

Línea 72



Features

- Economical integrated reader achieves beyond-expected tag reading performance to meet various application scenarios
- Rich communication interfaces (Ethernet, RS232, RS485, etc.)
- The built-in buzzer can be set as the tag reading prompt sound
- Support online upgrade
- Support RSSI and tag data filtering
- Support custom data output format

Typical applications

- Logistics industry such as, warehouse management, cargo transfer tracking, etc.
- Intelligent vehicle management e.g. vehicle inspection, customs clearance, etc.

Specifications

SDK AND FIRMWARE MANAGEMENT

Firmware Upgrade Demo software

Windows - .NET, Java SDK

API Support Android - Java SDK

Linux - Java SDK

PHYSICAL CHARACTERISTICS

Dimensions 276mm×276mm×41mm

Weight 1.6kg(Without accessories)

Housing Material Aluminum +ABS

RFID CHARACTERISTICS

Air Protocols ISO/IEC18000-6C / EPC C1Gen2

CHN: 920MHz~925MHz (CMII)

Frequency USA: 902 MHz-928MHz (FCC part 15)

EU: 865MHz~868MHz (ETSI EN 302208)

Built-in antenna Circular 9dBi, VSWR ≤ 1.2:1

RF Output Power 7dBm-30dBm (±1dBm) adjustable

Channel bandwidth: <200KHz

Reading Distance 0-15m(According to Tag & Environment)

Anti-collision Support multi-tag inventory

Work Mode: Fixed/hop frequency optional

CONNECTIVITY

TCP/IP Version: RS485 Wiegand26/3,4/66 Communications

Serial Version: RS232,RS485,Wiegand26/34/66

1 optcoupler input, 1 pair 5V output or wiegand output (wiegand output is General Purpose I/O

shared with 5V output)

DC 10V~30V

Power supply Working power consumption: < 6W (read tags with 30dB output power)

Standby: < 2W

Operating Temp. $-20 \sim +70^{\circ}$ C



Outline Dimensions

