

XYX-601

Gun RFID Reader, Android 6.0, RAM+ROM 2G+32G, with R2000 module, read range 5-8m.



Features



High Performance Computing Platform

Heavy duty applications such as massive data collecton, 3D real-time display can be operated smoothly



Android 6.0

Android 6.0 system is installed, optimized version is continuously updated



Top Class Materials

CNC aluminum, nylon(Bayer) and 1.1mm tickness tempered glass offer excellent strength + heat dissipation + electromagnetic shielding.

The soft material around the handle offers comfort



Industrial Grade Components

Industrial and military grade components ensure stability and endurance in harsh environments



Ultra Long Operating Time

Pistol style hotswapping battery system makes backup battery more convenient to be restored, so that the operating time is unlimited. A standard product package has two 6,000mAh batteries included



High End UHF RFID Engine

The module is based on Impinj Indy R2000 chip, offers the best performance and excellent multi-tag identification ability in the industry



Outstanding Industrial Design

The idea was inspired by X Y Z, and each single detail has been well refined. The appearance is compact, elegant and balanced, which makes the product eye-catching and impressive



Excellent Mechanical Protection

The safety drop height is 2m / 6.56ft., IP64 protection grade can resist dusts and splashes effectively.

Mechanical Parameters

Materials CNC aluminum +nylon(Baye
Dimensions Profile 160*82*129mm
Grip 111*38*47mm

Weight 640g(Include battery / Standard version)

System Characteristics

Operating System Android 6.0

CPU Quad-core Cortex-A17/1.8 GHz
GPU ARM Mali-T764/High performance 3D engine

RAM 2G LPDDR3 4G LPDDR3 (Optional)

ROM 32G EMMC 5.0 64G EMMC 5.0 (Optional)

LCD 5.0 inches/ 1280 720 / IPS / 180° view angle
Touch Screen 1.1mm thickness tempered glass/10-dot
touch / Can be operated with glove

Hotswapping Battery
PSAM PSAM*2 / TI TCA5013 (Optional)

Buttons

Power/Volume*2 3 ALPS buttons / Operating force 2.2N /

Operating life 600,000 cycles

Function Keys 3 ALPS buttons / Operating force 2 2N /

Operating life 600,000 cycles

Scan Trigger OMRON button / Operating force 1.27N /

Operating life 10,000,000 cycles

Power 6,000mAh chargeable li-polymer battery

Card Slete Micro SIM card slot/PSAM card slot*2

USB Intertace Micro USB / MOLEX connector / Operating life

10,000 cycles Large speaker stereo system

Audio Large speaker stereo system

Vibrator Button style / 10mm diameter

Charge Indicator Bicolor LED

Wireless Communication

WIFI IEEE 802.11 b/g/n
Bluetooth Bluetooth 40

3G Huawei MU 609/ Vehicle grade (Optional)
4G Huawei ME 909s / Vehicle grade (Optional)

Application Environment

Operating Temp -20° - +60° Storage Temp -40° - +70°

Humidity 5%RH - 95%RH (Non condensing)

Protection Grade IP64 Safety Drop Height 2m / 6.56ft.

Accessories



Two Batteries







Charger&USB Hanging Data Cable

Data Collections

1D Bar Code (Optional)

ngine Symbol SE955

Support UPC/EA Symbol SE955N / Code128 /
Code39 / Code93 / Code11 /
Interleaved 2 of 5 / Discrete 2 of 5 /

Chinese 2 of 5 / Codabar/ MSI/RSS.

etc.

2D Bar Code (Optional)

Engine Symbol SE4750

Support Data matrix / QR Code/PDF417/
US Planet / UK Postal, etc.

UHF RFID

Engine The module based on Impinj

Indy R2000 chip

 Buzzer
 Ø12*9.5mm / 2300+300Hz

 Protocol
 EPC Global UHF Class 1 Gen 2 /

ISO 18000-6C/ ISO 18000-6B

Work Frequency 840-960MHz
Output Power 0-33dBm
Peak Inventory Speed >500 tags/s

UHF Antenna 3dBi circularly polarized antenna
Read Distance 6-7m(Tested tag: Impinj E41b)
Supported Regions US, Canada and other regions

following U.S. FCC Europe and other regions following ETSI, EN 302 208 China

Japan Korea Malaysia

Camera (Optional) 13 megapixels / automatic focus

/ flashlight

Global positioning system GPS&GLONASS

Contact)

tel, 82) 2-460-9800

dssales@doosoun-cni.com

http://www.doosoun-cni.com





The DSG-218 is the UHF RFID intelligent access control product, and is the RFID Tag Leader for protection against theft in clothes, books, and others.

(1) 10.4 " Dual OS Systems (WIN10, Android) Tablet



(2) LED indicator
Green: Normal Use
Red: Theft Alarm

(3) Slot cover 1.2 MM Stainless Steel, 100 kg External Weight. (Available for interior reclamation)



(4) The bottom mount is secured with four M8*60mm extension screws and is fixed (adjustable)





(5) Through stable wood packaging with primary buffers for storage and transportation, the effects of external impacts



from damage to the packaging are reduced to clear customs.

Gate Specification

General Functions and Features

- 1. It has a very strong tag recognition rate, a very low missing rate, and an overreading rate.
- The antenna is specifically designed with a narrow horizontal beam design, so the range of access control areas consists of precise squares.
- 3. Provides sensitive and reliable alarm information.
- 4. Integrated warning lamp and buzzer
- 5. Maximum Security Awareness at 2.5m
- 6. Although the latest trends have been applied, the panel pattern is customizable.
- 7. Various statistical information can be provided to existing POS and ERP
- Statistics such as the number of incoming customers based on infrared rays and the number of times the anti-theft response was processed are provided.

Performance

Parameter	Detailed information
Model	DSG-218
Operating Frequency	920-925MHZ
Output Power	0-30dbm (Adjustable)
Cognitive distance	0-240cm (Adjustable)
Communication interface	RJ45, RS-232
Appearance material	Metal, ABS resin
Exterior color	White, silver
Size	370mm (L) * 62mm (W) * 1484mm (H)
Product weight	35KG (set)
Operating temperature	-10 ℃ ~ +50 ℃
Voltage used	AC220V ± 10 %
Power usage	20W
Sound and Lighting	Alarm Handling, 10.4 " Screen (Optional)
Establishment method	Stainless slot connected installation

Contact)
tel. 82) 2-460-9800
dssales@doosoun-cni.com
http://www.doosoun-cni.com







Industry-leading Capabilities

Zebra's R10 . RFID Printer-coder optimized for high capacity operations allows the printing and encoding of UHF radio frequency identification smart labels for various fields. Zebra's third generation of RXI $^{\text{TM}}$ printersersconders, the R110SI4, is designed with industry-leading innovation to meet current and future application requirements. With its durable design, the Xi3 $^{\text{TM}}$ Printer Platform is a powerful one.

RFID Media Cost Reduction

The R110 .4 prints / encodes small RFID tags that are concentrated in a narrow 0.6 in (16 mm) or less distance (pitch) from most RFID indecoders.

By narrowing the interlaced gaps, the label converter uses a smaller volume of materials, so organizations can see the potential to save money per ravel, reduce the number of media roll replacements, and increase printerconder throughput.

Industry's best encoding accuracy guaranteed

Encoding accuracy is very important to work with.

If the tag is not encoded correctly, the asset you categorize as a tag is missing from the inventory or shipping list, making it " lost ", and eventually leading to additional costs. Adaptive Encoding Technology, an RFID encoding module patented by Zebra, guarantees the industry's highest encoding accuracy.

Communication method

ZebraNet 10/100 Print Server—supports 10Base-T,

100Base-TX and fast Ethernet 10/100 auto-switching networks.

USB 2.0—12 Mbits/second

High-speed bi-directional parallel interface— IEEE 1284-1994 compatibility, ECP, nibble mode

High-speed serial interfaces:

RS-232C with DB9F connector, optional converter for DB25F available

Optional RS-422/485 with multidrop capability to network multiple printers from a single host with external adapter

Software (XON/XOFF) or hardware (DTR/DSR) communication handshake protocols

Applicator interface—with DB15F connector

Maximum printing speed

14 inch/356 mm per second (203 dpi) 12 inch/305 mm per second (300 dpi) 6 inch/152 mm per second (600 dpi)

Printing width

4.0 inch/102 mm

Printing resolution

203 dpi/8 dots per mm 300 dpi/12 dots per mm 600 dpi/23.5 dots per mm

Contact)

tel. 82) 2-460-9800 dssales@doosoun-cni.com http://www.doosoun-cni.com





DSR-218W is ultra definition RFID work station and it is suitable for decoding the place such as books, files and supermarkets.

Due to the special function demand, this product prevents misreading and faulty input of label at the area except for upper part of facility.

Communication port of DSR-218W is net port and serial port and it secures reliability and stability of communication. For the surface, hard glass was selected, so the appearance is light, simple and beautiful. Size of full device: 500*400*30mm.





Characteristic of product

- ♦ Work frequency range 902~928MHz
- ◆ Support EPCglobal UHF Class 1 Gen 2/ISO 18000-6C
- ♦ Local Area Wireless
- ◆ Maximum output power 30dBm
- ◆ Label recognition distance < adjustable
- lacktriangle Label input distance \langle adjustable
- ◆ Communication port: Net port, Serial port
- ◆ Supplying voltage DC 12V
- Set soft development data DEMO source code, providing communication discussion file with API and support file.

Condition : VCC=5V, TA=25 $^{\circ}\!\mathrm{C}$

◆ Size of full device: 500*400*20mm





Sign of standard

Name	Status	Minimum value	Default Maximum val		Unit
Frequency range	Self-definition possible	902	915	928	MHz
High frequency	Self-definition possible	-	250	-	KHz
Output power	1dB Step	5	-	30	dBm
Reception sensitivity	-	-86	-	-	dBm
Label recognition distance	30dBm	-	1	-	m
Serial port modulation rate	Self-definition possible	-	115200	-	bps
Working voltage	Direct current power supply	-	12	15	V
Working current	Output Power=30dBm	-	0.7	1.2	А
Quiescent current	-	-	-	75	mA
Dormant current	-	-	-	-	μΑ
Working temperature	-	-30	-	+85	°C
Working humidity	TA=25℃	-	-	95	%
Storage temperature	-	-45	- +85		°C
Product weight	Full device	-	1.75	-	Kg

Contact)
tel. 82) 2-460-9800
dssales@doosoun-cni.com
http://www.doosoun-cni.com





DSR-218C is a all-in-one RFID antenna and leader Mad for POS in stores

For sales and refunds in a store, put the product on the panel and the product information will be reflected on POS.

3 antennas and connection ports are build-in for simultaneous use with cage antenna and DSA-218B.

Size: 340*250*44mm



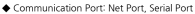


- ♦ Work Range 902~928MHz
- ◆ Support EPCglobal UHF Class 1 Gen 2/ISO 18000-6C
- ◆ Short wireless communication
- ◆ Maximum output 30dBm

규격 표식

- ◆ Label Read Distance < Adjustable
- ◆ Label Input Distance 〈 Adjustable

- ◆ Set Soft Development Source Offers DEMO source code, API , support file
- ◆ Full Device Size: 340*250*44mm



◆ Supply Voltage : DC 12V

communication file

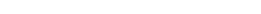
Condition : VCC=5V, TA=25 $^{\circ}\!\mathrm{C}$

Name	Status	Min	Basic Setup	Max	Unit
Frequency Range Customizable		902	915	928	MHz
Frequency	Customizable	-	250	-	KHz
Output Work 1dB Step		5	-	30	dBm
Receiving Sensitivity	-	-86	-	-	dBm
Label Read Distance	30dBm	-	1	-	m
Serial Port Modulation Rate	Customizable	-	115200	-	bps
Working Voltage	Direct Current	-	12	15	V
Working Current	Output Power=30dBm	-	0.7	1.2	А
Standby Current	-	-	-	75	mA
Dormant Current	-	-	-	-	μА
Working Temperature	-	-30	-	+85	°C
Working Humidity	TA=25℃	-	-	95	%
Storage Temperature	-	-45	-	+85	င
Weight	Whole Product	-	1.75	-	Kg











Inquiry) tel. 82) 2-460-9800 dssales@doosoun-cni.com http://www.doosoun-cni.com



⊘ LK-P30 II (P30)

3-inch Direct Thermal Receipt/Label Printer

- · Rugged drop resistant design
- · IP42, IP54(with optional case) certified : protection against dust and water
- · 100mm/sec printing speed
- · Adjustable paper width from 25.5 to 79.5mm
- · Dual headed MSR & smart card reader (Option)
- · Flexible connectivity including Serial(RS-232C), USB 2.0, optional Bluetooth Smart Ready(Bluetooth 4.2+BLE) or Wi-Fi(802.11a/b/g/n)
- · Long life battery: 3.3Hrs charging time, 19Hrs stand-by
- · Large capacity, paper rolls up to 56mm (OD)











STRAP

CASE CRADLE

Portable Printer





SPECIFICATION

PRINTING SPECIFICATION

• METHOD : Direct Thermal • SPEED : 100mm/sec

• WIDTH: 72mm(576 Dots/line)

• RESOLUTION : 203 DPI

PAPER SPECIFICATION

TYPE: Thermal receipt / Label
WIDTH: 25.5±0.5~79.5±0.5mm
THICKNESS: 0.06~0.16mm

• ROLL DIAMETER : Max. Ø 56mm

• ROLL CORE INNER DIAMETER : 12.5mm ± 0.5mm

Contact)

tel. 82) 2-460-9800

dssales@doosoun-cni.com

http://www.doosoun-cni.com

INTERFACE

• STANDARD : Serial(RS-232C), USB

• OPTION: Bluetooth Smart Ready (Bluetooth 4.2+BLE),

Wi-Fi(802.11 a/b/g/n)



DSA-218B

DSB-218B is compatible with DSR-218C. When shopping basket is recognized, the antenna device scans RFID

Specification

 $\cdot \; \mathsf{Model}$: CS-An003

· Frequency: 902MHz ~ 928MHz

: >= 4dBic · Gain

· Impedance : 50Ω

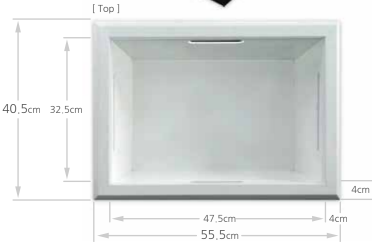
· Connector : SMA Female

· Number of Channel: 3

· Shelf Hole Size

51 x 36 x 37cm







tel. 82) 2-460-9800 dssales@doosoun-cni.com http://www.doosoun-cni.com

