WEB CONFIGURATION

Configuring and monitoring your VIP-100T from web browser

The VIP-100T integrates a web-based graphical user interface that can cover most configurations and machine status monitoring. Via standard, web browser, you can configure and check machine status from anywhere around the world.

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Overview on the web interface of VIP-100T

With web graphical user interface, you may have:

- w More comprehensive setting feel than traditional command line interface.
- w Provides user input data fields, check boxes, and for changing machine configuration settings
- w Displays machine running configuration

To start VIP-100T web configuration, you must have one of these web browsers installed on computer for management

- w Netscape Communicator 4.03 or higher
- w Microsoft Internet Explorer 4.01 or higher with Java support

Preparation before beginning web administration on VIP-100T

In this section, we'll introduce steps of how to setup a PC to communicate with VIP-100T through TCP/IP protocol configuration.

Before starting web browser to connect to VIP-100T, please check TCP/IP configurations on PC: the PC must be configured either as a DHCP client and or fixed IP allocation on the intranet or Internet. After ensuring TCP/IP configuration on the managing workstation, you may connect to web administration page of VIP-100T either from intranet, or Internet

Following are guidelines of setting up TCP/IP configurations on different OS platform

Checking TCP/IP settings on Windows 95/98

If there is no TCP/IP installed on your Windows 95 or Windows 98, you must add the protocol and change the settings on your PC.

Step 1 Open the *Control Panel*, and double-click the *Network* icon. The Network window appears



- Step 2 If TCP/IP protocol shown in the network window, please continue to the next step. If it is not shown, please add TCP/IP protocol support as follows:a. Click *Add*.
 - b. Double-click *Protocol* in the Select Network Component Type window, then

the Select Network Protocol window appears.

- c. Choose *Microsoft* for the manufacturer.
- d. Choose TCP/IP for the network protocol.
- e. Click OK, and the Network window appears.
- **Step 3.1** Change the TCP/IP settings to use DHCP as follows (*DHCP environment*):
 - a. Double-click the first TCP/IP cable icon. The TCP/IP Properties window appears.

b. Verify that the IP Address tab has Obtain an IP address automatically selected and that the IP Address and Subnet Mask fields are grayed out.

P/IP Proper	ties		?
Bindings	Advanced	NetBIOS	DNS Configuration
Gateway	WINS	Configuration	IP Address
An IP address can be automatically assigned to this computer. If your network does not automatically assign IP addresses, ask your network administrator for an address, and then type it in the space below.			
© Specify an IP address:			
[P Ad	dress:		
Subne	et Mask:		•

Step 3.2 Change the TCP/IP settings to use DHCP as follows (*Fixed IP allocation*): If there is no DHCP server in your network, please consult your network administrator the TCP/IP parameters of your PC, and insert the obtained data in IP address tab. To access different IP segment (for example, from LAN to Internet), you will need to assign the gateway and DNS (for Internet access) in your PC.

TCP/IP Propert	ies		7 ×
Dindings Belloway	Advenced MINS C	NetDIC 3	DNS Contiguration P Address
nu instriperis Odoressiorde Breivsed,	oayn ni redalli srinthelistwi be	d Geleosey licity the cross in whic	all lu nu del⊱all l ha: enthesem∋chines
New gotew 192 - 10	o,≓ 58.0.1	Ade	
Installed go	bewoys:	Bend	ve.

- **Step 5** Add the DNS server given to you by your ISP or network administrator:
 - a. Click the DNS Configuration tab.
 - b. Click Enable DNS.
 - c. Enter your host name in the *Host* field.
 - d. Enter your domain name in the Domain field.
 - e. Enter the IP address of the DNS server in the DNS Server Search Order field.

f. Click A	Add. The IP add	dress displa	ys in the	window below	the field.
	ICP/IP Properties			?	×
	Geteway	V4NS Com	liguration	⊂.Address	1
	Bindings /	kdvorbed	NetBICE	DI4S Contiguration	
	C Dg Hbh - 4N	8			
	— ⊕ Enat ∋ D N	3			
	∐ost:		D <u>o</u> mbin		
	DNE EerverSe	aproh Croler 🔛			
	<u> </u>			Age d An analyse	

Step 5 Click OK, and reboot machine to make the modifications effective in your PC.

Checking TCP/IP settings on Windows NT

Obtain an IP address from a DHCP Server

Select Control Panel - Network, and, on the Protocols tab, select the TCP/IP protocol, as shown below.

Network ? 🗙
Identification Services Protocols Adapters Bindings
Network Protocols:
The second and the second seco
VWLink NetBIOS
Add <u>R</u> emove <u>Properties</u> <u>Update</u>
Description:
Transport Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across
diverse interconnected networks.
OK Cancel

Windows NT4.0 - TCP/IP

a) Click the *Properties* button to see a screen like the one below.

Microsoft TCP/IP Properties
IP Address DNS WINS Address DHCP Relay Routing
An IP address can be automatically assigned to this network card by a DHCP server. If your network does not have a DHCP server, ask your network administrator for an address, and then type it in the space below.
Ada <u>p</u> ter:
PCI Fast Ethernet Adapter
Detain an IP address from a DHCP server Specify an IP address
IP Address:
Sybnet Mask:
Default <u>G</u> ateway:
· [Advanced]
OK Cancel Apply

Windows NT4.0 - IP Address

- b) Select the network card for your LAN.
- c) Select the appropriate radio button *Obtain an IP address from a DHCP Server* or *Specify an IP Address*, as explained.

Specify an IP Address

If your PC is already configured with an IP address, check with your network administrator before making the following changes.

- a) The *Default Gateway* must be set to match your network environment. To set this:
 - Click the *Advanced* button on the screen above.
 - On the following screen, click the *Add* button in the *Gateways* panel, and enter gateway IP address, as shown below.
 - If necessary, use the Up button to make the inserted on the first entry in the Gateways list.

Advance	d IP Addressing	? ×
Ada <u>p</u> ter:	PCI Fast Ethernet Adapter	-
	P/IP Gateway Address ? 🗙	
G	gateway Address:	
	Add Cancel	
Gatewa	ays	
	Lip [*] D <u>o</u> wn	nt.
A	add Edijt Re <u>m</u> ove	
🗖 Ena	ble PPTP Filtering	
	onfigure OK Canc	el

Windows NT4.0 - Add Gateway

- b) The DNS should be set to the address provided by your ISP, as follows:
 - Click the DNS tab.
 - On the DNS screen, shown below, click the *Add* button (under *DNS Service Search Order*), and enter the DNS provided by your ISP.

Microsoft TCP/IP F	Properties		? ×
IP Address DNS	WINS Address	DHCP Relay F	Routing
Domain Name Sys	tem (DNS)		
Host Name:		D <u>o</u> main:	
		J	_
DNS <u>S</u> ervice Se	arch Order		
			<u>U</u> p†
			Do <u>w</u> n↓
Add	Edit	Remove	
	<u>Ean</u>	memove	
TCP/IP DNS Se	rver	? ×	
DNS Server:	Г	hhA	Uet
	.	Canad	Dow <u>n</u> ↓
	_	Lancel	
			1
	OK	Cancel	Apply

Windows NT4.0 - DNS

Checking TCP/IP Settings - Windows 2000:

Select Control Panel - Network and Dial-up Connection.

a) Right - click the *Local Area Connection* icon and select *Properties*. You should see a screen like the following:

Local Area Connection 7 Properties	?	×
General Sharing		
Connect using:		
PLANET ENW-9504 PCI Fast Ethernet Adapter #3	_	
, Configure		
Components checked are used by this connection:	_	
Client for Microsoft Networks		
Check Point SecuRemote		
Control C	•	
▶ 		
Install Uninstall Properties		
Description		
Allows your computer to access resources on a Microsoft network		
Sho <u>w</u> icon in taskbar when connected		
OK Cano	el	

Network Configuration (Win 2000)

- b) Select the *TCP/IP* protocol for your network card.
- c) Click on the *Properties* button. You should then see a screen like the following.

Internet Protocol (TCP/IP) Propertie	s ? X
General	
You can get IP settings assigned autom this capability. Otherwise, you need to a the appropriate IP settings.	atically if your network supports sk your network administrator for
Obtain an IP address automatically	,
└── Use the following IP address: ──	
IP address:	
Subnet mask:	
Default gateway:	
Obtain DNS server address autom	atically
_⊂ Use the following DNS server add	resses:
Preferred DNS server:	
Alternate DNS server:	· · ·
	Advanced
	OK Cancel

TCP/IP Properties (Win 2000)

Ensure your TCP/IP settings are correct with one of the following description.

Using DHCP

To use DHCP, select the radio button *Obtain an IP Address automatically*. This is the default Windows setting. If your networking environment is a DHCP environment, *Using this option is recommended*. Restart your PC to ensure it obtains an IP Address from DHCP server.

Using a fixed IP Address ("Use the following IP Address")

If your PC is already configured, check with your network administrator before making the following changes.

• Enter gateway IP address obtained from network administrator in the *Default gateway* field and click *OK*. If the *DNS Server* fields are empty, select *Use the following DNS server addresses*, and enter the DNS address obtained from network administrator or addresses provided by your ISP, then click *OK*.

Checking TCP/IP Settings - Windows XP

Select Control Panel - Network Connection.

a) Right - click the *Local Area Connection* icon and select *Properties*. You should see a screen like the following:

Local	Area Connec	tion Properties		?
General	Authentication	Advanced		
Connec	st using:			
	National Semicon	ductor Corp. DP838	320 Gigabit Netw	ork I
			Configu	re
This c <u>o</u>	nnection uses th	e following items:		
N 36	⁼ NWLink NetBI	OS		~
2	NWLink IPX/S	PX/NetBIOS Comp	atible Transport I	Prot
	Internet Protoc	ol (TCP/IP)		-
<)	>
	nstall	<u>U</u> ninstall	P <u>r</u> operti	es
Desci	ription			3
Desc Tran wide acro	ription smission Control area network pr ss diverse interco	Protocol/Internet Pr otocol that provides onnected networks.	otocol. The defa communication	ult
Desc Tran wide acro	ription smission Control area network pr ss diverse interco <u>w</u> icon in notifica	Protocol/Internet Pr otocol that provides onnected networks. ation area when con	otocol. The defa communication nected	ult

Network Configuration (Windows XP)

- b) Select the *TCP/IP* protocol for your network card.
- c) Click on the *Properties* button. You should then see a screen like the following.

Internet	Protocol (TCP/IP) Properties
General	Alternate Configuration
You ca this cap the app	n get IP settings assigned automatically if your network supports pability. Otherwise, you need to ask your network administrator for ropriate IP settings.
00	btain an IP address automatically
-OU3	se the following IP address:
IP ad	ddress:
Subr	net mask:
Defa	ult gateway:
<u>o oj</u>	ptain DNS server address automatically
-OU:	se the following DNS server addresses:
Prefe	erred DNS server.
Alter	nate DNS server.
	Ad <u>v</u> anced
	OK Cancel

TCP/IP Properties (Windows XP)

Ensure your TCP/IP settings are correct with one of the following description.

Using DHCP

To use DHCP, select the radio button *Obtain an IP Address automatically*. This is the default Windows setting. If your networking environment is a DHCP environment, *Using this option is recommended*. Restart your PC to ensure it obtains an IP Address from DHCP server.

Using a fixed IP Address ("Use the following IP Address")

If your PC is already configured, check with your network administrator before making the follow-

ing changes.

Enter gateway IP address obtained from network administrator in the *Default gateway* field and click *OK*. If the *DNS Server* fields are empty, select *Use the following DNS server addresses*, and enter the DNS address obtained from network administrator or addresses provided by your ISP, then click *OK*.

Manipulation of VIP-100T via web browser

Log on VIP-100T via web browser

After TCP/IP configurations on your PC, you may now open your web browser, and input *192.168.0.1* to logon VIP-100T web configuration page.

VIP-100T will prompt for logon username/password: root / null (without password); if you have modified the IP address or enabled the DHCP/ PPPoE client in VIP-100T to have Internet

VIP-100T logon page

VIP-100T main page

?? >	Please type y	our user name and password.
গ্র	Site:	192.168.0.1
	Realm	VIP-100T Web Configuration
	<u>U</u> ser Name	root
	<u>P</u> assword	-
	✓ Save this p	bassword in your password list
	<u>P</u> assword I Save this p	assword in your password list

Log on VIP-100T via username/password: root / null <without password>

Welcome to PLANET VIP-100T Management Menu PLANET VIP 100T Configuration Menu Network Internet 8.323 Parameters System Parameters PPERE Settings



Start administration

When you browse the left control panel in VIP-100T web configuration, the main function menus are divided into three categories: *Network Configurations*, H.323 configurations, and System configurations. These major configuration menus have related sub-menus and parameters, following sections will give you an overall illustration of the functionality in VIP-100T.

VIP-100T Configuration Category



Network Configurations

There are two sub configuration menus in this category:

i. Network Interface

	Netwo	ark Config	guration	8	
DHCP Client:	C 01	n e off			
IP Address:	192	, 168	. 0	.1	
Subnet Mask:	255	, 255	. 0	. 0	
Default Gateway:	192	, 168	. 0	, 254	
Primary Domain Name Server:	168	, 95	.1	.1	
Secondary Domain Name Server:	168	. 95	. 1	. 1	
SNTP:	e on € off				
SNTP Server Address:	213	. 91	. 2	. 137	
GMT:	8				
IP Sharing:	0 0	n 🖲 Off			
IP Sharing Server Address:	255	, 255	. 255	, 255	
Management Center Address:	255	, 255	. 255	. 255	
		Dene			

The *Network Interface* configuration menu is used to configure and display TCP/IP related information in VIP-100T.

DHCP Client	Enable or disable DHCP client in VIP-1001		
	Default: DHCP client in VIP-100T is disabled		
IP, Subnet Mask, Default Gateway	Current active IP, subnet mask, gateway address in VIP-100T		
	Default : IP (192.168.0.1), Mask (255.255.255.0), Gateway (255.255.255.255)		
Primary, secondary DNS server	VIP-100T supports domain name resolution, you may configure DNS server IP address obtained from ISP or preferred DNS server. After configuring this, you may now connect or register to H.323 gateway/terminal/gatekeeper with easy-to-remember URL address instead of IP address.		
	Default: Primary DNS (168.95.1.1), Secondary DNS (168.95.1.1)		
i Hint	Please consult your network administrator or ISP personnel of DNS server IP address for best performance in name resolution.		

SNTP support in VIP-100T is able to retrieve time information from specified
timeserver in machine.
Default: SNTP mode <i>enabled</i> , SNTP server IP address: 213.91.2.137
Specify time zone in your area to display proper local time information. Default : GMT +8
This parameter is used to co-work VIP-100T in a NAT environment, you may en- able IP sharing function and insert WAN IP address of the device to prevents one-way communication in NAT environment. Default : off
Specify the WAN side IP address of the IP sharing device in NAT environment. Default : 255.255.255.255
This function is reserved for future support service. Please disable this feature via entering "255.255.255.255" in the IP address field. Default : 255.255.255.255

ii. PPPoE Configuration

PPPoE Configuration		
PPPoE:	⊂ on ∉ off	
User Name:	pppes	
Password:		
Reboot After Remote Host Disconnection:	r≑ on ⊂ off	
IP:		
Destination Host:		
Domain Name Server:		
Subnet Mask:		
Authenticate:		
Protocol:		
Device:		
	Done	

VIP-100T natively integrates with PPPoE client, this makes VIP-100T is able to establish Internet connection via popular ADSL access. The *PPPoE* configuration menu is used to configure and display PPPoE related information in VIP-100T.

PPPoE client	Enable or disable PPPoE client in VIP-100T
	Default: PPPoE client in VIP-100T is disabled
Username	User name for PPPoE connection
	Default: pppoe
Password	Password for PPPoE connection
	Default: pppoe
i Hint	Please consult your ISP personnel to obtain proper PPPoE related information, and input carefully. If Internet connection cannot be established, please check the VIP-100T LCD display or contact the ISP service staff for support information.
Reboot After Remote Host Disconnection	If user enable this function, after PPPoE being disconnected unexpectedly, VIP-100T will automatically reboot to re-establish PPPoE connection.
Other PPPoE Information (IP address, mask , Gateway, DNS)	Display overall PPPoE online status information. When PPPoE connection established, related information (IP, gatewayetc.) will be displayed

H.323 Configurations

There are four sub configuration menus: *H.323 configuration*, *Bureau setting*, *Misc Functions*, and *Phone Book* configurations in this category:

i. H.323 Configuration

H.323 Configuration		
Operation Mode:	C Gatekeeper Mode 🤗 Peer-to-Peer Mode	
Gatekeeper IP Address:		
2nd Gatekeeper IP:	F	
Gatekeeper ID:		
Gatekeeper Discovery:	⊂ on ∉ off	
RAS Time To Live (TTL)(0~3600):	60	
Gatekeeper Discovery Port (1024~65535):	1718	
RAS Port (1024~65535):	1719	
E.164 Number 01:	1001	
E.164 Number 02:	x	
E.164 Number 03:	x	
E.164 Number 04:	x	
E.164 Number 05:	x	
E.164 Number 06:	x	
E.164 Number 07:	x	
E.164 Number 08:	x	
E.164 Number 09:	×	
E.154 Number 10:	x	
H.323 ID:	VIP-100T-0003CE	
Token Password:	×	
RTP Port (1024~65532):	16384	
Response Timeout (1~200):	5	
Connection Timeout (1~20000):	200	
	Done	

VIP-100T H.323 configuration page is used to display or configure H.323 parameters, these parameters are designed to meet most calling environment. It is strongly recommended not to modify these parameters on your own. If you met difficulty to establish communication toward destination call party, please consult ITSP engineering staff, experienced personnel or local distributor support staff for proper configuration.

Operation Mode	Select H.323 voice communication mode: Gatekeeper or Peer-to-Peer in VIP-100T
	Default: Peer-to-Peer mode
Gatekeeper & 2 nd Gatekeeper	Specify the primary and secondary Gatekeeper IP address or URL for VIP-100T to register with.
P address	Default: Null (This command has no default value.)
Gatekeeper ID	Specify the GK ID of the destination Gatekeeper
	Default: Null (This command has no default value.)
i Hint	Please consult your ITSP personnel to obtain proper Gatekeeper registration related information, and input carefully. If voice communication cannot be established in GK mode, please check the VIP-100T LCD display and contact the ISP service staff for support information.
Gatekeeper	Gatekeeper Discovery can be used to enable or disable auto discovery function in
Discovery	VIP-1001. If this function is enabled and IP address of Gatekeeper is set as 255.255.255, VIP-100T will co-work with command <i>h323 -gkname</i> to multi- cast searching a Gatekeeper on network segment with Gatekeeper ID/name con- figured Default : Null (This command has no default value.)
RAS Time To Live (TTL)	This parameter is used to set RAS TTL (time-to-live) time while machine performs registration toward Gatekeeper. Definable time range: 0-3600 second(s).
	Default: 60 seconds
Gatekeeper	This parameter is used to assign Gatekeeper discovery port number, definable port range: 1024-65535.
Discovery Port	Default : 1718
RAS Port	This parameter is used to assign Gatekeeper RAS port, definable port range: 1024-65535. The value should be adjusted to match the destination Gatekeeper configuration.
	Default : 1719
E.164 Number	Parameter E.164 is used to identify at least one number for VIP-100T to register
(1 ~ 10)	Default : E.164 number 1: 1001, others are disabled with " x " mark.
i Hint	Please do not modify these parameter without assistance of a VoIP system administrator or ITSP personnel to obtain proper Gatekeeper related information, and input with care.

H.323 ID	This parameter is used to identify H.323 ID for VIP-100T to register with Gate-		
	keeper. Default H.323 ID is related to MAC address of VIP-100T, so each		
	VIP-100T has different alias, which can register with GK without conflict.		
	Default : VIP-100T+(last 6 digits of machine MAC address)		
Token Password	To co-work in a H.235 security environment, VIP-100T is implemented the capability of sending RRQ/ARQ authentication token password to destination Gate-keeper for authentication purpose.		
	Default : x (lower case)		
* .	Token password can be used while:		
e Note	(1) LCD menu password: You may enter LCD system con- figuration by key in this password and default value is lowercase "x." (press TRANSFER to switch lowercase and uppercase).		
	(2) H.235 security: To set RRQ/ARQ authentication token password. If VIP-100T wants to register to a Gate- keeper, which implement H.235 security token feature, VIP-100T has to set a RRQ/ARQ authentication token password, which is provided by Gatekeeper manager. VIP-100T can't work normally with this Gatekeeper unless Token Password is set.		
RTP Port	This parameter is used to assign RTP port number for voice packet transmission, definable port range: 1024-65535.		
	Default : 16384		
Response Timeout	This parameter is used to setup Max. waiting time for first response from destination call party during call setup process. If this value expired, you will hear busy tone from the handset or speaker phone. Range: 1-200 seconds.		
	Default: 5 seconds		
Connection Timeout	This parameter is used to setup Max. Waiting time for call establishment after receiving first response during call setup process, definable time range: 1-20000 seconds.		
	Default: 200 seconds		

ii. Bureau Configuration

This parameter is used while other call party supports H.450 Hold feature. If this feature is enabled, other call party will hear hold tone when "HOLD" button on VIP-100T keypad is pressed.

Bureau Setting			
Hold Tone Generation (using PCM file): 🔗 On 🕤 Off			
There I			
Done			

Hold Tone Generation	Enable or disable H.450 hold function in VIP-100T
	Default: H.450 hold feature in VIP-100T is enabled
i Hint	Please make sure the destination call party support H.450 feature, so that the Hold tone shall be heard while the HOLD key on VIP-100T keypad is pressed.

iii. Misc Configurations

Misc Configuration		
Fast Start:	℃ on ೯ off	
H.245 Tunneling:	⊂ on ∉ off	
H.245 Seperate Channel:	€ On € Off	
Done		

Parameters in Misc configuration page are used to adjust H.323 call setup related parameters.

Fast start	Enable or disable H.323 fast start mode. If you'd like to enable H.323 fast start mode in VIP-100T, please make sure the destination call party supports fast start mode as well.		
	Default: H.323 fast start mode is disabled.		
H.245 Tunneling	This parameter is used to enable or disable H.245 tunneling in VIP-100T.		
	Default : H.245 tunneling mode is disabled.		
H.245 Separate	This parameter is used to setup if VIP-100T opens H.245 separate channel after H.323 fast start mode.		
Channel	Default : H.245 separate channel mode is enabled.		
i Hint	Before applying the changes, please make sure the des- tination call party support features listed in Misc configuration page to prevent communication failure.		

		Phone Book	
Index	Name	Destination	E.164
	114.1		-1
		New Entry	
Index	Name	Domain Name/IP Address	E.164
		Add Entry Delete Entry	

iv. Phone Book

Phonebook in VIP-100T is the phone number database for connection toward other H.323 terminal/gateway. This page is provided for Peer-to-Peer Mode only to create a destination entry in phone book table by give a name and e164 number for the remote H.323 Gateway/Terminal.

While machine is running in GK mode, dial-string will depends on the registration information provided by ITSP or assigned from GK administrator.

Index number	Index number in VIP-100T Phone Book is used for indexing on phone book tele- phone numbers
	Default: This parameter has no default value.
Name	You may specify a name for each destination call party for easy memorizing.
	Default: This parameter has no default value.
Destination	The H.323 destination call party, you may insert IP address or URL in this field.
	Default: This parameter has no default value.
E.164	The actual dialed digits that will be sent to destination call party.

Default: H.245 separate channel mode is enabled.

Hint If you insert a URL to reach the destination call party, please be sure to specify DNS server in *Network Interface* configuration menu.

Configuration example

Phone Book					
In	dex N	ame	Destination		E.164
-				-	
		N			
		N	ew Entry		
Index	Name	Domain Name/IP Address E.164			E.164
7	PLANET Office	vip.planet.com.	tw		9
		Add Entry	Delete Entry		

A call setup example could be as like following:

Index number: 7 Destination Name: PLANET Office, Domain name: vip.planet.com.tw E.164: 9. After clicking on "Add Entry", you can just pick up the hand-set and dial 9 call to the operator in PLANET office.

i Hint

If calling destination is a URL, to reach the destination call party, please be sure to specify DNS server in **Network Interface** configuration menu.

System Configurations

Sy	System Configuration				
Keypad Type:	 In-Band H.245(Alphanumaric) H.245(Signal) Q.931(User Info) 				
Dialstring Length (1~24):	0				
Call Alive:	୦ On ୦ Off				
Interval between Dialstring Digits:	5 second				
Terminal Digit :	 No end of dial. Button [OK] Button [#] Button [*] 				
H.450 Service Features:	◎ On ○ Off				
	Done				

System configuration menu can display the system wide information and configuration.

Keypad Type	Keypad type option is used to setup DTMF transmission method. You may select DTMF type in VIP-100T for DTMF receiving and transmitting activities.
	Default: H.245 (Signal)
Dialstring Length	You may specify total dialing digit length in this option. Maximum allowed dialing length is 24 digits, if this parameter is set to zero, this indicates (not limited, Max. allowed dialed digits count is 24.
	Default: 0
Call Alive	VIP-100T is able to check if there are network activities during calling process. If this option enabled, you may enable or disable auto-disconnect operation after 10 seconds not receiving packets from destination calling party Default : off
Interval between	You may specify the interval (in second) of two pressed digits, if there is no action in this duration VIP-100T will dial out the pressed numbers
Dialstring Digits	Default : 5 seconds
Terminal Digit	Terminal digit selection, once this specified digit is pressed on the keypad,

	VIP-100T will send out the dialed digits.		
	Default : symbol "#"		
H.450 Service	This option can be used to enable or disable the H.450 features supported in VIP-100T. H.450 service supported: call transfer, call on hold and call forward.		
Features	Default : on		

Busy	Low Freq.	High Freq.	Low Freq.	High Freq.	TOn 1	TOff 1	TOn 2	TOff 2
rone:	400	0	8	8	50	50	0	0
Reorder	Low Freq.	High Freq.	Low Freq.	High Freq.	T0n 1	TOFF 1	TOn 2	TOFF 2
Tone:	480	620	8	8	- 25	25	0	0
Ring	Low Freq.	High Freq.	Low Freq.	High Freq.	TOn 1	TOff 1	TOn 2	TOff 2
I one 1:	440	480	13	13	- 200	400	0	0
Ring	Low Freq.	High Freq.	Low Freq.	High Freq.	TOn 1	TOFF 1	TOn 2	TOff 2
Tone 2:	600	700	10	10	10	100	10	100
Dial Tone:	Low Freq.	High Freq.	Low Freq. Level	High Freq. Level	TOn 1	TOff 1	TOn 2	TOff 2
	440	350	8	8	- 50	10	150	0

Tone Configuration

In this tone configuration page, you may adjust Busy tone, reorder tone, ring tone and dial tone in VIP-100T to have different kinds of voice play-out. Currently, only ring tone and dial tone is functional in VIP-100T, busy tone and reorder tone are reserved for future use.

ë Note

In most circumstances, it is not necessary to adjust parameters in this page. Before applying any changes in this page, please make sure the data are properly

inserted.

Tone Type	Before adj personnel	usting these parameters, please to obtain proper information to	e cons input	ult your ITSP service staft	f or related
and parameter		Busytone1: LowFreq	400	Dialtone: LowFreq	440
	Default:	HighFreq	0	HighFreq	350
		LowFreqLevel	8	LowFreqI	Level 8
		HighFreqLevel	8	HighFreq	Level 8
		TOn1	50	TOn1	50
		TOff1	50	TOff1	0
		TOn2	0	TOn2	50
		TOff2	0	TOff2	0

Password, Commit Data, Reboot, Version Information, and Firmware upgrade Configurations

Password Configuration

Admin Password		
	Current Password:	
root 💌	New Password:	
	Confirm New Password:	
Done Cancel		

You may specify the logon password of VIP-100T here. It is suggested to write down the password and store in a safe place. If the password is forgotten, please contact ITSP related personnel, or local distributor for support service.

There are two kinds of user privilege in VIP-100T administration mode: *root*, and *administrator*, difference between root and administrator is root has the right to change configuration required more privileges, such as restore system default, clean password.

Current Password	Insert the current active password in this field.
	Default : null <without password=""></without>
New Password	Preferred password for you to logon VIP-100T.
	Default: This command has no default value.
Confirm Password	Insert new password again for confirmation
	Default: This command has no default value.

Commit Data

Commi	it Configurations
Please press "COMMI	T" button to complete changes
	СОММІТ

Commit data page is used to apply the modifications you've done in VIP-100T. Please be sure to double confirm if the data are correctly input before commit your settings. After committing your settings, please go to "*Reboot*" page to restart machine and make all the modifications effective.

Parameter Description

Press COMMIT button to apply the changes in machine

Reboot

Reboot

Commit

	Reboot	
Please make sure modifica	ations are committed before re	booting machine.
	REBOOT	

Reboot page is used to reboot machine and activate the settings you've done. If remote reboot is executed, please make sure you're able to re-connect to machine before rebooting.

Parameter Description

Press **REBOOT** button to restart VIP-100T, and the changes in machine

Version Information

Ver	sion and Information
Hardware:	
Boot:	btl_sd.104
Application:	vip-100t.030213r1
DSP Version:	48302ck.140

You may check VIP-100T machine version information in this page, these information are important and necessary while inquiring technical support. Meantime, detail description, and LCD display on VIP-100T can clarify the status on your machine, and speed up support service.

Hardware	VIP-100T Hardware version information	
	Default : null < This field has no default value.>	
Boot	Boot loader version VIP-100T.	
	Default: This field has no default value.	
Application	Application image version information of VIP-100T.	
	Default : This field has no default value.	
DSP version	DSP Image version information	
	Default: This field has no default value.	

Firmware Upgrade

Firmware Upgrade	
Download Method:	TFTP
Server IP Address:	192 . 168 . 0 . 2
FTP Login:	name passwd
Target File name:	
Target File Type:	Application Image
	Done

While you receive or download up-to-date firmware file from local distributor, you may open Firmware upgrade page to load new firmware into VIP-100T to obtain latest add-on features or maintenance service.



When download or receive firmware upgrade from your service provider, it is required to perform a "*flash -clean"* to activate new configuration in machine. <Machine default IP address: 192.168.0.1, Telnet logon username: *root;* password: <null>, press <Enter> to log in machine.

TFTP	Firmware upgrade via TFTP server mode	
	Default: TFTP upgrade mode	
FTP	Firmware upgrade via FTP server mode	
	Default: disabled.	
Server IP Address	Specify the IP address of TFTP/FTP server, which contains the firmware file.	
	Default :192.168.0.2	
FTP Login	If FTP upgrade mode is used, please specify the username/password for FTP server logon	
	Default: This field has no default value.	
Target File Name	Specify the firmware file name in TFPT/FTP server.	
	Default : This field has no default value.	

Target File TypeSelect the firmware type you'd like to load into VIP-100T while performing
firmware upgrade.

Default: Application image.

Firmware upgrade in TFTP mode via web interface

Here we'll introduce you how to load the new firmware file into VIP-100T via *Firmware upgrade* configuration page.

Please prepare the TFTP server ready on the network, and the sample topology can be shown below:



Preparation on TFTP server side

 Executing TFTP server program, assign firmware file location, and save the path if necessary. (This part might vary depends on different kind of TFTP server used.) (In this sample, the file is assigned in c:\)

Ffipd32 by Ph.	loumin					=10
Current Directory	c.					Brawse
Server interface	192.168	.0.7			•	Show Dir
Tttp Server Tttp	Client D	HCP server	Syslog ser	ver		
Durrient Action	List	ening on po	169			

2. Allocate VIP-100T firmware file in the directory.

Note: If a firmware upgrade is carried out in a NAT environment, it is required to reserve TCP port 69 for TFTP access.

Firmware upgrade steps on VIP-100T

Log on VIP-100T via web browser by user name: *root*; password: null <without password> (password may vary because of your machine configuration), and browse to the Firmware upgrade page, then insert related parameters (Server IP, file name, firmware type selection ...).

	irmware Upgrade
Download Method:	TFTP -
Server IP Address:	192 . 168 . 0 . 7
FTP Login:	name passwd
Target File name:	vip-100t.030213t2.1
Target File Type:	Application Image
	Done

After inserting these parameters, please click "Done" button to start file transmission. Please wait a moment till firmware file loaded into machine. When the process is done, VIP-100T popup a message to remind you:



Please go to *Reboot* page to restart VIP-100T. Till now your machine firmware upgrade is completed.