

WiFi Residential Outdoor Station



System Overview

The DHI-VTO2111D-WP enables tenants to view and talk with visitors and remotely unlock doors all from an intuitive mobile app and an interior color indoor monitor. Each WiFi outdoor station includes a 1 MP wide angle camera, two-way talk, a built-in 13.56 MHz MIFARE® card access reader and enables remote functions such as snapshot when ringing, plus video and audio message retrieval. The WiFi outdoor station is designed for single-tenant residential applications.

Technical Specification

System		
Main Processor	Embedded Micro Processor	
Operating System	Embedded Linux	
Operation		
Keypad	Single Mechanical Button	
Reader	MIFARE® Card	
Video		
Video Compression	H.264	
Image Sensor	1/4-in. 1 MP CMOS Sensor	
Lens	2.2 mm	
Angle of View	Horizontal: 105° Vertical: 125°	
Day/Night	ICR	

- 1 MP Wide Angle Camera with Day/Night Motion Recording
- Built-in Omnidirectional Microphone with Two-way Talk
- Provides an Audible Alarm if Removed from the Wall
- Records Call Sessions from the Indoor Monitor
- Performs Door Unlock by Card or Remotely Using the Mobile App
- Easily Leave and Retrieve Audio and Video Messages
- View and Talk with Visitors Using the iDMSS/DMSS App
- Simplified setup with QR Code Device Scan
- Connect Outdoor Stations to an NVR for 24-hour Local Recording
- IP65 Ingress Protection



Interface

Audio	Input: Omnidirectional Microphone Output: Built-in Speaker Two-way Talk	
Audio Compression	G.711	
Door Control	Two (2) Channels: • One (1) Relay Out for Main Lock • One (1) Channel Extended by Access Control Module	
Alarm Input	Two (2) Channels: • One (1) Channel, Unlock Button • One (1) Channel, Feedback	
Relay Power	Input: 12 VDC, 3 A Output: 12 VDC, 0.1 A	
RS485	One (1) Port	
Tamper Switch	One (1)	
Memory	Micro SD, 64 GB maximum, installed in internal memory slot	
Management Software	SmartPSS	
Network		
WiFi	IEEE 802.11b/g/n	
Ethernet	10/100 Mbps, Self-adaptive	
Network Protocol	TCP/IP	
Certifications		
Safety	UL 60950-1 EN 60950-1:2006 + A1:2010 + A11:2009 + A12:2011+ A2: 2013 IEC 60950-1:2005 CAN/CSA C22.2 No. 60950-1-07	
Electromagnetic Compatibility (EMC)	FCC CFR 47 Part 15 subpart B ANSI C63.4 - 2009 EN 55022:2010, EN 55024:2010, EN 50130-4:2011, EN 61000-6-3:2007, EN 61000-3-2:2006+A1:2009 EN 61000-3-3:2008, IEC 61000-4-2:2008, IEC 61000-4-3:2010, IEC 61000-4-4:2012, IEC 61000-4-5:2005, IEC 61000-4-6:2008, IEC 61000-4-8:2009, IEC 61000-4-11:2004	

Intercom | DHI-VTO2111D-WP

Electrical

Power	12 VDC or PoE (IEEE 802.3af) Requires a separate 12 VDC power supply, or power via a PoE switch.		
Power Consumption	Standby: ≤ 1 W Operation: ≤ 7 W		
Environmental			
Operating Temperature	-30° C to +60° C (-22° F to +140° F)		
Operating Humidity	10% to 90%, Relative		
Ingress Protection	IP65		
Construction			
Material	Plastic		
Dimensions	135.0 mm x 70.40 mm x 34.40 mm (5.31 in. x 2.77 in. x 1.35 in.)		
Net Weight	0.40 kg (0.88 lb)		
Installation	Surface- or Flush-mount		

Ordering Information

Туре	Part Number	Description
Intercom	DHI-VTO2111D-WP	1 MP, WiFi Residential Outdoor Station
Accessories, optional	IC-S50	MIFARE® S50, 13.56 MHz IC Card
	IC-SM	MIFARE [®] S50, 13.56 MHz IC Key Fob
	DHI-VTH5221D	Color Indoor Monitor, Black Bezel
	DHI-VTH5221DW	Color Indoor Monitor, White Bezel
	DH-PFM112	64 GB Micro SD Card
	ADS-12AM-12 12012EPCU	12 VDC, 1 A power adapter for DHI-VTO2111D-WP
	iDMSS/DMSS App	Available from the Apple App Store or the Google Play Store
Recommended NVR	N52B2P	4K 1U 8CH NVR

Accessories





IC-S50 MIFARE® Cards

IC-SM DHI-VTH5221D MIFARE® Key Fob Color Indoor Monitor, Black



DH-PFM112 64 GB MicroSD Card



ADS-12AM-12 12012EPCU 12 V, 1 A Power Adapter



DHI-VTH5221DW Color Indoor Monitor, White



iDMSS/DMSS Mobile Application

Dimensions (mm/in.)



