USER MANUAL VAP11G WiFi Bridge IEEE 802.11b/g

mmi

1. Introduction

Thanks for choosing VAP11G WiFi Bridge.With this portable device, IP Camera and other IT products with EthernetRJ45 port can access wireless network easily.Two kinds of application topology of VAP11G are shown as below.





VAP11G provides users a combination of Ethernet network and power cable, VAP11G uses the original power supply of IP Camera or some other IT products' power supply which has DC 2.0 power jack (5-15V, 1.5W). One power supply can power VAP11G, as well as the IP Camera adapter.



Please use power supply with the polarity as shown below. Power supply with different polarity will damage VAP11G and the devices which the power supply belongs to. Seller will NOT be responsible for the loss caused by using the incorrect power supply. (Both Power Jack and Power Port are compliable with this polarity)



Correct Power Adapter Polarity

2. Setup

Please set this VAP11G before using it, you can connect it to PC and run the VAP11G_Setup.exe in the CD. The Physical

Connection for Setup as below:



Running the Setup Wizard

- Please put into the CD-ROM, the system will automatically eject the disk and guide page, please refer to the right picture and click the corresponding label.
- COMPTS Configure tools for TIN7/ YISTA Configure tools for WINXP Product Application User Hanual Browser CD Visit Vonets ShenZhen HouTian Network Communication Co.Ltd http://www.vonets.com

 Please click Install Software label to run the set up program, if it's shown the right picuture, please click Next, Click Cancel to exit the installation Wizard.



- 3) If it's shown the right picture, please click Yes to install
 - WINPCAP program.



4) Please click Next, don't need to do other settings until Finish.

	Setup wizard WinPcap 4.1.1 has been installed on your computer. Click Finish to close this wizard.
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5) After the installation is complete, please double click the desktop

icon^{VAP11G}, the right picture shows it is searching the product MAC.

 The right picture shows it is complete to search MAC, please Click Next.



ONETS	WIFI-Brid	ge Setup								
ſ	Select WI	FI-Bridge								
List of all WIFI-Bridge on Network										
Select your WIFI-Bridge from the list and click Next.	Name 00-17-13-10-12-68	Mac Address 00-17-13-10-12-68	Click the Refresh list button to find WIFI-Bridges that have recently been added to the netowrk.							
802.11B/802.11G WIFI-F	Bridge	Setup Wiz	Back Next Exit							

7) The right picture shows the product has searched the WiFi network,

please choose the correct WiFi Network.

	2 - ^s	Choose a Select a Wirele s not found,ple	Wirel ss Networ ase click	ess No ok to conn Refresh li click Nex	etwork ect to. If th st, or enter	e wireless n the SSID of	etwork the	
0						1		
۲	SSID	Mac Address	Channel	Signal	Security	Speed	^	
	linksys	002369ad9eea	6	70%	WPA2-PSK	54Mbps		
	SDP5x3	3019e0d25334	6	70%	Disable	54Mbps		
	SDP5×1	1019e0d25334	6	60%	WEP	54Mbps	=	
	SDP5x2	2019e0d25334	6	40%	WPA-PSK	54Mbos		
	101	0019e0ae2b4c	6	30%	WEP	54Mbos		
	szoffice	001e2a56f7c8	11	20%	WEP	54Mbos		
	ChinaNet-Cy//Z	0025680d3d63	10	10%	WPA-PSK	54Mhos	~	
	\$\$10		You wire	can manua less netwo	lly enter the rk.	SSID of the	.131	
					Back	Next Exi	it	
2.11B/802.11G WIFI-Bridge			Se	Setup Wizard Model: VAP11G				

WPA

WPA automatically uses TKIP with dynamic encryption keys. Enter a passphrase on this screen. **Encryption** - TKIP is automatically selected as the encryption method.

Click Next to proceed, or click Back to return to the previous screen.

WPA2

WPA2 automatically uses AES with dynamic encryption keys (AES is a stronger encryption method than TKIP). Enter a passphrase on this screen.

Encryption - AES is automatically selected as the encryption method.

Click Next to proceed, or click Back to return to the previous screen.

WEP (128-Bit) or WEP (64-Bit)

Enter a passphrase in the *Passphrase* field and click **Next**. If you want to manually enter a WEP key, leave the *Passphrase* field blank and click **Next**.

Key 1-4 - One to four fields will be displayed, depending on the level of encryption you have selected. The WEP key you enter must match the WEP key of your wireless network. For 64-bit WEP encryption, enter exactly 10 hexadecimal characters. For 128-bit WEP encryption, enter exactly 26 hexadecimal characters. Valid hexadecimal characters are "0" to "9" and "A" to "F".

Key Index - The default transmit key number is **1**. If your network's access point or wireless router uses transmit key number 2, 3, or 4, select the appropriate number from the *Key Index* drop-down menu.

Click Next to proceed, or click Back to return to the previous screen.

8) The New settings will be shown. Click Next to save your new settings.





9) VAP11G will attempt to connect the wireless network with the new settings.

Make sure the Bridge's Wireless LED is solidly lit or flashing. This indicates that the Bridge has connected to the wireless network. If the attempt succeeds, proceed to screen 12. If the attempt fails, you have two options offered by a pop-up screen. Click the **Yes** button to save the new settings and proceed, or click the **No** button to return to the *Choose a Wireless Network* screen and reconfigure the settings

10) The product is shown on the picture to obtain a gateway router.



11) The right picture shows the product to obtain the gateway router successfully completed all the configurations to this, please click Successfully associated to wireless icon, then click Exit to exit the installation Wizard.



To make sure VAP11G is working, cut off all other internet connection to the PC (only reserve the connection between the PC and VAP11G). If you setup VAP11G successfully, the PC can view internet now.

FCC ID: OM7-VAP11G

Company: Shenzhen HouTian Network Communication Technology Co. Ltd Product: WIFI-Bridge Model: VAP11G Country of origin: China This device complies with Part 15 of the FCC Rules. Operation is subject to the following

two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.