







5200 mAh





Android 7.1

Touchscreen WIFI

4G

NFC









Receipt printer



USB-C





2 Years



Features

Ensure customer loyalty, secure payment and printed receipt applications all within the palm of your hand with this smart Android POS terminal.





Suggested industries



WP188 Smart POS terminal Technical specifications

P	er	fo	rm	ar	ICA

Algorithms RSA/DES **Operating System** Custom Security System, based on Android 7.1 Processor Qualcomm MSM8909, 32-bit quad-core processor, 1.1GHz Maxim MAX32560, 32-bit security processor, 108MHz 1GB Memory RAM Memory Flash 8GB Memory Storage Expansion (max.) Supports TF Card to extend storage up to 32GB **Physical** Audio Built-in speaker, 0.5W, sound pressure 82dB±3dB **Battery Type** Lithium Ion battery, 3.7V/5200mAh (Sanyo brand cell, Typical Value) **Buttons** Physical buttons: power button, volume +, volume -2MP fixed focus front camera, 5MP autofocus rear camera with flash Camera Display 5.0-inch 720*1280 pixels LCD, capacitive multi-touch screen Interfaces 1 USB Type-C interface, 1 USB base contact interface Keypad Built-in randomized virtual keypad for PIN entry

Picture

High-speed thermal printer, Print speed: 67.5mm/s Paper roll 58±0.5mm width, diameter 40mm

Power Supply Input

100-240V~50/60Hz 250mA

4 color indicators: blue, yellow, green, red

Power Supply Output

5.0V = 2A (PSE certificate with Japan brand capacitor)

SIM/TF

Notifications

1 SIM card slot

Wireless

WWAN RADIO 4G FDD-LTE (with Rx-diversity): B1/B3/B5/B8/B19/B26/B29B, 4G TDD-LTE (with Rx-diversity): B41, 3G WCDMA: B1/B5/B8/B19

WLAN RADIO 802.11 b/g/n, 2.4 GHz, with AP mode

WPAN RADIO Bluetooth 4.1, BLE

GPS GPS/GLONASS/BeiDou/Compass/Galileo

Environmental

Operating Temperature -10° C to 50° C
Storage Temperature -20° C to 80° C

Humidity 10% ~ 95% RH (non-condensing)

Payment

Contact smart card reader

1 user card slot, 1.8V, 3V and 5V, ISO 7816-3-ID-1 (full size), ISO/IEC7816, T=0 and T=1 protocol, Class A, B, C cards, 500K reads lifespan

Contactless smart card reader

Build-in antenna, ISO/IEC 14443 Type A&B, Mifare Protocol, Felica Protocol Smart Card Clock Frequency:
13.56MHz

PSAM card reader

2 PSAM card slots, ISO7816

Newland AIDC EMEA

Email address: info@newland-id.com

Feel free to contact us or a partner near you visit newland-id.com

Specifications are subject to change without notice

© Newland AIDC EMEA 2025, all rights reserved



WP188 Smart POS terminal Technical specifications

Certifications

Software

PCI5.0 certification, EMV contact L1&L2, EMV contactless L1&L2, PBOC3.0 contact L1&L2, PBOC3.0 contact L1&L2, PBOC certification, Paypass, Paywave

Newland AIDC EMEA

Email address: info@newland-id.com

Feel free to contact us or a partner near you visit newland-id.com

Specifications are subject to change without notice

© Newland AIDC EMEA 2025, all rights reserved

