CJ2504B Four-Channel UHF RFID Reader is a high performance UHF RFID read&write device, Support ISO18000-6C/6B two kinds of protocol, working frequency: 920MHz[]925MHz / 840MHz[]845MHz, FCC: 902MHz[]928MHz, ETSI: 865MHz[]868MHz, JP: 916MHz[]920MHz, output power support 0dBm-33dBm, long reading distance, high speed, multi-tag recognition capability, anti-interference ability, protective performance, easy to install and use.

## **Product Feature:**

Using Impinj R2000 platform, bi-ampsynthetic circuits Processor ARM9 platform, dominant frequency 400MHz Support ISO18000-6B/6C protocol

Internal Linux2.6 operating system, customizable and good scalability

Support RJ-45/RS-232/RS-485/USB2.0/Wiegend interface and other multiple communication interfaces

Independent model, die-casting full aluminium, efficient, heat dissipation

Support RSSI and assess the signal strength

Support antenna detection function

With extendibility of Bluetooth and WIFI wireless transmission

## **Product Specifications:**

System	
Operating system	Linux 2.6
CPU	ARM9, 400MHz
Storage	DDR SDRAM: 128M, ROM: 256M
Physical parameter	
Size	255mm×145mm×35mm
Weight	1.4 kg
Material	Alloy
Input Voltage	DC 24V/2.5A
UHF RFID	
Protocol	ISO18000-6B/6C
Frequency	FCC: 902[]928MHz; ETSI: 865[]868MHz GB: 920[]925MHz, 840[]845MHz
Output power	0[33dBm(±1.5dBm)
Power regulation	1dB stepping
Frequency bandwidth	□200kHz
Frequency stability	≤±10ppm
External interface	RS-232, RS-485[wiegand, RJ45, USB2.0
Work mode	Fixed frequency or hopping mode
RJ-45communication speed	10M/100M Ethernet interface
Reading speed	>400 times/s
I/O interface	4 optoelectronic inputs /4 relay outputs
Anti-interference ability	Good anti-interference algorithm, suppot reading multi-tag

Software	Support RSSI, antenna detection, online update, data filteringfunction
Radio frequency interface	4 TNC antenna interfaces
Antenna	Need external antenna
Reading distance	0[15m (depends on tag performance and usage environment)
Writing distance	0[7m (depends on tag performance and usage environment)
Working environment	
Working temperature	-20∏+70°C
Storage temperature	-40□+85°C
Atmospheric pressure	86kPa∏108kPa
Humidity	5%[]95% RH no condensation
Protection level	IP55

## **Typical Applications:**

Logistics industry such as container operation management, warehouse inventory management, goods tracking etc.

Intelligent vehicle management such as vehicle inspection, customs clearance, car pass inspection

Anti-counterfeiting identification

Production automation, parts process management etc.











