

Access Failsafe Mode to change Wifi Credentials

1. Get your foobot in failsafe mode

Power the device with the light strip facing down (cable on device's top).

Place Foobot like this:



Plug it, it will blink orange / blue:

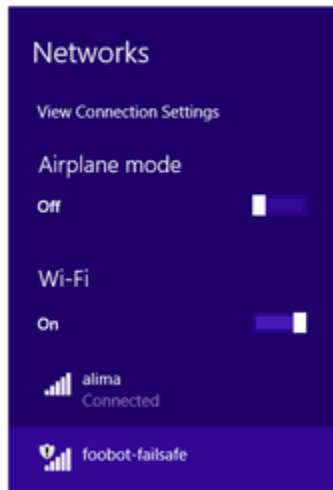


Then you can now put it back straight:



2. Access fail safe webpage

Connect to the foobot-failsafe AP (no encryption):



Once connected to the wifi signal visit http://10.10.100.254/index_en.html with your web browser

Enter as login : **foobot** and password : **foobot4u**

2. Connect the product to wifi

I WiFi Config tab, click on Scan

System
Upgrade SW
WiFi Config

Network Name (SSID)
Note: case sensitive

alima

Scan

Encryption Method

WPA2PSK

Encryption Algorithm

AES

Password

Show passwords

Obtain an IP address automatically

Enable

IP Address

0.0.0.0

Subnet Mask

0.0.0.0

Gateway Address

0.0.0.0

DNS Server Address

10.10.100.254

Save

Use this interface only if advised by foobot support

Select the network you want to connect to (Foobot doesn't support 5G networks)

System
Upgrade SW
WiFi Config

Please select your current wireless network

●	guest	E8:BA:70:C2:85:38	37	1
●	Cont_PhP	E8:BA:70:C2:80:E1	21	1
●	Aossia	E8:BA:70:C2:85:33	37	1
●	Cont_PhP	E8:BA:70:C2:85:31	40	1
●	Aossia	E8:BA:70:C2:80:E3	21	1
●	Technoport	E8:BA:70:C2:85:3C	37	1
●	Tentwentyfour	E8:BA:70:C2:85:35	37	1
●	Vibrationmaster	E8:BA:70:C2:85:30	37	1
●	Hall	E8:BA:70:C2:80:E8	23	1
●	Vibrationmaster	E8:BA:70:C2:80:E0	16	1
●	Montrion	E8:BA:70:C2:80:E4	18	1
●	Hall	E8:BA:70:C2:85:38	37	1
●	AOSSIA_BA	88:EA:34:33:EC:10	18	2
●	alima	0:18:84:88:12:48	72	6
●	foobot	E8:CC:18:69:1C:1F	70	11

OK
Refresh

Use this interface only if advised by foobot support

Back on this page, you will have to enter the network passphrase and Save.

System

Upgrade SW

WiFi Config

Network Name (SSID)

Note: case sensitive

alima

Scan

Encryption Method

WPA2PSK

Encryption Algorithm

AES

Password

☐ Show passwords

Obtain an IP address automatically

Enable

IP Address

0.0.0.0

Subnet Mask

0.0.0.0

Gateway Address

0.0.0.0

DNS Server Address

10.10.100.254

Save

Use this interface only if advised by foobot support

The device will reboot and connect to the network. If it successfully access internet, its lights stay solid, otherwise it will blink slowly.

Once correctly connected, you can check the data from <http://dashboard.foobot.io> (use your regular email and password).