## YN-8332 Installation Guide



Button on the left is Client mode and on the right is AP mode (note: USB for power supply function only)

## 1 AP mode

In this mode the network cable from the router must be attached to the adaptors Ethernet port and also USB must be connected. This will then activate the adaptors wireless function. This is a plug and play function which will not require any Settings changes. You will now be able to connect your wireless devices.



In AP mode, When logging into the "Management" page of the adaptor the user will need If log in the management page of EP-2906, the user need to set up the wireless connections IP address of computer manually, and then connect to EP-2906 in Wireless. (Please check the step 3 Specific setting method) After setting up IP, open the web browser, enter 192.168.1.254 and press enter, and then get to the router's setting page.

GoAhead VebServer -	Microsoft Internet Explorer				
文件(2) 编辑(2) 查看(2)	收藏(4) 工具(1) 帮助(4)				
🔇 sie • 🔘 - 💌	🖻 🟠 🔎 NR 📩 VARA 🥝	🙆 • 🍓 🔟 • 🧕			
地址(1) 192 168 1 254					
pen all close all	3				
Router	Wireless Settings				
- Setup Wizard	Network Name (SSID)	MINIAP			
el 🛄 Wireless Settings	Security	Disable 💌			

The user can make some wireless parameters Settings, and setting Wireless password. After select one of encryption. To enter the password behind the KEY space, letters, numbers, eight at least.

GoAbead VebServer 文件で) 編編で) 査看(Y)	- Licrosoft Internet Explor 収蔵(A) 工具(T) 形物(S)	ieł		
🔇 all • 🔘 • 🔳	🗈 🏠 🔎 RR 👷 GRA	🙆 🍰 🗟 · 🔂		
Eté (1) 192 168 1 254				
en all close all	-			
Router Betup Wizard Bour Wizard Different Settings Workess Settings Administration	Wireless Settings			
	Network Name (SSID)	MINAP		
		WPA-PSK/WPA2-PSK ¥		
	Securit/	KEY		
		Apply		

Note: IP address setting must be changed back to Automatic to access internet.

## 2 Client Modes

In this mode the adaptor is connected to the computer through the adaptors Ethernet port. Now the adaptor is able to connect to the router wirelessly. Uses EP-2906 can connect to wireless router, and then expanded the wireless signals of wireless router have coverage. In the mode, EP-2906 can connect the wireless router through the wireless connection, the Ethernet port of EP-2906 use as a LAN port, the

computer can connects to EP-2906 as Wireless and Wired mode.



Use Environment: Large area sites and multimedia network player, network equipment such as Internet TV which through wireless to connect to the internet. In the mode, If log in the management page of EP-2906, the user need to set up the wireless connections IP address of computer manually, and then connect to EP-2906 in Wireless. (Please check the step 3 Specific setting method) After setting up IP, open the web browser, enter 192.168.1.254 and press enter, and then get to the router's setting page.

pen all close all	Wheel	nss Refere	•				
Bautar Betup Waxerd Setup Waxerd Dervernet Settings Windess Settings Direntitistion	Re	able Repo	der	MILLP		1	
	Apli	t					
		Channel	590	ESSID	Single	Security	I/III Mode
	0	0	Mart	ec.fc.H.C3.40.ca	39	VIPA2P3NAES	115/30
To select the Wreless network which need to expand on the wireless list	$\odot$	0	\$5-w1_105	00.14 \$1.05 00.79	80	STR-PONTHIP	115/g
	0	11	Chinabist JEq.	\$4.417a10.a0.54	24	INPAPENTHPRED	115/311
	0	11	2/1/FE5/1	001d5a009ec9	100	NONE	115-2
Click Rescan, it will be scan existing wireless network automatically	Roet S Passe	leScan Nor Parami SID I(rd	]] ters	(dd-or_vap		To enter the p you select the network, and	assword whi wirsless then click

Noted: After setting, please enter the password of wireless router which you select if want to connect EP-2906, and please change back the IP address to automatic.

## 3 To set up the computer IP address

Windows 7 Click Start—Control panel—Network and Internet—Network and sharing center—Change the adapter Settings—Wireless network connection, Right-click wireless network connection and select attribute Double-click Internet protocol version 4 (TCP/IPV4). And then the settings for computers IP address is 192.168.1.X (X for any integer between 2-252, )Subnet mask for 255.255.255.0, then click ok. Back to Previous page and click OK.

Windows XP Right-click the Online Neighbor and select Attribute

Right-click the Online Neighbor and select Attribute

Double-click the Internet protocol (TCP/IP)

Setting computer IP address is 192.168.1.X (X for

any integer between 2-252), Subnet mask for 255.255.255.0, then click ok. Back to Previous page and click OK.

Note: IP address must be changed back to Automatic after these settings are made.