# IP Horn speaker

SIP-S21M



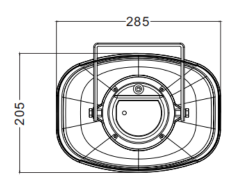
## **Overview**

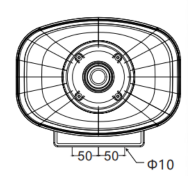
IP horn speaker SIP-S21M with build in 30w amplifier is designed to be easy installed for outdoor environment, it is well compatible with SIP & ONVIF protocol that to be used in VoIP and Onvif VMS also NVR for security field. Up to 10 RTP multicast address enable to arrange different paging solutions. Alarm in and HTTP URL are able to combine with alarm system. Pre-recorded message and schedule broadcasting to meet various paging demands.

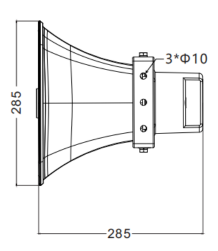
The 48K OPUS Audio Codec enables excellent sound quality to make announcement, play background music, security alarm in school, factory and hospital, etc.

- 1. Two-Way Intercom Communication.
- 2. 48K OPUS, AEC, AGC, ANR
- 3. Compatible with VoIP, SIP devices (IPPBX, IP Phone) via SIP.
- 4. Compatible with IP Camera VMS via ONVIF.
- 5. HTTP Control, Alarm in, Schedule
- 6. 30W Amplifier, PoE Power Supply
- 7. Built-in MIC, Audio in

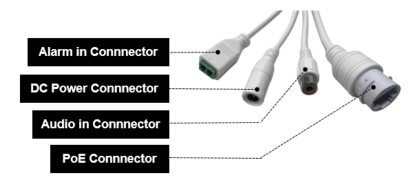
## **Dimension**







## **Cable Interface**



1. Alarm in Connector: Max 3.3V, Prerecorded play, SIP call and Http Stream Enable 2. PoE connector: RJ45

3. DC power Connector: 12-24V

4. Audio in: Top priority of all audio source like RTP multicast, SIP paging.

# Specification

Audio					
Codec	OPUS 48KHz, MP3 44.1KHz, G.722 ADPCM 16KHz, G.711U 8KHz, G.711A 8KHz, GSM, LPCM Stereo 44.1KHz, LPCM Mono 44.1KHz				
Built-in Microphone	Yes				
Speaker					
Max SPL	120dB				
Frequency Response	350Hz~8KHz				
Frequency Range	500-2KHZ +-10dB 400-12KHZ +-20dB				
Harmonic Distortion	0.1@1kHz				
Signal to Noise Ratio	91dB				
Network					
Security:	Password protection, IP address filtering, Digest authentication, firewall				
Network	SIP, SIP P2P, ONVIF, HTTP, HTTPS, IPv4, DHCP, RTSP, RTP, RTCP, TCP, UDP,				
Protocol	ARP, NTP				
Network	10/100 Base-TX, RJ45				
Interface	10/100 Base-1A, KJ43				
VoIP	Support for SIP protocol for integration with VoIP systems, integrated with SIP/PBX.  2 SIP Accounts SIP Direct IP Call SIP P2P Codec: OPUS, G.722, G.711U, G.711A				
Amplifier					
Amplifier Description	Built-in 30W Amplifier				
General					
Operating Temperature	-30°C - +60°C				
Storage Temperature	-40°C - +70°C				
Operating humility	5% - 85%				
Material	ABS (IP66 water-proof)				
Rate Power	30W				
PoE	802.3at				
Power Supply	DC 12V/3A, 24V/2A				
Connector	Alarm in, Audio in, DC Power, PoE				

Dimensions	285*205*285mm
Net Weight	2 KG

## Software

Date/Time	Local time, NTP			
Network	DHCP, Static IP Address			
Onvif	Profile S			
SIP Account	Support 2 SIP account registration			
	Codec: OPUS, G.722, G.711U, G.711A			
Audio	Speaker out: Volume adjustment, Amp auto off setting, Jitter Buffer, HPR and NR adjustment			
	Build in Mic: Volume adjustment, Gain, AEC, AGC, HPR and NR adjustment			
Media File	5 embedded belling, 10 customized uploads (free space about 4MByte)			
Alarm	Support prerecorded playing, SIP call, Http Stream URL, Http URL			
Schedule	10 schedule setting			
RTP	10 RTP multicasting			
Firewall	Enable to config via IP/MAC, Automatic Defense			
Auto Provision	DHCP Option, PnP, Static Provisioning Server (TFTP, FTP, HTTP)			
System	Enable for reboot, reset, and FW upgrade, also user account and passcode change			

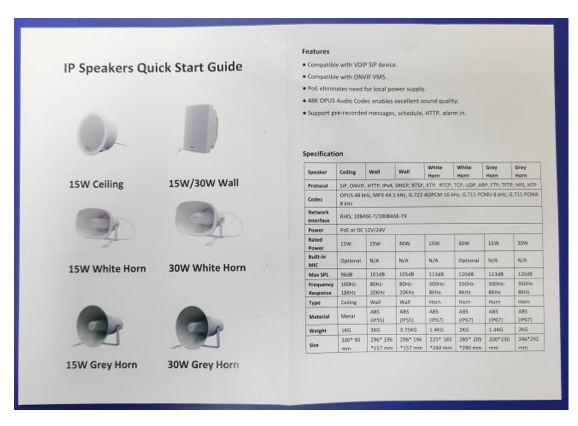
## **Accessories**

1. PoE waterproof connector



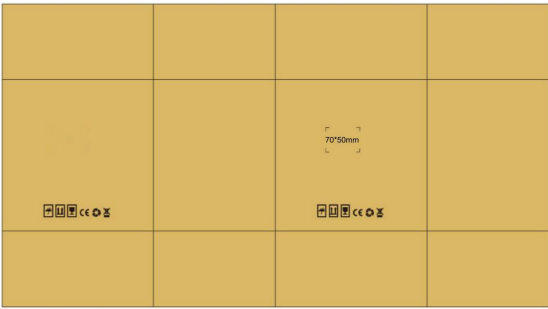
2. Quick Guide (Customized or White label)

A5 size, folded in half



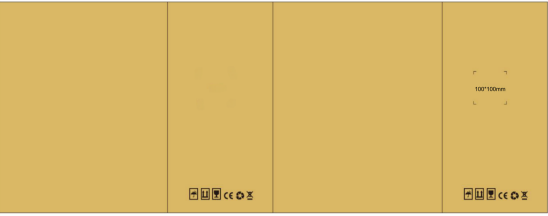
## **Packing**

#### 1. Individual box



310\*250\*310mm (L\*W\*H)

#### 2. Outer box (4pcs)



515\*320\*\*640mm(L\*W\*H)