

Villa Outdoor Station OEU-201S-HMK-W







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 call and intercom with the connected indoor stations and APP.
- Supports monitoring functions, security alarm, tamper alarm
- Supports Wi-Fi
- Built-in IC card reader

1

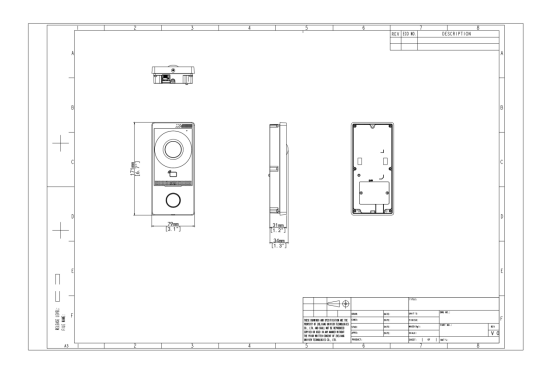


Specifications

Departion System	Model	OEU-201S-HMK-W
Supplement Light IR light(Adaptive infrared compensation) Horizontal:124.3° Vertical:67.5° biagonal:147.2° Power Consumption <10W Volume Adjustment 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 IP65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.) IKOB Power Supply DC 12½25% input;IEEE802.3af, Standard POE Weight 0.267Kg Mount Method Wall mounted, flush installation Network 100Mbps network port, supports IEEE802.3af POE power supply. WIFI Interface Power '1, network port '1, RS485, door lock interface '2, IO input '4 Resolution 2MP Dimensions (L x W x H) 79mm*171mm*34mm Operating Environment 30°C~60°C, 10%~90%, non-condensing, outdoor Operating Frequency 13.56Mtz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity Compliance	Hardware Specification	
FOV Vertical:67.5° Diagonal:147.2° Power Consumption <10W Volume Adjustment 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 IP65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.) IKO8 Power Supply DC 12V±25% input;IEEE802.3af, Standard PoE Weight 0.267Kg Mount Method Wall mounted, flush installation Network 100Mbps network port, supports IEEE802.3af PoE power supply. WIFI Interface Power '1, network port '1, RS485, door lock interface '2, IO input '4 Resolution 2MP Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment 30°C~60°C,10%~90%, non-condensing, outdoor Operating Frequency 1.56Mtz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity Compliance	Operation System	Linux
FOV Verticals67.5° Diagonal:147.2° Power Consumption <10W Volume Adjustment Adjustment Adjustable Audio Quality Noise suppression, echo cancellation and AGC Audio Input 1 built-in speaker Audio Output 1 built-in speaker Audio Compression Standard PCM, G711, MP3 Audio Compression Bitrate 128kbps Protection Level Protection Level Protection Protectio	Supplement Light	IR light(Adaptive infrared compensation)
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 IP65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.) IKOB Power Supply DC 12V±25% input;IEEE802.3af, Standard PoE Weight 0.267Kg Mount Method Wall mounted, flush installation Network 100Mbps network port, supports IEEE802.3af PoE power supply. WIFI Interface Power *1, network port *1, RS485, door lock interface *2, IO input *4 Resolution 2MP Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment 30°C~60°C,10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity 10000 Cimbal Capacity 10000 Compliance	FOV	Horizontal:124.3°
Power Consumption < 10W		Vertical:67.5°
Volume Adjustment Adjustable Audio Quality Noise suppression, echo cancellation and AGC Audio Input 1 built-in omnidirectional microphone Audio Compression Standard PCM, G711, MP3 Audio Compression Bitrate 128Kbps IP65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.) Koos Koos Power Supply DC 12V±25% input;IEEE802.3af, Standard PoE Weight 0.267Kg Mount Method Wall mounted, flush installation Network 100Mbps network port, supports IEEE802.3af PoE power supply. WIFI Interface Power *1, network port *1, RS485, door lock interface *2, IO input *4 Resolution 2MP Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment 30°C~60°C,10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol 7CP/IP, IPv4, HTTP, RTP, RTSP, NTP Specification Index		Diagonal:147.2°
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 Protection Level 1P65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.) Brower Supply DC 12V±25% input;IEEE802.3af, Standard PoE Weight 0.267Kg Mount Method Wall mounted, flush installation Network 100Mbps network port, supports IEEE802.3af PoE power supply. WIFI Interface Power *1, network port *1, RS485, door lock interface *2, IO input *4 Resolution 2MP Dimensions (L x W x H) 79mm*171mm*34mm Operating Environment 30°C~60°C,10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol 7CP/IP, IPv4, HTTP, RTP, RTSP, NTP Specification Index Card Capacity </td <td>Power Consumption</td> <td><10W</td>	Power Consumption	<10W
Audio Input 1 built-in omnidirectional microphone Audio Output 1 built-in speaker Audio Compression Standard PCM, G711, MP3 Audio Compression Bitrate 128Kbps	Volume Adjustment	Adjustable
Audio Output 1 built-in speaker Audio Compression Standard PCM, G711, MP3 Audio Compression Bitrate 128Kbps Protection Level 1P65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.) IK08 Power Supply DC 12V±25% input;IEEE802.3af, Standard PoE Weight 0.267Kg Mount Method Wall mounted, flush installation Network 100Mbps network port, supports IEEE802.3af PoE power supply. WIFI Interface Power *1, network port *1, RS485, door lock interface *2, IO input *4 Resolution 2MP Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment 30°C~-60°C, 10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1physical button Network protocol TCP/IP, IPv4, HTTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity Compliance	Audio Quality	Noise suppression, echo cancellation and AGC
Audio Compression Standard Audio Compression Bitrate 128Kbps 1P65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.) 1K08 Power Supply DC 12V±25% input;IEEE802.3af, Standard PoE Weight 0.267Kg Mount Method Wall mounted, flush installation Network 100Mbps network port, supports IEEE802.3af PoE power supply. WIFI Interface Power *1, network port *1, RS485, door lock interface *2, IO input *4 Resolution 2MP Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment 30°C~60°C,10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Protocol UNV private protocol Button 1 physical button Network protocol 7 CP/IP, IPv4, HTTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity Compliance	Audio Input	1 built-in omnidirectional microphone
Audio Compression Bitrate P65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.) IK08	Audio Output	1 built-in speaker
IP65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.) IK08	Audio Compression Standard	PCM, G711, MP3
Protection Level see the quick guide.) IK08 Power Supply DC 12V±25% input;IEEE802.3af, Standard PoE Weight 0.267Kg Mount Method Wall mounted, flush installation Network 100Mbps network port, supports IEEE802.3af PoE power supply. WIFI Interface Power *1, network port *1, RS485, door lock interface *2, IO input *4 Resolution 2MP Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment 30°C~60°C,10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPV4, HTTP, RTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity Compliance	Audio Compression Bitrate	128Kbps
Power SupplyDC 12V±25% input;IEEE802.3af, Standard PoEWeight0.267KgMount MethodWall mounted, flush installationNetwork100Mbps network port, supports IEEE802.3af PoE power supply. WIFIInterfacePower *1, network port *1, RS485, door lock interface *2, IO input *4Resolution2MPDimensions (L x W x H)79mm×171mm×34mmOperating Environment30°C~60°C,10%~90%, non-condensing, outdoorOperating Frequency13.56MHzBasic BusinessWDRSupport DWDRProtocolUNV private protocolButton1 physical buttonNetwork protocolTCP/IP, IPv4, HTTP, RTP, RTSP, NTPSpecification IndexCard Capacity10000Linked Indoor Station Capacity20Compliance	Protection Level	IP65 (Apply waterproof glue to the gap between the device and the wall. For more information,
Power Supply DC 12V±25% input;IEEE802.3af, Standard PoE Weight 0.267Kg Mount Method Wall mounted, flush installation Network 100Mbps network port, supports IEEE802.3af PoE power supply, WIFI Interface Power *1, network port *1, RS485, door lock interface *2, IO input *4 Resolution 2MP Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment 30°C~60°C,10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity Compliance		see the quick guide.)
Weight 0.267Kg Mount Method Wall mounted, flush installation Network 100Mbps network port, supports IEEE802.3af POE power supply. WIFI Interface Power *1, network port *1, RS485, door lock interface *2, IO input *4 Resolution 2MP Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment 30°C~+60°C,10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station 20 Capacity Compliance		IK08
Mount Method Wall mounted, flush installation Network 100Mbps network port, supports IEEE802.3af PoE power supply, WIFI Interface Power *1, network port *1, RS485, door lock interface *2, IO input *4 Resolution 2MP Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment .30°C~60°C,10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station 20 Capacity Compliance	Power Supply	DC 12V±25% input;IEEE802.3af, Standard PoE
Network 100Mbps network port, supports IEEE802.3af POE power supply. WIFI Interface Power *1, network port *1, RS485, door lock interface *2, IO input *4 Resolution 2MP Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment .30°C~+60°C,10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station 20 Capacity Compliance	Weight	0.267Kg
Interface Power *1, network port *1, RS485, door lock interface *2, IO input *4 Resolution 2MP Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment -30°C~60°C, 10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station 20 Capacity Compliance	Mount Method	Wall mounted, flush installation
Resolution 2MP Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment 30°C~+60°C,10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity 20 Compliance	Network	100Mbps network port, supports IEEE802.3af PoE power supply, WIFI
Dimensions (L x W x H) 79mm×171mm×34mm Operating Environment 30°C~+60°C,10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTP, RTSP, NTP Specification Index Card Capacity Linked Indoor Station Capacity Compliance	Interface	Power *1, network port *1, RS485, door lock interface *2, IO input *4
Operating Environment -30°C~+60°C,10%~90%, non-condensing, outdoor Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTP, RTSP, NTP Specification Index Card Capacity Linked Indoor Station Capacity Compliance	Resolution	2MP
Operating Frequency 13.56MHz Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity Compliance	Dimensions (L x W x H)	79mm×171mm×34mm
Basic Business WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity Compliance	Operating Environment	-30°C~+60°C,10%∼90%, non-condensing, outdoor
WDR Support DWDR Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity Compliance	Operating Frequency	13.56MHz
Protocol UNV private protocol Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity Compliance	Basic Business	
Button 1 physical button Network protocol TCP/IP, IPv4, HTTP, RTSP, NTP Specification Index Card Capacity 10000 Linked Indoor Station Capacity Compliance	WDR	Support DWDR
Network protocol TCP/IP, IPv4, HTTP, RTP, RTSP, NTP Specification Index Card Capacity Linked Indoor Station Capacity Compliance	Protocol	UNV private protocol
Specification Index Card Capacity 10000 Linked Indoor Station Capacity Compliance	Button	1 physical button
Card Capacity 10000 Linked Indoor Station Capacity Compliance	Network protocol	TCP/IP, IPv4, HTTP, RTP, RTSP, NTP
Linked Indoor Station Capacity Compliance	Specification Index	
Capacity Compliance	Card Capacity	10000
Capacity Compliance	Linked Indoor Station	30
	Capacity	20
NDAA Compliant Support	Compliance	
	NDAA Compliant	Support



Dimensions



Zhejiang Uniview Technologies Co., Ltd.



http://www.uniview.com



overseasbusiness@uniview.com; globalsupport@uniview.com



No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China (Zhejiang) Pilot Free Trade Zone, China



 $^{{}^\}star \mathsf{Product} \ \mathsf{specifications} \ \mathsf{and} \ \mathsf{availability} \ \mathsf{are} \ \mathsf{subject} \ \mathsf{to} \ \mathsf{change} \ \mathsf{without} \ \mathsf{notice}.$

^{*}Despite our best efforts, technical or typographical errors may exist in this document.

Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.

