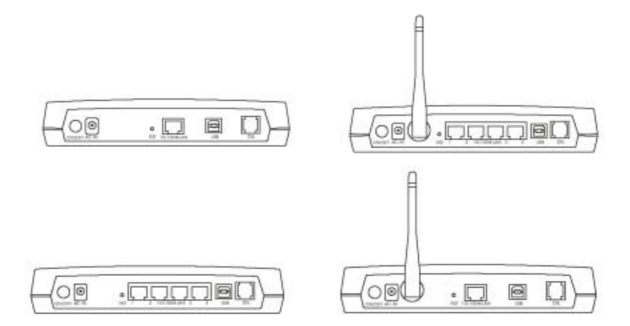
# ADSL MODEM ROUTER Single / 4 Port <u>&</u> Plus Wireless

# **Installation Guide**



#### FEDERAL COMMUNICATIONS COMMISSION

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.

#### 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. This equipment generates, uses and can radiated 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.

Shielded interface cables must be used in order to comply with emission limits.

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

#### FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation. Proposed RF exposure safety information to include in User's Manual.

# **Table of Contents**

# **Chapter 1 check and prepare**

1.1	Package checklist 1
1.2	Hardware Requirement1
1.3	Data Requirement1
1.3.1	For Static IP Address User
1.3.2	For Dynamic IP Address (PPPoE / PPPoA) User1

# **Chapter 2 Introduction**

2.1	Wireless ADSL Router	
2.1.1	Features	2
2.1.2	ADSL Compliance	3
2.1.3	ATM Protocols and Encapsulations	3
2.1.4	Bridge/Router Protocols	3
2.1.5	Management	4
2.2	ADSL Modem Route	
2.2.1	Features	5
2.2.2	ADSL Compliance	6
2.2.3	ATM Protocols and Encapsulations	6
2.2.4	Bridge/Router Protocols	6
2.2.5	Management	7
2.3	LED Indicators	7
2.3.1	ADSL Modem Router / Wireless	8
2.3.2	4-port ADSL Modem Router / Wireless	8

# **Chapter 3 Installation**

3.1	Hardware Connection9
3.1.1	4-PORT Wireless ADSL Modem Router / Switch HUB9
3.1.2	Wireless ADSL Modem Router / Switch HUB10
3.1.3	4-PORT ADSL Modem Router / Switch HUB11
3.1.4	ADSL Modem Router / Switch HUB12
3.2	USB Installation12

# **Chapter 4 Configuration Setting**

LAN Card Setting	13
ADSL Modem Router Parameter Setting	13
Router mode for static IP with DHCP function	15
Bridge mode with DHCP function	16
Wireless Introduction function	19
Wireless Setup	20
	ADSL Modem Router Parameter Setting Router mode for static IP with DHCP function Bridge mode with DHCP function Wireless Introduction function

# **Chapter 1 Check and Prepare**

## 1.1 Package Checklist

One Ethernet ADSL Router One Power Adapter One RJ45 Cable One USB Cable One RJ11 phone cable One CD driver for USB interface One 2.4G Antenna (Wireless only) One Installation Guide

#### **1.2 Hardware Requirement**

ADSL Line from your telephone company LAN Card inside your PC or Uplink port on Switch HUB IEEE 802.11b compliant PCMA Wireless LAN card (Wireless only)

#### **1.3 Data Requirement**

Please get the following data information from your ISP or phone company before setting up this ADSL Modem Router.

#### **1.3.1 For Static IP address user:**

IP address Gateway Address Subnet mask DNS VPI / VCI value Encapsulation mode (example: RFC 1483,1577...etc.)

Provide the second secon

#### **1.3.2 For Dynamic IP address (PPPoE/PPPoA) user:** VIP value

VIP value VCI value Encapsulation mode (example: RFC 2516, 2364...etc.) User name &Password

# 2.1.1 Features

The ADSL Router providing fast and reliable Internet access over the existing copper wires is an ideal solution for SOHO users. Using the existing phone lines to deliver data at rates up to 8Mbps-140 times faster than traditional analogue modem. Meanwhile, you can share a single IP account within your entire network to enjoy internet convenience at the same time. In order to bring the most convenience to users, this Wireless ADSL Modem router builds in three kind of interfaces: IEEE 802.11b wireless, USB and Ethernet . Taking advantage of wireless, you can setup an ADSL connection to Internet easily. Meanwhile, user-friendly web-based configuration and management tool via Ethernet allows easy configuration.

- Support RJ-45 Ethernet interface & USB interface
- Support IEEE802.11b for Wireless LAN
- ANSI T1.413 Issue 2, ITU G..DMT(G.992.1),ITU-T G..Lite(G..992.2)
- DHCP server & client
- NAT (Network Address Translation) function for Net Meeting, ICQ or CUseeMe...etc. Internet application programs
- PPPoE / PPPoA function
- Wireless data encryption 64/128 bit for security
- Support IP, PPP, Transparent bridging ..etc. multi-protocols
- Configuration ,management & firmware update via Web browser
- Two-level password protection for management
- Flash memory included for future firmware upgrade

# 2.1.2 ADSL Compliance

- ANSI T1.413 Issue 2
- ITU G..992.1 (G.. DMT)
- ITU G..992.2 (G.. Lite)
- ITU G..994.1 (G.. hs)

# **2.1.3 ATM Protocols and Encapsulations**

- PPP over ATM VCMUX (RFC 2364)
- PPP over ATM LLCSNAP (RFC 2364)
- Bridged IP over ATM LLCSNAP (RFC 1483)
- Routed IP over ATM LLCSNAP (RFC 1483)
- Bridged IP over ATM VCMUX (RFC 1483)
- Routed IP over ATM VCMUX (RFC 1483)
- Classical IP over ATM (RFC 1577)
- PPP over Ethernet VCMUX (RFC 2516)
- PPP over Ethernet LLCSNAP (RFC 2516)
- 8 PVCs (simultaneous and encapsulation independent)
- VPI/VCI range 0-255, 0-65536
- Encapsulation hunting of up to 8 pre-defined VPI/VCI & encapsulation sets
- AAL5 UBR & CBR
- OAM F4/F5

# 2.1.4 Bridge/Router protocols

- IEEE 802.1D(self learning transparent bridge)
- 128 MAC Address support
- Static IP routing (configurable route table)
- RIPv2 (backward compatible with RIPv1)
- DHCP server ( configurable and supports up to 32 addresses)
- DHCP relay agent
- DHCP client
- PPP auto reconnect and configurable timeouts
- PPP auto reconnect on WAN access

- PAP/CHAP
- 128 character support for PPPx username/passwords
- DNS proxy
- Port forwarding
- NAT
- NAPT
- ALG support (MSN Messenger 4.x, H.323 (Microsoft NetMeeting), AOL Instant Messenger...ect.)
- Wild Card DMZ
- Virtual server
- VPN pass through (IPSec-ESP Tunnel mode, L2TP, PPTP)
- Bridge filtering
- ICMP
- IGMP
- MAC Address Spoofing
- PPP Half Bridge

## 2.1.5 Management

- HTTP client and server
- Password protection (2 levels)
- Configurable Web pages
- FTP server / client
- Telnet
- Local firmware upgrade via FTP or Web
- Remote firmware upgrade via FTP client
- Configuration of LAN, WAN, and ADSL
- Restore to Factory defaults via Web or Hardware
- 7 layer diagnostics with links to help pages
- System logging

# 2.2.1 Features

Using existing twisted-pair telephone lines, ADSL technology provides data rates more than 100 times as fast as traditional dial-up modem delivers, without an interruption in telephone service. With data transfer rates of up to 8 Mbps downstream and 1Mbps upstream, ADSL is the ideal solution for high-bandwidth application such as access to a corporate network, Internet access and video delivery.

This ADSL Modem Router using industry-standard discrete multimode (DMT) line-code technology supports the full range of ADSL standards. This solution is not limited by host pc processor speed, operation system or memory configuration and is fully compliant with the full-rate ADSL (T1.413 Issue 2 and G.dmt) and the splitter less G.lite (G.992.2)standard.

- Support dual interface-RJ-45 & USB interface
- ANSI T1.413 Issue 2, ITU G..DMT(G.992.1),ITU-T G..Lite(G..992.2)
- DHCP server & client: Automatically assign IP address to network users & automatically get IP address from DHCP server
- IP Sharing : sharing a single IP account within your entire network via NAT routing function
- NAT (Network Address Translation) function for Net Meeting, ICQ or CUseeMe...etc. Internet application programs
- PPPoE / PPPoA function
- Full ATM protovol support
- Support IP, PPP, Transparent bridging ..etc. multi-protocols
- Configuration ,management & firmware update via Web browser
- Two-level password protection for management

# **2.2.2 ADSL Compliance**

- ANSI T1.413 Issue 2
- ITU G..992.1 (G.. DMT)
- ITU G..992.2 (G.. Lite)
- ITU G..994.1 (G.. hs)

# **2.2.3 ATM Protocols and Encapsulations**

- PPP over ATM VCMUX (RFC 2364)
- PPP over ATM LLCSNAP (RFC 2364)
- Bridged IP over ATM LLCSNAP (RFC 1483)
- Routed IP over ATM LLCSNAP (RFC 1483)
- Bridged IP over ATM VCMUX (RFC 1483)
- Routed IP over ATM VCMUX (RFC 1483)
- Classical IP over ATM (RFC 1577)
- 8 PVCs (simultaneous and encapsulation independent)
- VPI/VCI range 0-255, 0-65536
- Support AAL5 and service class UBR & CBR
- OAM F4/F5 loop back

## **2.2.4 Bridge/Router protocols**

- IEEE 802.1D(self learning transparent bridge)
- 128 MAC Address support
- Static IP routing (configurable route table)
- RIPv2 (backward compatible with RIPv1)
- DHCP server / client / relay agent
- PAP / CHAP
- 128 character support for PPPx username / password
- NAT / NAPT / DynamicNAPT
- ALG support (MSN Messenger 4.x, h.323(Microsoft NetMeeting),
- AOL Instant Messenger, Windows Media Player...etc.), CuSeeMe 5.00
- Virtual server and DMZ
- VPN pass through (IPSec-ESP Tunnel mode, L2TP,PPTP)
- ICMP / IGMP
- MAC address Spoofing
- PPP Half Bridge

# 2.2.5 Management

- HTTP client and server
- Password protection (2 levels)
- Configurable Web pages
- FTP server / client
- Telnet
- Local firmware upgrade via FTP or Web
- Remote firmware upgrade via FTP client
- Restore to Factory defaults via Web or Hardware
- System logging and diagnostics

#### **2.6** LED Indicators

## **2.6.1** ADSL Modem Router / Wireless



LED NAME	Description	
PWR	On: ADSL modem is power on	
RDY	Blink: ADSL modem is ready	
	Off : ADSL modem is not ready or has	
	malfunctioned.	
ADSL	Blink: ADSL modem is ready to connect	
	or the link is down.	
	ON: the ADSL modem links to DSLAM	
	successfully.	
DATA	Blink: when data is sent or received	
LAN_LINK	ON: ADSL modem has a successful	
	Ethernet connection.	

# 2.6.2 4-port ADSL Modem Router / Wireless



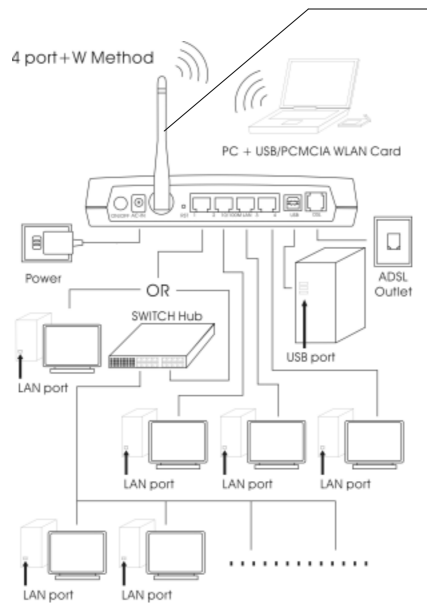
LED NAME	Description	
READY	Blink: ADSL modem is ready.	
	Off: ADSL modem is not ready or has	
	malfunctioned.	
	Always On: Please send back for repair.	
ADSL	Blink: ADSL modem is ready to connect	
	or the link is down.	
	On : ADSL modem links to DSLAM	
	successfully.	
LAN 1-4	On : ADSL modem has a successful	
	Ethernet connection	

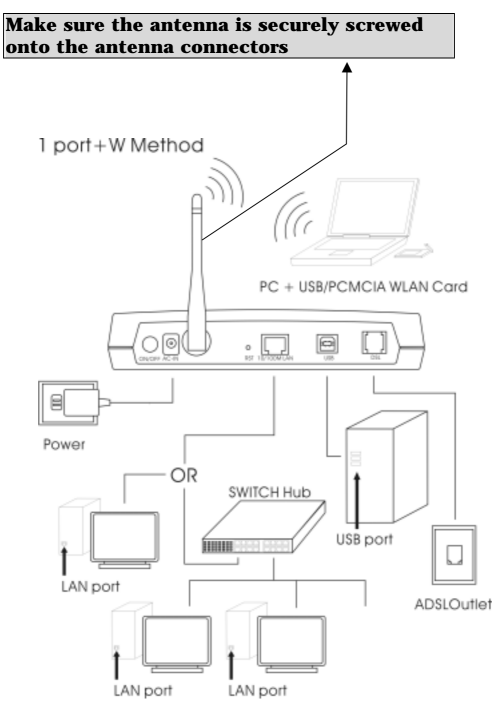
## **3.1 Hardware Connection**

- **Note:** When plug-in in power cord, router starts working after around 15 seconds.
- **Note:** If you push the "Reset" button, all the parameter setting will revert back to factory default

Make sure the antenna is securely screwed onto the antenna connectors

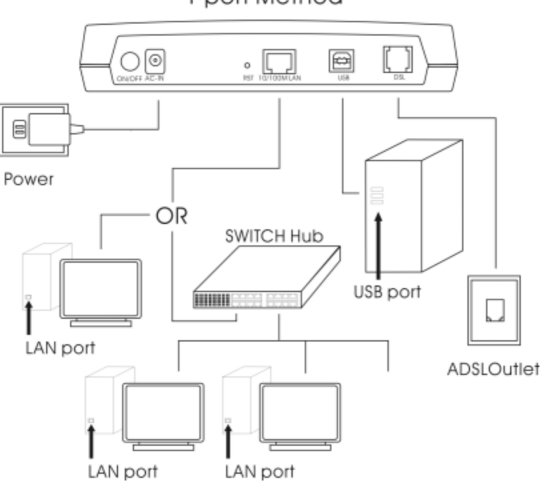
#### **3.1.1** 4-Port Wireless ADSL Modem Router / Switch HUB





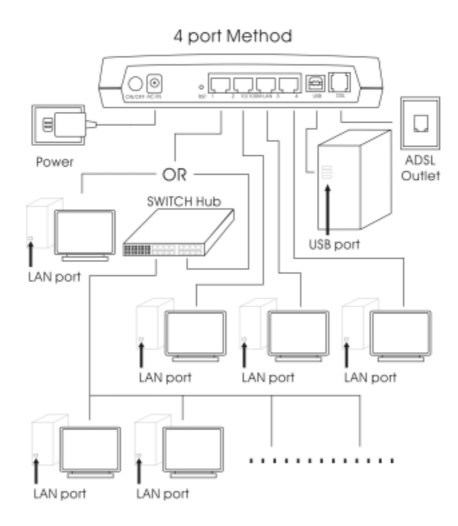
#### 3.1.2 Wireless ADSL Modem Router / Switch HUB

# **3.1.1** 4-Port Wireless ADSL Modem Router without Switch HUB



1 port Method

#### **3.1.2** Wireless ADSL Modem Router without Switch HUB



## **3.2 USB Installation**

The ADSL Modem Router supports extra USB port for PC use and this USB port works together with Ethernet port at the same time.

#### If you don't intend to use USB port, please ignore this section,

- 1. Turn on your PC.
- 2. Insert the rectangular end of a USB cable into the USB port of your PC. Then, insert the square end of the USB cable into the USB port of the Modem Router.
- 3. PC will automatically detect this router as "USB Net Card".
- 4. Insert bundled **USB driver CD** into the proper drive and follow installation to install this router

After successful installation, the router will be installed as "USB Network Adaptor" at Device Manager of Windows OS

## 4.1 LAN Card Setting

When PC is on. Move cursor to "Network Neighborhood"

- 1. Push the right button of mouse, click "Properties"
- 2. Select the TCP/IP of your LAN card
- 3. Click "Properties"
- 4. Under IP address, select Obtain IP address automatically.
- 5. Under "DNS Configuration", select "Disable DNS"
- 6. Under "Gateway", please remove all installed gateway
- 7. Click "OK", system will ask you to reboot your PC.
- 8. Restart your PC

# 4.2 ADSL Modem Router Parameter Setting

- 1. Launch the Web browser.
- Enter the LAN port default IP address <u>http://10.0.0.2</u> to access

#### this ADSL Modem

- Enter of the username and password will be prompted. Enter the default login User Name and Password.
   (see Figure 1)
- The default login **User Name** of the administrator is

admin, and the de fault login Password is epicrouter.

- The default login User Name of the non-administrator is user, and the default login **Password** is **Password**.
- Note: The Non-administrator and Administrator password can be changed at the Password Configuration page, If you forget the changed password, please reset your ADSL Modem Router by pushing reset button and all the parameter settings will revert back to factory default.

#### Figure 1

10 X		our user name and password
Sit	te:	10.0.0.2
Re	ealm	Home Gateway
Us	ser Name	admin
Ра	issword	*****

4. After entering the user name and password, you will see the Homepage shown as below (SEE figure 2).Please select the **Configuration** section to start setting up your ADSL Modem Router.

**Note:** Please refer Annex A (page 15) for ADSL Modem Router configuration.

#### Figure 2

Sana Sana	Hore Page Teamus Verice: ETHADGL_USE_060002_REL9H Culture: Replice: 080902_REL9H		
Baan,	WAN		
ADIC.	IP Address Subset Mask MAC Address		
ш	LAN		
Configuration	IP Address Subset Mask MAC Address		
AM	10.0.0.2 255.0.0.0 00-30-ct-400-00-1g		
ILL SAL	Total Hamber of Lan Interfaces: 1 Moniber of othernet devices commoded to the DHCP server; 1		
Fithal Brown	IP Address MAC Address		
ali higi fiking	1 35.6.6.34 08-00.00.0028		

5. Following is two example of setting for your reference.
For further configuration, Please refer to the <u>User Guide.</u>
<u>pdf</u> inside the driver CD.

6.

## 4.2.1 **PPPoE/PPPoA mode with DHCP**

## function

 Following is example of "PPPoE/PPPoA mode with DHCP function" (see figure 3) Go to the Configuration section, click <u>WAN</u>. Enter VPI, VCI, User name, Password and ENCAPSULATION.

Note: ( <u>please get this data information form your ISP or</u>

#### phone company).

**BRIDGE:** select **Disable**, keep the other values unchanged and select **"SUBMIT", then clink** <u>Save configuration</u>

Figure 3.

	Lo XC. Initian.	
63	Ensistent         VP1         VC2         Iteration IP Address         Enders Mask.         Function           Princ 21         0         134         10.0.0.0         10.0.0.0         10.0.0.0	
	Factorearian Martigeorian Martigeorian	
Status	A2M Bervier Cangary [1001.4]	
forme:	Bandoridh F Major	
DSL	(ENCAPUTATION   PPPol LLC)	
a second	(manager (States(2)))	
AN	HIMP (Trained 1)	
Configuration	777	
2009, an	Arrithm Mann	
A.S.	Classical Constant	
25	Thermond Testers B recent Office(27)	
AT	MTN (1980 -	
irtual Server	Auferent entilen Auser 2	
ridge Filtering	1000CP F TORCP clian stable	
	Head Name 10	
	Vacual Chronic (2012)	

# 4.2.2 Router mode for Static IP with DHCP

# function

1. Following is example of **Router mode for Static IP with DHCP function** (see figure 4.)

Go to the **Configuration** section, click <u>WAN</u> .Enter Default Gateway, VPI, VCI, Static IP address, Subnet Mask

value (Note: <u>please get this data information from</u> your ISP or phone company ).

**ENCAPSULATION:** refer to the data from your ISP or the phone company; **BRIDGE:** select **Disabled**, keep the other setups unchanged and then select "**Submit**".

#### Figure 4

	Par VC Satilians	
Œ	Emails d?         VF1         VCT         Static UP Address         Statics Mask         Currence           [76s ±]         67         138         10.0.0         10.0.0.0         10.0.0.0	
CONEXANT	MartiProspills Mar Specificag [Dinatia _] Mar Anderse [20, 00, 00, 00, 00]	
Status	ATM	
Нопне	Barrier Category [UBR -] Bandwidth B Mayo	
ADSL	(ANCAPAULATION    1853 Routed IF LLE)	
LAN	(REALDER [Checkled T]	
	RaMP [1]makind +]	
Configuration	PPP	
	Revive Mane	
VAN	University	
	Fautored	
AN	Disconnect Timesont  0 excends (Max:3.2767)	
lAT	MBU [1482 m] MBU [1482 m] MBU [1482 m]	
firtual Server	Autoritoritori	
	1" Automatic Deciment Afterned PP# configuration	
ridge Filtering	110CF 7 100CP client equile	
	** F	
	Vietnai Carcain/F=	
	(Instead) Record	
	therings used to be neved in Plack and the system and is be rebooted for sharary to take	
	Java Configuration	

2.Please select <u>DNS</u>. Select" **Auto Discovery + User Configured**" and enter the **Preferred DNS Server, Alternate DNS Server**, then Click "**Submit**".

#### Figure 5

ADSL	DNS Configuration		
LAN	and comparison		
Configuration	DNS Proxy Selection Auto Discovery+User Configared		
WAN	User Configuration:		
MANA .	Preferred DNS Server 210.62.168.2		
LAN	Alternate DNS Server 210.62.168.1		
NAT	Submit Reset		
Virtual Server			
Bridge Filtering	Settings need to be saved to Flash and the system needs to be rebooted for the changes to take effect.		
DNS			
Save Settings			
Admin Privilege			
WAN Status			

3. Click <u>Save Settings</u> , "Submit". This ADSL Modem Router will save

these parameter settings and restart automatically. It takes about **15** seconds.

#### Figure 6

ADSL		
LAN		Write settings to flash and reboot.
Configuration		Submit
WAN	and the second second	
LAN		
NAT		
Virtual Server		
Bridge Filtering		
DNS		
Save Settings		
Admin Privilege		
WAN Status		

#### 4. Finished

**Note:** The default IP address of this Router is **10.0.0.2**. If you forget the modified IP address, you can't access this device anymore and the only solution is to reset it by pushing reset button.

## 4.2.3 Bridge mode with DHCP function

1. Following is example of **"Bridge mode with DHCP** function"

(see Figure 7).

Go to the **Configuration** section, click <u>WAN</u>. Enter VPI, VCI value(Note: <u>please get this data information</u> <u>from your ISP or phone company</u>).

**ENCAPSULATION:** refer to the data from your ISP or the phone company; **BRIDGE:** select Enable, keep the other setups unchanged and select **"Submit**", then click <u>Save configuration.</u>

Figure 7

	For ST Servings		
	andhidi   171   123   Dona D'Addree   Dadae Nade   D.0.0.0		
	Applying the process of the second second		
Status	ATM Revise Campor (1989-3)		
	Rendering W Maye		
sL	CENCAPERATION (1813 Bollged IP LLQ)		
4	HINK (Transit 2)		
infiguration	Service New F		
3	Characteria I		
s.	Encounted Teneron II anomaly (Max) (22447) latent (14887		
τ	Autor (Autor 2) Autorities (Autor 2)		
und Horver.	T Automatic Successful Advanced PPP configuration		
dge Filtering	1 TEDC9 Allow south		
	Viscani Circuit (F2)		
	(Transf) House		

#### 2. Finished

# 4.3 wireless setup

上一頁 7-2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	○ 〕 〕 〕 ③ 〕 ③ 〕 ◎ 3 □ 序止 重新監理 首页 原幕 我的最爱 解體 記錄 案件	字型 列印 ▼ 2卷至 懇結
Virtual Server	Wireless     Please configure your wireless setting here.	
DNS	SSID Corexant	
Bridge Filtering	Channel 10	
Witeles	Security C Enable Encryption C Disable Encryption	
Save Settings	Key Length @ 64 bit C 128 bit	100
Reboot without	(5 bytes for 64 bit or 15 bytes for 138 bit)	
	Key 1 c c6774663dd	
	Key 2 c afford)3cod	
Admin Privilege	Key 3 c Reash 26	
LIMBERC	Key 4 c [cf126]leld	
WAN Status		
ACM Status	Reset Silamit	-
TCP Status	×1	
		L.

**SSID:** The SSID is an unique ID given to this Wireless ADSL Modem. Whole wireless clients associating to this wireless LAN must have the same SSID. (e.g. default value is **conexant**)

**Channel:** Please select any of available channels as an operation **channel.** 1~11

**Security:** To select "enable encryption", it allows you to create 4 data encryption keys to secure your data transfer from eavesdropping by unauthorized wireless users. You can also enter WEP keys in Key 2, Key 3 and Key 4. WEP will use the key that you select.

- When **64 bit is selected**, type **5** bytes(alphanumeric characters) in the range of "a-z", "A-Z" and "0-9"(e.g. Honey).
- When **128 bit** is selected, type **13** bytes(alphanumeric characters) in the range of "a-z", "A-Z" and "0-9"(e.g. Mypassword123).

#### NOTE:

- 1) The WEP key must be set up exactly the same within entire this Wireless client stations. If you select Key 2 on this Wireless ADSL modem, then the client stations within this wireless network must use the same key.
- 2) After you modify any value of this page, please click "**Submit**" button.