(Android Only) On the device connected to the door strike be sure to enable "Open Relay via HTTP" under Phone > Relay



(Android Only)Under Phone > Call Feature, put in the IP of the doorbell (or your computer if you are sending the command to test from there) under Allowed Access IP List. Any additional IP address that will be sending the web request, should be added, and separated with a comma and no extra spaces.

Remote Control			
Allowed Access IP List	192.168.7.200,otherIP		

<u>For ALL Indoor Monitors</u>, under **Phone > Relay**, For Softkey in Talking Page, Enable Remote Relay DTMF1 (this should be # by default)

On the <u>indoor monitor</u> under **Phone > Relay**, use the following URL under HTTP Unlock, and use the IP address of your doorbell under IP, with the username admin and password admin as a default setting.

On the <u>doorbell</u>, **Under Phone > Action URL** or **Setting > Action URL**, set to Both and put full unlock command as follows with the indoor monitors IP in place of "ipaddress" under "Relay A Triggered":

http://ipaddress/fcgi/do?action=OpenDoor&UserName=admin&Password=admin&DoorNum=0

On the doorbell, make sure you enable the DTMF using the # tone, since this is the default setting for the indoor devices.

on URL	
	Action URL
Active	
Make Call	
Hang Up	
RelayA Triggered	http://ipaddress/fcgi/do?action=OpenDoor&UserNa
RelayB Triggered	
RelayA Closed	
RelayB Closed	
InputA Triggered	
InputB Triggered	
InputA Closed	
InputB Closed	
Valid Card Entered	
Invalid Card Entered	

\$	Setting» Action (	URL			
П	Action URL				
ı				Enabled	•
ı				Make Call	
ı				Hang Up	
				RelayA Triggered	http://ipaddress/fcgi/do?action=OpenDoor&UserNa

Click this button for more resources



## Back to Global Visions Akuvox Knowledge Base

