# High-Power HF RFID Reader









#### 1. Product Overview

The RD5230 High-Frequency, High-Power Split-Type RFID Reader supports up to 30 external antennas and delivers highly sensitive reading performance along with a fast anti-collision algorithm. It features multiple communication interfaces including Ethernet, USB, RS232, and RS485, ensuring stable and reliable operation. This device is ideal for RFID integration projects that demand high read efficiency, such as dense tag environments or long-range reading applications. It is widely used in fields like jewelry management, casino chip tracking, industrial automation, and access control.

# **Key Features**

**Operating Frequency** 

HF 13.56MHz

International Standard

ISO/IEC 15693, ISO/IEC 18000-3M1

**RF Output Power** 

1-8W (adjustable)

**Communication Interface** 

RS232, RS485, Ethernet, USB, CAN

**Fastest Read Rate** 

70 tags/sec

Read Range

Up to 118cm (depends on antenna)

# 2. Specification

#### 2.1 Physical Characteristics

SKU	AZ-RD5230
Dimensions	438.6×207×38mm
Shell Material	Sheet Metal



### 2.2 Technical Parameters

Operating Frequency	13.56 MHz
Protocol	ISO/IEC 15693, ISO/IEC 18000-3M1
RF Output Power	1–8W (adjustable via configuration tool, default system setting: 4W)
Communication Interface	RS232, RS485, Ethernet, USB, CAN
Operating Modes	Host mode, scan mode (configurable via setup tool)
Fastest Read Rate	70 tags/sec
Input Voltage	12V DC
Maximum Power Consumption	35W
Power Connector	Threaded DC 2.1mm
Noise Detection	Support
Measure the Signal Strength (RSSI value)	Support
Firmware Updates via Serial Port, USB Port, and Network Port	Support
Disable RF When Idle	Support
Buffer Mode	Support, with a maximum buffer of 700UID
Triple Automatic Protection	Overheating protection Over-current protection Short-circuit protection

#### 2.3 Antenna

Antenna Interface	SMA×30
Read Range	Up to 118cm with a single antenna (antenna dimension: 560×650mm)
Antenna Standing Wave Detection	Support

## 2.4 Additional Info

Operating Environment	-25 to +65°C, 5% to 95% RH, non-condensing
Storage Environment	-40 to +85°C, 5% to 95% RH, non-condensing



## https://www.rfidtag.com

E-mail: sales@rfidtag.com Phone Number: +86-131-3958-0585 Singapore Office: 10 Science Park Road #03-17A, The Alpha, Singapore Science Park, Singapore 117684 Shenzhen Office: 33-408, Qianhai SZ-HK Fund Town, Nanshan, Shenzhen, China 518052 Shenzhen Factory: Q5, XingDao Industrial Park, LongGang, Bantian, Shenzhen, China 518129