### WAN Configuration

#### Per VC Settings

Enabled?	VPI	VCI	Static IP Address	Subnet Mask	Gateway
Yes <b>T</b>	8	35	0.0.0.0	255.255.0.0	0.0.0.0

MAC SPOOFING		
Mac Spoofing	Disable -	
Mac Address	00 00:00:00	0.00:00
ATM		
Service Category	UBR	
Bandwidth	0	khps
ENCAPSULATION	PPPoE LLC	_
BRIDGE	D sab ed 👤	
IGMP	Disabled <u>+</u>	
PPP		
Service Name		
Username	tuamail	<del></del>
Password		
Disconnect Timeout	0	seconds (Max:32767)
MRU	1492	•
мти	1492	
MSS	1432	,
Authentication	Auto	
Automatic Reconnect	Advanc	ed PPP configuration

### DHCP

# ☐ DHCP client enable

Host Name

-<del>--</del> ---





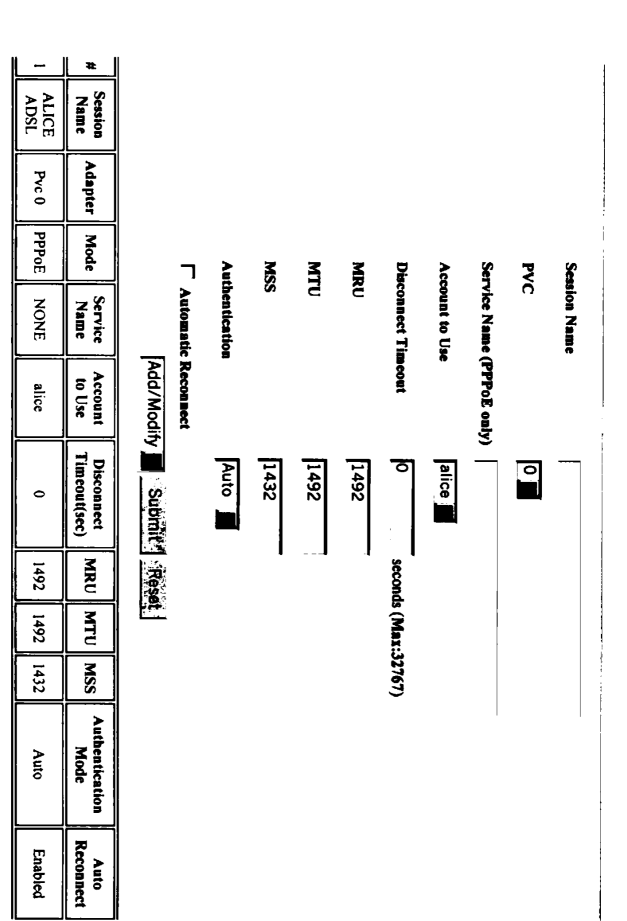
Settings need to be saved to Flash and the system needs to be rebooted for changes to take effect.

Save Configuration

### 192.168.1.254 IP Address 255.255.0.0 Subnet Mask ☐ DHCP Server DHCP address pool selection System Allocated C User Defined 192.168.1 100 User Defined Start Address 192.168.1.199 User Defined End Address DHCP gateway selection Automatic C User Defined User Defined Gateway Address days O hours O minutes O Lease Time Multi-User **User Mode** Ethernet Mode Setting Submit Reset

**LAN Configuration** 

## PPP Configuration



The number of PPP configurations are 1

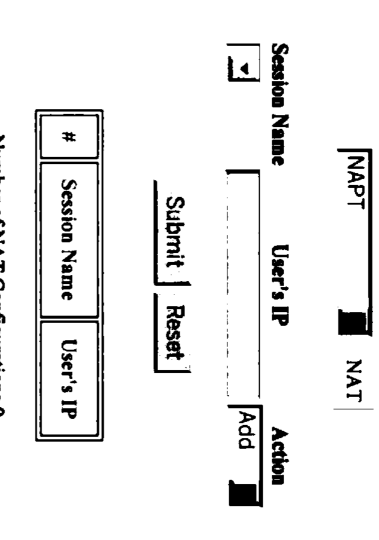
# PPP Account Configuration

Acct Id Password User Name Add/Modify alice Account Name Submit | Reset tuamail User Name

The number of PPP accounts is 1 tuapassword

Go back to PPP Configuration

# NAT Configuration



Number of NAT Configurations 0

# Session Name Configuration

Settings need to be saved to Flash and the system needs to be rebooted for changes to take effect.

# **Available Sessions**



Number of Sessions 0

Add This Setting		© TCP			N
	Host IP Address	Port Type	Private Port	Public Port	5
	nt to be opened for	ort that you wa	o add special p	Use the following form to add special port that you want to be our special application	Use the four speci
Delete This Sections	168.0.0.0	ТСР	23	23	_
	Host IP Address	Port Type	Private Port	Public Port	5

Jumber of Virtual Servers 1

jettings need to be saved to Flash and the system needs to be rebooted for changes to take effect.

C UDP

# DNS Proxy Selection | Use User Configured DNS Servers Only 💌

# User Configuration:

Preferred DNS Server 212.216.112.112

Alternate DNS Server 212.216.172.62

Submit Reset

# **Bridge Filtering**

inable
e Bridge F
Filtering:
7
¥ <b>8</b>
9)
중

ID Source MAC\* Destination MAC\* TYPE\*\*

Block C Forward Add

'MAC address should looks like 000002fa6fab \*\* TYPE is Ethernet type should looks like a5ff

**Jumber of Bridge Filters 0** 

1997			
8	80 181 99 97	197 168 100 1 255 255 255 255	192 168 100 1
100	127.0.0.1	255.0.0.0	127.0.0.1
bro	192.168.1.254 br0	255.255.0.0	192.168.0.0
ppp 1	192.168.100.1	0.0.0.0	0.0.0.0
Interface	Gateway	Netmask	Destination

### Destination System Default Gateway Configuration © Auto ↑ Select Interface | Ip Ethernet 0 ? None Netmask Route Configuration Submit C Select Interface | p Ethernet 0 Specify IP Gateway

Note: Save changes to flash to restore on power up.

Manually Configured Routes

Destination

Netmask

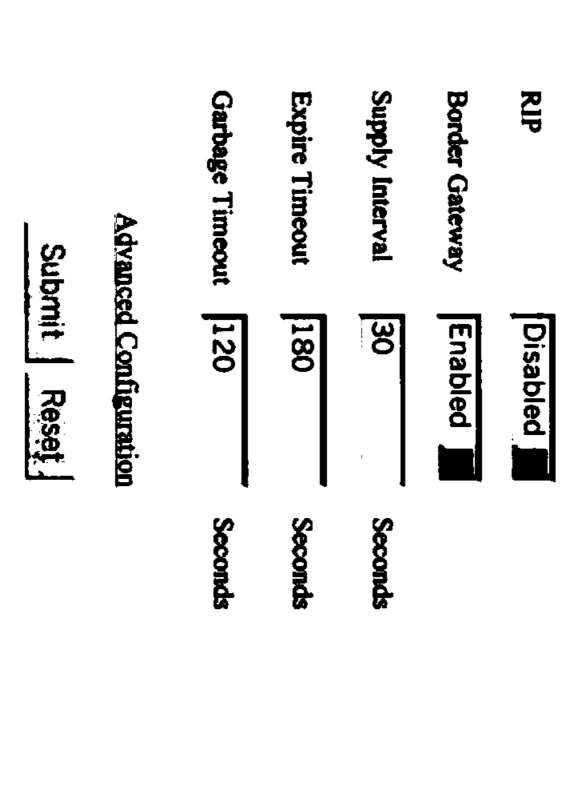
Gateway

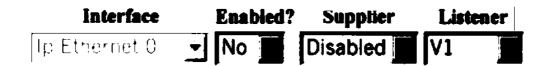
Disabled Autosense · G.dmt first Tip/Ring Enabled Bit Swapping (No system reboot needed) Wiring Selection Handshake Protocol Trellis

Settings need to be saved to Flash and the system needs to be rebooted for changes to take effect.

Submit Reset

# RIP System Wide Configuration





### Back to System Wide Configuration

Submit Reset

### Settings need to be saved to Flash and the system needs to be rebooted for changes to take effect.

### **Current RIP Settings**

##	Interface	Enabled?	Supplier Mode	Listener Mode
1	Ip Ethernet 0	No	V2 BC	V1+V2
2	Ip Usb 0	No	V2 BC	V1+V2
;	Ip Pvc ()	No	Disabled	V1+V2
-1	Ip Pvc 1	No	Disabled	V1+V2
5	Ip Pvc 2	No	Disabled	V1+V2
6	Ip Pvc 3	No	Disabled	V1+V2
7	fp Pvc 4	No	Disabled	VI+V2
8	Ip Pvc 5	No	Disabled	V1+V2
9	Ip Pvc 6	No ,	Disabled	V1-V2
10	Ip Pvc 7	No	Disabled	VI·V2
11	Ip BridgeMux 0	No	V2 BC	VI·V2
12	simple ppp session 0	No	Disabled	V1+V2
13	ALICE ADSI	No	Disabled	V1+V2

### Miscellaneous Configuration

HTTP server access	
<b>€</b> All	
C Restricted	
□ LAN	
□ WAN Specify IP	192.168.1.254
Subnet Mask	255.255.255.0
HTTP server port	80
FTP server	Enabled
TFTP server	Disabled
DMZ	Disabled 💆
DMZ HOST IP	0.0 0.0
DHCP Relay	Disabled
DHCP Target IP	0.0 0.0
IGMP Proxy	Disabled 💌
PPP reconnect on WAN access	D sab⊧ed <b>愛</b>
PPP Half Bridge	Disabled 💌
Submit	Reset