# **Direct MethoD**



#### **Using Single Phase Switch**



## Using Two Way Switch



#### **Global Mode**

Step1:Enter the User Name and Password provided By Ajlon Technologies. Then Click the "**SIGN IN"** Button.



Step2:Below page Will Occur after sign Up. Then Click "**REFRESH**" Button. Now the page will show the current status of connected devices of IoT unit. Which means how many device are On and OFF Conditions.

1	2:11 PM 🛇	0.87 K/s 🙃 4G	••••	••••• 📼 61				
	Ajlon T	ech IoT						
	Acc	cess : Globa	al					
		Temp : <b>N/</b>	4					
	Sw	itch - 1 OFF						
	Sw	itch - 2 OFF						
	Sw	itch - 3 OFF						
	Sw	itch - 4 OFF						
	Sw	itch - 5 OFF						
		Refresh						
					1			
							$\mathbf{i}$	$\mathbf{i}$
						Devi	Device 1 is	Device 1 is in OFF Co

Step3:Now you Can Control your device by using "AJLON TECH IOT MOBILE APP". But the process take few seconds to switch between On and OFF.

12:12 PM 🛇 🖾 🛛 0.14 %	<b>a</b> 4G •••••	••••• 🗂 60
Ajlon Tech loT	-	
Access : 0		
Temp :	6	
Switch - 1	OFF	
Switch - 2	OFF	
Switch - 3	ON	
Switch - 4	OFF	
Switch - 5	ON	
Re	fresh	

Step 4: If you want to know or change your AP(Access Point) Connection Goto Menu -> Admin Page -> Network Config as shown below.

12:11 PM …	0.25 % 🤿 4G •••••	••••• 🗔 61		12:12 PM 🕓 🖾	0.12 % 🗢 4G •••••	••••• 📼 60
Ajlon Te	ch IoT	:		Ajlon Te	ch IoT	E
Acce	Access Type			Acce	General Config	
	Admin Page				Network Config	
Te	Settings			Т	Network Infor	
	About Us					
Swite	Help!			Swite	ch - 1 OFF	
Swite	ch - 2 OFF	$\rightarrow$		Swite	ch-2 OFF	
Swite	ch - 3 OFF			Swite	ch - 3 ON	
Swite	ch - 4 OFF			Swite	ch - 4 OFF	
Swite	ch - 5 OFF			Swite	ch - 5 ON	
	Refresh		$\backslash$		Refresh	
			-			

Click Here

Step5:You will be redirect to this below page.

12:12 PM	© 🖾	0.14 %	( <b>?</b> ,	iG ●●●●●	••••• (	<b>—</b> 60
A	jlon Te	ech IoT				1
	Netv	vork Co	onf	igurat	ion	
Statu	s : <b>N</b>	0 88	SID	)		
	Α	VAIL	Bl	E		
SSID	:	IRoboti	x1			
PSK	:	rifsifan	1			
		Cor	nneo	et		

## Local Mode

Step1:Enter the User Name and Password provided By Ajlon Technologies. Then Click the "**SIGN IN"** Button.



Step2:Below page Will Occur after sign Up. Then Goto the **MENU**  $\rightarrow$  "ACCESS **TYPE**"  $\rightarrow$  "LOCAL MODE".

12:11 PM 🛇 0.87 % 🤿 46 ••••• ••••• 🗇 61	12:11 PM ··· 0.25 <sup>k</sup> / <sub>8</sub> 중 46 ●●●●● 61
Ajlon Tech IoT	Ajlon Tech IoT
Access : Global	Acce Access Type
	Admin Page
- N/A	Settings
Temp : IN/ A	T∉ About Us
Switch - 1 OFF	Switt Help!
Switch - 2 OFF	Switch - 2 OFF
Switch - 3 OFF	Switch - 3 OFF
Switch - 4 OFF	Switch - 4 OFF
Switch - 5 OFF	Switch - 5 OFF
Refresh	Refresh
12:11 PM ···· 0.12 ½ 🙃 4G •••••	••••• (= 61
Ajlon Tech loT	
Acce Global Access	
Local Access	
Temp : <b>N/A</b>	
Switch - 1 OFF	
Switch - 2 OFF	
Switch - 3 OFF	
Switch - 4 OFF	
Switch - 5 OFF	
Refresh	
	Choose Local Mode.

Step3:Again Goto MENU→ADMIN PAGE→GENERAL CONFIG→then enter the MAIL ID and THERSHOLD VALUE and click Set Button.

Mail Functions :

- 1. IoT Control device sends a mail if sensor value exceeds its threshold value (which you provide using app).
- 2. If you are using a dynamic ip Modem (AP), whenever the Public IP was changed it mails to you.

2:11 PM ··· 0.25 %	
Acce Access Type	Acce
Admin Page	Network Config
Settings	Network Infor
About Us	
Swite Help!	Switch - 1 OFF
Switch - 2 OFF	Switch - 2 OFF
Switch - 3 OFF	Switch - 3 ON
Switch - 4 OFF	Switch - 4 OFF
Switch - 5 OFF	Switch - 5 ON
Refresh	Refresh
12:13 PM ··· 0.50 <sup>1</sup> / <sub>4</sub> Ajlon Tech IoT Mail ID kamal Sensor Th 1000 S	et

Step4:Again Goto MENU → ADMIN PAGE → NETWORK CONFIG → then Enter the SSID and PSK of your IoT device.

12:11 PM ··· 0.25 ‰ 🥱 ₄G ••••• ••••• 📼 61	12:12 PM 🕲 🖾 0.12 ½ 🗢 46 ••••• • •••• 🖽 60
Ajlon Tech IoT	Ajlon Tech loT
Acce Access Type	Acce General Config
Admin Page	Network Config
Settings	Network Infor
About Us	Temp. C
Switt Help!	Switch - 1 OFF
Switch - 2 OFF	Switch - 2 OFF
Switch - 3 OFF	Switch - 3 ON
Switch - 4 OFF	Switch - 4 OFF
Switch - 5 OFF	Switch - 5 ON
Refresh	Refresh
ΣSID PSK	Image: Connect         Click to here to connect

Step5:After Connecting the below page will occur now you can Control your IoT device Using "**AJLON TECH IOT APP**". But Local mode only suitable for small area.

12:12 PM © 🖾 0.14*	% <b>२</b> ,46 <b>●●●●●</b>	••••• 📼 60			
Access : Local					
Temp :	6				
Switch - 1	OFF				
Switch - 2	OFF				
Switch - 3	ON				
Switch - 4	OFF				
Switch - 5	ON				
R	efresh				

Step6:If you want to know the local mode ESP Connected to your AP or not Goto MENU→ADMIN PAGE→NETWORK INFOR.

12:11 PM ··· 0.25 <sup>™</sup> / <sub>8</sub> ♀ 46 •••••	• C = 61
Ajlon Tech IoT	Ajlon Tech IoT
Acce Access Type	Acce General Config
Admin Page	Network Config
Settings	Network Infor
About Us	
Swite Help!	Switch - 1 OFF
Switch - 2 OFF	Switch - 2 OFF
Switch - 3 OFF	Switch - 3 ON
Switch - 4 OFF	Switch - 4 OFF
Switch - 5 OFF	Switch - 5 ON
Refresh	Refresh
	12:13 PM ···       0.32 ½ 2 4 4 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1
	Refresh

Step7:If you want to change local mode to Global mode Goto **MENU→ADMIN PAGE→NETWORK CONFIG→**then Enter the **WiFi SSID & PSK** (user name & Password) then Click the connect button.

12:11 PM ··· 0.25 1/8 🙃 46 ••••• ••••• 🕞	61	12:12 PM 🛇 🖾 0.12	‰ 🗢 4G ●●●●● ●●●●● 💶	60
Ajlon Tech IoT		Ajlon Tech lo	т	1
Acce Access Type		Acce Gen	eral Config	
Admin Page		Net	work Config	
Settings		Net	work Infor	
About Us		lemp.	•	_
Swite Help!		Switch - 1	OFF	
Switch - 2 OFF	_	Switch - 2	OFF	
Switch - 3 OFF		Switch - 3	ON	
Switch - 4 OFF		Switch - 4	OFF	
Switch - 5 OFF		Switch - 5	ON	
Refresh		F	efresh	
12:12 PM	O.14 <sup>1</sup> / <sub>2</sub> (2) 40 errore Ion Tech IoT Network Configurates: NO SSID AVAILBLE IRobotix1 : ifsifan1 Connect	••••• • • • • • • • • • • • • • • • •		