

Apartment Door Station **OEU-301S-HMKA**







Overview

OEU-301S-HMKA apartment door station is one of the terminal equipment of the digital building intercom system, with functions of video intercom, security alarm, video surveillance, etc., providing a safe and comfortable living environment for residents. It can be widely used in apartment building system.

Features

- Delivered with a recess box for recess mount.
- Built-in heating module supports operation at a very low temperature.
- Metal casing.
- Supports batch configuration.
- Supports call and intercom with the connected indoor stations and UNV Link.
- Supports video monitoring, security alarm, and tamper alarm.
- Built-in IC card reader.

Specifications

Model	OEU-301S-HMKA	
Basic Business		
WDR	Support DWDR	
Protocol	Private protocol	

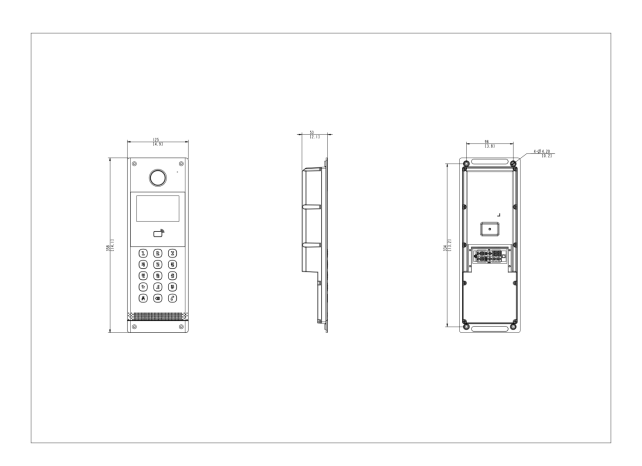
1



	15 buttons with braille
Button	Buttons layout:
	Row 1: 1/2/3
	Row 2: 4/5/6
	Row 3: 7/8/9
	Row 4: */0/#
	Row 5: Management center/Call/Cancel
Network protocol	TCP/IP, IPv4, HTTP, RTP, RTSP, NTP
Specification Index	
Card Capacity	10000
Maximum Connected Indoor	
Station	500
Hardware Specification	
FOV	Horizontal: 106.9°
	Vertical: 56.9°
	Diagonal: 127.9°
Power Consumption	PoE: 10.73W
	DC12V: 8.62W
Volume Adjustment	Support
Audio Quality	Noise suppression, echo cancellation, AGC
Audio Input	1 x Built-in omnidirectional microphone
Audio Output	1 x Built-in speaker
Audio Compression Bitrate	128Kbps
Protection Level	IP65 (Apply waterproof glue to the gap between the device and the wall. See the corresponding
	quick guide for details)
	IK08
Power Supply	DC12V ±25%, IEEE802.3af PoE power supply
Operating System	Linux
Illuminator	IR light (adaptive)
Screen Size	3.97 inch
Weight	2.10kg
Mount Method	Wall mount
Network	100Mbps network port, supports IEEE802.3af PoE power supply
Interface	Power*1, network port*1, RS485*1, IO input*4, IO output*2, door lock*2 (electric lock/door
	magnet), door opening button*2, door magnet*2, tamper button*1
Dimensions (L x W x H)	125mm*358mm*53mm
Operating Environment	-40°C to 60°C, 10% to 90%, noncondensing, outdoor
Operating Frequency	13.56MHz
Compliance	
NDAA Compliant	Support

Dimensions





Zhejiang Uniview Technologies Co., Ltd.



http://www.uniview.com

 \bigcirc

overseasbusiness@uniview.com; globalsupport@uniview.com



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



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

^{*}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.

