

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





### **Overview**

OEU-201B-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: Plastic composite
- 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

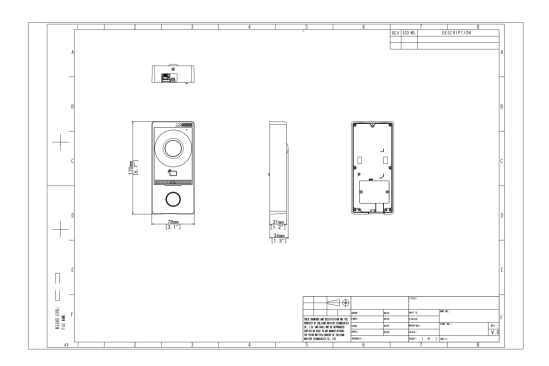


# **Specifications**

Hardware Specification  Operation System  Linux  Supplement Light  R light(Adaptive infrared compensation)  Horizontal:124.3°  FOV  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  Protection Level  Power Supply  DC 12V±25% input;IEEE802.3af, Standard PoE  Weight  0.261Kg  Mount Method  Wall mounted  Network  100Mbps network port, supports IEEE802.3af PoE power supply  Interface  Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  T8mm×170mm×34mm  Operating Environment  -30°C~60°C,10%~90%, non-condensing, outdoor
Supplement Light  IR light(Adaptive infrared compensation)  Horizontal:124.3°  Vertical:67.5°  Diagonal:147.2°  Power Consumption  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  Protection Level  PFo (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.)  Power Supply  DC 12V±25% input;IEEE802.3af, Standard PoE  Weight  0.261kg  Mount Method  Wall mounted  Network  100Mbps network port, supports IEEE802.3af PoE power supply  Interface  Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  78mm×170mm×34mm
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  Protection Level P65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.)  Power Supply DC 12V±25% input;IEEE802.3af, Standard PoE  Weight 0.261Kg  Mount Method Wall mounted  Network 100Mbps network port, supports IEEE802.3af PoE power supply  Interface Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  Dimensions (L x W x H) 78mm×170mm×34mm
FOV 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  Protection Level IP65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.)  Power Supply DC 12V±25% input;IEEE802.3af, Standard PoE Weight 0.261Kg  Mount Method Wall mounted  Network 100Mbps network port, supports IEEE802.3af PoE power supply Interface Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  Dimensions (L x W x H) 78mm×170mm×34mm
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  Protection Level IP65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.)  Power Supply DC 12V±25% input;IEEE802.3af, Standard PoE  Weight 0.261Kg  Mount Method Wall mounted  Network 100Mbps network port, supports IEEE802.3af PoE power supply  Interface Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  Dimensions (L x W x H) 78mm×170mm×34mm
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 Protection Level Protection Level Power Supply DC 12V±25% input;IEEE802.3af, Standard PoE Weight 0.261Kg Mount Method Wall mounted Network 100Mbps network port, supports IEEE802.3af PoE power supply Interface Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4 T8mm×170mm×34mm
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         Protection Level       IP65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.)         Power Supply       DC 12V±25% input;IEEE802.3af, Standard PoE         Weight       0.261Kg         Mount Method       Wall mounted         Network       100Mbps network port, supports IEEE802.3af PoE power supply         Interface       Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4         Dimensions (L x W x H)       78mm×170mm×34mm
Audio Quality  Audio Input  1 built-in omnidirectional microphone  Audio Output  1 built-in speaker  Audio Compression Standard  Audio Compression Bitrate  128Kbps  Protection Level  Protection Level  Power Supply  DC 12V±25% input;IEEE802.3af, Standard PoE  Weight  0.261Kg  Mount Method  Wall mounted  Network  100Mbps network port, supports IEEE802.3af PoE power supply  Interface  Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  Dimensions (L x W x H)  Note in the cancel and AGC  1 built-in omnidirectional microphone  2 built-in speaker  2 built-in speaker  2 built-in speaker  3 built-in speaker  4 built-in omnidirectional microphone  2 built-in speaker  4 built-in speaker  5 built-in speaker  6 built-in speaker
Audio Input  Audio Output  1 built-in speaker  Audio Compression Standard  Audio Compression Bitrate  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.)  Power Supply  DC 12V±25% input;IEEE802.3af, Standard PoE  Weight  0.261Kg  Mount Method  Wall mounted  Network  100Mbps network port, supports IEEE802.3af PoE power supply  Interface  Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  Dimensions (L x W x H)  78mm×170mm×34mm
Audio Output  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.)  Power Supply  DC 12V±25% input;IEEE802.3af, Standard PoE  Weight  0.261Kg  Mount Method  Wall mounted  Network  100Mbps network port, supports IEEE802.3af PoE power supply  Interface  Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  Dimensions (L x W x H)  78mm×170mm×34mm
Audio Compression Standard Audio Compression Bitrate  Protection Level  Protection Level  Power Supply  DC 12V±25% input;IEEE802.3af, Standard PoE  Weight  0.261Kg  Mount Method  Network  100Mbps network port, supports IEEE802.3af PoE power supply  Interface  Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  78mm×170mm×34mm
Audio Compression Bitrate  Protection Level  Protection Level  DC 12V±25% input;IEEE802.3af, Standard PoE  Weight  0.261Kg  Mount Method  Wall mounted  Network  100Mbps network port, supports IEEE802.3af PoE power supply  Interface  Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  78mm×170mm×34mm
Protection Level  IP65 (Apply waterproof glue to the gap between the device and the wall. For more information, see the quick guide.)  Power Supply  DC 12V±25% input;IEEE802.3af, Standard PoE  Weight  0.261Kg  Mount Method  Wall mounted  Network  100Mbps network port, supports IEEE802.3af PoE power supply  Interface  Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  78mm×170mm×34mm
Protection Level see the quick guide.)  Power Supply DC 12V±25% input;IEEE802.3af, Standard PoE  Weight 0.261Kg  Mount Method Wall mounted  Network 100Mbps network port, supports IEEE802.3af PoE power supply  Interface Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  Dimensions (L x W x H) 78mm×170mm×34mm
see the quick guide.)  Power Supply  DC 12V±25% input;IEEE802.3af, Standard PoE  Weight  0.261Kg  Mount Method  Wall mounted  Network  100Mbps network port, supports IEEE802.3af PoE power supply  Interface  Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  78mm×170mm×34mm
Weight 0.261Kg  Mount Method Wall mounted  Network 100Mbps network port, supports IEEE802.3af PoE power supply  Interface Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  Dimensions (L x W x H) 78mm×170mm×34mm
Mount Method  Wall mounted  100Mbps network port, supports IEEE802.3af PoE power supply  Interface  Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  78mm×170mm×34mm
Network 100Mbps network port, supports IEEE802.3af PoE power supply Interface Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  Dimensions (L x W x H) 78mm×170mm×34mm
Interface Power *1, network port *1, WIFI, RS485, door lock interface *2, IO input *4  78mm×170mm×34mm
Dimensions (L x W x H) 78mm×170mm×34mm
Operating Environment -30°C~+60°C,10%~90%, non-condensing, outdoor
<b>.</b>
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 2000
Linked Indoor Station
Capacity 20
Compliance
NDAA Compliant Support



## **Dimensions**



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



http://www.uniview.com



overseasbusiness@uniview.com; globalsupport@uniview.com



 $No.\,369, Xietong\,Road, Xixing\,Sub-district, Binjiang\,District, Hangzhou\,City, 310051, Zhejiang\,Province, Chinaland, Color, Chinaland, Chinala$ 



<sup>\*</sup>Product specifications and availability are subject to change without notice.

<sup>\*</sup>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.

