Connect WIFI NET 2 to a Wireless Network

1. Connect computer with WIFI NET2 via wifi.



2. Open Browser and input 10.10.100.254, which is the address for all WIFI NET2 wifi modules.



3. Default User Name and Password is "admin" for both.



4. Change language to English.

Web:V2.4.3 图件:V3.0.1				
	有人物联网 - ^{物联网之联网专家-}	有人。	在认真做事!	
系统状态		參取	帮助提示	
WiFi參数	模块MAC:	D4AD206683B8	 固件版本: 	
透传参数	模块MID:	USR-C210	当前模块工作的固件	
附加功能	固件版本:	3.0.1	版本	
系统管理	WiFi模式:	ap	WiFi工作模式包含	
固件升级	AP 模式IP:	10.10.100.254	AP、Station、 APSTA	
关于有人	AP 模式信道:	6		
	AP SSID:	WIFI_NET2_1		
	AP 加密模式:	NONE		
版权所有 © 济南有人物	镁网技术有限公司		官网: <u>www.usr.cn</u>	

5. Click "WiFi Setting" tab, select "AP+STA mode" for the WiFi Work Mode, then click "Search.

Web:V2.4.3 Firmw	are Version:V3.0.1			史文
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	USR IOT -IOT Experts-		Be Hor	iest, Do Best!
System Status	-	WiFi Mode Select		Help
WiFi Setting	WiFi Work Mode:	AP+STA mode 🗢	-2	Network
Trans Setting		AP Mode		Name(SSID):
Extra Function	Network Name(SSID):	WIFI_NET2_1		Case sensitive
System Setting	Password(8-64 bytes):	NONE		<ul> <li>Password: The AP password is 8-64 bytes</li> </ul>
Firmware Update	IP Address:	10.10.100.254		(STA password without this
About USR				restriction), NONE
	Mask:	255.255.255.0		encryption; Case
		STA Mode		• DHCP:
	Network Name(SSID):		Search	Open this feature, will get IP by
	STA Password:			dhcp; turn off, need to manually enter the IP
	DHCP:	Enable 0	<b>`</b> 3	
		Save		
				l i i i i i i i i i i i i i i i i i i i
Copyright © Jinan US	GR IOT Technology Limited All Right Res	erved.		website: <u>www.usriot.com</u>

System Status		Please select a SSID			Help
WIEI Catting	Site Survey	Reein	Deel	Channel	
wiri setting	SOID Elation Salar	74:93:02:07:06:54	29	41	Network
rans Setting		74.63.02.97.06.54	-30	11	Name(SSID):
uter Frentlan	Purchasing	7E-83-02-97-D6-54	-38	11	Case sensitive
xtra Function	Elation Management	82:83:C2:97:D6:54	-38	11	Password:
System Setting	Acclaim2020	86:83:02:97:06:54	-38	11	The AP password
	R&D2020	84:83:C2:97:D6:54	-38	11	is 8-64 bytes
Irmware Update	AD.I4Guest	8E:83:C2:97:D6:54	-38	11	without this
bout USR	ADJ-GUEST	FC:34:97:6F:06:B8	-40	1	restriction), NON
	ADJ Sales	74:83:C2:7B:AD:56	-52	11	said no
	ADJLink22	C4:7F:51:06:9B:5C	-54	4	sensitive
11	AP40021943	5A:71:FC:08:6B:A1	-54	10	• DHCP:
•	ADJ Sales	7A:83:C2:97:9F:5A	-61	1	Open this feature
		OK Refresh			need to manually enter the IP

6. Select your WiFi network, then click "OK".

7. Input WiFi password, then click "Save".

Web:V2.4.3 Firmw	are Version:V3.0.1			主文
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	USR IOT -IOT Experts-		Be Ho	nest, Do Best!
System Status		WiFi Mode Select		Help
WiFi Setting	WiFi Work Mode:	AP+STA mode 🟮		Network
Trans Setting		AP Mode		Name(SSID):
Extra Function	Network Name(SSID):	WIFI_NET2_1		Case sensitive
System Setting	Password(8-64 bytes):	NONE		Password: The AP password is 8-64 bytes
Firmware Update	TP åddress	10 10 100 254		(STA password
About USR	in Address.	10.10.100.234		restriction), NONE
	Mask:	255.255.255.0		encryption; Case
		STA Mode		DHCP:
	Network Name(SSID):	ADJ-GUEST	Search	Open this feature, will get IP by
	STA Password:	lighTingTheFuture2024	—1	dhcp; turn off, need to manually enter the IP
	DHCP:	Enable 🟮		
	L	Save		
		` 2		
Copyright © Jinan US	R IOT Technology Limited All Right Res	erved.		website: www.usriot.com

8. Click "Restart" and wait a few seconds for the reboot to complete.

Web:V2.4.3 Firmware Version:V3.0.1 中文					
	USR IOT Be Hot	nest, Do Best!			
System Status	Save Success	help			
WiFi Setting	Save Success!	• Restart:			
Trans Setting	Configurations will take effect after restart. After restart, you will need to re-login the configuration interface for other settings, so	Parameters take effect after			
Extra Function	it is recommended to restart after completing all settings. Please click [Restart] to restart now, or click [Back] to continue setting.	restart			
System Setting	You can restart after all configuration.				
Firmware Update	Restart				
About USR					
Copyright © Jinan USR IOT Technology Limited All Right Reserved. website: www.usriot.com					

9. After 30 seconds or so, click "System status". Note STA IP address as you will enter this IP Address in the control App that you use.

Web:V2.4.3 Firmw	vare Version:V3.0.1	<u> </u>
	USR IOT -IOT Experts-	Be Honest, Do Best!
System Status	Parameter	Help
WiFi Setting	Module MAC: D4AD206683B8	Module Ver:
Trans Setting	Module Mid: USR-C210	The current firmware version
Extra Function	Module Ver: 3.0.1	• WiFi Mode:
System Setting	WiFi Mode: apsta	The WiFi mode of module contains
Firmware Update	AP IP: 10.10.100.254	AP/Station/APSTA
About USR	AP SSID: WIFI_NET2_1	
	AP Secure: NONE	
	STA SSID: ADJ-GUEST	
	STA IP: 192.168.1.108	-2
	STA Gateway: 192.168.1.1	
Copyright © Jinan U	SR IOT Technology Limited All Right Reserved.	website: <u>www.usriot.com</u>

STA IP.

10. On your iPad or tablet, connect it to the same WiFi network as you did the WIFI NET 2.



11. In the universe setting of your control App, select the output port that you'd like to control. Here's an example using our Airstream Pro App.



12. Select "static" and input the STA IP (static address), that you noted in the System Status tab on step 9 of these instructions.

🕻 Universe List			Edit Universe 1		
Name: Unive	rse 1				
Art-Net Enal Use Static A Net: 0 Sub-Net: 0 Universe: 0 IP Address: 192.168.1108	ole static ddress - + - + - +	↓ 1			
SACN Enal	ole				
6 8 -		រៀវិ Channels	S Effects	Scenes	O Shows

13. After completing steps 1-12, you should now be able to control your WIFI NET 2, via an Artnet App, through a wireless network.