# DS-KV8103-IME2 Two-Wire Door Station



- Video intercom function
- Access control function
- HD video surveillance with high performance CMOS
- Low illumination 2MP HD colorful 155° fish-eye camera
- Self-adaptive IR supplement
- Tampering alarm and door magnetic alarm supported
- Noise suppression and echo cancellation
- Remote upgrade via client and batch configuration function
- Supports surface mounting and flush mounting

DS-KV8103-IME2 is a two-wire digital villa door station. It's compact, convenient and easy to install.

#### **Available Model**

DS-KV8103-IME2

### **DS-KV8103-IME2 Specifications**

| Model             |                  | DS-KV8103-IME2                          |  |
|-------------------|------------------|---|--|
| System parameters | Processor        | High-Performance Embedded SOC Processor |  |
|                   | Operation system | Embedded Linux Operation System         |  |

## SS-DS-KV8103-IME2

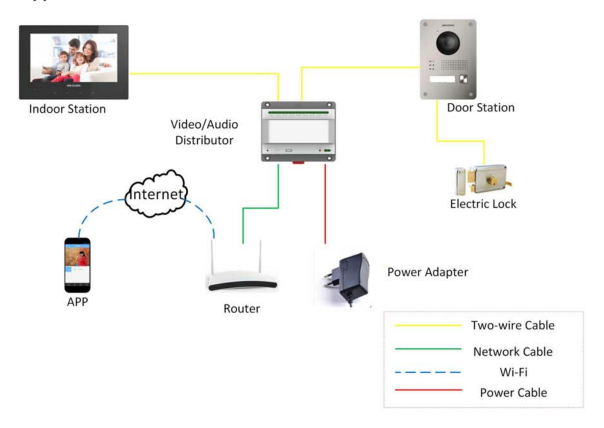


| Model                |                             | DS-KV8103-IME2   |  |
|----------------------|-----------------------------|--|--|
| Video parameters     | Camera                      | CMOS Low Illumination 2 MP HD Colorful 155° Fisheye Camera |  |
|                      | Video compression standard  | H.264  |  |
|                      | Resolution                  | 1920 × 1080  |  |
|                      | Video frame rate            | NTST: 30 fps<br>PAL: 25 fps                                |  |
| Audio parameters     | Audio input                 | Built-in Omnidirectional Microphone                        |  |
|                      | Audio output                | Built-in Loudspeaker                                       |  |
|                      | Audio compression standard  | G.711 U  |  |
|                      | Audio compression rate      | 64 Kbps  |  |
|                      | Audio quality               | Noise Suppression and Echo Cancellation                    |  |
| Access control       | Exit button                 | Exit Button for Opening the Door                           |  |
| parameters           | Door magnetic detection     | Detects Door Magnetic Status                               |  |
| Light supplement     | Light supplement mode       | IR Supplement  |  |
| Naturally parameters | Ethernet                    | 10/100 Mbps Self-Adaptive Ethernet                         |  |
| Network parameters   | Network protocol            | TCP/IP, RTSP   |  |
| Alarm parameters     | Alarm input                 | Door Magnetic Alarm, Tampering Alarm                       |  |
|                      | Network interface           | Two-Wire Interface   |  |
| Device interfaces    | RS-485                      | 1 RS-485 Half-Duplex Port                                  |  |
| Device interfaces    | I/O input                   | 2  |  |
|                      | I/O output                  | 1-ch 12 VDC Output   |  |
|                      | Material Stainless Steel    | Stainless Steel  |  |
|                      | Power supply                | 24 VDC, Power Over Network Cable (DS-KAD709)               |  |
|                      | Power consumption           | ≤12 W  |  |
| General              | Working temperature         | -30 °C to +60 °C (-22 °F to 140 °F)                        |  |
|                      | Working humidity 10% to 90% | 10% to 90%   |  |
|                      | IP protection level         | IP 65  |  |
|                      | Dimensions (L x W x H)      | 169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")            |  |

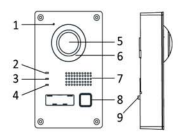
### SS-DS-KV8103-IME2



### **Typical Application**



#### **Appearance and Interfaces**



| No. | Description         | No. | Description      |  |
|-----|---------------------|-----|------------------|--|
| 1   | Microphone          | 6   | Supplement Light |  |
| 2   | Calling Indicator   | 7   | Loudspeaker      |  |
| 3   | Speaking Indicator  | 8   | Call Button      |  |
| 4   | Open Door Indicator | 9   | Tamper Button    |  |
| 5   | Built-in Camera     |     |                  |  |