

# OEU-201S-HMK-W Villa Outdoor Station

#### Overview

OEU-201S-HMK-W 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.



#### **Features**

- Front panel: Aluminum alloy
- Supports batch configuration
- Supports intercom calls to associated indoor units or APPs
- Support monitoring function, security alarm, tamper alarm
- Support Wi-Fi
- Built-in IC card reader

## **Ordering Information**

Model	Remarks
OEU-201S-HMK-W	Villa Outdoor Station

#### Zhejiang Uniview Technologies Co., Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

©2022 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

 Product specifications and availability are subject to change without notice.

### **Specifications**

Parameter	Description
Power	DC 12V±25% input;IEEE802.3af, Standard PoE
Card capacity	10000
Operation system	Linux
Supplement light	IR light(Adaptive infrared compensation)
WDR	Support
FOV	Horizontal:124.3° Vertical:67.5° Diagonal:147.2°
Power consumption	<10W
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	128Kbps
Protocol	UNV private protocol
Button	1 physical button
Protection level	IP65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.) IK08
Weight	0.267Kg
Linked indoor station capacity	20
Mount method	Wall mounted, flush installation
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
Dimensions (LxHxW)	79mm×171mm×34mm
Operating environment	- $30^{\circ}$ C~ + $60^{\circ}$ C,10% $\sim$ 90%, non-condensing, outdoor



# **Dimensions**

