

ITK-ITO2111D-WP-ITH5221D

Wi-Fi Kit



Technical Specification

Video Outdoor Station

Model	ITO2111D-WP
System	
Main Processor	Embedded Micro Processor
Operation System	Embedded LINUX OS
Video	
Video Compression	H.264
Image Sensor	1/4" 1MP CMOS
Lens	2.2mm
Angle of View	D:125° H:105°
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	Single Mechanical Button
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	
Wi-Fi	IEEE802.11b/g
Ethernet	10M/100Mbps Self-adaptive

Features

- 7-inch capacitive touch screen, resolution 1024×600
- \cdot IPC surveillance
- \cdot Alarm integration
- · 2-Door control
- \cdot Wi-Fi & POE
- \cdot Remote intercom with mobile APP

RFID POE	
	A îrfly
	PoE

Network Protocol

TCP/IP

General	
Ingress Protection	IP65,IK07
Tamper Switch	1
Memory Slot	Micro SD, Max 32G
Installation	Surface
Material	Plastic
Power	DC 12V, PoE(802.3af)
Power Consumption	Standby ≤1W, Work ≤10W
Working Temperature	-30°C~+60°C
Relative Humidity	10%~90%RH
Dimensions	135mm×70.4mm×34.4mm
Weight	0.4Kg
Video Indoor Monitor	
Video Indoor Monitor Model	ITH5221D
	ITH5221D
Model	ITH5221D Embedded Micro Process
^{Model} System	
Model System Main Processor	Embedded Micro Process
Model System Main Processor Operation System	Embedded Micro Process
Model System Main Processor Operation System Video	Embedded Micro Process Embedded LINUX OS
Model System Main Processor Operation System Video Video Compression	Embedded Micro Process Embedded LINUX OS
Model System Main Processor Operation System Video Video Compression Audio	Embedded Micro Process Embedded LINUX OS H.264
Model System Main Processor Operation System Video Video Compression Audio Audio Compression	Embedded Micro Process Embedded LINUX OS H.264 G.711

Display	
LCD Screen	7"1024x600, Capacitive
Operation Mode	
Input	Touch buttons
Interface	
Alarm In	6
Alarm Out	1
RS485	1
Network	
Wi-Fi	IEEE802.11b/g
Ethernet	10M/100Mbps Self-adaptive
Network Protocol	TCP/IP
General	
Memory Slot	Micro SD, Max 32G
Installation	Surface
Power	DC 12V, PoE(802.3af)
Power Consumption	Standby ≤1W, work≤7W
Working Temperature	-10°C~+55°C
Relative Humidity	10%~90%RH
Dimensions	215.0mm×140.0mm×21.0mm
Weight	0.8kg

Application



