

VTK-VTO6210BW-VTH1560BW

7 Inch IP Kit





Technical Specification

Video Outdoor Station	
Model	VTO6210BW
System	
Main Processor	Embedded Micro Processor
Operation System	Embedded LINUX OS
Video	
Video Compression	H.264
Image Sensor	1/4" 1MP CMOS
Lens	3.6mm
Angle of View	D:70° H:60°
Day/Night	Color Image
Audio	
Audio Compression	G.711
Audio Input	Omnidirectional Mic
Audio Output	Built-in Speaker
Bidirectional Talk	Support Dual-way Bidirectional talk
Operation Mode	
Keypad	Single Touch Button
Reader	Mifare Card
Interface	
Door Control	2(1 relay out for main lock, 1 extended by access control module)
Alarm In	2(1ch unlock button, 1ch feedback)
RS485	1
Network	
Ethernet	10M/100Mbps Self-adaptive

Features

- HD CMOS camera
- · 7-inch capacitive touch screen, resolution 800×480
- · IPC surveillance
- · Alarm integration
- · 2-Door control
- · Remote intercom with mobile APP

























Network Protocol	TCP/IP
------------------	--------

General

Ingress Protection	IP65
Tamper Switch	1
Installation	Surface
Material	Tempered Glass
Power	DC 12V, or supply directly by VTNS1060A
Power Consumption	Standby ≤1W, Work ≤10W
Working Temperature	-30°C~+60°C
Relative Humidity	10%~90%RH
Dimensions	154.2mm×114.2mm×43.0mm
Weight	0.6Kg

Video Indoor Monitor

Model	VTH1560BW
System	
Main Processor	Embedded Micro Process
Operation System	Embedded LINUX OS
Video	
Video Compression	H.264
Audio	
Audio Compression	G.711
Audio Input	All-direction Microphone
Audio Output	Built-in Loudspeaker

Support Dual-way Bidirectional talk

Display

Bidirectional Talk

VTK-VTO6210BW-VTH1560BW

LCD Screen	7" 800x480, Capacitive
Operation Mode	
Input	Touch buttons
Interface	
Alarm In	8
Network	
Ethernet	10M/100Mbps Self-adaptive
Network Protocol	TCP/IP
General	
Memory Slot	Micro SD embedded, 4G
Installation	Flush
Power	DC 12V, or supply directly by VTNS1060A
Power Consumption	Standby ≤1.5W,work≤7W
Working Temperature	-10°C~+55°C
Relative Humidity	10%~90%RH
Dimensions	221.2mm×154.3mm×24.2mm

Kit



DHI-VTK-VTO6210BW-VTH1560BW

Application



