental

Operating Temperature : 0°C to 50°C Storage Temperature : -20°C to 70°C

Certifications

CE,FCC,ROHS/WEEE;EMV3.0,L1&L2, Quickpass, Paypass, PayWave, JCB, AMEX, Discover, TQM,Rupay,WPC PCI6.X

PORTABLE COMPACT **STYLISH**



MXL

G5 Portable POS Terminal

OS

Linux

Processor Ouad-core

Cortex-A7 1.3 GHz

Memory 256 RAM+512 ROM

Display 3.5" 320*480 TFT Capacitive Touchscreen

Cameras(Optional) Rear :0.3 MP, FF

Audio 1 x Speaker

Accessories Charging Base

Card Slots 2 x PSAM, 2 x SIM, 1 x SD

Printer

High Speed Thermal Printer, Paper Roll Width : 58mm, Diameter: 40mm

Card Readers

Magnetic stripe cards Chip Cards **Contactless Cards**

Communication

4G/3G/2G Wi-Fi,802.11a/b/g/n/ac, 2.4GHz&5GHz (Optional) BT5.0 (Optional)

Battery 3.7V/2600mAh

Certifications

CE,ROHS/WEEE;EMV3.0, L1&L2, Quickpass, Paypass, PayWave, JCB, AMEX, Discover, TQM, Rupay, NBTC, MIR, VCCS, PCI6.X

G5 Top Design Inspired by Automotive Aesthetics

PCI 6.x Certified

Latest Security Standards

Architecture

Dual CPU Design

16 Keys for Numbers, Letters, Functions and Power

Ports 1 x Type-C USB 1 x DC Port (Optional)

PIN Pad Hardware PIN Pad

Adaptor DC 5V/1A

Keys

Physical

173.8mm L x 79.5mm W x 61mm H 388g (Battery Included)

Environmental

Operating Temperature : 0°C to 50°C Storage Temperature : -20°C to 70°C

Desktop, PIN Pad

NEXGO desktop terminal and PIN pad work perfectly together and offer consumers a more private and convenient paying environment.

Security Certifications Abundant Interfaces Contactless/NFC Payment Supported

N6 Smart PIN Pad

Quad-Core Processor

Camera 2MP Front Camera

ECR Compatible Multi-port expansion dock



N6 Smart PIN Pad

OS

Android 10

Processor Quad-core Cortex-A53, 1.5GHz

Memory 1GB RAM + 8GB ROM 2GB RAM + 16GB ROM (Optional)

Keys 1 Power Key 2 Custom Keys

Card Slots 1 x Micro SD 2 x SIM + 1 x SAM Or 1 x SIM+2 x SAM (Optional) Or 1 x ESIM+1x SIM+1x SAM (Optional)

Communication 4G/3G/2G 2.4&5GHz Wi-Fi (802.11 a/b/g/n) BT4.0 Ethernet, RS232

Accessories Stand Base

Environmental Operating Temperature: 0°C to 50°C

Storage Temperature: -20°C to 70°CRelative Humidity:5% to 95% (Non-Condensing)

Battery 3.8V/3000mAh Rechargeable Li-ion Battery

Card Readers

Magnetic Stripe Cards Chip Cards Contactless Cards

Display 5.0" HD (1280 x 720) Color Screen Capacitive Touchscreen Supports E-Signature

Printer

High Speed Thermal PrinterPaper Roll Width: 58mm Diameter: 40mm

Positioning GPS, GLONASS, BEIDOU

Audio 1 x Speaker

Physical 185.3mm L x 81.3mm W x 34.5mm H

Ports 1 x Type C USB OTG

Cameras Front: 2 MP, FF

Certifications PCI6.X, CE, FCC, EMV L1/L2, EMV CL1 Quickpass, Paypass, PayWave, JCB, AMEX, Discover, TQM

Adaptor DC 5.0V/2.0A







All-in-One Desktop and Portable POS Terminal **Excellent Performance**



Excellent Performance

Multiple Peripheral Ports For multi-scenarios

All-in-One Desktop/Portable

G201

Performant Arm Cortex-A35 1.3GHz

Multiple Ports Fit in various scenarios

Payment Methods Magstripe/IC/contactless Cards

T6 All-in-one Desktop and Portable POS Terminal

OS Linux

Memory

256MB RAM +256MB ROM 512MB RAM +512MB ROM(Optional)

Adaptor

DC 9V/2A

Communication

4G/3G/2G(Optional) Wi-Fi, 802.11a/b/g/n/ac, 2.4GHz&5GHz(Optional)

Battery (Optional)

3.7V/2600mAh

Card Slots

2 x SIM 2 x PSAM 1 x SD

Processor **Ouad-Core** Cortex-A35 1.3GHz

Card Readers

Magnetic stripe cards Chip Cards **Contactless Cards**

> Keys 16 Keys for Numbers, Letters, Functions and Power

Display

3.5", 320*480 capacitive touch screen 1.9" Customer B&W Screen (Optional)

PIN Pad Hardware PIN Pad

Ports 1 x Type-C USB

1 x Type-A USB 1 x Ethernet 1 x PINPAD/RS232

Audio

1 x Buzzer 1 x Speaker (Optional)

Printer

High Speed Thermal Printer, Paper Roll Width : 58mm, Diameter: 40mm

Physical

80mm(L) * 179mm (W)*70mm(H) 432g(Battery Included)

Environmental

Operating Temperature : 0°C to 50°C Storage Temperature : -20°C to 70°C

Certifications

CE,FCC,ROHS/WEEE;EMV3.0, L1&L2, Quickpass, Paypass, PayWave, JCB, AMEX, Discover, TQM; PCI6.X

G201 Integrated Smart PIN Pad with Excellent Performance

OS Linux

Memory

Processor

Chip Cards

Ouad-Core Cortex-A35 1.3GHz

Card Readers

Contactless Cards

Card Slots

2 x PSAM

Ports

Kensington

128MB RAM+256MB ROM

Display 2.8", 320*240 TFT screen

Keys 15 keys for Numbers, Letters, Functions and Power

Physical $157 \times 89 \times 45 \text{ mm}$ (with shield)

PCI 6.x, EMV L1&L2, EMV CL1, CE, WEEE, RoHS, Paypass, Paywave, QuickPass, TQM



Cameras(Optional)

Front: 0.3MP FF

Magnetic stripe cards

Communication

Ethernet / RS232 / USB Wi-Fi 2.4/5GHz 802.11a/b/g/n/ac(Optional)

Audio

1 x Buzzer

Environmental

Operating Temperature : 0°C to 50°C Storage Temperature : -20°C to 70°C

1 x TMulti-Functional Ports (Integrated RS232/Ethernet/USB/Power)

Certifications



K110

Contactless Convenient

PCI 6.X The Latest Secure Standard

PIN Pad For Customers



K110 Financial Payment PIN Pad

OS NEXGO OS

Memory

Card Readers Contactless Cards

Physical 148mm L x 75mm W x 20mm H

Processor Cortex-M4 120MHz Keys 18 keys for Numbers, Letters, Functions and Power

> Communication RS232

Display 2.4" 320 x 240 TFT LCD

256KB RAM+4MB ROM

Ports 1 x RJ45

Environmental Operating Temperature : 0°C to 50°C Storage Temperature : -20°C to 70°C

Certifications

CE,ROHS/WEEE; EMV CL1, Paypass, Paywave, QuickPass, PCI 6.X,

119 and 136.6 mm Height

MiniPOS mPOS

MiniPOS and mPOS terminals are featured with small size and easy-to use design, attracting numerous users who need to go out and business starters.

Rea...Ily Mini in Your Hands



Smartphone 158 x 77.8 x 8.1 mm

K300 136.6 x 67.6 x 21mm

100

0 n n n



K206 119 x 65 x 21 mm

K300

Performant Arm Cortex-A7 1.3GHz

Dual-CPU Industry-Leading Architecture Design

Real 4G 4G/3G/2G, Wi-Fi, BLE5.0

*The color of the K300 is customizable.

K300 MiniPOS

OS I inux

а

Physical

136.6mm (L) x 67.6mm(W) x 21mm(H) 181.6g (Including Battery)

Card Readers Magnetic stripe cards Chip Cards Contactless Cards

Display 2.4" QVGA(320 x 240) Color Screen, Touchscreen

Communication 4G/3G/2G Wi-Fi, 802.11b/g/n, 2.4GHz (Optional) BT 5.0 (Optional)

Battery 3.7V/1500mAh

Memory

256MB RAM+256MB ROM Cortex A7. 1.3GHz Card Slots Display 2.4" QVGA(320 x 240) Color Screen, 2 x SIM + 1 x SAM Touchscreen Physical Keys 136.6mm (L) x 67.6mm(W) x 21mm(H) 19 Keys (Numeric/Letter/ 181.6g (Including Battery) Function/ Power)

Ports 1 x Type C USB **5 PIN POGO PIN**

Environmental

Operating Temperature : -10°C to 40°C Storage Temperature : -20°C to 70°C

Accessories

Charging Base

Anywhere, Anytime

NEXGO MiniPOS and mPOS are smaller and lighter than general terminals, they're extremely portable.

MiniPOS K300



Audio 1 x Buzzer

Certifications

Processor

CE,FCC; RoHS/WEEE: EMV L1&L2,EMV CL1, Quickpass, Paypass, PayWave, JCB, AMEX, Discover, TQM; PCI 6.X

K206

Cost-Effective

Most Recommended

PCI 6.X The Latest Secure Standard

mPOS In Your Pocket

K206 mPOS

OS NEXGO OS

Processor Cortex-M4 120MHz

Memory 256KB RAM+4MB ROM

Display (128 x 64) LCD with Backlight

Audio 1 x Buzzer Ports 1 x Type C

Physical 119mm L x 65mm W x 21mm H 109g (Battery Included)

Card Readers

Magnetic stripe cards Chip Cards Contactless Cards

Battery 3.7V/500mAh

Adaptor DC 5V/1A Communication BT5.0

* NEXGO

F,

F2

Keys 20 keys for Numbers, Letters, Functions and Power

Environmental

Operating Temperature : 0°C to 50°C Storage Temperature : -20°C to 70°C

PIN Pad Hardware PIN Pad

Certifications CE,NCC,ROHS/WEEE;EMV3.0, L1&L2, Quickpass, Paypass, PayWave, AMEX, Rupay,WPC PCI6.X



Combining the technologies of facial recognition, Android, QR code payment, etc.,kiosk AF910 empowers merchants to find more opportunities.



AF910

Big Screen Clear and easy operation

Self-service

Built-in Binocular camera 5 MP NFC Reader Scanning Module(1D&2D)

Scenarios

Supermarkets, Fast-Food Stores, Government Organizations, etc.

AF910 Kiosk

OS

Android 11

Display

21.5" (1920 x 1080) Color Screen, Capacitive Touchscreen, Multi-Touch

Card Readers

NFC Reader Туре А

Keys

1 Power Key

Physical

835mm (L) x 380mm(W) x 85mm(H)

Accessories(Optional)

NFC Reader Scanning Module Professional scanner

Processor Cortex Quad-core

Cameras(Optional)

Binocular camera 5 MP

Communication

A55, 2.0GHz

BT 4.0

Ports

LAN 1000M

2 x USB 3.0

1 x SD Card

1 x HDMI 1 x RJ45

1 x DC

Printer

Print Width: 80mm

Paper Diameter: 80mm

High Speed Thermal Printer

Support Automatic Cutter

Memory

⊀INEXGO

1.1

2GB RAM + 16GB ROM 4GB RAM + 64GB ROM(Optional) (Micro SD Card Supported up to 128GB)

Printer

High Speed Thermal Printer, Paper Roll Width : 80mm, Diameter: 80mm

Wi-Fi 802.11a/b/g/n, 2.4 GHz Audio

Built-in Speaker

Adaptor

AC:100-240V DC:12V-10A

Environmental

Operating Temperature: -10°C to 50°C Storage Temperature: -20°C to 60°C Relative Humidity : 5% to 95% (Non-Condensing)

Certifications

3C, CE, RoHS

	<u> </u>
S	
	QR T

QR technology is constantly developing to provide more convenient payment operation for users. People can complete the payment immediately by scanning the one-time encrypted QR code generated by smartphones without bank cards and cash.

> 1D&2D Codes **Speaker Assistant Reading Speed 0.3s**



erminals

KD58 Series

Cloud Speaker and OR Sticker

80 dB Built-in Speaker

2600mAh 11,000+ Transaction Messages





0 000

KD58 Series

QR Code Payment Cloud Speaker

Processor

32-Bit CPU

Memory

2G Version:4MB RAM + 4MB ROM (Extensible, up to 12MB) 4G Version:16MB RAM + 8MB ROM (Extensible,up to 16MB)

Ports

1XMicro-USB 1XSIM

Light

Power: 4 LED Lights (Excluding 4G Version) Status: 1 LED Light

Physical 150.5mm L X 120.0mm W X 85.5mm H

Keys

1 x Power Key 2 x Volume Keys 1 x Replay Key

Communication 4G/GPRS Wi-Fi 2.4Ghz(Optional)

Battery 2600mAh

Power Supply 5V/1A

Speaker 4Ω3W/≥100db@10cm

Environmental

Operating Temperature: 0°C to 50°C Storage Temperature: -20°C to 60°C Relative Humidity : 5% to 95% (Non-Condensing)

KD58C

QR Code Payment Cloud Speaker

Processor 32-Bit CPU

Memory 4MB RAM + 4MB FLASH (Extensible, up to 12MB)

Peripheral Ports 1 x Micro-USB; 1 x SIM

Communication GPRS

Speaker 1M/80dB

Physical 90mm L x120mm W x94mm H



Mini Speaker 90x120x94 mm

Flexible Design for Different Scenarios

80 dB Hear the transactions clearly

Keys

1 Power Key, 2 Volume Keys,

1 Reply Key

Power Supply 5V/1A

Battery Built-in 2600mAh Lithium Battery

Light Power: 4 LED Lights Status: 1 LED Light

Environmental

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

More configurations for you



Static QR Code Sticker (Standard)

6 x 7 Segment Display (Optional)

KD68

QR Code Payment Cloud Speaker

Processor 32-Bit CPU

Display

Static QR Code Sticker (Standard) 2.4 Inch TFT Colorful Display (Optional) 6 X 7 Segment Display (Optional) Big Static QR Code Sticker(Optional)

Memory 8MB RAM + 8MB ROM (Extensible,up to 16MB)

Ports 1 x Type C USB 1 x SIM

Communication 4G Wi-Fi 2.4 GHz (Optional)

Key 2 X Volume Key 1 X Power Key

Speaker 4Ω3w / ≥100db@10cm

Power Supply 5V/1A

1 X Function Key

KD68

Dynamic QR Code Security

Real-time Broadcast Design for Different Scenarios

4401-MOS

TINETCO

GEEB

Stylish Elegant and Simple





2.4 inch TFT colorful Display (Optional)

Big Static QR Code Sticker (170mmX120mm) (Optional)

Physical

117.3*83*75.5mm 231g

Battery

2000mAh

Environmental

Operating Temperature: 0°C to 50°C Storage Temperature: -20°C to 60°C Relative Humidity : 5% to 95% (Non-Condensing)

Industry Solutions



Banking

The service and product of the banking industry are richer in various ways and scenarios. They're facing opportunities from biometric payment, QR payment and other new payment methods. NEXGO focuses on payment technology, has the complete resource from manufacturing to after sales, and offers highly customizable products and technical service.



Applications

NEXGO software team is committed to providing our customers with high-quality software services and building the software ecosystem beyond payment industry. In addition to building a reliable structural foundation that adapts to the global market, NEXGO software team also offers software development service for smart POS, traditional POS, mPOS and other payment devices of different industries.



Retail

New retail, merging online and offline, is the trend of the retail industry. In order to provide consumers with secure and fast payment, in addition to improving customer satisfaction and loyalty, flexible and multifunctional apps are also important to adapt to the trend of new retail and endless promotion methods. NEXGO payment terminals can be used for different online and offline scenarios, carry a variety of retail industry apps, including inventory management, membership management, billing and cashiering, sales statistics and other functions.



Restaurants

No matter you're the owner of fancy restaurants, canteens, or roadside stands, you can always find the most suitable terminal from NEXGO products. Smart POS terminals will complete all the steps from ordering to paying. QR code payment products can improve the payment efficiency of fast-food business, and there are more portable and desktop payment devices to choose.



Aftersales

Technical Support	A
Product Customization	Т
On-site Visit/ Mgt Systems/ Hotline/	F
Email/ SNS	

Product Maintenance

The Maintenance Center consists of maintenance department and regional repairing service points.

Aftersales Training Trainers with More than 3 Years Experience Hardware and Software Training

Spare Parts Supply Spare Parts Supply System Spare Parts Supply Operation



Mission **Create Better Lives**

With the rapid development for over 20 years, NEXGO now is a worldwide influential fintech enterprise. We believe that technology is the foundation of vibrant lives, thriving communities and forward progress. Therefore, NEXGO is committed to enhancing our capability to bring your business to new height.



NEXGO Spirit

Innovation | Focusing Professionalism | Cooperation



Vision Sustainable and Eternal NEXGO

We believe that only a healthy and long-lived company can fulfill its mission and make contributions to human society.

Contact Us Headquarters **\$** 86+755+26067135 ≤ sales@xgd.com 8th Floor, Jialian Payment Building, Science and Technology South 12th Road No. 20, Nanshan District, Shenzhen Guangdong, China







WWW.NEXGOGLOBAL.COM