

# **QR388 Series**

**QR Code Access Control Reader** 



#### Overview

QR388 series is a QR code reader with full metal frame with touching keyboards independently developed by our company, with IP67 waterproof design. All-glass panel, high-definition scanning lens, double fill light design, clear code scanning day and night.

Simple appearance, complete functions, fast scanning speed, high recognition rate, strong compatibility, can be connected to any access control controller that supports Wiegand input, suitable for various application scenarios, and supports the identification of RFID cards and QR codes, which can be applied to Access control, visitor management, access gates, unmanned supermarkets, building automation, elevator control and other fields.

#### **Models**

| Model     | Description   | Wiring Definition  |
|-----------|---|--|
| QR388-B-S | WG+RS485+USB Standard version Support get UID of second generation Chinese ID cards, IC cards Extra 485 active upload function on original firmware | red:12V、black:GND、white: D1、green:D0、purple:BEEP、gray:LED、blue: 485+、orange: 485-、yellow: NC |

## **Features**

- ♦ Development of a advanced QR code access control technology;
- ♦ With antenna inside, and the working frequency is 13.56MHz;
- ♦ support get UID of MF、CPU、NFC(Simulation card)、Desfire EV1、second generation Chinese ID cards and QR code;
- ♦ support output by Weigand、RS485、USB、TCP;

# **Specifications**

| Params.                                  | description   |  |
|--|---|--|
| Card type                                | Ultralight、MF1(S50,S70)、DESFire EV1、NTag、NFC(Simulation card)、CPU、Chinese ID cards(UID)and other ISO/   |  |
| Communication<br>Interface               | Weigand、RS485、USB   |  |
| Working voltage                          | DC 12V (±5%)  |  |
| Working current                          | DC 12V: less than 200mA, USB 5V: less than 500mA  |  |
| Working temperature                      | -10℃~+50℃   |  |
| Storage temperature                      | -20℃~+80℃   |  |
| Working humidity                         | midity 20% ~ 80%  |  |
| Code types                               | QR、UPC-A/E0/E1、Data Matrix、Matrix2 of 5、PDF417、Code 11/39/93128、Codabar、Interleaved 2 of 5  |  |
| Sensing angle                            | Rotate 360°, angle ±45°   |  |
| Sensing distance                         | IC cards: longer than 5cm, Chinese ID cards: longer than4cm, QR code: 5-18cm (depends on IC card type、scanning angle、ambient light intensity) |  |
| Scanning angle                           | 34° (H) , 26° (V)   |  |
| Resolution ratio                         | 648 (H) ×488 (V)  |  |
| Sensing speed                            | 100ms (average)   |  |
| USB wire USB to Mini USB, L=1500mm±0.3mm |   |  |
| size                                     | 120*80*22.67(tolerance±0.3)   |  |

### TEL: +86-0755-29062099-8018

For more contact methods and product information, please visit our website: www.zkradio.com

Note: The pictures and content above are for reference only. Due to the updating of products,ZKRadio
will not be responsible for any disputes caused by the discrepancy between the actual and the
specifications. The copyright belongs to ZKRadio Electronic Technology Co., Ltd.





Public WeChat

website