# Desktop HF RFID Reader







### **Key Features**

Operating Frequency

HF 13.56MHz

International Standard

ISO 15693

**Reading Distance** 

16cm

#### 1. Product Overview

Desktop HF RFID Reader complies with the ISO 15693 protocol, and has high sensitivity reading and writing performance and a fast anti-collision processing algorithm. The products are widely used in data writing, access control, electronic bills, libraries, finance.

### 2. Specification

## 2.1 Physical Characteristics

SKU	AZ-RL173
Dimensions (L×W×H)	105×70×10mm
Power Supply Voltage	5V (USB)
Communication Interface	USB

### 2.2 Performance

Operating Frequency	13.56MHz
Communication Protocol	ISO 15693
Reading Distance①	16cm
Read Function	Multiple cards can be read at the same time

 $<sup>\</sup>textcircled{1}$  The read-write distance is related to the size and performance of the RFID card; the current parameters are measured by a standard CR80 RFID card.



#### 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