

LTH-M001 IP Video Intercom Vandal-Resistant Door Station

Key Features

Basic Functions

- Video intercom function, supporting the communication with the master station, and the indoor station
- Access control function, supporting multiple door opening modes (indoor station, master station, client software, and web)
- Self-adaptive IR supplement with max. 5-meter IR distance
- High-performance embedded SOC processor
- IK 9 and IP 66

Video/Audio Functions

- HD video surveillance with WDR wide angle and high performance CMOS, up to 720P @ 30 fps
- Noise suppression and echo cancellation
- H.264 video compression standard
- Low illumination

Alarm Functions

- Supports the door magnetic alarm
- Auto-uploads alarm messages to the master station or the client software

Remote Controls

- Remote reboot, remote upgrade, time synchronization via NTP, and batch configuration function
- Supports Web remote access and OSD display
- Supports motion detection

Additional Features

- ISAPI (Internet Server Application Programming Interface) and ONVIF (Open Network Video Interface
 Forum) supported, to ensure greater compatibility and interoperability among different platforms
- Supports bit rate and frame rate configuration, P/N video standard configuration, Email configuration, and auto day & night switch
- Auto-uploads captured pictures to the FTP or the client software while unlocking the door













Specifications

Model		LTH-M001
System parameters	Processor	High-Performance Embedded SOC Processor
	Operation system	Embedded Linux Operation System
Camera parameters	Image sensor	1/3" Progressive Scan CMOS, Color, Day/Night
	Light sensitivity	Low Illumination
	Lens	Pinhole, f3.47mm,F2.5
	Field of view	80° (Horizontal), 44° (Vertical)
	Field of view	-50° to 50°
	adjustment	-50 (0.50
	Video compression standard	H.264
	Video streaming	Dual Stream
	Resolution	Main Stream: 1280 × 720
		Sub-Stream: 640 x 480
Video	Video frame rate	PAL: 25 fps, NTSC: 30 fps
parameters	Video bit rate	Main Stream: 32 Kbps to 4096 Kbps
parameters		Sub-Stream: 32 Kbps to 2048 Kbps
	Anti-flicker	50 Hz, 60 Hz
	frequency	30112, 00112
	Wide dynamic range	Digital WDR, Auto-Switch, DAY/ON, NIGHT/OFF
	Image settings	Color, Brightness, Contrast, Sharpness, Saturation, Video Standard,
		OSD Display
Audio parameters	Audio streaming	Two-Way, Full Duplex
	Audio input	Built-in Omnidirectional Microphone
	Audio output	Built-in Loudspeaker
	Audio compression	G.711 U
	standard	
	Audio compression rate	64 Kbps
	Audio quality	Noise Suppression and Echo Cancellation
Light supplement	Light supplement	IR Supplement IR Distance: E Motors
	mode	IR Supplement, IR Distance: 5 Meters
	Wavelength	940 nm
	Control	Auto ON/OFF, Time ON/OFF









Model		LTH-M001
Network parameters	Ethernet	10/100 Mbps Self-Adaptive Ethernet
	Network protocol	RTSP, RTP, ONVIF, ISAPI, NTP, HTTP, HTTPS, DHCP, FTP, SMTP
	Network connection mode	DHCP, Static IP Address
	Door-unlocked duration	1 s to 255 s
Alarm parameters	Alarm input	Door Magnetic Alarm
Device interfaces	Network interface	1 RJ-45 10/100 Mbps Self-Adaptive Ethernet Interface
	I/O input	1
	I/O output	1 Relay Output
	Event	Motion Detection, Picture Capturing, Call Button Pressing
Event actions	File uploading	FTP
	Email notification	Login Succeeded via Software or Web
	Material	Wall Mounting Shield: Zinc Alloy
		Front Panel: Zinc Alloy
		Rear Panel: Aluminum Alloy
		Wall Mounting Plate: Secc
	Impact protection	IK 9
General	Ingress protection level	IP 66
	Power supply	PoE (Power over Ethernet)
		12 VDC
	Power consumption	Max. 12 W
	Working temperature	-30° C to +50° C (-22° F to 122° F)
	Working humidity	10% to 90%
	Dimensions (L × W × H)	161.9 mm × 74.1 mm × 53.2 mm (6.37" × 2.92" × 2.09")
	Weight	773g (1.70lb)

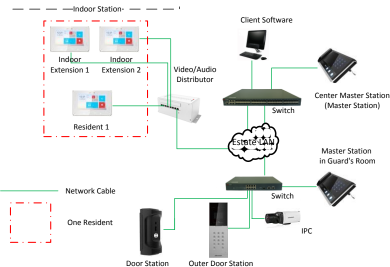




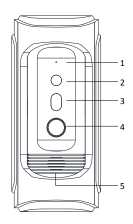




Typical Application



Appearance and Interfaces



Index	Description
1	Microphone
2	Built-in Camera
3	IR Supplement Light
4	Call Button
5	Loudspeaker

© 2019 LT Security, Inc. All Rights Reserved. White papers, data sheets, quick start guides, and/or user manuals are for reference only and may or may not be entirely up to date or accurate based upon the version or models. Product names mentioned herein may be the unregistered and/or registered trademarks of their respective owners





