CJ2503A UHF RFID Integrated Reader is a high-performance UHF all-in-one reader which integrated antenna and reader, and support ISO18000-6C/6B protocols. Its working frequency covers national standard dual frequency: 920MHz-925MHz, 840MHz-845MHz, FCC:902MHz-928MHz, ETSI:865MHz-868 MHz, and JP:916MHz-920MHz. Its output power is 0dBm-33dBm, and it has many good features, like long distance identification, fast speed, strong multi-label identification, strong anti-interference, high level protection and easy installing.

## **Product Feature:**

Using Impini R2000 RF Platform

IP66 protection, adapt to work outside all weather

CPU: ARM9 platform, basic frequency is 400MHz

Support ISO18000-6B/6C dual protocol

Built-in Linux 2.6 operating system, support customer's customized and extendable development

Support variety of communication interfaces, like RJ-45/RS-232/RS-485/Wiegand etc.

Built-in 9dBi circular polarization antenna

Support one external antenna to achieve one driving two devices set up

## **Product specifications:**

Physical parameter	
Size	290mm×290mm×115mm
Weight	About 2.5kg(Not including accessory)
Material	Alloy+PC
Power	DC 24V/2.5A
Working Power consumption	20W(Output Power 30dBm)
UHF RFID	
Protocol	ISO18000-6B/6C
Frequency	GB:920□925MHz, 840MHz□845MHz FCC: 902□928MHz ETSI: 865□868MHz JP: 916□920MHz□Optional□
Output Power	0[]33dBm(adjustable by software)
Power Regulation	1dB Step
Spectrum bandwidth	□200kHz
Spectrum Stability	≤±10ppm
External Interface	RJ-45, RS232, RS485, Wiegand
Operating Mode	Fixed Frequency or Frequency hopping mode

10M/100M self-adaptive
Baud Rate 115200bps(Default)
2 relay output/ 2 optical coupler input
>400 time/s
Built-in 9dBi circular polarization antenna, and support on external antenna
0[10m (According to the label performance and using environment)
0[5m (According to the label performance and using environment)
-30□+70°C
-40□+85°C
10%□95% RH Without condensation

## **Related Products:**



**UHF RFID Integrated Reader Application:** 





