pakedgedevice&software inc.

WAP-O3G Enterprise-Class, Ultra High Power Outdoor Wireless Access Point & Client Bridge

QUICK START

Version 1.2

A. WAP-O3G Default Settings

- 1. Wireless Access Point mode
- 2. IP Address 192.168.1.250
- 3. Username/Password- pakedge / pakedgea
- 4. SSID- Pakedge1
- 5. Power Output- High
- 6. Security- Disabled

B. Hardware Installation

- 1. Place the unit in an appropriate place using the mounting kit.
- 2. Run an Ethernet cable to the device and plug one end of the Ethernet cable into the Wireless Access Point.
- 3. Plug the other end of the Ethernet cable into a PoE injector or PoE Switch.

The diagram below depicts the configuration using a PoE Injector:







The Wireless Access Point should now be up and running with its default out-of-the-box setting. The best way to confirm that the unit is working properly is to log in to the device. To access the WAP-O3G GUI screen, you will need an Ethernet adapter and a web browser such as Internet Explorer.

LED Description: Wireless, Ethernet and Power

C. IP Address Configuration

The default IP address of the Wireless Access Point is **192.168.1.250**. In order to log into this WAP, you must first configure the TCP/IP settings of your PC/Notebook.

For Windows:

 In the Windows Control Panel, go into Network and Internet, click Network Connections and double-click the connection of your Network Interface Card (NIC). The Local Area Connection Properties dialog will appear.

Etworking		
Broadcom Ne	tUnk (TM) Gigabit Bither	net
This connection use	a the following tems	Configure
File and Pri	nter Sharing for Microsol	ft Networks
Image: Second Secon	rter Shanng for Microsol Advanced Server Progra stocol Version 6 (TCP/IF stocol Version 6 (TCP/IF topology Discovery Ma Topology Discovery Re	ft Networks an Driver *v6) pper L/O Driver sponder
File and Pri F	nter Shanng for Microsof Advanced Server Progra tocol Version 6 (TCP/IF tocol Version 4 (TCP/IF Topology Discovery Ma Topology Discovery Re- III	ft Networks am Driver 2v6) pper I/O Driver sponder
File and Pri Hoodcom Hoodcom Hoodcom House	nter Shanng for Microeo Advanced Server Progra tocol Venson 6 (TCP/IF Topology Discovery Ma Topology Discovery Rer III Unimital	ft Networks am Divver Pv6) = pper I/O Driver sponder + Propeties

- Select Internet Protocol (TCP/IP) and then click on the Properties button. This will allow you to configure the TCP/IP settings of your PC/Notebook.
- 3. Select Use the following IP Address radio button and then enter the IP address and subnet mask. Ensure that the IP address and subnet mask are on the same subnet as the device. For example: Wireless Access Point IP address: 192.168.1.250, PC IP address: 192.168.1.10, and PC subnet mask: 255.255.255.0

Contraction of the second s		-				_
iou can get IP settings assigned this capability. Otherwise, you ne for the appropriate IP settings.	ed to ask y	y if	your n tebvor	etnork Radmir	suppor vistrato	fin. r
Clintain an IP address autom	straity					
· Lise the following IP address	8					
IP address:	192.168.1.10					
Subnet mask:	255 . 255 . 255 . 0					
Default gateway:		۰.				
Cottain DNS server address a	cover.	Y.				
Use the following DNS server	addresses					
Preferred DNS server:		÷	\mathcal{A}	19		
Alternate DNS server:		÷.	×.	×.		
III Validate settings upon exit				Adv	enced.	

4. Click on the **OK** button to close this window, and once again to close LAN properties window.

D. Login/Configure the Hardware

a. To access the WAP-O3G's configuration screen, enter http://192.168.1.250 into your web browser.



b. The website of the Wireless Access Point should appear.

P-03G		Quick Start Guid
(pakedgetweitetter)	WAP-x1G Wireless Access Point	
10000	Main	
nyatam Danji Yegashal Ashiwatawa Ashiwatawa Natawata	System Rame Personne Cosmby Data and Tane BUC (Metanoth)	WMP x35 Wireless Assess Point Polositys v2:05 NA Sor das 1 00:03:08 UTC 2008 95:03 02747 x354 86:03 02747 x354
H Sedings Senang Teor Sedings MT Gelings	Retwood P Advector	112.101.1.20
Virelaus Alexan Stablings And Managertaint And Crass National Stablings	Solitand Mark Detail Salasang 1962 Tyranang Tran	255.255.355.0 60.0.0 No Yee
iog & Menagement Visitat Caleb Nagaration Nagaration Nagaration	Wit close Micros Mill: 11 Closestor V, 20 Milliongenesist (1) Croffic forcidates	Access Point R. and G. 84. Gatagged Re
	Profile Sattings (SSID Sacurity/VD)	1 Poloslav (1900) 2 No.5 3 No.5 4 No.5
	Tittaica	1 Km

For further information and details beyond the Quick Start Guide, please refer to the User Manual on our websitehttp://www.pakedge.com/userguides.php

E. Technical Support

W

Please visit our website for up-to-date support information:

Fathanh

Website: www.pakedge.com Email: support@pakedge.com

CONTACT INFORMATION: Pakedge Device & Software Inc. 1163 Triton Drive Foster City, CA 94404

© Pakedge Device & Software Inc. 2012 – All Rights Reserved