

## FR1500-WP Flush-Mounted

# RS-485 Fingerprint Reader



### **Features**

- Single gang Standard junction box installation.
- Flush-Mounted Design for neat installation.
- RS-485 Communication Interface.
- Z-ID Fingerprint Sensor.
- Stainless Steel Front casing.
- Fingerprint Protective Cover.
- Waterproof

## **Specifications**

#### Additional Info

Working Temperature: -10 °C ~ 45 °C Working Humidity: 20 ~ 95% Dimensions(LxWxH): 121.3 × 77.3 × 38 mm Algorithm: ZKFinger v10.0

#### **Power Supply**

Operating Voltage 12V DC Stand-by Mode Power Consumption:12V\*60mA=0.72W Peak Current of Fingerprint scanning:140mA

## Configuration

#### ZKBioSecurity3.0 TCP/IP HUB PC TCP/IP inBio Pr anna der Mender Martin Steen -----Rela RS485 RS485 Door Sensor No. FR1500-WP

#### Hardware

1.0 GHz CPU Z-ID Sensor Buzzer Prompt Three-color Indicator Light

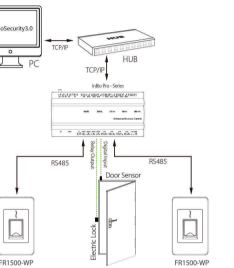
#### Compatibility

inBio/inBioPro Controllers Standalone Fingerprint Devices

#### **Optional Features**

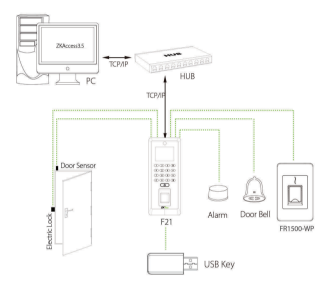
125KHz RFID Card 125KHz HID Prox Card 13.56MHz MifareCard(S50 / S70) 13.56MHz HID Iclass Card

#### Communication RS485

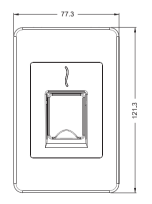


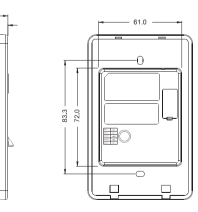
37.2

7.1



## **Dimensions (mm)**





#### ZKTECO CO.,LTD. www.zkteco.com

E-mail: sales@zkteco.com

© Copyright 2016. ZKTECO CO.,LTD. ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.

