



RS-AI02

2.45GHz Active Integrated Reader

RS-AI02 2.45GHz Active Integrated Reader

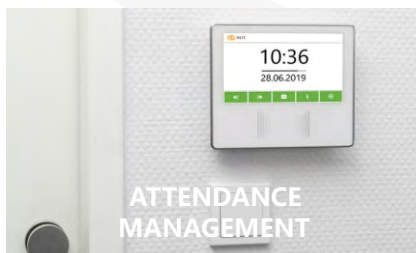
RS-AI02 has the features of high identification and reliability, strong expandability, etc. The read range is adjustable within 0~180 meters.



Functions

- ISM 2400-2480Mhz Working Frequency, Private Protocol
- Reading Radius 0-180m in Open Area, Range Adjustable by Software
- Build-in 15dBi Antenna
- Support RS-232, RJ45 Communication Ports
- Support GPIO
- Support C#/C++ API

Application



RS-AI02

2.45GHz Active Integrated Reader

Specification

RF Parameters	
Operating Frequency	2.4-2.48GHz
Power Output	Max +20dBm, step -6dBm (adjustable by software)
Sensitivity	-95dBm
Communication Interface	RS-232, RJ45
Optional Interfaces	RS-485, Wiegand 26/34
I/O Port (Optional)	2-channel relay output; 2-channel trigger input
Firmware Upgrade	Support by serial port or network port
Application Software Platform	Provide development kit of API (C++ and C#)
Tag Operation	
Tag Protocol	Private Protocol
Tag Operating Mode	Compatible with active and passive operating mode tags
Reading Range	8-260m (outdoor line of sight distance test, actual reading distance depends on antenna type, environment, tag type)
Identification Speed	300pcs/s (tag ID)
Anti-confliction	Identifying 300pcs tag at the same time
Mechanical & Electrical performance	
Indicator	Buzzer
Product Dimensions	320mm × 200mm × 105mm
Package Dimensions	390mm × 240mm × 130mm
Net Weight	1.85kg
Gross Weight	2.78kg
Power Supply	AC180V~240V
Power Consumption	Standby 200mW; Working 400mW
Operating Temperature	-40°C~ +60°C
Storage Temperature	-60°C~ +80°C
Operating Humidity	5% ~ 95% (non-condensing)
IP Rating	IP65

