

VTK-VTO5000C-VTH1200DS

4.3 Inch Analog Kit





Technical Specification

Power Consumption

Working Temperature

Video Outdoor Station	
Model	VTO5000C
System	
Main Processor	NEC MCU
Operation System	Simple OSD
Video	
Image Sensor	1/3" 600 lines CMOS
Day/Night	Color Image
Audio	
Audio Input	Omnidirectional Mic
Audio Output	Built-in Speaker
Bidirectional Talk	Support Dual-way Bidirectional talk
Operation Mode	
Keypad	Single Mechanical Button
Interface	
Door Control	1
Alarm In	2(1ch unlock button, 1ch feedback)
Tamper Switch	1
General	
Ingress Protection	IP54
Installation	Flush
Material	Plastic
Power	DC 24V

Standby ≤1W, Work ≤4W

-30°C~+60°C

Features

- Color CMOS night vision camera
- · 4.3" color TFT-LCD display
- · Cat5e system, easy installation
- · Visitor calling, video communication, unlock, monitor
- · Alarm integration
- · Plug & Play















Operation Mode

General

Installation







Relative Humidity	10%~90%RH
Dimensions	141mm×100mm×16.8mm
Weight	0.4Kg
Video Indoor Monitor	
Model	VTH1200DS
6 1	

System	
Main Processor	NEC MCU
Operation System	Simple OSD
Video	

Video Input	1-ch CVBS analog video
Audio	
Audio Input	All-direction Microphone

Audio Input	All-direction Microphone
Audio Output	Built-in Loudspeaker
Bidirectional Talk	Support Dual-way Bidirectional talk
Display	

Display	
LCD Screen	4.3" 480×272, Color LCD

Input	Mechanical Buttons
Interface	
Alarm In	4
Alarm Out	1
Net Interface	RJ45 (non-Ethernet) plug connected with Analog Villa VTO or Distributor

Surface

VTK-VTO5000C-VTH1200DS

Power	DC24V, or supply directly by Analog Villa VTO / Distributor
Power Consumption	Standby ≤1W,work≤4W
Working Temperature	-10°C~+55°C
Relative Humidity	10%~90%RH
Dimensions	192 mm×125 mm×15mm
Weight	0.45Kg

Kit



DHI-VTK-VTO5000C-VTH1200DS

Application



