

VTH1510CH

IP Indoor Monitor



Model System Main Processor Embedded Micro Processor 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 Bidirectional Talk Support Dual-way Bidirectional talk Display LCD Screen 7" 800x480, Resisitive Operation Mode Input Touch buttons Interface Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP General Memory Slot Micro SD, Max 32GB	Technical Specification	
Main Processor Operation System Embedded LINUX OS Video Video Compression Audio Audio Compression Audio Input All-direction Microphone Audio Output Built-in Loudspeaker Bidirectional Talk Display LCD Screen 7" 800x480, Resisitive Operation Mode Input Touch buttons Interface Alarm In Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive TCP/IP General	Model	VTH1510CH
Operation System Embedded LINUX OS Video Video Compression H.264 Audio Audio Compression Audio Input All-direction Microphone Audio Output Built-in Loudspeaker Bidirectional Talk Display LCD Screen 7" 800x480, Resisitive Operation Mode Input Touch buttons Interface Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive TCP/IP General	System	
Video Compression H.264 Audio Audio Compression G.711 Audio Input All-direction Microphone Audio Output Built-in Loudspeaker Bidirectional Talk Support Dual-way Bidirectional talk Display LCD Screen 7" 800x480, Resisitive Operation Mode Input Touch buttons Interface Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive TCP/IP General	Main Processor	Embedded Micro Processor
Video Compression Audio Audio Compression Audio Input All-direction Microphone Audio Output Built-in Loudspeaker Bidirectional Talk Display LCD Screen 7" 800x480, Resisitive Operation Mode Input Touch buttons Interface Alarm In 6 Alarm Out RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol General	Operation System	Embedded LINUX OS
Audio Compression G.711 Audio Input All-direction Microphone Audio Output Built-in Loudspeaker Bidirectional Talk Support Dual-way Bidirectional talk Display LCD Screen 7" 800x480, Resisitive Operation Mode Input Touch buttons Interface Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP General	Video	
Audio Compression Audio Input Audio Output Built-in Loudspeaker Bidirectional Talk Display LCD Screen 7" 800x480, Resisitive Operation Mode Input Interface Alarm In 6 Alarm Out RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol General	Video Compression	H.264
Audio Input Audio Output Built-in Loudspeaker Bidirectional Talk Support Dual-way Bidirectional talk Display LCD Screen 7" 800x480, Resisitive Operation Mode Input Touch buttons Interface Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol General	Audio	
Audio Output Built-in Loudspeaker Bidirectional Talk Display LCD Screen 7" 800x480, Resisitive Operation Mode Input Touch buttons Interface Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol General	Audio Compression	G.711
Bidirectional Talk Display LCD Screen 7" 800x480, Resisitive Operation Mode Input Touch buttons Interface Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol General	Audio Input	All-direction Microphone
Display LCD Screen 7" 800x480, Resisitive Operation Mode Input Touch buttons Interface Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP General	Audio Output	Built-in Loudspeaker
CD Screen 7" 800x480, Resisitive Operation Mode Input Touch buttons Interface Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP General	Bidirectional Talk	Support Dual-way Bidirectional talk
Operation Mode Input Touch buttons Interface Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP General	Display	
Interface Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP General	LCD Screen	7" 800x480, Resisitive
Interface Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP General	Operation Mode	
Alarm In 6 Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP General	Input	Touch buttons
Alarm Out 1 RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP General	Interface	
RS485 1 Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP General	Alarm In	6
Network Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP General	Alarm Out	1
Ethernet 10M/100Mbps Self-adaptive Network Protocol TCP/IP General	RS485	1
Network Protocol TCP/IP General	Network	
General	Ethernet	10M/100Mbps Self-adaptive
	Network Protocol	TCP/IP
Memory Slot Micro SD, Max 32GB	General	
	Memory Slot	Micro SD, Max 32GB

Features

- 7" TFT Resistive touch screen
- · IPC surveillance
- · Alarm integration
- · Micro SD card optional, max 32GB
- · Record & Snapshot(SD card needed)













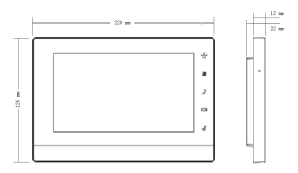


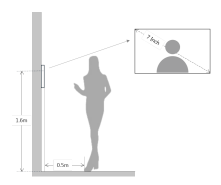




Installation	Surface
Power	DC 12V/ supply directly by VTNS1060A
Power Consumption	Standby ≤1.5W, Work ≤7W
Working Temperature	-10°C~+55°C
Relative Humidity	10%~90%RH
Dimensions	200.5mm×136.5mm×22.0mm
Weight	0.8Kg

Dimensions View Area





Application

