HZ100 Integrated UHF RFID Reader



Smart 100 (model number: HZ100) is Hopeland newly designed Integrated UHF RFID reader with the best price/performance ratio. It adopts Impinj INDY R2000/ RAIN RFID E710 (E510 optional) high performance RFID chip, under the premise of meeting the high performance of RFID, which streamlines some uncommon functions to meet most of the RFID application scenarios.

Typical applications

- Logistics industry such as, warehouse inventory management, cargo transfer tracking, etc.
- Intelligent vehicle management e.g. vehicle inspection, customs clearance, etc.
- Anti-forgery identification.
- Production automation, parts flow management, etc.
- E-ticketing and identification of personnel cards, etc.
- Power patrol, asset access management, etc.

Features

- Powered by Impini R2000 chipset for maximum tag detection performance.
- Kinds of communication interfaces: RJ45, RS232,RS485,Wiegand
- Industrial, installation-friendly I/O connector
- Support RSSI, antenna detection, online update
- RSSI & speed filters

Specifications

SDK AND FIRMWARE MANAGEMENT

Firmware Upgrade Demo software

Windows platform- .Net /Java SDK

API Support Android platform - Java SDK

Linux platform - Java SDK

PHYSICAL CHARACTERISTICS

Dimensions 276mm×276mm×41mm

Weight 1.65kg

Housing Material Aluminum +ABS

Visual Status Indicators Hidden light strip

RFID CHARACTERISTICS

Air Protocols ISO/IEC18000-6B, 6C / EPC C1Gen2 C2GEN2 optional

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

Output Power OdBm-33dBm (±1dBm) adjustable

Channel bandwidth < 200KHz

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

Anti-collision Support multi-tag / intensive inventory

Work Mode: Fixed/hop frequency optional

CONNECTIVITY

Communications RJ45, RS-232, RS485, Wiegand 26/34/66

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

is shared with 5V output)

DC 9V~30V

Power supply Working power consumption: 10W (read tags with 33dB output power)

Standby: < 2W

ENVIRONMENTAL

Operating Temp. $-20 - +70^{\circ}\text{C}$ Storage Temp. $-40 - +85^{\circ}\text{C}$

Humidity 5-95% non-condensing (+25℃)

Sealing IP65

Outline Dimensions

