VigorTalk User's Guide

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Safety Instructions and Approval

Safety Instructions

- 1. Read the installation guide thoroughly before you set up the router.
- The router is a complicated electronic unit that may be repaired only be authorized and qualified personnel. Do not try to open or repair the router yourself.
- 3. Do not place the router in a damp or humid place, e.g. a bathroom.
- 4. The router should be used in a sheltered area, within a temperature range of +5 to +40 Celsius.
- 5. Do not expose the router to direct sunlight or other heat sources. The housing and electronic components may be damaged by direct sunlight or heat sources.
- 6. Keep the package out of reach of children.
- 7. When you want to dispose of the router, please follow local regulations on conservation of the environment.

Warranty We warrant to the original end user (purchaser) that the router will be free from any defects in workmanship or materials for a

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period of three (3) years from the date of purchase from the dealer. Please keep your purchase receipt in a safe place as it serves as proof of date of purchase. During the warranty period, and upon proof of purchase, should the product have indications of failure due to faulty workmanship and/or materials, we will, at our discretion, repair or replace the defective products or components, without charge for either parts or labor, to whatever extent we deem necessary tore-store the product to proper operating condition. Any replacement will consist of a new or re-manufactured functionally equivalent product of equal value, and will be offered solely at our discretion. This warranty will not apply if the product is modified, misused, tampered with, damaged by an act of God, or subjected to abnormal working conditions. The warranty does not cover the bundled or licensed software of other vendors. Defects which do not significantly affect the usability of the product will not be covered by the warranty. We reserve the right to revise the manual and online documentation and to make changes from time to time in the contents hereof without obligation to notify any person of such revision or changes.

- European Community Hereby, we declare that the router is in compliance with the essential requirements and other relevant provisions of R&TTE Directive 99/5/EC.
- Be AWeb registration is preferred. You can register your Vigor routerRegisteredVia http://www.draytek.com/.Alternatively, fill in theOwnerregistration card and mail it to the address found on the reverse
side of the card.
- Firmware & Due to the continuous evolution of DrayTek ATA technology, all routers will be regularly upgraded. Please consult the DrayTek web site for more information on newest firmware, tools and documents.

http://www.draytek.com/

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1 Introduction

1.1 Brief Overview

The VigorTalk adapts Voice over IP (VoIP) technology and offers similar voice quality and reliability as the traditional telephone service. The VigorTalk enables carrier class residential and business IP Telephony services delivered over broadband or high-speed Internet connections. By intelligent, we mean the SPA maintains the states of all the calls it terminates. It is capable of making proper decisions in reaction to user input events (such as on/off hook or hook flash) with little or no involvement by a 'middle-man' server or media gateway controller.

Examples of proper reactions are: playing dial tone, collecting DTMF digits, comparing them against a dial plan and terminating a call. With intelligent endpoints at the edges of a network, performing the bulk of the call processing duties, the deployment of a large network with thousands of subscribers can scale quickly without the introduction of complicated, expensive servers. As described later in this section, the Session Initiation Protocol (SIP) is a good choice of call signaling protocol for the implementation of such a device in this type of network.

1.2 Highlights

VoIP

-Protocol SIP(RFC3261), RTP/RTCP -G.168, G.165 Line Echo-cancellation -Gain Control -Voice Codecs: G.711 A/u law ; G.729 A/B -Voice Feature: VAD Voice Activity Detection CNG Comfort Noise Generation Dynamic Jitter buffer -DTMF Generation and Detection -Packet Loss Concealment -Caller ID Bell core, ETSI FSK mode -FXS interface

Networking Features

-DHCP client RFC 2131 /PPPoE /Static IP /PPTP -Automated NAT traversal STUN, RFC3489

Management

-Web-based User Interface -Firmware upgrade via TFTP RFC 1350 -Convenient Internet Access Profiles -Telephone Keypad Configuration -Auto provision

VigorTalk ATA **1.3 Front Panel LEDs and Rear Panel Interfaces**



Phone



LED	Status	Explanation		
Status		Solid light when the phone is off hook.		
	green	Blinking when the unit is running properly.		
	orange	Solid light when the unit is under configuration by phone key pad.		
	orange	Blinking during VoIP communication.		
LAN	on	Ethernet link is ready.		
	blinking	Ethernet packets are transmitting.		
	1			
Interface	Descripti	on		
LAN		Connect the cable/DSL modem or network devices to access the		
	Internet.			
PWR	Connect t	Connect the included power adapter to the power outlet.		

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Connect to the analog phone for VoIP communication.

1.4 Packet Contents



2 Installation and Configuration

If this product is provided to you by the service provider or network administrator, pre-configuration of network and service settings may have been applied. You, as end-user, may be limited to access local configuration settings. Then you should follow the installation instruction provided by your provider.

Depending on the service policy, if end user configuration is permitted, please follow the major instructions described below. For more detail, please refer to the VigorTalk User's Guide.

To locally configure the VigorTalk, you should have the equipments and information below:

- 1. A touch tone telephone
- 2. Ethernet-based Cable or DSL modem
- or
 - General ADSL router, e.g. Vigor 2900

(or a router plus a Ethernet-based Cable or DSL modem will work equally)

- 3. An established Internet account from an Internet Service Provider (ISP), including
 - IP Address Subnet and Gateway Address or DHCP availability.
- 4. SIP Proxy Address and Registration Information from SIP Registrar (e.g. DrayTEL)

DrayTek provides two interfaces for configuration. You may need to use both for initial installation.

- DrayTek IVR(Interactive Voice Response)*
- Web GUI

* Interactive Voice Response (IVR) is an automated voice system which allows caller can navigate the function menus created by providers using their telephone keypad.

VigorTalk ATA 2.1 Connect VigorTalk to Your Phone and Network

2.2.1 With General ADSL Router



If the router act as an DHCP server, to use the Web GUI, you only need to connect both the PC and VigorTalk to the router. They should be assigned IP addresses at the same subnet by the router.

- 1 Use a standard RJ-45(Ethernet) cable to connect the LAN port of VigorTalk and the router.
- 2 Use a standard RJ-11 (telephone) cable to connect the Phone port of VigorTalk and the touch tone telephone.

Note: Do not connect RJ-11 (telephone) cable to the wall jack

- 3 Connect the power adapter (included) to the receptor of VigorTalk and plug the other end of the power adapter to a wall outlet to power on the unit.
- 4 Via the phone key pad, press "***#" to enter the VigorTalk IVR. You will hear the welcome message.
- 5 Press "41#" to "Check the IP Address". You will hear the IP address of VigorTalk. Write down and then hang up.

For further detail of IVR, please refer to the section 2.3.

- 6 Open your Web browser and enter http://(VigorTalk IP Address that you heard). Enter the default password "vigortalk" and leave the administrator filed blank in the window.
- 7 You may start configure VigorTalk via WebUI now.

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For more detail of Web UI, please refer to the section 2.2.

VigorTalk ATA 2.2.2 With Enthernet-based Cable or DSL Modem



To use Web GUI, you need to set the IP address of your VigorTalk and PC in the same subnet. (For example,192.168.1.1 for VigorTalk and 192.168.1.2 for the PC)

- 1 Use a standard RJ-45(Ethernet) cable to connect the LAN port of VigorTalk and the Ethernet adapter of the PC.
- 2 Use a standard RJ-11 (telephone) cable to connect the Phone port of VigorTalk and the touch tone telephone. Note: Do not connect RJ-11 (telephone) cable to the wall jack

- 3 Connect the power adapter (included) to the receptor of VigorTalk and plug the other end of the power adapter to a wall outlet to power on the unit.
- 4 Via the phone key pad, press "***#" to enter the VigorTalk IVR. You will hear the welcome message.
- 5 Press "20#" to enter "Set Static IP". Please follow the voice instruction to set IP Address(e.g.192.168.1.1), Subnet Mask, Gateway and Domain Name Server. Then hang up.

For further detail of IVR, please refer to the section 2.3.

- 6 Set the IP address of the PC accordingly (e.g.192.168.1.2) in the network connection configuration.
- 7 Open your Web browser and enter http:// (VigorTalk IP Address 192.168.1.1). Enter the default password "vigortalk" and leave the administrator field blank in the window.
- 8 You may start configure VigorTalk via WebUI now. When finish, please remember to move and connect the RJ-45(Ethernet) cable to the LAN port of the modem, instead of the Ethernet adapter of the PC.

For more detail of Web UI, please refer to the section 2.2.

2.2 VigorTalk Web GUI

The VigorTalk has an embedded web GUI and comes with DHCP Enabled. By Following the procedure described in the previous section, you may have accessed the Web GUI and see the main page (as shown in section 2.2.1 below). In the following sections, the detail description of settings in Web GUI will be provided

2.2.1 System Information

<u>Info</u>	LAN		<u>VoIP</u>		
Info					
Model :	VigorTalk				
Firmware Version :	v2.5.3				
Build Date/Time :	Wed Dec 1	17:50:3.17	2004		
LAN MAC Address :	00-50-7F-22	-22-22			
Provision					
Profile_Rule :	http://192.10	68.1.12/dra	aytek/\$MA/t	est.cfg	
Upgrade_Rule :	(Iv2.5.3RC2)	?http://19	2.168.1.12/d	lraytek/ata0000	1.all
LAN					
LAN Connections :	DHCP Clier	t			
IP Address :	192,168,1,1				
Default Gateway :	192,168,1,1	18			
Primary DNS :	192,168,1,1	18			
Secondary DNS :	194.98.0.1				
VoIP					
Registration Status:	NO				
System Status :	IDLE				
Codec :	729A/B				
PeerID :					
Connect Time :	0				
Volume Gain :	5				
	1	0			



Info

Shows the information of **Model** name, **Firmware Version** and **Build Date/Time**, and **LAN MAC Address**.

Provision

Shows the paths of Profile Rule and Upload Rule.

LAN

Shows the type of LAN connection, IP Address of the LAN interface, IP Address of Default Gateway, Primary and Secondary DNS.

<u>VoIP</u>

Shows Registration Status, System Status, Codec type, PeerID, Connect Time and Volume Gain

F/W Upgrade

Specify the location of upgrade firmware.

Info LAN VolP LAN Profile : 1 ♥ Profile Name :	2.2.2 LAN	, 1801 10			
Profile Name : Time Server : Time Zone : (GMT) Greenwich Mean Time : Dublin LAN Connection : DHCP Client(Dynamic IP) LAN Connection : DHCP Client(Dynamic IP) Static IP PPPoE PPPoE PPTP If your ISP require you to : 00 - 00 - 00 - 00 - 00	<u>Info</u>	LAN		VoIP	
Time Server : Time Zone : (GMT) Greenwich Mean Time : Dublin LAN Connection : DHCP Client(Dynamic IP) DHCP Client(Dynamic IP) Static IP PPPoE PPTP If your ISP require you to MAC 0	LAN Profile	: 1 🕶			
Time Zone : (GMT) Greenwich Mean Time : Dublin LAN Connection : DHCP Client(Dynamic IP) DHCP Client(Dynamic IP) Static IP PPPoE PPTP If your ISP require you to MAC 0	Profile Name	:			
LAN Connection : DHCP Client(Dynamic IP) ▼ DHCP Client(Dynamic IP) Static IP PPPoE PPTP If your ISP require you to PTP MAC @ - @ - @ - @ - @ - @	Time Server	:			
DHCP Client(Dynamic IP) Static IP PPPoE PPTP MAC 00 - 00 - 00 - 00 - 00	Time Zone	; (GMT) Gre	eenwich Mean	n Time : Dublin	*
I OK I	If your ISP require	DHCP Clie Static IP PPPoE you to PPTP	ent(Dynamic II	P), please e	enter it in.

LAN Profile and Profile Name Set up profiles and profile names for a set of configuration. Once you set, you can directly set connection profile via IVR without getting into Web GUI.

<u>Time Server and Time Zone</u> Select the server where you can obtain precise time from and select appropriate time zone for your location.

LAN Connection

Some Cable ISPs require user to provide or specify MAC DHCP address for access authentication purpose. You can manually enter the MAC address in the MAC Address fields WAN IP address: this is the IP address assigned by your Static IP ISP for your router. You shall specify the IP address of the router here. e.g. 172.16.2.84 Subnet Mask: an address code that determines the size of the network; this is the subnet mask of the router, when seen by external users on the Internet (including your ISP). The subnet mask is provided by your ISP. e.g. 255.255.255.0 Gateway IP Address: an IP address forwards Internet traffic from your local area network (LAN) . e.g. 172.16.2.5 DNS Server IP address: you must specify DNS server IP address here if your ISP has the said address. If you do not specify it, the router will automatically apply default DNS Server IP address: 194.109.6.66 to this field. Dial on Demand : The router will ONLY connect to your PPPoE ISP on demand. By "on demand", it means when any LAN user attempt to send data onto the Internet. When there is no data traffic, the router will close the connection to the ISP because there is no demand. Idle timeout: This is the time setting If there being no Internet traffic for a period, for example 10 minutes. Always On: The router will keep a permanent connection to the ISP automatically. Obtain an IP address automatically: Set the WAN PPTP interface as a DHCP client that will ask for the IP network settings from the DHCP server or PPTP-enabled DSL modem. Specify an IP address: If you are not sure whether there are any DHCP services on the WAN interface, you can manually assign an IP address to the interface. Note that the IP Address and Subnet Mask should be assigned within the same network as the PPTP-enabled DSL modem.

<u> </u>	<u>nfo</u>	LAN		VolP	
SIP					
	SIP Port	5060			
	Registrar	1			
	Proxy	:		-	
Ports	Setting				
		🚺 Use Re	gistrar		
		Name	p0		
		Password			
		Expiry Tim	e : 2 hours	~	
NAT	ass Through				
		nable			
		Server			1
					1
Code					
	Default Codec		729A/B (8Kb	ips) 🔽	
	Packet Size	; 20	ms 🛩		
DTMF					
	 InBand 	OutBand	Payload Ty	pe: 101	
RTP					
	Dynamic RTP (nort start	. 10050		
	Dynamic RTP (15000		
		, on one			
Volun	ne Gain				
	Mic Gain (1-10)		5		

SIP Port	The port number used to send/receive SIP message for building a session. The default value is 5060 and this must match with the peer Registrar when making VoIP calls
Registrar	Enter the domain name (or IP address) of your registered SIP Registrar server.Enter the domain name (or IP address) of your registered SIP Registrar server.
Proxy	You can enter domain name or IP address of SIP proxy server.

Port Setting

<u>SIP</u>

Use Registrar:With the Registrar domain entered above, check this box to let the VigorTalk use the SIP Registrar.

Name	This field contains a name or a number which easily let you identify the person who you want to call. It can also be the name for SIP display.
Password	Enter the password when you use a SIP registrar server which needs password.
Expiry	Time:The time duration that your SIP registrar server keeps your registration record. Before the time expires the Vigor will issue another register message to registrar server again.

NAT Pass Through

STUN Server: This setting defines whether the VigorTalk NAT traversal mechanism is enabled (by checking checkbox) or not. If activated, please also specify IP address of STUN server. Under this mode, VoIP communication from VigorTalk can pass through with the specified STUN server behind firewall/NAT.

<u>Codec</u>

Default Codec	There are different CODECs you can choose as your prefer CODEC that you wish to use. However, the real CODEC be used was negotiate with peer party before session was established. The default CODEC is G.729A/B; it occupied less bandwidth while still have good voice quality. NOTE: If your up stream speed only have 64Kbps, do not use G.711
Packet Size	The amount of data contains in a single packets. The default value is 20 ms, it means the data packet will contains 20 ms voice information. The more data contains in a single packet the less overhead it creates but may increase.

DTMF

InBand	Choose this one then the Vigor will send the DTMF tone as audio directly when you press the keypad on the phone, while still have good voice quality.
OutBand	Choose this one then the Vigor will capture the keypad number you pressed and transform it to digital form then send to the other side; the receiver will generate the tone according to the digital form it receive. This function is very useful when the network traffic congestion occurs and it still can remain the accuracy of DTMF tone.
Payload Type	Choose a number from 96 to 127, the default value was 101.
SIP INFO	Enable this option to let the SIP proxy send DTMF tones to the detailed peer.

RTP

Specify the start and end port for RTP stream. The default values are 10050 and 15000.

Volume Gain

Mic Gain	An adjustment in volume of present call from caller to call receiver.
Speaker Gain	An adjustment in volume of present call from call receiver to caller .

2.3 Configure Your VigorTalk via Phone Key Pad

VigorTalk also offers instant way to configure basic settings without using PC. It is benefit for users promptly to set VigorTalk on demand.

Access the Interactive Voice Response Menu

- 1. Use a telephone connected to the Phone port of the VigorTalk ATA and pick up.
- 2. Press "***#" (The star key three times and pound key one time)
- 3. You will hear, "VigorTalk Configuration Menu.....". The Status LED should be orange solid light now.

Please refer to the following chart that explains Actions, Command, Input Choices, and Description. After you select an option, always remember to press "#"(pound) key. To exit menu, just hang up.

Example To enter the following IP address value: 192.168.1.1 (Enter IP value using phone key pad numbers and use the "*" as a dot)

- 1. Use the phone key pad to enter: '192*168*1*1#'
- 2. When prompted, enter 1 to save setting to configuration.
- 3. Enter the specific option of the next setting category to modify.
- 4. Hang-up the phone to cause setting to take effect.

VigorTalk ATA					
Press ***# .	"ViaorTalk Configuration Menu"				

STEP 1	STEP 2	STEP 3	STEP 4
Press 01# to 05# "Internet Connection profile 15"	Press 1 to Save Press * to Cancel		
Press 10# "DHCP Enable"	Press 1 to Save Press * to Cancel		
Press 20# "Set Static IP"	Press 21# "Set IP Address" Press22# "Set Subnet Mask" Press 23# "Set Gateway" Press 24# "Set Domain Name Server"	Press 1 to save Press * to cancel	"Save" "Cancel"
Press 41# "Check IP Address"	"XX.XX.XX.XX"		
Press 42 # "Check Subnet Mask"	"XX.XX.XX.XX"		
Press 43 # "Check Gateway"	"XX.XX.XX.XX"		
Press 44 # "Check Domain Name Server"	"XX.XX.XX.XX"		
Press 45 # "Check Firmware Version"	"X.X.X"		
Press 46 # "Check the Connection"	"Profile 1 to 5" "DHCP" "Static IP" "PPPoE"		
Press 50 # "Reboot the Unit"	Press 1 to confirm Press * to cancel		
Press 60# "Set CODEC"			