



RS-AR01

2.45 GHz Omni-Directional Active RFID Fixed Reader



RS-AR01 2.45 GHz Omni-Directional Active RFID Fixed Reader





RS-AR01 2.45GHz omni-directional active RFID fixed reader operates in the 2.4-2.48GHz band, with high recognition, long-range, powerful, high reliability expandability, the reader can work under extreme indoor and outdoor environment for different applications.

Installation Diagram

(Waterproof Housing)







RS-AR01

2.45 GHz Omni-Directional Active RFID Fixed Reader

Function

- Long and adjustable reading distance: 0-80m.
- Fast reading speed: can reach up to 200 tags/s.
- Interface: supports RS-232, 10/100M Ethernet.
- Support different work modes: active/passive working modes, command trigger, timing trigger and other modes to satisfy different integration requirements.
- Free development resources: will provide powerful API UI for development and integration.
- Remote maintenance: parameters configuration, program upgrade and log viewer.
- Data protection: data buffer storage and automatic upload.

Application











RS-AR01 2.45 GHz Omni-Directional Active RFID Fixed Reader

Specification

General Parameters

Product Dimensions 186mm×148mm×28.9mm
Package Dimensions 320mm×226mm×133mm

Weight Net Weight 0.65kg, Gross weight 1.65kg (stand included)

Operating Temperature $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$ Storage Temperature $-30^{\circ}\text{C} \sim +70^{\circ}\text{C}$

Humidity 20% ~ 95% (non-condensing)

Power Supply DC 5V/3A

Performance Indexes

Operating Frequency ISM band 2.4-2.48GHz

Frequency Stability ±20ppm

Output Power Max 18±1dBm

Output Flatness ±1.5dBm

Power Adjustment 16 levels adjustable, stepping 2dB

Sensitivity better than -90dBm

Reading Distance 0-80 under open environment

External Interfaces

Communication Interfaces RS-232, 10/100M Ethernet

Antenna Port Standard SMA

On Site Installation Diagram







RuiSing Technology Company (Hong Kong) Limited

O HONGKONG Shun Luen Factory Building, No.86 To Kwa Wan

SHENZHEN 9/F, Xinjing Mansion, Xinqu Blvd, Longhua District

