

Long Range UHF RFID Reader And Writer



PK-UHF101SS



PK-UHF101E



PK-UHF201SS
PK-UHF201E



Introduction

- PK-UHF101 / PK-UHF201 is one of high-performance UHF frequency reader, combining proprietary signal processing algorithms and efficient, with a high recognition rate processing performance and fast read and write, can be widely used in logistics, parking systems, access control systems, security systems and production process control, and other radio frequency identification(RFID) systems.)

Features

- Protocol comply with **UHF EPC Gen2(ISO18000-6C), ISO 18000-6B** standard.
- Working frequency **918~923MHz**(PK-UHF101SS / PK-UHF201SS) / **865~868MHz**(PK-UHF101E / PK-UHF201E)
- Support adjustable frequency range (FHSS) or fixed specific working frequency.
- Power output **14dBm**
- Built-in **8dBi/12dBi** polarized antenna as choice : Reading range **3~8M/12M**.
- Support operation Modes as Answer, Active, Trigger mode.
- Low power design, Input Power: **DC +9V**.
- Support **RS-232, RS-485, Wiegand 26/34** Interface. Optional TCP/IP,

Specifications

| Model No. | PK-UHF101SS | PK-UHF101E | PK-UHF201SS | PK-UHF201E |
|---------------------|---|------------------|---|------------|
| Dimension | 230 x 230 x 57mm | 255 x 255 x 35mm | 445 x 445 x 55mm | |
| Net Weight | 900g | 900g | 2600g | |
| Gross Weight | 1700g | 2210g | 5000g | |
| Protocol | ISO18000-6B, EPC Class 1 Gen2(ISO18000-6C) | | | |
| Protection Grade | IP54 | | | |
| Work Frequency | Standard ISM 918~923MHz(PK-UHF101SS / PK-UHF201SS)(ANSI Standard), 865-868MHz(PK-UHF101E / PK-UHF201E)(British Standard) | | | |
| Frequency Hopping | FHSS | | | |
| Power Output | 14dBm | | | |
| Antenna | Built-in 8dBi linearized polarized antenna | | Built-in 12dBi linearized polarized antenna | |
| Interface | RS232, RS485, wiegand 26/34(TCP/IP,Wifi can be customized) | | | |
| Operating Mode | Answer,Active,Trigger | | | |
| Read Range | 3~8m | | 3~12m | |
| Reading Speed | 10ms / tag | | | |
| Reading Clue | Buzzer | | | |
| Input Power | 100-240V,DC+9V (Power Adapter) | | | |
| Operation Temp | -20°C~+70°C | | | |
| Storage Temp | -25°C~+80°C | | | |
| Humidity | 80% | | | |
| Regulatory | Compliant with CE,FCC | | | |
| Additional services | Provide Demonstration software and SDK(VC, VB, C#, VB.NET, C++) for further development | | | |

UHF Label / Card

| Appearance |  |  |  |  |  |  |
|--------------------|---|---|---|--|---|---|
| Model No. | PG-PROXLA-B1 | PG-PROXL-UHF-6C-A-B1 | PG-PROXC | PG-PROXL-6C-UHF-B1 | PG-PROXL-6C-2-B1 | PG-PROXL-UHF |
| Operating Range | 12m | 15m | 15m | 9m | 9~12m | 9~12m |
| Dimension(L x W)mm | 105 x 6.5 | 110 x 45 | 85 x 54 x 1 | 97 x 15 | 95 x 21 | 73 x 21 |

PONGEE INDUSTRIES CO., LTD.

5F., No.738, Chung-Cheng Rd., Chung-Ho District, New Taipei City 23511, Taiwan

Tel : 886-2-82280198

Fax : 886-2-82280191

E-mail : pongee@pongee.com.tw

Website:http://www.pongee.com

We reserve the right to change the specification without prior notice or obligation!

