HOW TO CREATING INTEGRATION BETWEEN INSPINIA AND AKUVOX

1.INSIPINIA TOUCH PANEL SETTINGS

- Operation voltage (24VDC)
- Communication with ethernet connection
- You need to make sure that your PC and your intercom is connected to the same network as INSPINIA .After the Inspina Touch panel is opened, 8080 is added to the end of the product

IP address(Default IP =192.168.2.100) to access the product Web interface via the web browser. (Figure 1.1)





Figure 1.1

• You can access the user interface as shown in the aboce picture.

User interface (Figure 1.2) Username = admin / Pasword= admin (New version's password: 4W3FVG)



Figure 1.2



• Click the intercom tab in the settings section for configuration. (Figure 1.3)



• Drag and Drop the image on the right. (Figure 1.4)



Figure 1.4

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APPLY

٠ You can make settings after double click the image (Figüre 1.5)

Name		
Intercom	Akuvox	
Intercom Ip Address		
Relay Type	Akuvox	
Username		
Password		
Relay Id	1	

Figüre 1.5

- 1. Name = Text the Device's name (A Blok)
- 2. interkom = Choose the Intercom type (Akuvox)
- 3. interkom Ip Address = Text the Intercom Ip Address (Akuvox)
- 4. **Relay type** = Choose the Relay Type
 - a) GPIO = Touch panel output kontrolü

Output = Choose the Relay output which you want to control with

b) **BUS** = Relay control with Bus Line

Bus adresi= Ip address of the relay module

c) **Ip module** =Control with smart Ip relay

Ip Adresi= Ip address of the smart relay

d) AKUVOX= Control of the Internal relay in

Username = Text a name which you prefer

Password= Text a password which you prefer

2. AKUVOX INTERCOM SETTINGS

• You can go to web interface of the Akuvox by write the IP addres into web browser.



J	Yeni Sekme		×	+				-
	$\ \ \leftarrow \ \ \rightarrow \ \ G$	21)	192.168.2.22					
	Uygulamalaı	21)	2N IP Vario - 19	92.168.2.22				
		Q	192.168.2.22 - (Google Arama				



Figüre 2.1

• Web Interface (Figüre 2.2) Username = admin Pasword= admin

Akuvox		
Login User Name Password	Remember Username/Password	Help Login Page

Figüre 2.2

• Click to Intercom – Basic for make connection between Akvox and Inspinia (Figure 2.3)

Aku	ЛОХ						
tatus	Intercom-Bas	sic					Help
tercom	Account S	election					Noto
asic	Select Acco	ount Auto	•				Max length of characters for input
dvanced	No Answer	Call Disab	box: 255: Broadsoft Phonebook server				
D Setting	Push Butt	address 127: Remote Phonebook URL & AUTOP Manual Undate Server URL					
elay	Key	Number1	Number2	Number3	Number4	Number5	63: The rest of input boxes
ut	Push Button						Warning:
e Stream	No Answer Call1						Field Description
TSP	No Answer Call2						Submit Shortcut
NVIF	Apply setting to	RelayA 🔻					Submit Cancel
ction							

Figüre 2.3

1) Push Button = Touch panel IP

• For Control the Relay,Open "**Open Relay via HTTP** " section into the Intercom/Relay..

(Figüre 2.4)

us	Relay			Help
rcom			Note:	
:				Max length of characters for input
anced	Relay ID	RelayA 🔻	RelayB 🔻	box: 255: Broadcoft Phonebook server
anocu	Relay Type	Default state 🔻	Default state 🔻	address
Setting	Relay Delay(sec)	3 🔻	3 🔻	127: Remote Phonebook URL &
ıy	DTMF Option	1 Digit DTMF 🔻		AUTOP Manual Update Server UR 63: The rest of input boxes
ıt	DTMF	0 •	0 •	Warning:
Stream	Multiple DTMF			, , , , , , , , , , , , , , , , , , ,
Jucan	Relay Status	RelayA: Low	RelayB: Low	Field Description:
P				Submit Shortcut
IF		Open	Relay via HTTP	Submit Cancel
on	Switch	Enabled T		
ount	UserName			

(Figüre 2.4)

- 1) Switch = Enabled
- 2) **UserName** = Name of the touch panels internal relay (Figure 1.5)

3) **Password** = Password of the Touch panels internal relay (Figure 1.5)