## **Videosec**<sup>®</sup>

### **ODI-201W-R Outdoor Station**



#### Overview

ODI-201W-R is one of the terminal equipment of the digital building intercom system, with video intercom, security alarm, video surveillance, to provide a safe and comfortable living environment for residents. It can be used in villa residential building system.

#### **Key Features**

- Built-in 2MP (1920x1080) resolution camera
- Built-In IR LEDs
- Front panel: Aluminium alloy
- Supports batch configuration
- Supports intercom calls to associated indoor units or APPs
- Support monitoring function, security alarm, tamper alarm
- Support wired network and Wi-Fi connection
- Built-in IC card reader (Mifare, 13,56 MHz, 2000pcs)
- Support 12VDC and PoE power supply
- Recessed installation

# **Videosec**<sup>®</sup>

#### Specifications

|                            | ODI-201W-R  |
|----------------------------|---|
| Resolution                 | 2MP (1920x1080)   |
| WDR                        | Support   |
| FOV                        | Horizontal:124.3°<br>Vertical:67.5°<br>Diagonal:147.2°  |
| Sensitivity                | 0,01lux   |
| Supplement light           | IR light (Adaptive infrared compensation), max 10m distance   |
| Operation system           | Linux   |
| Volume adjustment          | Adjustable  |
| Audio quality              | Noise suppression, echo cancellation and AGC  |
| Audio input                | 1 built-in omnidirectional microphone   |
| Audio output               | 1 built-in speaker  |
| Audio compression standard | PCM, G711,MP3   |
| Audio compression bitrate  | 128 kbps  |
| Protocol                   | Private protocol  |
| Button                     | 1 physical button   |
| Interface                  | Power *1, Network port *1, WIFI, RS485, door lock interface *2, IO input *4   |
| Network                    | 100Mbps network port, supports IEEE802.3af PoE power supply   |
| Card capacity              | 2000 Mifare IC card (13,56 Mhz)   |
| Protection level           | IP65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.)<br>IK08 |
| Power                      | DC12V±25%, IEEE802.3af, Standard PoE, max. 10W  |
| Dimensions (L×H×W)         | 79mm× 171mm× 34mm   |
| Operating environment      | -30°C +60°C, 10% -90%, non-condensing, outdoor  |
| Weight                     | 0.267kg   |

#### Dimensions

