

NEW9210H **Smart POS Terminal**

Lightweight application, Smooth experience





CPU

ARM Cortex A5



Communication

2G/4G、WIFI



Laege Screen

480X854 Pixels



58mm

High-Speed Thermal printer



Battery

3.6V/5200mAh

Lightweight Service, Efficient Management

Lightweight applications run smoothly. Developed with JS high-level language, NEW9210H supports high-speed development and unified application programs, which adapt to multiple terminals and greatly benefit terminal management.



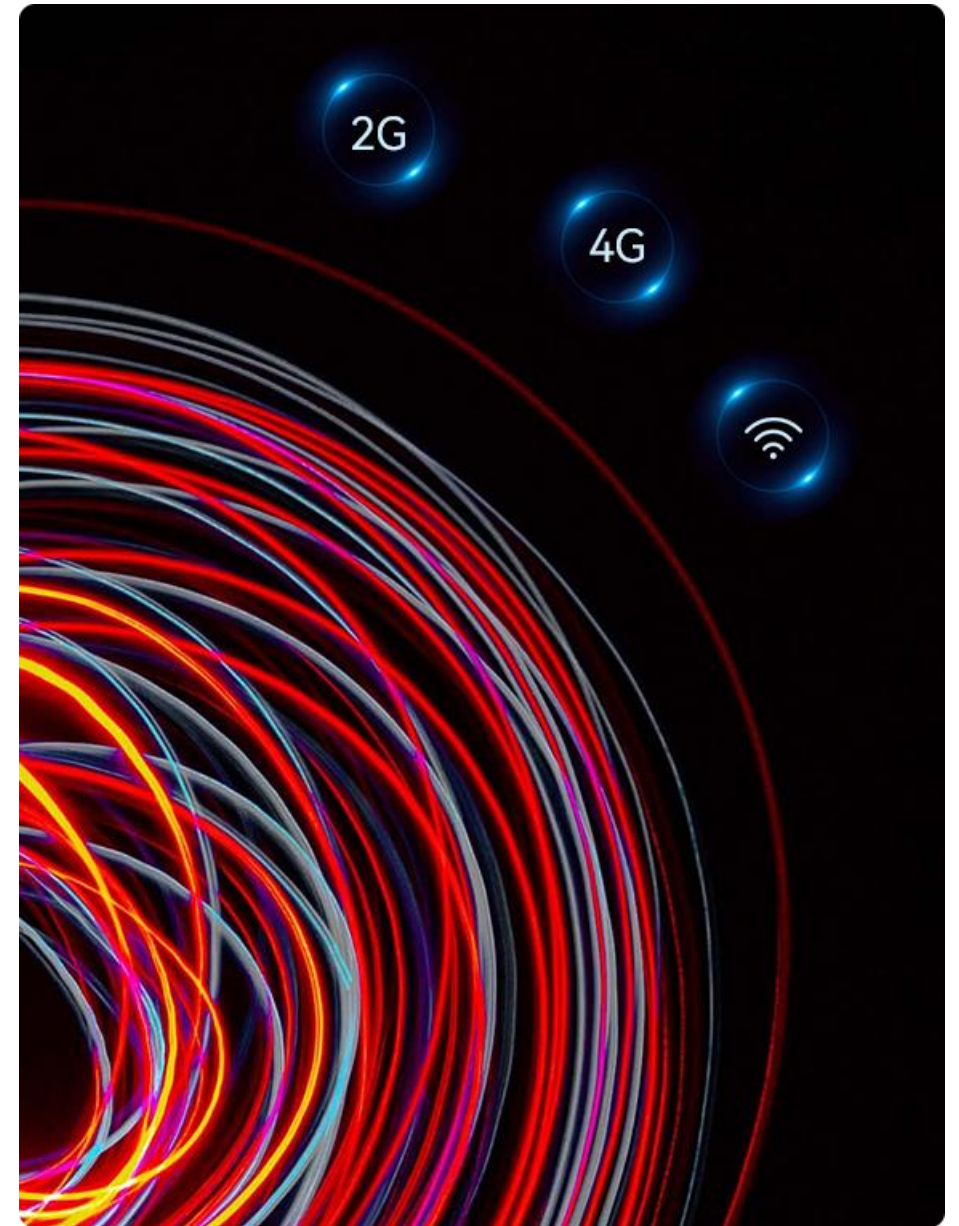
Sky in Your Hand

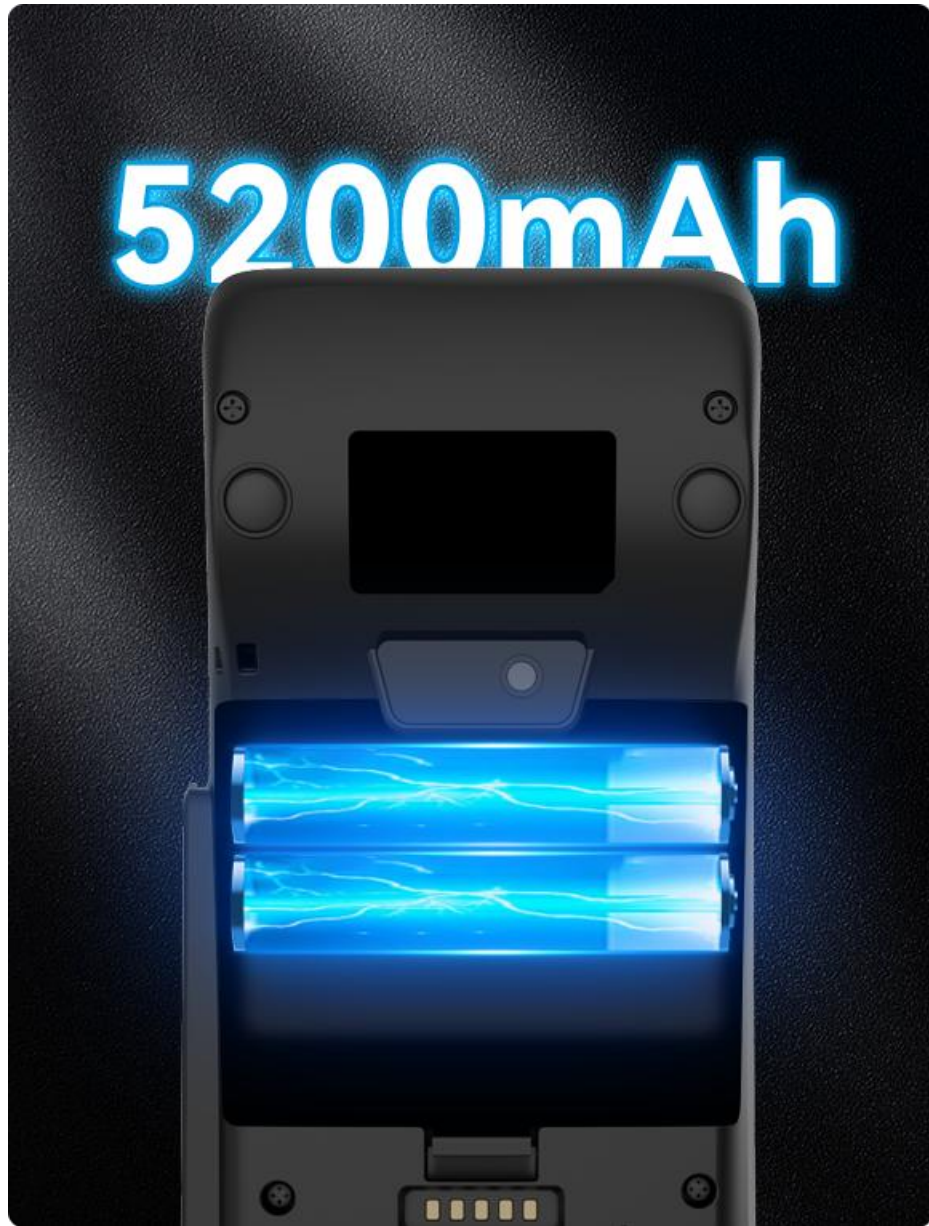
With a 5-inch full touch screen that fits perfectly for single-hand use and a user-friendly graphical UI design, NEW9210H presents you with clear images and an extraordinary interaction experience.



Multiple Connectivity Options

With the help of multiple wireless connectivity solutions, you can quickly and securely make payments or process data indoors and outdoors via 2G/4G, Wi-Fi.





All-day Battery Life

Equipped with a 3.6V/5200mAh rechargeable large-capacity Li-ion battery, NEW9210H can be used continuously for a whole day.

High-Speed and Portable Printer

The NEW9210H has a built-in high-speed thermal printer, which can easily and quickly print receipts anytime, anywhere.



Supporting All Payments

The NEW9210H accepts any payment method, from traditional Magnetic Card、 IC card and contactless Card, to QR code transactions.



Flexible Adaptability



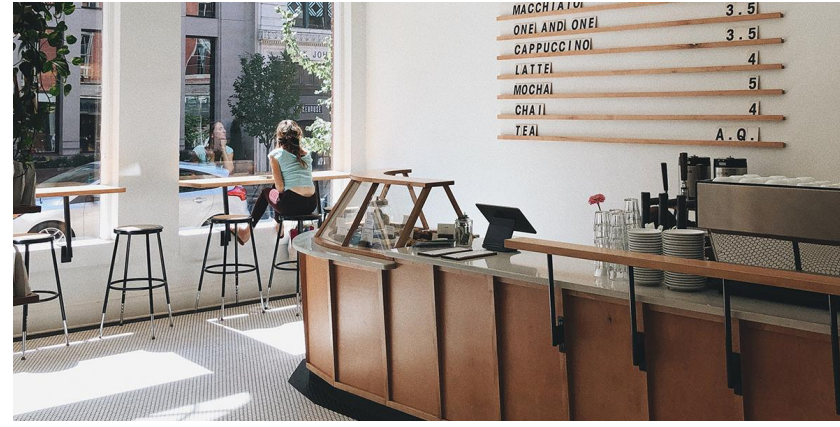
Dining room



Bookstore



Bar



Cafeteria

Specifications

CPU

ARM Cortex A5

OS

Hsmart

Memory

16MB SRAM+24MB FLASH

Display

5.0 inch
480X854 Pixels

Card Reader

Magnetic Card Reader
Smart Card Reader
Contactless Card Reader

Communication

2G,4G(CAT 1)
WIFI(Optional)

Battery

Rechargeable Li-ion Battery
3.6V/5200mAh

Camera(Optional)

Rear: 0.3MP
Reads 1D&2D Codes

Printer

High-Speed Thermal printer
Paper Width:58mm
Diameter:40mm

Peripheral Ports

1xType-C USB

Buttons

Power button Volume +/-

Card Slots

1xSIM+1xPSAM(Optional)
2xSIM(Optional)

Dimensions

L×W×H(mm):
184×84×58
Wight:360g

Power

Input: 100-240V AC,50/60Hz
Wight Output:5V DC,1A

Working environment

Temperature:
0°C~50°C(32F~122°F)
Humidity:
10%~90%(non-condense)

Storage environment

Temperature:
-20°C~60°C(-4F~140°F)
Humidity:
5%~95%(non-condense)