



Set-up Guide PROAPG4 Gigabit WLAN AC Controller



The PRO WI-FI controller is a Gigabit High Performance none PoE WLAN AC controller with AC gateway and authentication functions to help easily manage large numbers of the PRO WI-FI range of In-Wall, ceiling and CPE range of Wireless Access points.

You can combine with our PoE switches to provide PoE power and an increased number of outlets.

Ideal for larger environments such as hotels, schools, shopping centers and restaurants.

nory Usage:	Device List					Search by IP		~			٩	Function 🛛 📀	
15%	Select SN Location	Model	Device IP	Device MAC	Users	Version	Channel	Online Tim	e G	iroup	Config		
Memory:2048M	D 🖓 1	FIT-4200	192.168.200.18	44:D1:FA:59:0B:6C	0	V5.2	9/44	0:27:3	7	N/A	1	Batch Set	
		Wla	n Device Config								$\times$		
Usage:			Device Status	Device List	Wlar	n Device 2 🔻					*	Refresh	
-			Device Status	Main AP Confi	guration[4	4:D1:FA:59:	0B:6E]					Kellesii	
1%			Device Network	Status		ole 🔻		adcast SSID	Enable •				
CPU: Dual 880MHz				SSID		ess 5.8G	Vlar		and the owner water w	(0-4094)		Delete	
	-		Wireless Basic	Wireless Secur					Config				
				Virtual AP Con Status		ble v		adcast SSID	Enable V				
er e		`	Wireless Advanced	SSID	VAP1		Vlar		1	(0-4094)		Clear all devices	
vice List Zero Config				Wireless Secur					Config				
				Virtual AP Con	figuration	2[4E:D1:FA:	59:0B:6E]					Reboot	
					Disa	ble 🔻		adcast SSID	Enable •				
			Apply		VAP1	2	Vlar		0	(0-4094)			
ice Group Device Log				Wireless Secur	ity WPA/V	VPA2-PSK-T			Config			Reset	
			Close	Virtual AP Con			59:0 <b>B:6E</b> ]						
	-			Status		ble 🔻		adcast SSID	Enable V			upgrade	
9				SSID	VAP1	3	Vlar	nld	0	(0-4094)		apgrade	
ress Server Gateway													
	Connected AP 1/50	D   On	line AP <b>1</b> O	ffline AP 0 Us	ers 0	All AP	•	]					

Video tutorials are also available online on our www.blake-uk.com sales@blake-uk.com 0114 223 5000





# Set-up Guide PROAPG4 Gigabit WLAN AC Controller

### Multi-Wan Gigabit High speed WLAN AC controller

1x Gigabit WAN port, 4X Gigabit LAN ports for high speed transfer.

## Auto detect & manage up to 32 Access points and up to 80 users

Auto detect all access points (Must be in FIT mode) to configure and manage easily , all plug and play.

### Efficient Internet surfing with network optimization.

- Support for seamless wireless roaming and auto Wi-Fi channel analysis.
- Access point RF power control is adjustable via the interface to reduce interference and manage more efficient roaming for improved wireless network connectivity.
- Supports removal of weak signal Access points. Smart recognition and the ability to automatically delete or disable the AP with a low (customizable) signal level.
- Supports load balancing, based on the number of users connected.
- The controller can allocate users to different Access points based on the policies configured. Supports AC and AP in layer 2 and layer 3 networks AC across NAT to remote manage all wireless Access points.

## Supports multiple Authentication methods.

- Wechat Auth:- Input Wechat ID and password.
- Onekey:- No authorization, simple click Onekey auth button.
- SMS Auth :- Works with SMS gateway , receive authorization code by text message!
- Member auth:- By Excel sheet or radius server.
- Facebook:- Binding with Facebooks identification.
- Google:- Input Google ID and password.

### Multi Security Defense Modes

- Broadcast storm suppression.
- DHCP defence.
- ARP defence.
- MAC filter defence.

Video tutorials are also available online on our www.blake-uk.com sales@blake-uk.com

Channel Blake UK Ltd 0114 223 5000 PD2011-8762-07

YouTube GE





# Set-up Guide PROAPG4 Gigabit WLAN AC Controller

## Connecting to the gateway

Change your IP on device to static with these settings: IP address 192.168.10.10 Subnet mask 255.255.255.0 Default gateway 192.168.10.1.

Connect to the Gateway login on your browser by typing 192.168.10.1

## Username is admin Password is admin



The Access Points needs to be in FIT AP mode for the gateway to be able to control them. The Access Point AP in the Home screen of the Access Point will set the operating mode to FIT AP ready for Gateway operation. Another way of switching between modes on the access point is by entering the URL: - IPNumberofAccessPoint/mode\_switch.html into your browser.





# Set-up Guide PROAPG4 Gigabit WLAN AC Controller

Ensure that all of t	the Access points yo	u wish to connect	to the gate v	vay are s	et as below	Pat AP	Flow (2G WiFi) bps	
1. In AP mode	(Default mode is Ga	teway!) Operat	ion Mode	AP Mod	le	Prompt In	<sup>70k</sup>	
2 In III AP mode (Default is FAT) 2 Fat AP								
3. Get IP from	AC selected IP Mod	de Get IP From AC	: .	2			ОК	Cancel
INTELLIGENT WIF	RELESS AP MANAGE	EMENT PLATFOR	М					简体中文
Memory Usage:	Device List			Search	n by IP	~	٩	Function 🛛 오
159 Memory:204			Device MAC 44:D1:FA:59:0B:6C		ersion Channel V5.2 9/44	Online Time Ø 20:40:32	Group Config N/A 🗹	Batch Set
CPU Usage:	•							Refresh
CPU: Dual 88	0MHz							Delete
	Config							Clear all devices
								Reboot
	ce Log							Reset
2								upgrade
Address Server Gat	eway Connected AP	50 Online AP 1	Offline AP 0	sers 0 All	AP 🔻	]		

Plug the access point into the Gateway (once the settings have been set as above)

After 2 minutes you will see the Access point you plugged in appear.

(You may have to refresh the screen several times to see the AP appear in the device list)



By clicking the Device IP (in blue) you can access the AP directly (login with default password of admin)

Click the green	🗹 square	to access the WLAN	N Device	Configuration scr	een.
	the second se	FIT-4200 192.168.20	0.18 44:D1:FA:59:0B:6C	🔔 1 V5.2 9/44 🌰 0:31:40	N/A
	Davias Status	Wlan Device Config			$\times$
	Device Status	Device Status	Model		
		Device Network			
	and the second	and the second se			
	Device Network	Wireless Basic			
		Wireless Advanced			
				192.168.200.1	
	the second se			Wireless 2.4G/Wireless 5.8G	
	Wireless Basic			44:D1:FA:59:0B:6D/44:D1:FA:59:0B:6E	
		Apply		9/44 WPA/WPA2-PSK/WPA/WPA2-PSK	
			Wireless Security RF Output Power	100%/100%	
		Close	Beacon Interval	100/100	
	Minutese Adversed		Coverage Threshold		
	Wireless Advanced	R1			*
	the second se				
				GR	
			YouTub	e	
Video	tutorials are also ava	ilable online on our		Channel Blak	ie UK Ltd
	hists I says			0111 000 5	000
N N	www.blake-uk.com	sales@blake-uk	com	0114 223 5	000
					DD2011 0762 07
					PD2011-8762-07





# Set-up Guide PROAPG4 Gigabit WLAN AC Controller

WI	an Device Config		×	
	Device Status	IP Setting	DHCP V	
	Device Network	IP Address Subnet Mask	192 . 168 . 200 . 18 255 . 255 . 254 . 0	
	Wireless Basic			
	Wireless Advanced			
	Apply			
	Close			
				1
D	evice Network			

Device network:- The area where you enter the IP allocation method that you will be using for all of the Access Points that are connected to the gateway:

DHCP (IP is automatically allocated by the Gateway).

Static (IP is set by the user and not allocated automatically).

The IP set can be seen in the device list screen under Device IP.

Default is DHCP with IP 192.168.200.18 and Subnet Mask of 255.255.254.0





# Set-up Guide PROAPG4 Gigabit WLAN AC Controller

### Wireless Basic

In wireless basic you can configure the AP connected to the gateway. In the device list drop down box WLAN Device 1 is 2.4G and the WLAN Device 2 is 5G.

The Config button allows you to define:-

### The security protocol (Default is WPAPSK/WPA2PSK)

	ration[44:D1:FA:59:0B:6D]			
Status	Enable 🔻	Broadcast SSID	Enable	
SSID	Wireless 2.4G	VlanId	0	(0-4094
Wireless Security	WPA/WPA2-PSK-TKIPAES		Config	

The Key Length (Default WEP64 Bit)

The Password (Key) format (Default is ASCII)

The Encryption (Default is TKIP)

The Wi-Fi Password (Default password set is 666666666, eight sixes)



Batch set allows you to quickly select the Power output of 2.4G & 5G on each device and select the channel they will TX on all from the one page. This will be sent out to all access points connected.

Video tutorials are also available online on our www.blake-uk.com sales@blake-uk.com

Channel Blake UK Ltd 0114 223 5000 PD2011-8762-07





# Set-up Guide PROAPG4 Gigabit WLAN AC Controller

Smart QoS		Function
Qos Basic Settings		System
Status   Enable  Disable		System
Upload 50000		DDNS
Download 50000		Cons
	Apply	Smart Qo
Qos rule setting		
◎ IP Address Range 192 . 168 . 10 . ~ 192 . 168 . 10 .		
MAC Address     Scan MAC	Scan MAC MAC	IP Addre
Mode  Shared	00:50:b6:1d:6c:46	192.168.1
Exclusive	04:69:f8:4b:90:ae	192.168.1
Upload 0 Kbps Max bandwidth(Decimal point is not	<u>2c:0e:3d:60:a5:b7</u> 44:d1:fa:59:0b:6c	192.168.10 192.168.10
allowed) Download 0 Kbps	44.01.18.39.00.00	192.100.10
Mark		
Murk		

Quality of Service (QoS) technology helps prevent unequal distribution of resource.

QoS takes each client's specific needs into account.

For example if someone is using Netflix, VoIP, YouTube that user data gets priority.

QoS, also known as traffic shaping, assigns priority to each device and service operating on your network and controls the amount of bandwidth each is allowed to consume based on its mission.

In Smart QoS you can assign priority to a specific device using its IP or MAC address.

Us	er
	User
	User Settings
	User Name Blake
	Password •••••
	Confirm Password •••••

Select a username and the password that you wish to use to login into the Gateway if you wish to change this. Default Username is admin

Default Password is admin





Set-up Guide PROAPG4 Gigabit WLAN AC Controller

Item		Parameter					
Standard Pro	otocol	IEEE 802.3、IEEE 802.3u					
QTY of manageable AP		Default: 200pcs, Max: 300pcs					
CPU		MT7621, 880MHz					
FLASH		128Mb					
DDR3		DDR3 4096Mb					
Power Cons	umption	< 5W					
Interface	LAN port	Four 10/100M/1000M RJ45 port(Auto MDI/MDIX)					
	LAN/WAN port	1 LAN/WAN port,Default is LAN port, WAN port when open WAN mode					
LED	Power	Adapter					
Indicator	Run	System status					
Demension	(L x W x H)	440mm x200 mm x 45mm					
Cooling		Nature cooling + Fan cooling					
Working env	vironment	Working temperature: 0°C~40°C					
		Storage temperature: -40°C~70°C					
		Working Humidity: 10% $\sim$ 90%RH (No condensation)					
		Storage Humidity: 5% $\sim$ 90%RH (No condensation)					
Power		100-240V~ 50/60Hz					