

IO-Power Outdoor WiFi MIMO AP

APM-101R(H) / APM-102R(H) / APM-103R(H)

Quick Installation Guide V3

1. System Login

- 1-1. Log in wireless device through TCP/IP & web browser IP.
- A. Set up the IP address of LAN in your computer, set 192.168.1.X (Fixed IP) (EX: 192.168.1.100)

Remind: IP address of Computer and Wireless device must be the same network segment.

合管理 ▼ 停用這個網路裝置 診斷這個連線 重新命名)	這個連線 檢視這個連線的狀態	»
Bluetooth 網路連線 沒有連線 並決時面的1	1838 A	線網路連線 D-Power
8 Bluetooth 装置 (個人區域網路) Broadcom l	NetLink (TM) Gigabi Br	oadcom 802.11n 續路卡
區域連線內容 🛛 🕅	網際網路通訊協定第4版 (TCP/IP	v4) - 內容
網路功能 共用	-82	
連綿方式:	如果您的網路支援這項功能,如	您可以取得自動指派的 IP 設定。否
🔮 Broadcom NetLink (TM) Gigabit Ethemat	則,逐必須調問時路於就會理。	真正確的 12 設定。
設定(C)	白動取得 IP 位址(0)	
這個連線使用下列項目(0):	● 使用下列的 IP 位址(\$):	
✓ Chent for Microsoft Networks ✓ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	IP 位址(0):	192.168.1.100
File and Printer Sharing for Microsoft Networks	子網路遮罩(U):	255 . 255 . 255 . 0
	TE 4.3 B 80.00 (m)	
 ✓ ▲ 網際網路通訊協定第6版 (TCP/IP>6) ✓ ▲ 網際網路通訊協定第4版 (TCP/IP>4) 	推动前期 (D):	· · · ·
 ✓ - 網際網路通訊協定第6版 (TCP/IPv6) ✓ - 網際網路通訊協定第4版 (TCP/IPv4) ✓ - Link-Layer Topology Discovery Mapper I/O Driver 	情設問題(D):	(B)
 ✓ ▲ 網際網路通訊協定第 6 切 (TCP/IPv6) ✓ ▲ 網際網路通訊協定第 4 版 (TCP/IPv4) ✓ ▲ Link-Layer Topology Discovery Mapper I/O Driver ✓ ▲ Link-Layer Topology Discovery Responder 	情說第3回(D): ● 自動取得 DNS 何服器位址 ● 使用下列的 DNS 伺服器位	(B) \$ ±(E) :
 ✓ 加降網路通訊協定第 6 版 (TCP/IPv6) ✓ 網際網路通訊協定第 4 版 (TCP/IPv4) ✓ 上 Link-Layer Topology Discovery Mapper I/O Driver ✓ 上 Link-Layer Topology Discovery Responder ✓ 支裝(I) 解除安裝(U) 內容(R) 	情設第22(D): ● 自動取得 DNS 伺服器位址 ● 使用下列的 DNS 伺服器位 慣用 DNS 伺服器(P):	(B) 壮(E):
 ○ ▲ 網際網路通訊協定第 6 kp (TCP/IPv6) ○ ▲ 網際網路通訊協定第 4 kp (TCP/IPv4) ○ ▲ Link-Layer Topology Discovery Mapper I/O Driver ○ ▲ Link-Layer Topology Discovery Responder ○ ★ Link-Layer Topology Discovery Responder 	 ● 自動取得 DNS 伺服器位址 ● 使用下列的 DNS 伺服器位 ● 使用下列的 DNS 伺服器位 (慣用 DNS 伺服器(P): 其他 DNS 伺服器(A): 	(B) th (C):

B. Plug the transformer of wireless device 110VAC to 48VDC,Offering 48VDC for PoE Integration of Ethernet, Power supply mode RJ-45 network cable through PoE ,Port the network cable RJ-45 into wireless device, Plugged RJ-45 network cable to the computer network at the same time, Establish the connection of wireless device and computer.



IO-Power Technology Co., Ltd 勁電科技有限公司 1F., No.100, Jinzhu Rd., North Dist., Hsinchu City 30055, Taiwan <u>http://www.io-power.com.tw</u> <u>www.io-power.com.cn</u> e-mail: <u>io-power@io-power.com.tw</u> Tel:+886 3 5429395 Fax:+886 3 5357297





The bottom of the wirelss device POE Ethernet waterproof port



PoE Ethernet integration RJ-45 Ethernet port, to wireless device DC Power plug, to the transformer



PoE Ethernet integration RJ-45 Ethernet port, connect to computer (or LAN, Camera and ADSL series with other wireless devices...)

C. Enter the address in the website <u>http://192.168.1.1</u> (The default IP address of wireless devices is 192.168.1.1)

D. Front-page of wireless devices.

Welcome	
e - C 📋 192.1	IO-Power Technology Co., Ltd.
	Home Logout Logout
	WELCOME
	COPYRICHT (C) 2011 IO POWER TECHNOLOGY CO, LTD ALL RIGHTS RESERVED



E. Enter account and password, Login to the system (Default Account: admin,

Default Password: admin)

t Login ← → C 19	× 2168.1.1/login.html		
	http://www.lo-power.com	er Technology Co., Ltd. n.tw e-mail:lo-power@lo-power.com.tw	
	Home	Dunninstritton Utility Status Login	
	Login Logout		
	Account: Fasswaard	admin	
	Force login .	Login.	
		COPYRIGHT (C) 2011 10 POWER TECHNOLOGY CO., LTD. ALL RIGHTS RESERVED.	

2. System Setup (Wireless Devices IP address setup)

2-1. Basic Setup (** No need to setup on this page **)

YOLUIII MUOI			
anguage :	(")English	Language :	English 💌
Jevice Name	IO-Power	Device Name :	IO-Power
ystem Time	3000.01.05	Surday Data	
ystem Time	2000-01-05	System Date	2000/01/05 🚖 ▼
YSTEM TIME lystem Time lystem Time	2000-01-05 05 21:58	System Date : System Time :	2000/01/05 🚖 🔻 05:21:59 System Time Sync
YSTEEN TIME lystem Time lystem Time	2000-01-05 05-21-58 NONE	System Date : System Time : Time Synchronization :	2000/01/05 🚖 ▼ 05:21:58 System Time Sync
YSTEM TIME System Time Time Synchronization : SMT Timezone :	2000-01-05 05 21 58 NONE GMT	System Date : System Time : Time Synchronization : GMT Timezone :	2000/01/05 🚖 💌 05:21:59 System Time Sync NONE 💌

2-2. Network Setup (** Necessary setup on this page **) IP address setup of wireless devices。



IO-Power Technology Co., Ltd 勁電科技有限公司 1F., No.100, Jinzhu Rd., North Dist., Hsinchu City 30055, Taiwan <u>http://www.io-power.com.tw</u> www.io-power.com.cn e-mail: <u>io-power@io-power.com.tw</u> Tel:+886 3 5429395 Fax:+886 3 5357297

vstem Ane	ration Mode		
Node :	Bridge	Mode :	Bridge 💌
P Setun			
P Address :	192.168.1.1	IP Address :	192.168.1.1
Subnet Mask :	255.255.255.0	Subnet Mask:	255.255.255.0
Default Gateway :	0.0.0.0	Default Gateway :	0.0.0.0
DNS 1 :	0.0.0.0	DNS 1:	0.0.0.0
DNS 2 :	0.0.0.0	DNS 2 ;	0.0.0.0
P Setup			
IP Address :	192.168.21.1	IP Address :	192.168.21.1
Subnet Mask :	255.255.255.0	Subnet Mask :	255.255.255.0
Default Gateway :	0.0.0.0	Default Gateway :	0.0.0.0
DNS 1 :	0.0.0.0	DNS 1:	0.0.0.0
DNS 2 :	0.0.0.0	DNS 2 :	0.0.0.0

Reminds: When the IP address has been changed (EX.192.168.21.1), Be sure to change to the same

network segment of your computer (EX.192.168.21.99), Then keep up setting.

- 単成連線内容	/ 網際網路通訊協定第4版 (TCP/IPv4) - 內容
網路功能 驗證 共用	——段
這線方式:	如果您的網路支援這項功能,您可以取得自動指派的 IP 設定。否
🔮 Broadcom NetLink (TM) Gigabit Ethernet	則,您必須詢問網路系統管理員正確的 IP 設定。
读定(C)	
這個連線使用下列項目(0):	◎ 自動取得 IP 位址(0)
Brile and Printer Sharing for Microsoft Networks	9 使用 1771月7 IF 10 91 51. 19 位排①: 192_168_21_99
 ✓ ▲ 可靠的多點傳送通訊協定 	子網除源買(1); 255,255,0
□ · 網際網路通知技定第6世5(TCPAP.6) 目	· · · · · · · · · · · · · · · · · · ·
▲ 網際網路通訊碼定量 4 款 (TCP/IPv4)	
	◎ 自動取得 DNS 伺服器位址(B)
安装の「「観察安装の」」の空の、	◎ 使用下列的 DNS 伺服器位址(II):
	1頁用 DNS 1司服器(P):
傳動控制通訊協定(開際網路通訊協定(TCP/IP)。這是預	
設的廣域網路通訊協定,提供不同網路之間的通訊能	



3. Wireless setup (P to P wireless device setting)

EX: Planning two APM-101R, set a P to P wireless transmission system.



3-1.(AP Mode) Radio Setup (Wireless setup-NIC setting)

		Selec	t the wireless transmit mode
Wireless Band :	802.11na HT40 Plus	Wireless Band (802.11na HT40 Plus 💌
Channel :	52 CH - 5260MHz	Channel:	52 CH - 5260MHz 💌 Select Channel/Frequency
Transmission Power	r: Full	Transmission Powe	Full Select output power
Antenna Number :	2	Antenna Number :	Select antenna quantity
Short Guard Interval	On	Short Guard Interval	On(400ns) Select tranmit packet waiting time
Aggregation :	Enable	Aggregation :	Diabled C Enable Gelect packet integration capabiliti
Distance(x 100m) :	10	Distance(x 100m)	10

Exp: Red frame option must be set. Green frame option, set by default do not need to change.



3-2. (AP Mode) WLAN Setup (Wireless operation setting—Wireless

software setting)

Exp: Wireless AP(Access Point = AP)has to set a name(SSID), for other wireless devices(Wireless Station = AP Client = AC), PTP_AP1_1 is the name of wireless device this time(SSID).

	ut o o culo					
SSID :	wireless_1 Br	oadcast SSID	wir	eless_1 - PTP_AP1_1	Broadcast 💽 🗧	
	Wireless Wireless	mistration Utility	Status Logoutjadi	nin)		
io Setup WLAN Se	tup Wireless Securit	y MESH Setup	WMM Setup Bandwidt	Control		
					Select wireless Access Poir	nt
ADIO-1WL	AN Setup		Wireless statio	on SSID setup	SSID need broadcast or no	ot
SSID :	PTP_AP1_1 6	Iroadcast SS	D. F	PTP_AP1_ PTP_AP1_1	🗹 Broadcast 🔸 🕒	
Enable	Yes	Ena	ible :	o 🖸 Yes 🔍	Select wireless interface E	nable
WLAN Mode :	Access Point	WL	AM Mode :	Access Point	Select wireless mode	
RTS	2312	RT	3: 2	1312		
Fragmentation :	2348	Fra	gmentation 2	1348 Select limite	ed data rate or Auto	
	Auto (Limited)	Lim	ited Data Rate : 🛛 🚺	Auto 💌 0	Select wireless i	interf
Data Rate :	Auto	Mut	icast Rate :	Auto	icast fixed rate or Au	ıto
Data Rate : Multicast Rate :		Rat	e Adaptation		or Auto	
Data Rate : Multicast Rate : Rate Adaptation	Default					
Data Rate : Multicast Rate ; Rate Adaptation VLAN ;	Default ID:0 Priority:0	VLA	IN : IE	A CONTRACTOR OF A CONTRACTOR O		
Data Rate : Multicast Rate ; Rate Adaptation VLAN : Client Numbers :	Default ID-0 Priority:0 64	VLA	N : IL Int Numbers : 6	14		
Data Rate : Multicast Rate : Rate Adaptation VLAN : Client Numbers : Client Isotation :	Default ID 0 Priority:0 64 Off	VLA Chie Chie	dN : II Int Numbers : 4 Int Isolation O	и т = оп =		

EXP: Red frame option must be set。 Green frame option, set by default do not need to change.

((())) I h

** Remember, IP address of second wireless device must be set 192.168.21.2**

3-3.(AC Mode) Radio Setup (Wireless operation setting— RF modules)



EXP: Red frame option must be set. Green frame option, set by default do not need to change.

3-4. (AC Mode) WLAN Setup (Wireless operation setting—Feature Setting)

Exp: Wireless AP(Access Point = AP)has to set a name(SSID), for other wireless devices(Wireless Station = AP Client = AC). PTP_AP1_1 is the name of wireless device this time(SSID).

RADIO-1 WI	AN Setup			
SSID :	wireless_1 Broadcast	SSID .	wireless_1 PTP_AP1_1	I Broadcast [+] -
	Wireless Wireless	Status Lon	outladmin)	
io Seture 10/1 AM	Setup Wireless Security WW	M Setup Bandwidth Control		
were were and a second se				
waciup.				
RADIO-1 WI	AN Setup	Setting the wirele	ess AP's SSID	
RADIO-1 WI	AN Setup PTP_AP1_1 Broadcast	Setting the wirele	SS AP'S SSID	
RADIO-1 WI SSID : Enable :	AN Setup PTP_AP1_1 Broadcast Yes	Setting the wirele SSID Enable	SS AP'S SSID	Select WLAN mode
RADIO-1 WI SSID : Enable : WLAN Mode :	AN Setup PTP_AP1_1 Broadcast Yes Access Point	Setting the wirele SSID : Enable : WEAN Mode :	PTP_AP1_' PTP_AP1_1 No Ves O	Select WLAN mode Wireless Station
RADIO-1 WI SSID : Enable : WLAN Mode :	AN Setup PTP_AP1_1 Broadcast Yes Access Point	Setting the wirele SSID Enable: WLAN Mode : AP MAC Address :	SS AP'S SSID PTP_AP1_ PTP_AP1_1 No Yes • Wireless Station 00:00:00:00:00:00	Select WLAN mode Wireless Station
RADIO-1 WI SSID : Enable :	AN Setup PTP_AP1_1 Broadcast Yes	Setting the wirele SSID Enable	SS AP'S SSID	Select WLAN mode
RADIO-1 WI SSID : Enable : WLAN Mode :	AN Setup PTP_AP1_1 Broadcast Yes Access Point	Setting the wirele SSID Enable: WLAN Mode AP MAC Address :	PTP_AP1_ PTP_AP1_1 No Yes Wireless Station 00.00.00.00.00	Select WLAN mode Wireless Station Strongly recommended

EXP: Red frame option must be set。 Green frame option, set by default do not need to change。



4. Test Point to Point wireless of AP & AC connection is complete

4-1. Check the Ping of the Wireless devices connection

■ 朱統管理員:命令提示字元 - ping 192.168.21.1 -t	
Microsoft Windows [版本 6.1.7601] Comminists (a) 2009 Microsoft Communities011 wights recommed	<u>^</u>
copyright (c) 2007 hierosoft corporation. His rights reserved.	Ξ.
C:\Users\IO-Power>ping 192.168.21.1 -t	
Ping 192.168.21.1 (使用 32 位元組的資料):	
回發目 192.168.21.1: 位元組=32 時間=1ms TTL=64 回费肖 192.168.21.1: 位元組=32 時間=1ms TTL=64	
回藏台 192.168.21.1: 位元組=32 時間=2ms TTL=64	
回復自 192.168.21.1: 位元組=32 時間=1ms IIL=64 回覆自 192.168.21.1: 位元組=32 時間=1ms IIL=64	
回覆自 192.168.21.1: 位元組=32 時間=1ms TTL=64	
回覆首 192.168.21.1: 位元組=32 時間=1ms TTL=64	
回覆自 192.168.21.1: 位元組=32 時間=1ms TIL=64 回覆白 192.168.21.1: 位元組=32 時間=1ms TIL=64	
回夜日 172.108.21.1. 区心阳-32 可用户108 116-64	

4-2. From the client side of wireless AC (Wireless Station=AC) get into the website of

device, in Utility/Site Survey, scan the AP signal of the environment.

		Aministration	Status	Logout(admin)		and the second states	an weiter stand	
Ping	RSSI Calc. Fresnel Zone	e Ant. Alignment Tool MESH	Tool Site !	Survey				
Sit	te Survey							
Ra	dio - 1 💌 Scan							
360	BSSID	ESSID		B	56I	Channel	Enc	
Sit	vevru2 e							
Rad	tio - 1 💌 Scan	AC scan AP's SSID		AP RSSI Signal	AP	channel	Encryptio	n Mode
No	BSSID	ESSID		RS.	SI	Channel	Enc	
1	BC:99:BC:00:05:0B	PTP_AP1_1		-4	4dBn	52	Open	
2	BC:99:BC:00:05:71	jim33ap		-6	6dBm	52	Open	

4-3. From the client side of wireless AP (Wireless Station=AC) get into the website of



Please download manual from internet: http://www.io-power.com/Product%20User%20Manual.htm

Form No.: IOP-OANI-001-001 Rev.: A.1



5. Advanced Settings

5-1. Country Code of wireless setting

(Each country for the using of WiFi frequency and channel, they have their own regulations and management of national wireless communication, change the country code can meet the national wireless frequency)

Change the country code of device: Open DOS Mode

5-1-1.Enter telnet 192.168.1.1(Default IP), If you have change the IP address, please enter the IP address you have been changed.



5-1-2. Account ID: admin Password PW: admin (Default), If you have change the ID and PW of

device, please enter the new ID and PW you set.

Get the country code of your device.

/>get general/country code



General/country code: 840 - UNITED STATES

5-1-3.Change country code:840-UNITED STATES (美國) change to 156-CHINA (中國) (System will

reboot)

/>set general/country code





5-1-4.Change country code:156-CHINA (中國) change to 250-FRANCE (法國) (System will reboot)

/>set general/countrycode



5-1-5.Country code of main country

(036)AUSTRALIA (076)BRAZIL (124)CANADA (156)CHINA (250)FRANCE (276)GERMANY (356)INDIA (360)INDONESIA (380)ITALY (392)JAPAN (410)KOREA ROC (458)MALAYSIA (484)MEXICO

(554)NEW_ZEALAND (586)PAKISTAN (608)PHILIPPINES (616)POLAND (643)RUSSIA (682)SAUDI ARABIA (702)SINGAPORE

(710)SOUTH AFRICA (724)SPAIN (158)TAIWAN (764)THAILAN (792)TURKEY (826)UNITED KINGDOM (704)VIET NAM

5-2. Start / Turn off DFS (Dynamic frequency-channel selection) (To avoid

the military radar signal cover)

5-2-1.Get the DFS setting information of device



```
(none) login: admin
Password:
/>get general/dfschan
DFS Channel: supported
/>
```

DFS Channel: supported (啟動中)

5-2-2.Turn off the function of DFS, Parameter 0: supported turn on, Parameter 1: filtered turn off

/>set general/dfschan





5-2-3. Turn on the function of DFS, Parameter 0: supported turn on, Parameter 1: filtered turn off

/>set general/dfschan

(none) login: admin	
Password:	Ξ
/>set general/dfschan	
This setting takes effect after a reboot,	
the system will automatically reboot,	
whether to continue ?(y/n) ?	
DFS Channel<0: supported, 1: filtered>: [0] : 0	
ок	
Reboot system now	

Auto DFS: (Auto Dynamic Frequency Selection)

What is Auto DFS? Simply saying : It is automatically hide the radar sweep.

What is Auto TPC? Simply saying: it is automatically adjust the output power, to avoid int erference with military radar 。

Auto DFS + Auto TPC = 802.11h, Which means, the technical of 802.11h refers to these two option.

These two functions are mandatory, Non-compliant products will not be the countries of the European Union and the requirements of this specification wireless products marketing authorization.

WiFi 802.11a in the frequency of 5GHz, Part of the frequency and military radar octave fr equency, so military come first, Civil come second, civil WiFi 5GHz wireless device frequency, have to avoid the military frequencies, Therefore derived functional requirements Auto DFS and the certification and outdoor use.

Outdoor wireless devices defined in the certification, it needs to change the channel when radar chase more than three times.

For example: When your wireless device(Access point), Using 5.26GHz (Channel 52) in transm ission, Receive the same 5.26GHz radar signal suddenly, Your outdoor wireless AP (Access P oint) have to jump out 5.26Ghz (Channel 52) to 5.28GHz (Channel 56); If you receive the 5.2 8GHz radar signal again, Your outdoor wireless AP (Access Point) have to jump out 5.28Ghz (Channel 56) again, So must have more than three times in a row automatically jump open fr equency function, in order to meet the certification and Use. In addition, radar chase to radio frequency (channel) must no longer be used within 30 minutes.



5-3.Restart the website of your wireless device:

Because of Internet Explorer (IE) or Firefox (火狐)或 Chrome (Google) web browser, Version differences or parameter setting, it will not functioning properly of the wireless device website, may not convenient for user, Through the command line, it can restart the web (about 10 seconds to finish), it will helps the user。

/>restart_web

(none) login: admin Password: />restart_web Web server start in 10 seconds.. />