

MDP-2108+

SIP Video Intercom/Door Phone for Access Control





Best Choice Office / Home Access Control

✓ Full-duplex AEC & noise reduction

✓ High definition video & voice

✓ SIP& Asterisk multi-platform

✓ RFID and mobile access

FI		Е	П	c

- $\cdot \ \mathsf{Provides} \ \mathsf{Anti-tamper} \ \mathsf{and} \ \mathsf{Advanced} \ \mathsf{Protection}$
- · See/Talk visitors with High Definition Video and Voice
- · Unlock the door with an RFID, Remote DTMF or Local Password
- · Control Communication and Security over Internet

HADDWADE

- · HD camera with infrared light and night vision
- · Three IR LEDs provide clear image in low light condition
- · Wall-mount design for outdoor unit
- · Tamperproof protection Alarm will sound when cover is removed from the housing
- · Supports several ways of opening door

VIDEO AND AUDIO

- · Maximum resolution 1280 x 720 @ 30 fps
- · Acoustic Echo Cancellation (AEC) is featured on speaker path
- \cdot Adjustable brightness, contrast and volume settings
- \cdot Full-duplex noise reduction and voice recognition are possible in distance of up to 5 meters
- \cdot HD voice using wideband G.722 coding produces clearer sound
- · Barge-in and calls can be switched automatically

NETWORK AND CONFIGURATION

- · Standard IETF SIP protocol
- · Compatible with the Asterisk IP PBX systems or various platforms
- · Compliant with IEEE 802.3af PoE interface for flexibledeployment
- \cdot VPN, VLAN, QoS, 802.1x, HTTPS, TR069 and auto-provisioning

EASY INSTALLATION AND MANAGEMENT

- · Hands-free intercommunication
- · Have peace of mind from being able to see, hear and speak to your visitors before opening the door
- · Conveniently unlock the door for visitors without having to go to it



Security is Ensured with MDP-2108+ Video Door Phone

MDP-2108* is a SIP Door Phone with RFID and PoE feature. It supports H.264/H.263 compression format and delivers excellent picture quality in 720P HD resolutionsat 10~30 frames per second (fps). The door phone has night vision that can capture any unusual activity in low light. It also supports HD (High Definition) voice and G.722 codec that relax bandwidth limitation and provide clear communications. It provides the flexibility and control required for high-quality property complex visitor management, property protection, intercom, and message service.

Keyless Control and Convenience

MDP-2108* advancements in office door lock security have been enhanced with secure authentication technology which supports many ways of opening door without a key. The door can be open via an RFID card. Thus, you can enter your office with RFID card. With our mobile app, you also can open the door by Android or iOS mobile phone.



SIP 2.0 Standard Compliance

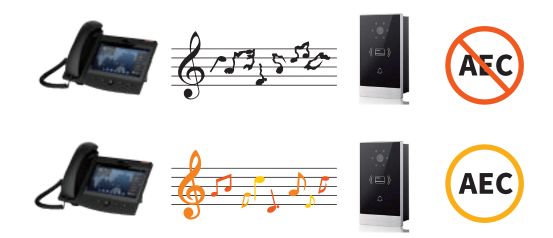
The MDP-2108* supports Session Initiation Protocol 2.0 (RFC 3261) for easy integration with general voice over IP system. The IP phone is able to broadly interoperate with equipment provided by VoIP infrastructure providers, thus enabling them to provide their customers with better multimedia exchange services.





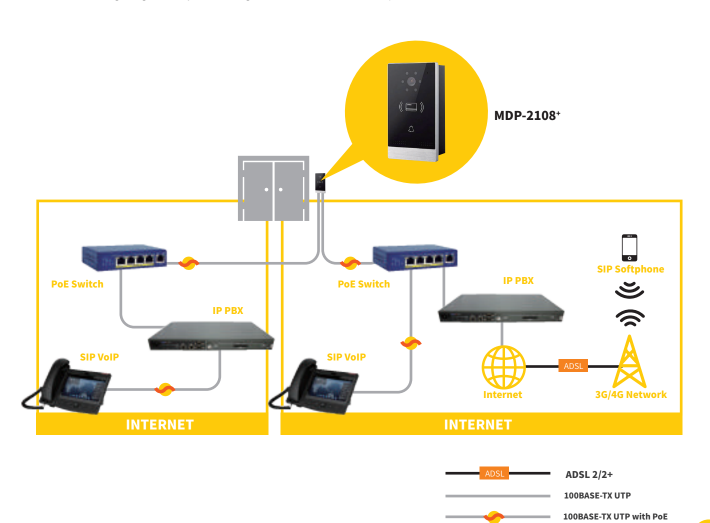
AEC (Acoustic Echo Cancellation)

Acoustic Echo Cancellation (AEC) technology is adopted in MDP-2108* Door Phone is able to let users to minimize the voice/sound signal distortion shown in the diagram below, thus guaranteeing the best-in-class sound quality.



Applications

The specially-designed unit also features a 720P SIP Door Phone with RFID and PoE that enables users to take care of the homes or offices. This reliable and quality product has become a necessity of our life as our security is ensured. The MDP-2108+ supports 802.3 af PoE interface without worrying the electric source. It supports two-way voice communication and remote door release function. Additionally, the MDP-2108 has an excellent interoperability using SIP standard VoIP signaling feature by interworking with IP PBX services and video phone.





Specifications

Product	MDP-2108+				
Camera					
Image Device	1280 x 720, CMOS				
Monitoring Range	5 meters				
LED	White LED x 3, effective up to 5 meters				
Video					
Video Codec	H.264/H.263				
Image Codec	JPEG/PNG/BMP/GIF				
Video Format	MP4/3GP/FLV				
Frame Rate	10~30fps				
Audio					
Audio Streaming	Two-way audio				
Narrowband Codec	G.711a/u, G.723.1, G.726-32K, G.729AB, iLBC, AMR				
Microphone	Built-in microphone and speaker input				
Audio Output	Acoustic Echo Cancellation				
DTMF	In-band, Out-of-Band (RFC2833), SIP info				
Omnidirectional Pickup	Pickup distance of 5m				
Network and Configuration	Transplantation of the				
	IEEE 802.3 10BASE-T				
Network Standard	IEEE 802.3u 100BASE-T				
	IEEE 802.3ab 1000BASE-T				
IP Configuration	Static/DHCP/PPPoE				
Network Access Control	802.1x				
VLAN	802.1p				
QoS	DSCP				
	IETF SIP 2.0 over UDP/TCP/TLS				
	RTP/RTCP/SRTP				
	STUN				
Protocol	SNTP				
	FTP/TFTP				
	HTTP/HTTPS				
	TR069				
	Intercom, RFID card, call log, open door log, programmable DSS key, network time synchronization,				
Functions	speed dial, auto-answering, hotline				
General					
Keypad	13 keys, including 12 standard phone digit keys 1 hands-free key or DSS keys (speed dial)				
Power Requirements	802.3af, Class 3				
Weight	1.52kg				
Dimensions (W x D x H)	85 x 37.1x 154 mm				
Emission	CE, FCC				
	10/100Mbps Ethernet, RJ45				
	Call Button				
Connectors	Relay Output Port (control door lock or alarm)				
	DI Port (for door sensor, PIR, emergency button)				
Installation	Flush-mount type				
External Power Supply	12V±15%/1A DC				
Environments					
Operating Temperature	-10~45°C				
Operating Humidity	10~90%				
operating naminary	20 000				

Ordering Information

MDP-2108* 720P SIP Video Door Phone with RFID and PoE