

of AP

# **Quick Start**



V2.0

# **Be Honest & Do Best**

Your Trustworthy Smart Industrial IoT Partner

#### Method 1: Log in via local LAN port

Note: This method is applicable to AP310i/NR310i.

The whole diagram is like following:



Step 1: Power on the AP310i/NR310i with power injector or 48V/0.5A DC power, we take power injector for example in this doc, and the LAN port of power injector shouldn't connect any device.

Step 2: Connect PC to LAN port of AP310i/NR310i, and set the IP to 192.168.1.xxx

The AP starts successfully when the system indicator is red, it may take 2~3 minutes.

Step 3: Enter 192.168.1.1 in the browser, the username and the password are both admin/admin.

▲ 不安全   192.168.1.1		AN D	<b>23</b>	5	\$ D	£_=	Ē	<b>~</b>	ē ·
`									
	• •								
	<b>PUSR</b> <sup>®</sup>								
	EN ÷	]							
$\sim$	👤 admin	]							ta de la companya de
		]							
	□Save								
	Login								

#### Method 2: Log in via PUSR Cloud



Note: This method is applicable to AP310i, NR310i, AP520X, NR520X, AP530X, NR530X.

The whole diagram like the following figure:



Step 1: Connect AP device to power injector via WAN/LAN(PoE) port, and the connect the LAN port of the power injector to router / AP controller which can access Internet.

Step 2: Power on the AP device with power injector or 48V/0.5A DC power, we take power injector for example in this doc. The AP connect to Internet when the system indicator is blue, it may take 2~3 minutes.

Step 3: Log into PUSR Cloud: account. usriot. com/#/login, please register first if you don't have an account.



← → C  thttps://account.usriot.com/#/login	as Q A ★ 🕺 🖬 🗘 I 🗗 🎓 🛞 I
SR pass	() 简
ONE card Pass and anloy USR	USR pass
USR IOT	
	login Experience USR Sign in pass   Forget password

Step 4: Add device using SN and MAC, users can find the SN and MAN information on the back-label.

*	JSR Cloud Console	loT	DM					🕄 简体中文 🛛 👨	cn
Ð	Gateway ^ management	Gateway	management 🚿 Gateway lis	t					Í
	Gateway list	Gateway	v list		Total Gateways	Online gateway	Offline gateway		
	Batch configuration	Galewa	y list		4	0	4		
	Firmware upgrade	Please	e enter SN or gateway name	Query	Advanced Search	Add	Delete Tr	ansfer gateway	More
((=))	Network management		2.00		24-194		parameter loo		
8	Value-added services <		Gateway name	Gateway status	SN	Gateway model	k	Firmware Version	Belo
ш	Data center V		S100-WA12	Offline	00007647000000000002	Unknown type	-		My I
			未命名_网关名称_24	Offline	01601223021500001039	USR-G806w-43	-	V1.1.03	My I
			USR-G806s-GPS	Offline	00007647000000000001	Unknown type	-	-	My I
			USR-G816	Offline	01301622060700001586	USR-G816	-	V1.0.4	My I
						Total 4 10/m	na V Des	Nové Coto 1	



USR Cloud Console	ют рм	🚯 简体中
Gateway ^ management	* SN 🙆 30801! SN does not support, click here	
Gateway list		
Batch configuration	- MAC / IMEL D4	
Firmware upgrade	Positioning method  Manual positioning Automatic positioning	
(•)) Network manageme <del>n</del> t	Gateway address 羊萊亡民 linap Shi Shandong 250101 China Map	
Value-added services <		
<mark>।II</mark> Data center ∽	Tag 💿 Add tags	
	Network 💿 💽	
	USR data 💿 🗾 transparency	
V3.0.0	Save	

The AP device get online: The AP should connect to Internet that it can get online.

*	USR Cloud Console www.usr.cn	e Iot	DM								⑦ 简体中文	🧑 liumeimei@
⊡	Gateway ^ management	Gatewa	ry management 🚿 Gateway list									
	Gateway list						Total Gateways	Inline gateway	ffline gateway			
	Batch configuration	Gatew	vay list				5 0	5				
	Firmware upgrade	Plea	se enter SN or gateway name	Query Advance	d Search					Add Delete	Transfer gatewa	y More
((=))	Network management		Gateway name	Gateway status	SN	Gateway model	parameter lock	Firmware Version	Belonging organize	Gateway address	Тад	
۲	Value-added services		Unnamed_Gateway name_59	Online	30801524052300000238	AP310i	-	V2.56	My Project	美進广场, Jinan Shi, Shandong 250101,	Chi	
Щ	Data center V		\$100-WA12	Offline	00007647000000000002	Unknown type	22	-	My Project	Swatch Jinan Mixc, East Jingshi Road, J	ina	
			未命名_网关名称_24	Offline	01601223021500001039	USR-G806w-43	-	V1.1.03	My Project	美進广场, Jinan Shi, Shandong 250101,	Chi	
	-		USR-G806s-GPS	Offline	00007647000000000001	Unknown type	<b>10</b>		My Project	Automatic positioning		
	F		USR-G816	Offline	01301622060700001586	USR-G816	-	V1.0.4	My Project	美莲广场, Jinan Shi, Shandong 250101,	Chi	
										Total 5 10/page v Pre	1 Next G	So to 1







Unnamed_Gateway name_8 Status: Online	8				Edit Mor	e C X			
Gateway Details	Network debugging	Parameter configuration							
Gateway infomation									
	30801524041200002389								
_ [	Belonging orgen te My Pr Desperately trying to oper a web channel	oject 9. <b>the built-in</b> dong 250101, Chin	Gateway model: / MAC: [ 4	AP310i D4AD208E16D	Bettery level: - Networking type			60	
	Tag:		IMEI: - NID: -		signal intensity: - ICCID: -				
			Firmware Version Hardware version	n: V2.19 n:					
settingab3d95fe2b820ce8448dcc40	f3f8a579e7fdab22.cn-proxy.usr.cn:18000			Aø	☆ 🛛 🖬	ଓ ഥ ⊱	÷ ⊕	∾ , Ге	🔊
			-						
		<b>PUSR®</b>							
		EN 4	•						
		Please enter your password							
		Login							

## Method 3: Log in via local port

*Note: This method is applicable to AP310i, NR310i, AP520X, NR520X, AP530X, NR530X.* 

The whole diagram is like the following figure:





Step 1: Connect AP device to power injector via WAN/LAN(PoE) port, and the connect the LAN port of the power injector to router / AP controller which can access Internet.

Step 2: Connect PC to the LAN port of router or AP controller and can get IP address from the router/AP controller. Step 3: Power on the AP device with power injector or 48V/0.5A DC power, we take power injector for example in this doc. The AP connect to Internet when the system indicator is blue, it may take 2~3 minutes.

Step 4: Log into the router page to check the IP address of the AP device.

Communication Expert of Industrial IOT								ĺ	Be Hon	est, Do
USR-G806w	192.168.66.1	0.0.0.0	255.255.255 UH		UH	15	0	0	ath1	
✓ Status	DHCP Leases		IPv4-Address	MAC-Address		Leasetin	ne remair	ning		
Routes	?		192.168.2.168	d4:ad:20:8e:16:	15	11h 59m	50s			
> Services	USR-FEUWTMNMYOU		192.168.2.136	00:0e:c6:72:70:e	0	11h 34m	37s			
> Network > VPN	?		192.168.2.241	c4:4b:d1:00:11:	4	11h 18m	28s			

Step 5: Log in the AP via the checked IP

← C ▲ 不安全     ▲	192.168.2.168/login.html	2 A 12	
		<b>PUSR</b> <sup>®</sup>	
		EN 🗢	
		L admin	
		<b></b>	
		Save	
		Login	





