

VTO3211D-P/P2/P4

IP 1/2/4-button Villa Outdoor Station



Technical Specification	
Model	VTO3211D-P/P2/P4
System	
Main Processor	Embedded Micro Processor
Operation System	Embedded LINUX OS
Video	
Video Compression	H.264
Image Sensor	1/2.8" 2MP CMOS
Focal Length	1.9mm
Angle of View	H:140°
Day/Night	ICR
Audio	
Audio Compression	G.711
Audio Input	Omnidirectional Mic
Audio Output	Built-in Speaker
Bidirectional Talk	Support Dual-way Bidirectional talk
Operation Mode	
Keypad	1/2/4 Mechanical Buttons
Reader	Mifare Card
Interface	
Door Control	1
Alarm In	2(1ch unlock button, 1ch feedback)
RS485	1
Network	
Ethernet	10M/100Mbps Self-adaptive
Network Protocol	TCP/IP

Features

- 2MP HD CMOS camera
- · Aluminum panel, IP65,IK08
- · ICR Night vision & Voice indication
- · Video & Audio messaging
- \cdot Remote intercom with mobile APP
- · Surface mounted



Ethernet









10M/100Mbps Self-adaptive

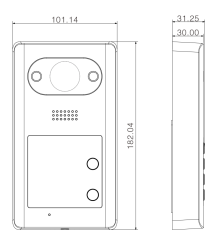


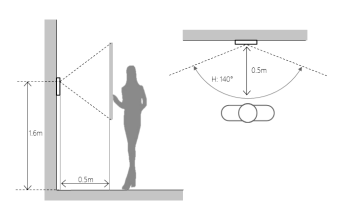


Network Protocol TCP/IP General Ingress Protection IP65, IK08 Tamper Switch 1 Installation Surface Material Aluminum Power DC 12V, PoE(802.3af) Power Consumption Standby ≤1W, Work ≤7W Working Temperature -40°C~+60°C Relative Humidity 10%~90%RH Dimensions 182.0mm×30.0mm×101.0mm Weight 0.8Kg		
Ingress Protection IP65, IK08 Tamper Switch 1 Installation Surface Material Aluminum Power DC 12V, PoE(802.3af) Power Consumption Standby ≤1W, Work ≤7W Working Temperature -40°C~+60°C Relative Humidity 10%~90%RH Dimensions 182.0mm×30.0mm×101.0mm	Network Protocol	TCP/IP
Tamper Switch Installation Surface Material Aluminum Power DC 12V, PoE(802.3af) Power Consumption Standby ≤1W, Work ≤7W Working Temperature -40°C~+60°C Relative Humidity 10%~90%RH Dimensions 182.0mm×30.0mm×101.0mm	General	
Installation Surface Material Aluminum Power DC 12V, PoE(802.3af) Power Consumption Standby ≤1W, Work ≤7W Working Temperature -40°C~+60°C Relative Humidity 10%~90%RH Dimensions 182.0mm×30.0mm×101.0mm	Ingress Protection	IP65, IK08
Material Aluminum Power DC 12V, PoE(802.3af) Power Consumption Standby ≤1W, Work ≤7W Working Temperature -40°C~+60°C Relative Humidity 10%~90%RH Dimensions 182.0mm×30.0mm×101.0mm	Tamper Switch	1
Power DC 12V, PoE(802.3af) Power Consumption Standby ≤1W, Work ≤7W Working Temperature -40°C~+60°C Relative Humidity 10%~90%RH Dimensions 182.0mm×30.0mm×101.0mm	Installation	Surface
Power Consumption Standby ≤1W, Work ≤7W Working Temperature -40°C~+60°C Relative Humidity 10%~90%RH Dimensions 182.0mm×30.0mm×101.0mm	Material	Aluminum
Working Temperature -40°C~+60°C Relative Humidity 10%~90%RH Dimensions 182.0mm×30.0mm×101.0mm	Power	DC 12V, PoE(802.3af)
Relative Humidity 10%~90%RH Dimensions 182.0mm×30.0mm×101.0mm	Power Consumption	Standby ≤1W, Work ≤7W
Dimensions 182.0mm×30.0mm×101.0mm	Working Temperature	-40°C~+60°C
Difficulties 2.2	Relative Humidity	10%~90%RH
Weight 0.8Kg	Dimensions	182.0mm×30.0mm×101.0mm
	Weight	0.8Kg

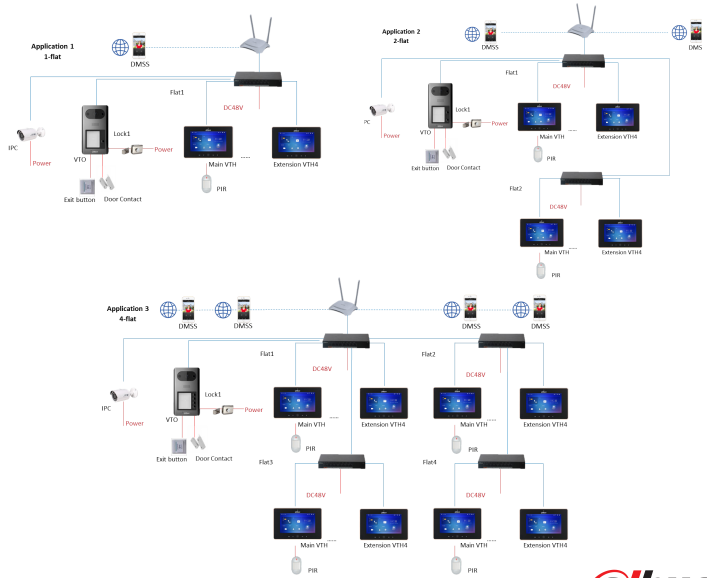
Dimensions

View Area





Application



(a)hua