

INVENGO XC2908 RAIN RFID HANDHELD READER











About Invengo's XC2908 RAIN RFID Handheld Reader

The XC2908 is a portable reader with strong performance. It has unique RFID technologies (self-developed UHF module + quadrifilar helix antenna + multi-label algorithm). The dual batteries are able to switch power intelligently, which can provide ultra-long working time and guarantee stable UHF working capability. The reader has the characteristics of high gain and long-distance antenna recognition.



Invengo – The global leading RFID and IoT solution provider – is a leading developer and manufacturer of high quality, intelligent RAIN RFID and HF/NFC connectivity solutions and consumables (tags & inlays) utilized in the Internet of Things. With a focus on RFID innovation, Invengo has created a leading product line in retail, library, (public) transportation, healthcare, and many other industries.

Invengo Technology Pte. Ltd. (SG) is the International Headquarters of Invengo Information Technology Co., Ltd, listed on Shenzhen Stock Exchange (SZSE: 002161.SZ). Employing over 700 people globally, Invengo is one of the largest publicly traded, RFID / IoT oriented companies in the world.

Features

- Self-developed UHF module, quadrifilar helix antenna, multilabel algorithm
- Dual battery, 250+ hours long standby time
- Excellent multi-label, remote reading and writing ability (600 times/s)
- Reading distance up to 20mt
- Supports various types of labels (optional bar code or QR code modules)

Industry

- Garment Retail
- Inventory Management
- Asset Management
- Healthcare



Product Specifications

Physical

Dimensions (L x W x H) $170 \times 78 \times 150 \text{mm} \pm 2 \text{mm}$

Weight 710g

Display Screen 5.5-inch IPS HD full screen,

720 x 1440 resolution

Touch Screen Corning Gorilla 3rd generation industrial

grade multi-touch capacitive scree,
Support operation with gloves or

wet hands

Keypad 1 power button, 2 scan keys,

2 volume buttons

Audio Earpiece, speaker, microphone

External Port Type-C, OTG

Expansion Slot 1 SIM card slot, 1 card slot supports

SIM or TF card (Nano)

Sensor Gravity, distance, light

Performance

CPU MT6765 eight-core 64-bit processor,

2.3GHz

OS Android10.0 **RAM+ROM** 3GB+32GB

4GB+64GB(Optional)

6GB+128GB(Optional)
Internal Expansion 128GB Micro SD

IP65

Drop Spec. 1.3m

Certification 3C,UN38.3,FCC

Battery

Protection

Battery Capacity Amount:10000mAh,

dual battery and intelligent power

supplying

Main battery:5000mAh Battery of Handle:5000mAh

Adapter AC110V to 240V, DC5V/3A

Working Hour > 10h (Depending on usage)

Charging Duration3h to 4hStandby Time> 250h

RAIN RFID (UHF)

Protocol EPC Global UHF Class1 Gen2,

ISO 18000-6C

Frequency 840MHz to 960MHz

Region of Appliacation Universal **RF Output** 0 to 30 dBm

Reading Range Reading distance can reach 20m in a

outside surrounding

Writing Range 0 to 5m (Depending on environment

and tag type)

Maximum Read Rate600 time/sType of AntennaCircular

Network and Wireless

WWAN 4G

WLAN IEEE802.11a/b/g/n/ac,

2.4GHz and 5GHz

Bluetooth V5.0

GNSS GPS, A-GPS, BeiDou, GLONASS

Environmental

Operating Temp. -20°C to 50°C Storage Temp. -40°C to 70°C Humidity5% to 95% RH

Supporting

Barcode Module (optional) Zebra: SE4710/SE4750,

Honeywell:N6603,N1

Camera Front camera 5 million pixels,

Rear camera 13 million pixels with

flash and auto focus

Accessories Adapter, usb cable,

Screen protection film

Develop Environment Invengo software developing kit.

Support Java.





All Features and specifications described are subject to change without notice.

APAC / EMEA

Invengo Technology Pte. Ltd

#05-15 Tower 2, Aperia Singapore 339510

Office: +65 6702 3909

Americas Sales Invengo Technology Corp.

1011 S HAMILTON RD Ste 300 CHAPEL HILL NC 27517-4409 USA T.

Office: +1 919 890 0202

Global Library Solutions FE Technologies Pty Ltd

129 Fyans Street SOUTH GEELONG Australia 3220

Office: +1 300 731 991 enquiries@fetechgroup.com

Global Handhelds Solutions ATID CO.,LTD.

#603, 184, Gasan Digital 2-Ro, Gumcheon-Gu, Seoul, Korea, 08501

Office: +82 544 1436 inquiry@atid1.com