

How to configure IP Cam Secure to make phone call?

Scenario

You can configure IP Cam Secure to make a phone call and playback the pre-recorded audio file to inform intended recipient when an abnormal event occurs.

1.) Execute Main console and go to [Config]->[Setting]->[Hotline]

2.) Choose your modem from the drop-down menu

Noted: you need to connect the modem to computer at first

E-Mail		Telephone		
*SMTP Server:	*Port: 25	Modem: <	Motorola SI	456 Speakerphone Mo
*E-Mail Sender:		Wave File:		6
E-Mail Subject:		Automatic hangup after		30 sec
Body Content:	<u></u>	Make test phone call to:		
SMTP server needs authentication	🔽 88L		Dial	Hang Up
User Account.		- GSM modem		
Password	 Send Test Mail	Port	None	•
тр	2 Min	Baud Rate:	115200	-
*Server:	*Port: 21	PIN Code:		
*Login ID:		Interval:	1	minutes
*Password:		Send a test message to	¢	
Upload directory:				
	Upload Test File	1		Test

3.) Load the audio file that you had pre-recorded, you will hear the audio when you pick up the phone

Noted: only support Wave file currently



4.) Set the time before automatic hang-up

E-Mail		Telephone		
*SMTP Server:	*Port: 25	Modem:	Motorola SM56 Speakerphone Mo	
*E-Mail Sender:		Wave File:	C:\Program	n Files\LevelOr
E-Mail Subject:		Automatic hangup afte	r	30 sec
Body Content:	<u></u>	Make test phone call to:		
	Ŧ	+886963000000		
SMTP server needs authentication	🗖 SSL		Dial	Hang Up
User Account:		GSM modem		
Password:	Send Test Mail	Port:	None	•
FTP		Baud Rate:	115200	*
*Server:	*Port: 21	PIN Code:		
*Login ID:		Interval:	1	minutes
*Password:		Send a test message	to:	
Upload directory:				
	Upload Test File			Test

5.) After setup, you can type the phone number to make a test dial

E-Mail		Telephone		
*SMTP Server:	*Port: 25	Modem:	Motorola SM	156 Speakerphone Mo 💌
*E-Mail Sender:		Wave File:	C:\Program	Files\LevelOr
E-Mail Subject:		Automatic hangup afte	r	30 sec
Body Content:	*	Make test phone call to) ;	
	-	+886963000000		
SMTP server needs authentication	E SSL		Dial	Hang Up
User Account		GSM modem	. <u> </u>	
Password:	Send Test Mail	Port:	None	-
FTP		Baud Rate:	115200	~
*Server:	*Port: 21	PIN Code:		
*Login ID:		Interval:	1	minutes
*Password:		Send a test message	to:	
Upload directory:				
	Upload Test File			Test



6.) click [OK] to save the setting