



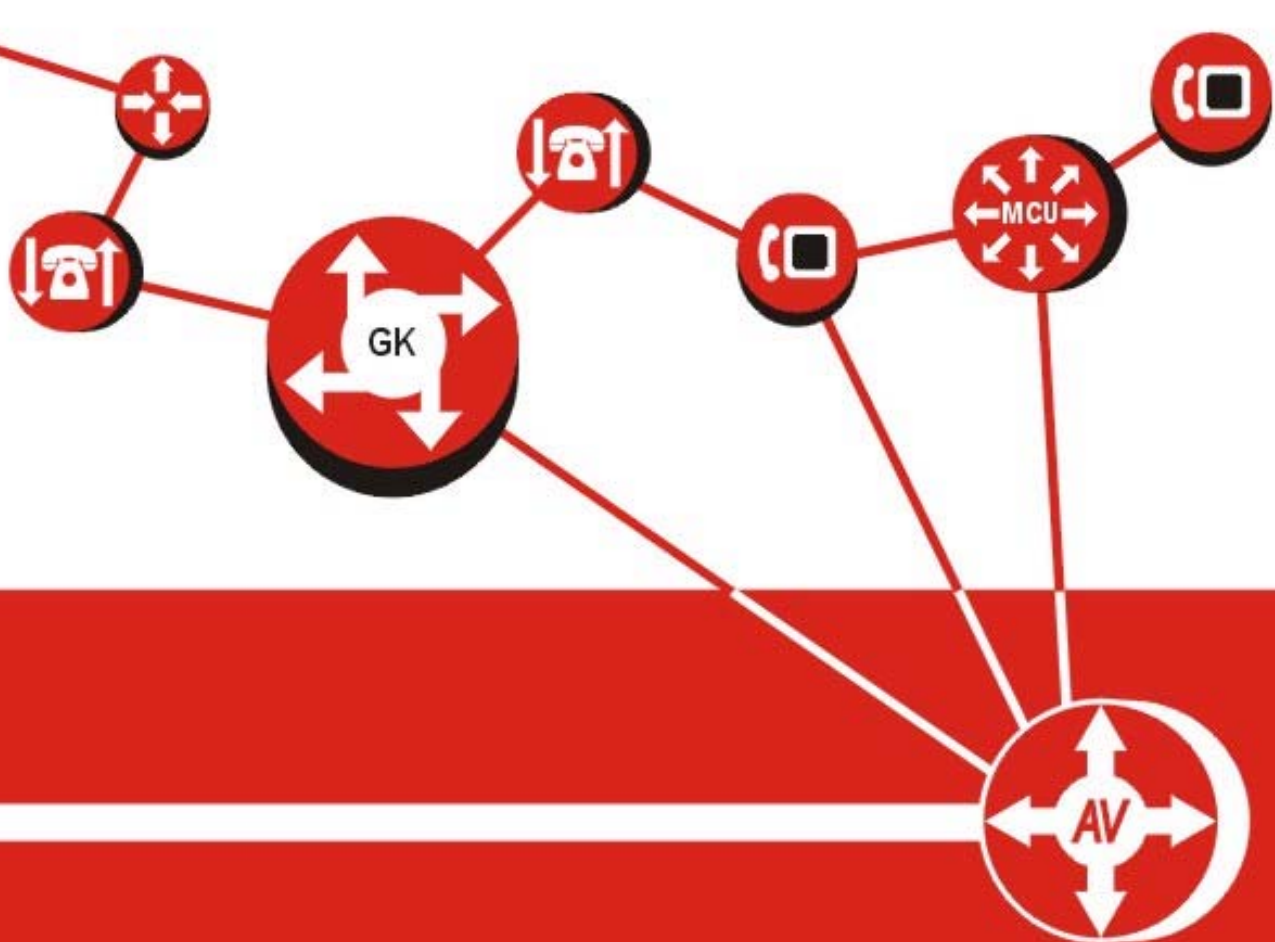
**avois AV-3000 Series(FXS)**

**VoIP Gateway User Manual**

**Version 2.0**

**From**

*Solwise Ltd.*



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## Table of Contents

<b>1</b>	<b>Introduction.....</b>	<b>8</b>
1.1	Preface.....	8
1.2	Safety Information .....	8
1.3	Product Package.....	9
1.3.1	Package Contents .....	9
1.3.2	Hardware Connectivity .....	10
1.3.3	Console Connection Setting.....	11
<b>2</b>	<b>Configuration(RS232).....</b>	<b>16</b>
2.1	Login into the System (Hyper Terminal) .....	16
2.2	IP Address Setting .....	16
2.2.1	Fixed IP Setting.....	16
2.2.2	IP Setting through DHCP.....	17
2.3	Voice Ports Setting.....	18
2.3.1	General Setting.....	18
2.3.2	Advanced Setting .....	20
2.4	DirectDial Table Setting.....	21
2.5	Hunt Group Setting .....	22
2.6	Speeddial Number Setting .....	24
2.7	Dialing Restriction Setting.....	24
2.8	Prefix Rule Setting.....	26
2.8.1	Remove the prefix on incoming calls .....	26
2.8.2	Add Prefix on the outgoing call .....	26
2.8.3	Add Local area code/Country code.....	26
2.8.4	Enable Directdial Prefix.....	26
2.9	Remote ID Table Setting.....	29
2.10	Gatekeeper Mode Setting.....	30
2.10.1	By Gateway.....	30
2.10.2	By Port .....	31
2.11	H.323 Setting .....	33
2.11.1	General Setting.....	33
2.11.2	Advanced Setting .....	34
2.12	Acceptable IP Table Setting .....	35
2.13	Polarity Reversal Setting.....	35
2.14	Silence Detection Setting.....	36
2.15	Caller ID Setting .....	37
2.16	ANI Setting .....	39

2.17	Ringback Cadence On/Off Setting.....	40
2.18	Voice Parameter Setting.....	41
2.18.1	General Setting.....	41
2.18.2	Advanced Setting.....	42
2.19	Dial IP Address by Touchpad Phone.....	43
2.20	SNTP Server Setting.....	43
2.21	Save Configuration.....	44
2.22	Upgrade System Version.....	44
<b>3</b>	<b>Configuration(Browser).....</b>	<b>50</b>
3.1	Login to the System ( <i>Browser</i> ).....	50
3.2	Login to Main Page.....	50
3.3	Voice Ports Setting.....	51
3.4	IP Setting.....	54
3.4.1	Fixed IP Setting.....	54
3.4.2	IP Setting through DHCP.....	55
3.4.3	IP Setting through PPPoE.....	55
3.5	Dialing Plan.....	56
3.5.1	DirectDial Table Setting.....	56
3.5.2	Hunt Group Setting.....	58
3.5.3	Speeddial Number Setting.....	59
3.5.4	Dialing Restriction Setting.....	60
3.5.5	Prefix Rule Setting.....	61
3.5.6	Remote ID Table Setting.....	66
3.6	H.323 Parameter Setting.....	67
3.6.1	Gatekeeper Mode-Off.....	67
3.7	Gatekeeper Mode-Static.....	67
3.7.2	Registering to Gatekeeper by Port.....	68
3.7.3	Advance Setting.....	69
3.7.4	Accept IP Table Setting.....	71
3.7.5	Polarity Reversal Setting.....	72
3.7.6	Silence Detection Setting.....	72
3.7.7	Caller ID Setting.....	72
3.7.8	Ringback Cadence On/Off Setting.....	73
3.7.9	Check IP Address of Gateway.....	75
3.7.10	Default Router IP Address Setting.....	75
3.7.11	Static Router IP Address Setting.....	77
3.8	System Information.....	78
3.9	System Time.....	78

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3.10	System Status .....	79
3.11	Connection Log .....	80
3.12	System Upgrade .....	81
3.13	Configuration Data Options .....	82
3.14	Reset System .....	82
3.15	Change Password .....	83
3.16	About System .....	84
<b>4</b>	<b>Appendix A: CLI Command .....</b>	<b>85</b>
<b>5</b>	<b>Appendix B: Line Parameter .....</b>	<b>87</b>

# 1 Introduction

## 1.1 Preface

The *avois* VoIP FXS Gateways with Voice Compression hardware allow any standard analogue phone devices connection to a VoIP network. You can connect either regular telephones or fax devices or directly to the line ports of a PBX system. The ability to connect standard phone devices to a VoIP network using a gateway allows the user to easily take advantage of the potential cost savings that can be made using IP telephony. FXS gateway models are available with 2, 4, or 8 ports.

*avois* VoIP Gateways (FXS) perform standardized H.323 signaling and audio transport compatibility features. These FXS Gateways are capable of communicating with other similar equipped devices either directly, or through a VoIP Gatekeeper system.

*avois* VoIP Gateway (FXS) offers the flexibility and manageability of IP data networks and allows the user to deliver voice services and applications without sacrificing voice quality. As the result the *avois* VoIP Gateway (FXS) provides a comprehensive and reliable solution to reduce voice call expense significantly for SOHO users to enterprises.

## 1.2 Safety Information

- Follow all warning and instructions marked on the product.
- Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- Openings in the side and the top are provided for ventilation. To protect it from overheating, these openings must not be blocked or covered. This product should never place near or over a radiator or heat register, or in a built-in installation.
- Operation environment : AC 100V~250V
- Never push any object or any kind into this product through cabinet slots as they may touch dangerous voltage points or short cut parts as that could result a fire or electric shock.
- Never spill any kind of liquid on the product.
- Never disassemble this product.
- Use only Unshielded Twisted Pair (UTP) Category 5 Ethernet cable for

the RJ-45 port.

- Use RS-232 cable Female 9 pin to Female 9 pin for the console port.

### 1.3 Product Package

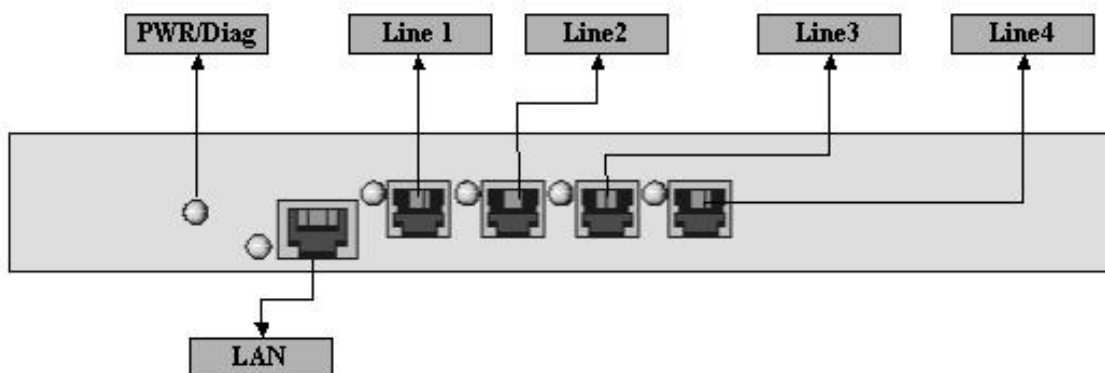
#### 1.3.1 Package Contents

1. Please make sure the following contents are in the package.

- avois AV-3000 Series(FXS) VoIP Gateway.
- One Set of AC power cable.
- User's Installation Guide
- One set of RS-232 cable(Null Modem)
- An RJ11 to UK Socket adapter for each port

2. Please read the safety information carefully before you install AV-3000 Series (FXS) VoIP Gateway.

#### The Front Panel of AV 3000 Series(FXS) VoIP Gateway(Take 4 ports for example)



LED Type	Number	State
Power	1	The GREEN power LED indicates VoIP Gateway has been powered on. Else, the LED is off. When the Orange power LED is flashing, it indicates Gateway is in preparation.
Ethernet	1	Per unit network status LED displays the Ethernet link activity. Solid GREEN indicated the Ethernet link exists, and flashing GREEN shows data activity (transmit

		& receive) over the link.
Voice Port	2/4/8	Per voice channel displays the status of the connectivity of each analog voice port. Solid GREEN when the call is connected through.

- RJ-11 Port: Four RJ-11 jacks ( for connection to handset or PBX/CO).
- 10/ LAN Port: One RJ-45 jack for connection to 10/ Ethernet LAN via RJ-45 cable.

**Back pannel View of AV-3000 Series (FXS)VoIP Gateway**

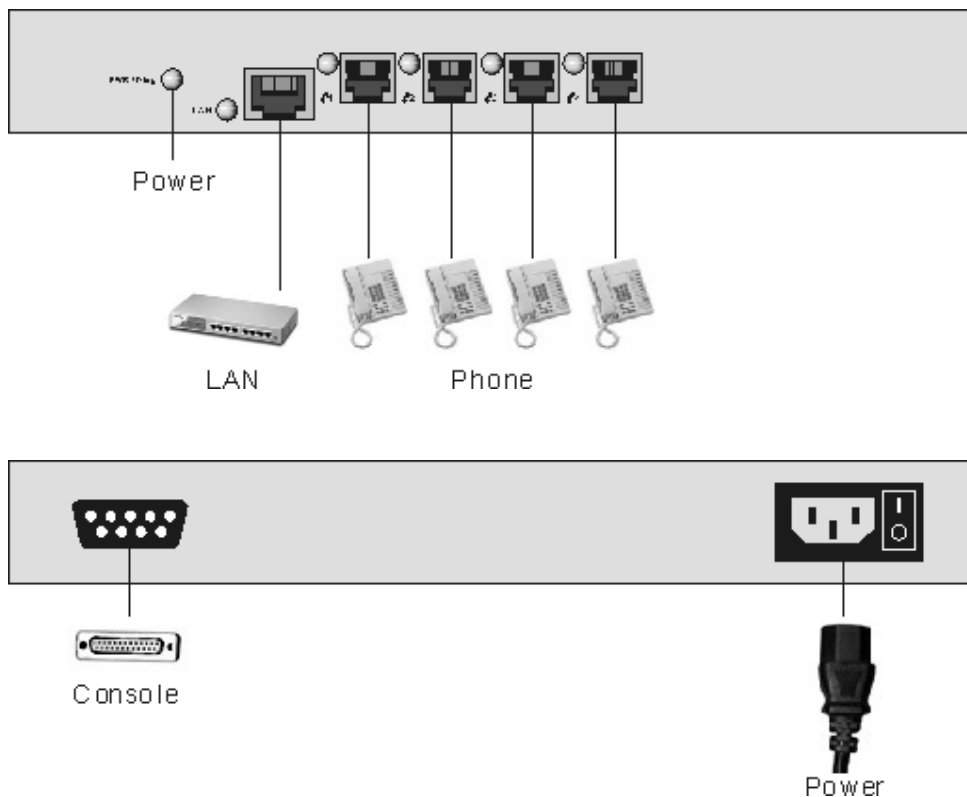


- Console Port: One RS-232 cable for connection to a computer serial port .
- Power connection

**1.3.2 Hardware Connectivity**

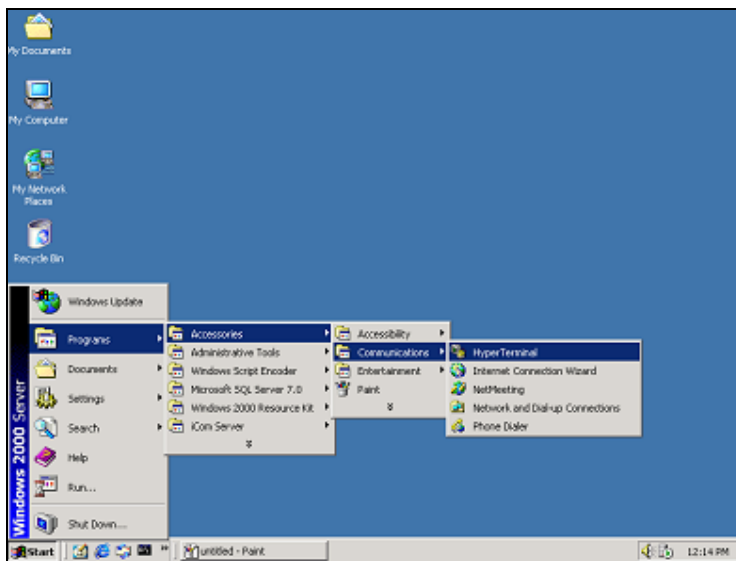
1. Unpack all contents of the *avois* VoIP gateway from the package.
2. Put Power cable into the socket of the right side in the back.
3. Connect the PBX telephone trunk line or the telephony devices to RJ-11 POTS ports using the adapters supplied if you need them.
4. Connect the LAN / WAN RJ-45 to the LAN port in the front (this is a ‘standard’ LAN port for connection to a ‘normal’ LAN port on a hub or switch).
5. Connect the RS-232 cable to the console port of the left side in the back and RS-232 port of the computer.

Hardware Connectivity



### 1.3.3 Console Connection Setting

- **Initial setup of the router needs to be done via the console/serial port. This enables you to configure an IP address so that you can then use your web browser for configuration.** Browser setup is the easiest method for setting the device configuration. First of all you need to connect the RS-232 cable provided and connect the AV-3000 Series(FXS) RS-232 port Console to a computer's console port.
- Then run Hyper Terminal and set up the Com port setting.( 『START』 - 『Program files』 - 『Accessories』 - 『Communication』 - 『Hyper Terminal』)



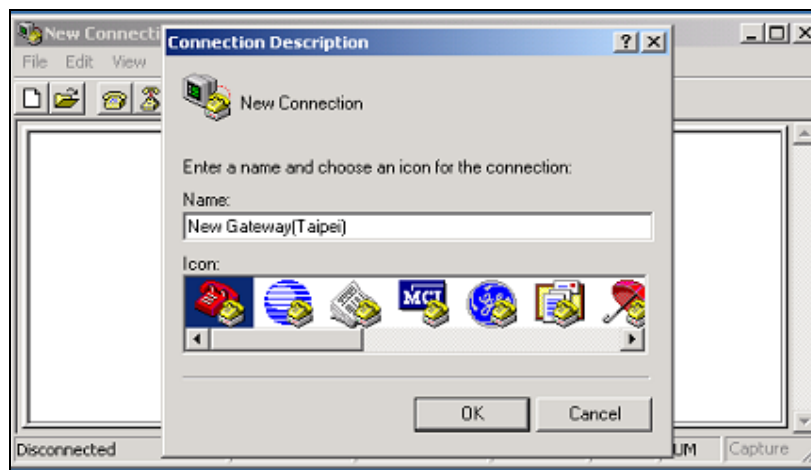
- After successfully executing the Hyper Terminal, the following icon will appear on your screen.



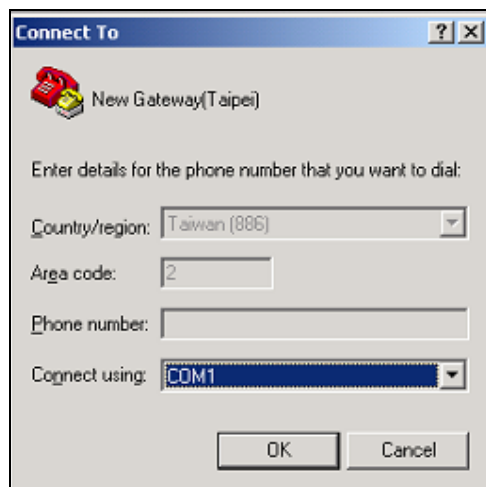
- ☞ If you don't see the Hyper terminal on your computer screen, you need to install it from your original MS Windows OS.

We recommend that you first of all set up the gateway from Console. This will allow you to configure the IP address. Most of the configuration may then be set up from your Browser.

**Step1** : Define a new name for the new connection.



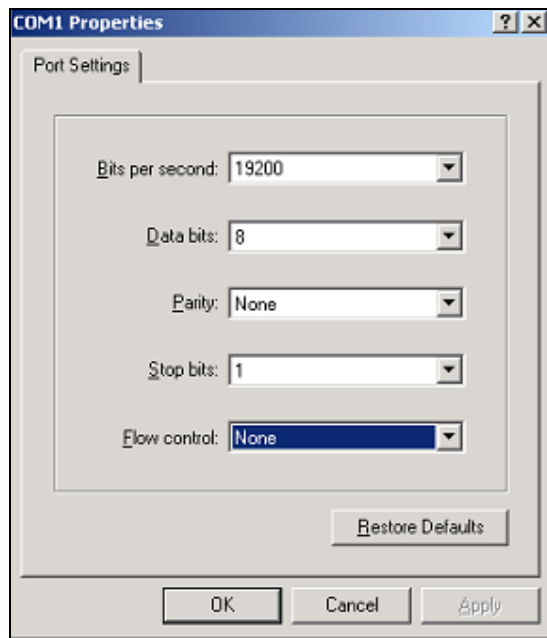
**Step2** : Select the connecting Console port.



 **Make sure you had connected to the right COM port.**

**Step 3** : Make sure the Com port Configure properties Set up as follows for best performance.

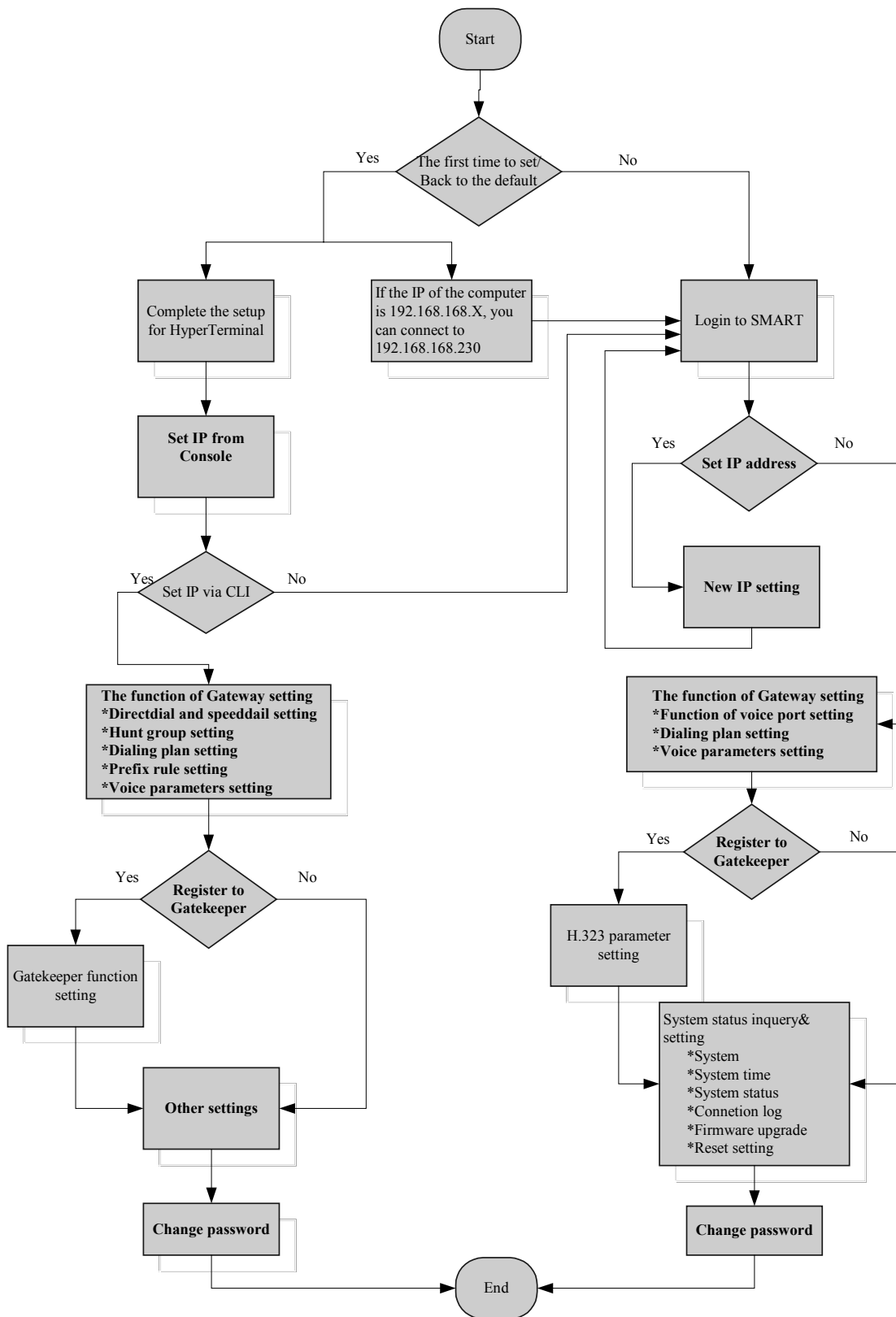
Bits per second : 19200  
Data bits : 8  
Parity : None  
Stop bits : 1  
Flow control : None



**Step4:** Press **OK** button and press **Enter** on the keyboard to enter the connection status.

**Step5:** Now you have finished connecting the gateway the first part of configuration

**Step6:** The router will take about 30 seconds to boot up during which the Power/Diag LED will flash orange. When the power-on is successful, Diag LED will become solid green. At this moment, you can see **Ready** at the prompt on the console screen. You should then press **Enter** .



## 2 Configuration(RS232)

### 2.1 Login into the System (Hyper Terminal)


AV-3000 Series VoIP Gateway(FXS) must be configured through Console port connection for the first time. The first step of configuration is to login into HyperTerminal.

```
AVOIS VoIP Gateway Bootloader Version: 1.05
Loading Firmware .....
Ready

AVOIS AV-3004S VoIP Gateway Manager Console Version: 2.13
Please enter your password: *****

Welcome!
AV-3004S>
```

 The login default password is "password"

 After completing the configuration, you can use the command **【save config】** to save the new configurations after rebooting. If you don't use the command to save it, the system will still automatically save after 30 minutes. However, if the system reboots before the configuration is saved then configuration will be lost.

### 2.2 IP Address Setting

The AV-3000 Series(FXS) supports multiple IP configurations including manual, DHCP, and PPPoE (PPPoE is not applicable in the UK). **The Gateway's default IP is 192.168.168.230 and netmask is 255.255.255.0.** You should set the IP address of the gateway so that is it on the same subnet as your LAN and also on an address which doesn't clash with any other LAN device. Once you have correctly setup the IP address of the router you can then set the gateway configuration via a web browser instead of CLI(Command Line Interface).

#### 2.2.1 Fixed IP Setting

To manually configure the IP address of the Gateway you should do the following CLI command:

◆ **【add profile ewan】** : Set up IP address

Example :

```
AV-3004S> add profile ewan
The system is currently in Express Mode, press Ctrl-E to switch to Advanced
```


```

Mode.
Edit existing connection profile "ewan" ...
Interface type: Ewan
enter encapsulation type (Ethernet, Ethernet/PPPoE): ethernet
Profile ewan is configured successfully. Configuring Network Protocol over
ewan ...
enable IP routing (Yes, yes/no): yes
obtain IP addresses automatically (Yes, yes/no): no
enter EWAN IP address (Unspecified): 10.34.92.162
enter EWAN IP netmask (Unspecified): 255.255.255.0
enter remote ISP gateway IP address (Unspecified): 10.34.92.1
The Gateway IP address has been set as the IP default route

```

### Description :

- <sup>\*</sup> ewan : profile default name.
- <sup>\*</sup> EWAN IP address : The IP address of the Gateway.

 Please contact your network administrator for a valid public IP address, subnet mask and the remote gateway IP address.

## 2.2.2 IP Setting through DHCP

If your network is using DHCP server to monitor all the IP addresses. You can use DHCP setting to get the IP address.

### ◆ **【add profile ewan】 : Set up IP address**

#### Example :

```

AV-3004S> add profile ewan
The system is currently in Express Mode, press Ctrl-E to switch to Advanced
Mode.
Edit existing connection profile "ewan" ...
Interface type: Ewan
enter encapsulation type (Ethernet, Ethernet/PPPoE): ethernet
Profile ewan is configured successfully. Configuring Network Protocol over
ewan ...
enable IP routing (Yes, yes/no): yes
obtain IP addresses automatically (No, yes/no): yes
enter host name [system name] (AVOIS AV-3004S):

```

Associated routes and filters have been deleted.

#### ◆ **【show ip】** : List all the current IP setting

##### Example :

```
AV-3004S> show ip
```

Ifname	Admin. State	Oper. State	IP Address	Netmask	Destination/ Broadcast Addr
ewan	Enabled	Up	10.34.92.181	255.255.255.0	10.34.92.255

##### Description :

☛ IP Address : Obtaining IP through DHCP

☛ If the Gateway is connected on the company's network and the IP address is assigned through DHCP then you must be careful to ensure that IP address of the gateway does not change. If the IP address of the gateway changes then callers will not be able to contact you unless they know the new address.

## 2.3 Voice Ports Setting

To set up the extension number, volume level and FXS Gateway hot line function. You can set each port with a hot line number. When you pick up the phone on the port the Gateway will dial the hot line number automatically. For example, if you set the A.1 port with hot line number 『26960008』, Gateway will dial the number, 26960008 for you when you pick up the phone which connects to A.1. **Hot line number should be the direct dial number or the number of one routeset which is defined by the Gatekeeper.**

The avois Gateway also supports T.38 FAX function no matter what the codec setting is for each port.

### 2.3.1 General Setting

#### ◆ **【set voice port a.x】** : Set up each voice port

##### Example :

```
AV-3004S> set voice port a.1
Assign an extension number to this port (no, no/<up to 15 digit number>): 1001
Enter input volume level (32, [0-63] ): 32
Enter output volume level (32, [0-63] ): 32
Enter hot line mode(Off, On/Off): on
```

Enter hot line destination number (None, no/<up to 15 digit number>): 26960008

Voice Port A.1:

```

Phone Number           : 1001
Input Volume Level     : 32
Output Volume Level    : 32
Hot Line Mode          : On
Hot Line Number        : 26960008
VAD/CNG Mode          : On
Echo Cancellation     : On
Adaptive Jitter Buffer : On
Admin Status           : On Hook-None Call
  
```

AV-3004S> set voice port a.2

```

Assign an extension number to this port (no, no/<up to 15 digit number>): 1002
Enter input volume level (32, [0-63] ): 32
Enter output volume level (32, [0-63] ): 32
Enter hot line mode(Off, On/Off): on
Enter hot line destination number (None, no/<up to 15 digit number>): 26961888
  
```

Voice Port A.2:

```

Phone Number           : 1002
Input Volume Level     : 32
Output Volume Level    : 32
Hot Line Mode          : On
Hot Line Number        : 26961888
VAD/CNG Mode          : On
Echo Cancellation     : On
Adaptive Jitter Buffer : On
Admin Status           : On Hook-None Call
  
```

AV-3004S>

### Description :

- Assign an extension number to this port : This configuration makes the is easier to know which port connects to which telephone number/extension number. You can then setup direct dials on gateways to directly call specific ports.
- input volume level & output volume level(32 , [0~63] ) : You can adjust the

level based on the property of your telephone. We recommend the volume level be to set 32.

- ☛ hot line destination number: Hot line number. You can select to enable/disable the hot line function.

⚠ Please note when the remote Gateway is off line or not working correctly, then the hot line function may not work. If this situation occurs, please check the remote Gateway first.

If you have set the POTS port settings, you can choose to enable/disable the related functions.

- ◆ **【enable voice port a.x】** : Enable the voice port function.
- ◆ **【disable voice port a.x】** : Disable the voice port function.
- ◆ **【show voice port】** : List the voice port settings.

⚠ When the codec is set at G.711, it needs a larger bandwidth to transmit the voice data. Therefore, we recommend that G.711 codec set up is limited to 2 ports.

### 2.3.2 Advanced Setting

You can press Ctrl+E to enter the advanced mode to set the VAD/CNG, Echo Cancellation and Adaptive Jitter Buffer function of each port. The command is as below.

- ◆ **【set voice port a.x】** : Set up each voice port

Example :

```
AV-3004S>>> set voice port a.1
Assign an extension number to this port (1001, no/<up to 15 digit number>):
Enter input volume level (32, [0-63] ):32
Enter output volume level (32, [0-63] ):32
Enter hot line mode(On, On/Off):on
Enter hot line destination number (26960008, no/<up to 15 digit number>):
Enter VAD/CNG mode (On, On/Off):on
Enter echo cancellation mode (On, On/Off):on
Enter adaptive jitter buffer mode (On, On/Off):on
```

```
Voice Port A.1:
Phone Number           : 1001
Input Volume Level     : 32
```

```

Output Volume Level      : 32
Hot Line Mode            : On
Hot Line Number          : 26960008
VAD/CNG Mode            : On
Echo Cancellation       : On
Adaptive Jitter Buffer   : On
Admin Status            : Disable-None Call

```

```
AV-3004S>>>
```

### Description :

- ☛ VAD/CNG mode: Voice Activity Detection and Comfort Noise Generation. If you enable this function it can make the communication quality better.
- ☛ Echo Cancellation: You can enable this function to cancel any echo on the line.
- ☛ Adaptive Jitter Buffer: When the transmission over the network is not stable, the packets may not be transmitted in a fixed period or in order. If you enable this function then the packets are buffered and then transmitted in the correct order.

## 2.4 DirectDial Table Setting

You can set up the DirectDial Table to make it easier for you to dial to other gateways. With directdial numbers you can specify a simple dial number to automatically represent the IP address and extension of the remote device. The command is **【add directdial number <1~15>】**.

### ◆ **【add directdial number <1~15 digits>】** : Set the directdial table

#### Example :

```

AV-3004S> add directdial number 2001
  enter display name (Unspecified): GW-2001
  enter remote IP address (Unspecified): 10.34.92.159
  enter destination extension number (Unspecified): 2001
AV-3004S> add directdial number 1689
  enter display name (Unspecified): NM-1689
  enter remote IP address (Unspecified): 10.34.92.214
  enter destination extension number (Unspecified):

```

### Description :

- ◆ add directdial number <1~15 digits> : Set up the remote Gateway's directdial number. For example, the above remote gateway's (GW-2001) number is 2001.
- ◆ display name : Remote Gateway's display name.
- ◆ destination extension number : Key in the extension number of the remote Gateway's port. If the remote point is 「Netmeeting」, please press 『Enter』 directly.

🔔 When you have the other gateway's IP address, you can set the directdial table to communicate with other gateway.

🔔 When the Gateway doesn't register to a Gatekeeper, we recommend you to set up the directdial table to communicate with other Gateways.

🔔 When the Gateway registers to the Gatekeeper, the all calls will be controlled by Gatekeeper. Therefore, the original directdial table set by Gateway will be invalid. We recommend you enable the 『Direct Dial Prefix』 function to make the original directdial table set by Gateway workable. See below for details on 『Direct Dial Prefix』. We also recommend you enable this function on all Gateways which are listed in the directdial table.

Note1: DirectDial number is not necessary to setup in order to make a call. But the function can be an extra feature to speed up your frequently dialed calls.

Note2: The DirectDial number will not work under Gatekeeper mode unless you enable the Direct Dial Prefix function.

If you want to delete or show the direct dial number, you can use the following commands:

◆ **【delete directdial number <1~15 digits>】** : delete directdial number

◆ **【show directdial table】** : show directdial table

## 2.5 Hunt Group Setting

AV-3000 series provides the Hunt Group function to group the phone ports into the same group. If one line is busy, the gateway can automatically transfer the call to another line based on your setup. Therefore, the call will not be missed. Users could decide which port they prefer to be set up for the specified hunt group and also can set each port's ringing time. The command is **【add hunt number <hunt phone number >】**.

*(This command will add a new hunt group. We can set maximum 4 hunt groups <FXS Gateway with 4 voice ports>. User must input hunt group phone number and which port is joined).*

◆ **【add hunt number <1~15 digits>】**

Example : We set hunt group 1 phone number to 1234 and sequence of port 1,2, 3,4.

```
AV-3004S> add hunt number 1234
Enter display name (Unspecified): sales
Enter ring sequence (Ascend, Ascend/Descend): ascend
enter hunting port : 1> Port A.1, 2> Port A.2, 3> Port A.3, 4> Port A.4,
[Unspecified]: 1
enter hunting port : 1> Port A.1, 2> Port A.2, 3> Port A.3, 4> Port A.4,
[A.1]: 2
enter hunting port : 1> Port A.1, 2> Port A.2, 3> Port A.3, 4> Port A.4,
[A.1, A.2]: 3
enter hunting port : 1> Port A.1, 2> Port A.2, 3> Port A.3, 4> Port A.4,
[A.1, A.2, A.3]: 4
enter hunting port : 1> Port A.1, 2> Port A.2, 3> Port A.3, 4> Port A.4,
[A.1, A.2, A.3, A.4]:
Enter per port ringing time (30, 10~90 sec): 50
AV-3004S>
```

**Description :**

- Ring Sequence : The order to ring. For example, if there is a hunt group which A1,A2 and A3 are joined , the ring sequence is 『ascend』 . When A.1 port is not on a call, then the A1 port will ring first. On other hand, if A.1 is busy, and A.2 is not on a call, the call will transfer to A.2 port and that port will ring and so on. When the ring sequence is 『descend』 , the ring sequence will be the opposite.
- Enter per port ringing time: Please enter the port's ringing time.

🔔 Input the port again for canceling the jointed port.

🔔 You can use the command **【show hunt table】** to show the setting of hunt group.

If you want to delete or show the hunt group number, you can use the following commands:

◆ **【delete hunt group number <1~15 digits>】** : delete hunt group number

◆ **【show hunt group table】** : show hunt group table

## 2.6 Speeddial Number Setting

This enables you to set the speeddial number to substitute for the destination phone number. It helps simplify a complicated dialing plan. The AV-3000 series(FXS) VoIP Gateway allows you to set 16 speeddial numbers. If the Gateway is registered to a Gatekeeper, it will transmit the destination phone number to the Gatekeeper. If not, the speeddial number should be the direct dial number which you have set.

If you would like to dial the speeddial number, please press the 『\*』 button on the touch-tone phone first. The command is as below :

### ◆ 【add speeddial number <speeddial number, <1~3 digits>】

Example :

```
AV-3004S> add speeddial number 001
Enter destination phone number (Unspecified): 86911888
AV-3004S>
```

If you want to delete or show the speeddial number, you can use the following commands:

### ◆ 【delete speeddial number <1~15 digits >】 : delete speeddial number

### ◆ 【show speeddial table】 : show speeddial table

## 2.7 Dialing Restriction Setting

This function allows you to set up which numbers may not be called in or out. There are 5 sets of call numbers which you can set to be restricted in the gateway. The call numbers can be restricted on 「Allow」 or 「Deny」 and the commands which you may use are as followings :

【set dialing restriction 1~5】、【show dialing restriction】、【enable dialing restriction】、【disable dialing restriction】.

### ◆ 【set dialing restriction <1~5>】

Example :

```
AV-3004S> set dialing restriction 1
enter Dialing Restriction entry (none): 02
AV-3004S> set dialing restriction 2
```

```
enter Dialing Restriction entry (none): 006
AV-3004S> set dialing restriction 3
enter Dialing Restriction entry (none): 0922
AV-3004S> set dialing restriction 4
enter Dialing Restriction entry (none): 005
AV-3004S> set dialing restriction 5
enter Dialing Restriction entry (none): 8501
```

#### ◆ **【show dialing restriction】**

```
AV-3004S> show dialing restriction
Dialing Restriction: Disable
Dialing Restriction entry 1: 02
Dialing Restriction entry 2: 006
Dialing Restriction entry 3: 0922
Dialing Restriction entry 4: 005
```

- ☛ Dialing Restriction: Disable: Dialing restriction function is disable, you can us the command **【enable dialing restriction】** to enable it.

#### ◆ **【enable dialing restriction】**

Example :

```
AV-3004S> enable dialing restriction
enter Dialing Restriction mode? (Allow, Allow/Deny): deny
AV-3004S> show dialing restriction
Dialing Restriction: Enable
Dialing Restriction mode: Deny
Dialing Restriction entry 1: 02
Dialing Restriction entry 2: 006
Dialing Restriction entry 3: 0922
Dialing Restriction entry 4: 005
Dialing Restriction entry 5: 8501
```

#### ◆ **【disable dialing restriction】**

Example :

```
AV-3004S> disable dialing restriction
AV-3004S> show dialing restriction
Dialing Restriction: Disable
```

```
Dialing Restriction entry 1: 02
Dialing Restriction entry 2: 006
Dialing Restriction entry 3: 0922
Dialing Restriction entry 4: 005
Dialing Restriction entry 5: 8501
```

## 2.8 Prefix Rule Setting

When the Gateway registers to the Gatekeeper, the number of the incoming call and outgoing call should conform to the dial plan of the Gatekeeper. The prefix which is defined by Gatekeeper will be added on the outgoing number to the gateway. The avois Gateway provides functions to let the Gateway deal with this prefix.

The prefix rule of this function can be divided into 4 forms : 「Incoming call prefix」 、 「Outgoing call prefix」 、 「local area code/country code prefix」 、 「directdial prefix」 .The meanings are explained as below :

### 2.8.1 Remove the prefix on incoming calls

When the gateway receives the incoming call a prefix may be added by the gatekeeper (for example, E.164 Alias Name). It's possible that this prefix may not be found in the Gateway Number Plan which could confuse the gateway. Therefore, you can enable the 「Remove the prefix of incoming calls」 to delete the incoming prefix automatically.

### 2.8.2 Add Prefix on the outgoing call

When the Gatekeeper receives a call from Gateway, it has to decide how to transfer the call to the destination(Gateway). According to the dial plan of the intranet call, the Gatekeeper transfers the call based on the prefix number of the Gateway. This function allows you to set the gateway to automatically add the prefix number on the outgoing calls. You can enable the 「Add prefix on the outgoing call」 . When the digit of the outgoing call is less than the length that has been set(intranet call), the Gateway will add the prefix number on the outgoing call automatically. On the other hand, if the digit is larger than the length that has been set(internet call), the Gateway will not add the prefix number on.

### 2.8.3 Add Local area code/Country code

If you enable this function you can make the gateway recognize whether the outgoing call is a toll call or local call based on the prefix number of the call.

When the 「local area code」function is enabled, you can choose to enable the 「Country code」function. The gateway will then decide if it needs to add the country code on the outgoing call.

### 2.8.4 Enable Directdial Prefix

When the gateway registers to the gatekeeper, the original directdial table to other gateway may not work because you haven't included the required prefix on the direct

dial numbers. To solve this problem you can enable the 『Directdial prefix』 function. To ensure the directdial table numbers are correct, we recommend you enable the 『DirectDial Prefix』 function on all Gateways.

The Command,【set prefix rule】lets you enable/disable this functions of 『Remove the prefix on incoming calls』, 『Add the prefix on the outgoing calls』, 『Add local area code/country code』, 『Enable directdial prefix』. Please see sections pertaining to the prefix rules for a better explanation of their function.

The commands are as below :

#### ◆ 【set prefix rule】

Example :

#### Remove the prefix

##### Exactly Match(Example 1)

```
AV-3004S> set prefix rule
Do you want to remove the prefix of incoming calls? (No, Yes/No): yes
The number of digits of the incoming prefix? (0, 0=exactly match/1-7): 0
enter Incoming Prefix (Unspecified): 8511
```

Description :

- 0 : Remove the prefix which exactly matches the number you have entered in the prefix box.
- 1-7 : Remove the digits which you set. The maximum digits is limited to 7.

##### Digits Match(Example 2)

```
AV-3004S> set prefix rule
Do you want to remove the prefix of incoming calls? (No, Yes/No): yes
The number of digits of the incoming prefix? (0, 0=exactly match/1-7): 4
```

Description :

- the number of digits of the incoming prefix : When you enter 『0』, you have to enter the prefix number of the incoming call which you would like to remove. When the prefix of the incoming call matches your setting, its prefix will be removed. For example 1, the incoming prefix is 『8511』.
- the number of digits of the incoming prefix : When you enter the number between 1~7, that indicates the digits of the prefix which you want to remove.

For example 2, the number of digits is 『4』, the Gateway will remove 4 digits off the prefix of the incoming call.

### Add the prefix on the outgoing call

```
Do you want to add the prefix of outgoing calls? (No, Yes/No): yes
On how many digits (less than) should the prefix be added? (7, 2-10): 5
enter Outgoing Prefix (Unspecified): 8511
```

#### Description :

- On how many digits (less than) should the prefix be added : When the digits of the outgoing call is less than length of setting, the Gateway will add the prefix on to the outgoing call. For example, if you dial a number, 『2001』 which is less than 5 digits, the Gateway will add the prefix on it. The transmitted number will be 『85112001』. If you dial a number, 『86911689』 which is larger 5 digits, the prefix will not be added.
- Outgoing Prefix : The prefix which you want to add on the outgoing call.

### Add the area code

```
Do you want to add the local area code when local call? (No, Yes/No): yes
enter Local Area Code (Unspecified): 02
enter Toll Call Prefix (Unspecified): 0
```

#### Description :

- Local Area Code : Local area code(Limit to 4 digits).
- Toll Call Prefix : Toll call prefix(Limit to 4digits).
- Gateway will judge the call is local area call or toll call based on the dialed number. For example, the first digit of the number is not 『0』, the call is local area call.

🔔 When to add a local area code : When the number conforms to the toll call prefix, the call is a toll call and the prefix which you set will not be added. Otherwise, it is local area call and the prefix will be added automatically.

### Add the country code

```
Do you want to add country code when toll call? (No, Yes/No): yes
```

```
enter Country Code (Unspecified): 886
enter International Call Prefix (Unspecified): 00
```

### Description :

- ☛ Country Code : Country code(Limit to 4 digits).
  - ☛ International Call Prefix : International call prefix(Limit to 4 digits). The Gateway will decide whether the call is an international call or not based on the outgoing call number. For example, if the initial digits are not 『00』, the Gateway will add the country code on the outgoing call automatically.
- 🔔 When to add the country code : When the number conforms to the International call prefix, the call is international call and the country code will not be added. Otherwise, it is toll call and the country code will be added automatically.

### Enable the direct dial prefix

```
enable Direct Dial Prefix? (No, Yes/No): yes
```

### Description :

- ☛ When the gateway registers to the gatekeeper, the original directdial table to other gateway may not work. To solve this problem, you can enable 『Directdial prefix』 function. Gateway will judge the call should be handled by Gatekeeper or to deal by itself with directdial table. To ensure the directdial table is workable, we recommend you to enable the 『DirectDial Prefix』 function of all Gateways.

## 2.9 Remote ID Table Setting

To simplify the operation of dialing an FXO gateway device, you can set up one code for the remote gateway IP address. For example, the IP address of remote gateway is 10.34.92.100, you can use 『11』 to stand for the remote gateway. You just need to input『11』and then it will connect to the remote gateway. The command is as below :

◆ **【add remote gateway<id number, 2 decimal digits 00~99>】**

Example :

```
AV-3004S> add remote gateway 11
```

```
Enter the name( unspecified): FXS-11
```

```
Enter the IP address( unspecified): 10.34.92.100
```

```
Remote gateway entry (11) added.
```

```
AV-3004S>
```

### Description :

- <sup>※</sup> add remote gateway<id number, 2 decimal digits 00~99>: The code for the remote gateway is 2 decimal digits from 00 to 99.
- <sup>※</sup> Enter the name: The remote gateway's name.

## 2.10 Gatekeeper Mode Setting

If you use a centralized Gatekeeper service then this can help you to easily to manage the Gateways. For example, dialing restriction, group management, billing system...etc. You can assign also the two Gatekeepers to be the Gateway's static alternate Gatekeeper (SGK). When the Gateway registers to the Gatekeeper successfully the Gatekeeper will return its AGK's IP address to the Gateway. However, when the Gatekeeper which the Gateway registers is unable to work, the Gateway will register to the static alternate Gatekeeper (SGK) automatically.

A Gateway registers to a Gatekeeper by port and by Gateway as detailed below:

### 2.10.1 By Gateway

#### ◆ 【set gatekeeper】

#### Example : (By Gateway)

```
AV-3004S> set gatekeeper
```

```
Enter gatekeeper mode (Off, Off/Static): static
```

```
Enter gatekeeper IP address (Unspecified): 10.34.72.185
```

```
Enter the static alternative gatekeeper IP address? (No, Yes/No): yes
```

```
Enter the first static alternative gatekeeper IP address (Unspecified)
```

```
: 10.34.92.168
```

```
Enter the secondary static alternative gatekeeper IP address (Unspecified)
```

```
: 10.34.92.144
```

```
Register by gateway or by port? (Gateway, Gateway/Port): gateway
```

```
Register with E.164 alias? (Yes, Yes/No): yes
```


```

Enter E.164 alias name (3004): 3004
Register with H.323 ID? (No, Yes/No): yes
Enter H323 ID (Unspecified): FXS-Taipei
Registering to gatekeeper. Please wait...
AV-3004S>

```

### Description :

- <sup>※</sup> Enter Gatekeeper mode ( Off, Off/Static ): If you don't use a gatekeeper then it is necessary to set the gatekeeper mode to off mode in order to make the gateway operate properly.
- <sup>※</sup> E.164 alias name : E.164 is instituted by ITU-T. Generally, it is the telephone number. Please input the number which is issued by the Gatekeeper Administrator.
- <sup>※</sup> H.323 ID : It can be any strings. For example, the email address or domain name. Again, consult with the company offering the gatekeeper service.

 When the Gateway registers to Gatekeeper by 『 Gateway 』, it can use either the 『 E.164 alias name 』 and/or the 『 H.323 ID 』 . However, at least one of these should be chosen for registration.

## 2.10.2 By Port

### Example :

```

AV-3004S> set gatekeeper
Enter gatekeeper mode (Off, Off/Static): static
Enter gatekeeper IP address (Unspecified): 10.34.92.185
Enter the static alternative gatekeeper IP address? (No, Yes/No): yes
Enter the first static alternative gatekeeper IP address (Unspecified)
: 10.34.92.168
Enter the secondary static alternative gatekeeper IP address (Unspecified)
: 10.34.92.144
Register by gateway or by port? (Gateway, Gateway/Port): port
Enter registration information for port A.1...
Enter E.164 alias name (Unspecified): 001
Enter registration information for port A.2...
Enter E.164 alias name (Unspecified): 002
Enter registration information for port A.3...
Enter E.164 alias name (Unspecified): 003

```

```
Enter registration information for port A.4...
Enter E.164 alias name (Unspecified): 004
Register with H.323 ID? (Yes, Yes/No): yes
Enter H.323 ID (Unspecified):FXS-Taipei
Registering to gatekeeper. Please wait...
AV-3004S>
```

### Description :

- ☛ Gatekeeper mode : If you don't use a gatekeeper then it is necessary to set the gatekeeper mode to off mode in order to make the gateway working properly.
- ☛ E.164 alias name : E.164 is instituted by ITU-T. Generally, it is the telephone number. Please fill in the number which is issued by the gatekeeper Administrator.
- ☛ H.323 ID : It can be any strings. For example, the email address or domain name.

🔔 When the Gateway registers to Gatekeeper by 『port 』, the E.164 alias name or H.323 ID can be used.

### ◆ 【show gatekeeper】 : List the configuration of Gatekeeper

#### Example : (By Port)

```
AV-3004S> show gatekeeper
Gatekeeper mode: Static
Gatekeeper IP address: 10.34.92.185
The first static alternative gatekeeper IP address: 10.34.92.168
The secondary static alternative gatekeeper IP address: 10.34.92.144
Register by Port
Port A.1, E.164 alias: 001
Port A.2, E.164 alias: 002
Port A.3, E.164 alias: 003
Port A.4, E.164 alias: 004
H.323 ID: FXS-Taipei
Registered: Yes
AV-3004S>
```

☞ Registered : To show the registration status. If the status is 『No』 , please check your E.164 alias name and H.323 ID is consistent with the Gatekeeper's. Also check the gatekeepers IP setting and the network connection.

## 2.11 H.323 Setting

These settings are for the H.323 protocol. For example, you can choose the different TOS(Type of Service) to transmit the control packet or audio packet. Or enabling Q.931 status enquiry function, Fast start function, Tunneling function...etc.

### 2.11.1 General Setting

You can set the H.323 setting including enabling Fast Start mode, Tunneling mode, Q.931 status enquiry...etc.

#### ◆ 【set h323】 : H.323 setting

Example :

```
AV-3004S> set h323
Enable fast start mode (Yes, Yes/No): yes
Enable tunneling mode (Yes, Yes/No): yes
Enable H245 user input(Out-Of-Band DTMF) setting:
<*NOTE: H245 user input is required in PSTN/Incoming IP password checking.>
H245 user input (Yes, Yes/No): yes
Enter Q.931 status enquiry keepalive timeout (90, 0/10-180): 100
AV-3004S>
```

Description :

- ☞ Fast Start mode : If the remote Gateway supports the Fast Start function , you can enable Fast Start mode function. Enabling Fast Start can reduce the call connection time.
- ☞ Tunneling mode : If the remote Gateway supports Tunneling function, you can enable Tunneling mode function. Tunneling can reduce the resources that setting up H.245 logical tunnel needs. (H.245: Decide which codec to use and the major and slave.).
- ☞ Q.931 Status Enquiry keepalive timeout : If there is something wrong in the Internet or the remote gateway has no response you can set the time expiration to close the call.(0 : disable)
- ☞ H.245 user input(Out-of-Band DTMF) : **DTMF(Dual Tone Multi Frequency) is the tone generated on a touchtone phone when you press keypad digits. If**

you choose 『No』 that indicates after the call is connected, the Gateway will transport the DTMF tone generated from the touchtone phone by 『voice stream』 to the remote Gateway. If you choose 『Yes』, that indicates after the call is connected, the Gateway will transmit the DTMF tone by 『digit』 to the remote Gateway. The default setting is 『transmit DTMF Out-of-Band』.

🔒 Fast Start and Tunneling function will only be valid when the remote Gateway also supports these functions.

## 2.11.2 Advanced Setting

Please press **Ctrl** + **E** to enter the Advance mode.

### ◆ 【set h323】: H.323 advanced settings

Example :

```
AV-3004S>>> set h323
Enable fast start mode (Yes, Yes/No): yes
Enable tunneling mode (Yes, Yes/No): yes
Enable H245 user input(Out-Of-Band DTMF) setting:
<*NOTE: H245 user input is required in PSTN/Incoming IP password checking.>
H245 user input (Yes, Yes/No): yes
Enter Q.931 status enquiry keepalive timeout (100, 0/10-180): 100
enter TOS type : 0> Normal Service      1> Minimize Monetary Cost
                2> Maximize Reliability  3> Maximize Throughput
                4> Minimize Delay
enter H.323 control packets TOS type (0): 2
Enter H.323 audio packets TOS type (0): 4
AV-3004S>>>
```

Description :

- 🔒 Fast Start mode : See above.
- 🔒 Tunneling mode : See above.
- 🔒 H.245 user input(Out-of-Band DTMF) : See above.
- 🔒 Q.931 Status Enquiry keepalive timeout : See above.
- 🔒 H.323 control packets TOS type : Set the TOS for transmitting the control packet. We recommend you to set this to 『2』 Maximize Reliability. If your network router supports the TOS function and transmits the packets based on the designated TOS, the transmission quality will be better.

- Normal Service : Normal service.
  - Minimize Monetary Cost : Ask the router to transmit the packet based on the minimize monetary cost.
  - Maximize Reliability : Ask the router to transmit the packet based on the maximize reliability.
  - Maximize Throughput : Ask the router to transmit the packet based on the maximize throughput per period.
  - Minimize Delay : Ask the router to transmit the packet based on the maximize reliability.
- <sup>\*</sup> H.323 audio packets TOS type : We recommend you to set at 『4』 Minimize Delay. If your router supports the TOS function and transmits the packets based on the designated TOS, the transmission quality will be better.

## 2.12 Acceptable IP Table Setting

The 「Accept IP Table」 allows you to restrict which gateways or VoIP devices the gateway will communicate with. Please note if the Gateway is registered to a Gatekeeper, the accept IP table is ignored.

### ◆ 【add accept ip <id number, 2 decimal digits 00~99>】

Example :

```
AV-3004S> add accept ip 10

Enter the name( unspecified): FXS-Kao
Enter the IP address( unspecified): 10.34.92.100
Acceptable IP entry (10) added.

AV-3004S>
```

Description :

- <sup>\*</sup> Enter the name (unspecified) : The name makes it easier for you to recognize the source of the IP

## 2.13 Polarity Reversal Setting

Polarity reversal function makes the Gateway to send a polarity reversal signal to the dialer when the call is connected. Similarly, when the dialer hangs up the phone, the

dialer will also receive the polarity reversal signal and hear the tone. This feature is often used by local billing systems to accurately know when a call starts and ends.

◆ **【set voice fxs】: Set the polarity reversal function**

Example :

```
AV-3004S> set voice fxs
Polarity reverse generation (Disabled, Enable/Disable): enable
Silence detection (Disabled, Enable/Disable): enable
Enter the duration time of the silence detection (0, 30~180 sec): 60
The caller ID generation (Disabled, Enable/Disable): enable
Caller ID type 1>Bellcore FSK
2>ETSI FSK
3>ETSI DTMF (2, 1/2/3): 2
Caller ID place 1>Before the first ring
2>Between the first and second ring (2, 1/2): 2
The user defined automatic numbering identification[ANI]
(Disabled, Enable/Disable): enable
The ANI number (, up to 15 digits): 26960008
Enter ringback cadence on [ms] (2000, [100-6000] ): 2000
Enter ringback cadence off [ms] (4000, [100-10000] ): 4000

FXS Settings
-----

Polarity reverse generation: Enabled
The duration time of the silence detection: 60 sec
The caller ID type: ETSI FSK
The caller ID place Between the first and second ring
The user defined ANI number: 26960008
AV-3004S>
```

## 2.14 Silence Detection Setting

Gateway will detect the level of silence between the caller and callee. When the Gateway detects the duration for silence exceeding the set time, it will disconnect the call automatically.

◆ **【set voice fxs】**

**Example :**

```
AV-3004S> set voice fxs
Polarity reverse generation (Disabled, Enable/Disable): enable
Silence detection (Disabled, Enable/Disable): enable
Enter the duration time of the silence detection (0, 30~180 sec): 60
The caller ID generation (Disabled, Enable/Disable): enable
Caller ID type 1>Bellcore FSK
2>ETSI FSK
3>ETSI DTMF (2, 1/2/3): 2
Caller ID place 1>Before the first ring
2>Between the first and second ring (2, 1/2): 2
The user defined automatic numbering identification[ANI]
(Disabled, Enable/Disable): enable
The ANI number (, up to 15 digits): 26960008
Enter ringback cadence on [ms] (2000, [100-6000] ): 2000
Enter ringback cadence off [ms] (4000, [100-10000] ): 4000

FXS Settings
-----

Polarity reverse generation: Enabled
The duration time of the silence detection: 60 sec
The caller ID type: ETSI FSK
The caller ID place Between the first and second ring
The user defined ANI number: 26960008
AV-3004S>
```

**Description :**

- Duration time of the silence detection : Set the duration of the silence for Gateway to disconnect the call.

**2.15 Caller ID Setting**

If you enable this function the Gateway can produce the caller ID information to the destination. The value for the caller ID which is sent out to the destination can be divided in the following types.

Caller ID	
With ANI	Whether the Gateway registers to Gatekeeper or not, Gateway will take the ANI to be its calling number.
Without ANI	<ol style="list-style-type: none"> <li>1. Registering to Gatekeeper only: Gateway will take E.164 alias name to be its calling number.</li> <li>2. Direct Dial Table only: Gateway will take the extension number to be its calling number.</li> </ol>
Registering to Gatekeeper and set the Direct dial table	If the number is Direct dial number, The Gateway will take the direct dial number to be the calling number. If not, Gateway will take the E.164 alias name to the calling number.

The caller ID type can be divided into FSK(Frequency Shift Keying) and DTMF(Dual Tone Multi-Frequency). This function can be a auxiliary tool for billing system.

#### ◆ 【set voice fxS】

Example :

```

AV-3004S> set voice fxs
Polarity reverse generation (Disabled, Enable/Disable): enable
Silence detection (Disabled, Enable/Disable): enable
Enter the duration time of the silence detection (0, 30~180 sec): 60
The caller ID generation (Disabled, Enable/Disable): enable
Caller ID type  1>Bellcore FSK
                2>ETSI FSK
                3>ETSI DTMF (2, 1/2/3): 2
Caller ID place 1>Before the first ring
                2>Between the first and second ring (2, 1/2): 2
The user defined automatic numbering identification[ANI]
(Disabled, Enable/Disable): enable
The ANI number (, up to 15 digits): 26960008
Enter ringback cadence on [ms] (2000, [100-6000] ): 2000
Enter ringback cadence off [ms] (4000, [100-10000] ): 4000
    
```

FXS Settings

```

-----

Polarity reverse generation: Enabled

The duration time of the silence detection: 60 sec

The caller ID type: ETSI FSK

The caller ID place Between the first and second ring

The user defined ANI number: 26960008

AV-3004S>

```

### Description :

- ◆ Caller ID type: The standard type for caller id can be divided into three types. Please choose the type for your local use.
  - Bellcore FSK: The standard is adopted in USA, Canada and Hong Kong.
  - ETSI FSK: The standard is adopted in European countries and Taiwan.
  - ETSI DTMF: The standard is adopted in Taiwan and India.
- ◆ Caller ID place: The place to produce caller ID can be 『Before the first ring』 and 『Between the first and second ring』. You can choose one of them depending on your local Telecom's setting.

## 2.16 ANI Setting

AV-3000 Series(FXS) VoIP Gateway supports ANI(Automatic Numbering Identification) function. You can set the ANI number for the Gateway. The Gateway will take the ANI to be its calling party number for all the outgoing calls. If the Gateway registers to a Gatekeeper, the ANI also can be a tool for billing system.

### ◆ 【set voice fxs】

#### Example :

```

AV-3004S> set voice fxs

Polarity reverse generation (Disabled, Enable/Disable): enable

Silence detection (Disabled, Enable/Disable): enable

Enter the duration time of the silence detection (0, 30~180 sec): 60

The caller ID generation (Disabled, Enable/Disable): enable

Caller ID type  1>Bellcore FSK
                2>ETSI FSK
                3>ETSI DTMF (2, 1/2/3): 2

```

```
Caller ID place 1>Before the first ring
                2>Between the first and second ring (2, 1/2): 2
The user defined automatic numbering identification[ANI]
(Disabled, Enable/Disable): enable
The ANI number (, up to 15 digits): 26960008
Enter ringback cadence on [ms] (2000, [100-6000] ): 2000
Enter ringback cadence off [ms] (4000, [100-10000] ): 4000
```

FXS Settings

-----

```
Polarity reverse generation: Enabled
The duration time of the silence detection: 60 sec
The caller ID type: ETSI FSK
The caller ID place Between the first and second ring
The user defined ANI number: 26960008
AV-3004S>
```

## 2.17 Ringback Cadence On/Off Setting

You can set ringback cadence of the ringback tone.

### ◆ **[set voice fxs] : Set line parameter**

Example :

```
AV-3004S> set voice fxs
Polarity reverse generation (Disabled, Enable/Disable): enable
Silence detection (Disabled, Enable/Disable): enable
Enter the duration time of the silence detection (0, 30~180 sec): 60
The caller ID generation (Disabled, Enable/Disable): enable
Caller ID type 1>Bellcore FSK
                2>ETSI FSK
                3>ETSI DTMF (2, 1/2/3): 2
Caller ID place 1>Before the first ring
                2>Between the first and second ring (2, 1/2): 2
The user defined automatic numbering identification[ANI]
(Disabled, Enable/Disable): enable
The ANI number (, up to 15 digits): 26960008
Enter ringback cadence on [ms] (2000, [100-6000] ): 2000
```

```
Enter ringback cadence off [ms] (4000, [100-10000] ): 4000
```

```
FXS Settings
```

```
-----
```

```
Polarity reverse generation: Enabled
```

```
The duration time of the silence detection: 60 sec
```

```
The caller ID type: ETSI FSK
```

```
The caller ID place Between the first and second ring
```

```
The user defined ANI number: 26960008
```

```
AV-3004S>
```

## 2.18 Voice Parameter Setting

You can set the codec type and VoIP timer expiration. AV-3000 series (FXS) Gateway provides the function to switch the codec to be as the same as caller's automatically when it is a callee. On the other hand, when it is a caller, it will spend at most 5 seconds to wait the callee to switch the codec if the codec is different. When the callee doesn't switch the codec, avois VoIP Gateway will disconnect the call. The command is as below :

### 2.18.1 General Setting

#### ◆ 【set voice parameters】

Example :

```
AV-3004S> set voice parameters

Enter number of seconds for VoIP timer expiration (180, 0/30-360): 100

Preferred audio CODEC:   0> G.711 A-law   1> G.711 u-law
                        2> G.723 5.3K   3> G.723 6.3K
                        4> G.729A

Codec type(3, [0~4]): 3

Voice Parameters:
-----

VOIP Timeout: 100 sec
Audio Codec: G.723 6.3K
DTMF relay: Enabled
```

The duration time of DTMF tone: 150 ms

DTMF tone power: -9 dBm

Call progress tone power: -21 dBm

AV-3004S>

### Description :

- Enter the number of seconds for VoIP timer expiration: If the remote Gateway has no any response for the call, Gateway will close the connection when the time exceeds the set time.
- ☞ If the gateway wants to communicate with the endpoint, the gateway and the end point should have the same voice codec .
- ☞ G.711 needs a larger bandwidth. (64K) .We recommend the maximum of G.711 ports are limited to 2 ports.
  - G.711 A-law is codec G.711 of A standard(64 K)
  - G.711  $\mu$ -law is codec G.711 pf u standard(64 K)
  - G.723 5.3 K is the codec of super-low bandwidth codec standard.(5.3K) and G.723 6.3K is the codec of low bandwidth codec standard (6.3K)
  - G.729A is the codec of low bandwidth codec standard (8K)

## 2.18.2 Advanced Setting

You can set the DTMF duration time for the Gateway. The duration time period is from 100 ms to 250 ms. Please press Ctrl+E to enter the advanced mode.

### ◆ 【set voice parameters】

#### Example :

```
AV-3004S>>> set voice parameters
Enter number of seconds for VoIP timer expiration (180, 0/30-360): 100
Preferred audio CODEC: 0> G.711 A-law 1> G.711 u-law
                        2> G.723 5.3K 3> G.723 6.3K
                        4> G.729A
Codec type(3, [0~4]): 3
DTMF relay (Enabled, Enable/Disable): enable
Enter the duration time of DTMF tone (150, 100~250 ms): 150
DTMF tone power (-9 dBm, range: -28 ~ 3 dBm):
Call progress tone power (-21 dBm, range: -28 ~ 3 dBm):
```

```
Voice Parameters:
-----
VOIP Timeout: 100 sec
Audio Codec: G.723 6.3K
DTMF relay: Enabled
The duration time of DTMF tone: 150 ms
DTMF tone power: -9 dBm
Call progress tone power: -21 dBm
```

```
AV-3004S>>>
```

### Description :

- 🔊 duration time of DTMF tone : Set the duration time of DTMF tone.

## 2.19 Dial IP Address by Touchpad Phone

You can use the touch-tone phone to dial the IP address of the remote Gateway without using any commands or setting. Please pick up the phone and press the IP address of the remote Gateway. For example, if the IP address is 10.34.92.110, please press 10\*34\*92\*110.

## 2.20 SNTP Server Setting

AV-3000 Series (FXS) VoIP Gateway provides three sets of default SNTP server. After the IP address setting is completed, the Gateway will link to the default SNTP server and get the universal time, GMT(Greenwich Mean Time). GMT will be the Gateway's default time. Afterwards, if you set the time zone, the time of the Gateway will become the local time. **After completing the time zone setting, please remember to use the command, [save config] to save the configuration.** In addition, you also can designate the SNTP server by your choice.

### ◆ 【set sntp】

```
AV-3004S> set sntp
Enter SNTP server IP address (210.59.157.10) : 210.59.157.10
```

### ◆ 【show sntp】 : List SNTP server setting

```
AV-3004S> show sntp
SNTP server IP address : 210.59.157.10
The interval time to query SNTP server : 6 hours
```

## 2.21 Save Configuration

In order to save all the configurations to the flash memory, we recommend you to use the command **【save config】** to save the configuration after changing the setting.

```
AV-3004S> save config
AV-3004S>
```

 This step of command is strongly recommended to use, right after ever change made to the Gateway.

## 2.22 Upgrade System Version


The function can let you upgrade the version into the new one via Command Line Interface. You just need to key in the file path and then the system will upgrade automatically.

### ◆ **【download firmware】**

#### Step 1


```
AV-3004S> download firmware
Warning : This operation will cause a system reset upon completion. All
         unsaved
         configuration changes will be lost.
Do you want to continue (y/n)? yes
Enter choice of terminal speed -1)57,600, 2)38,400, 3)19,200: 1
AV-3004S>
```

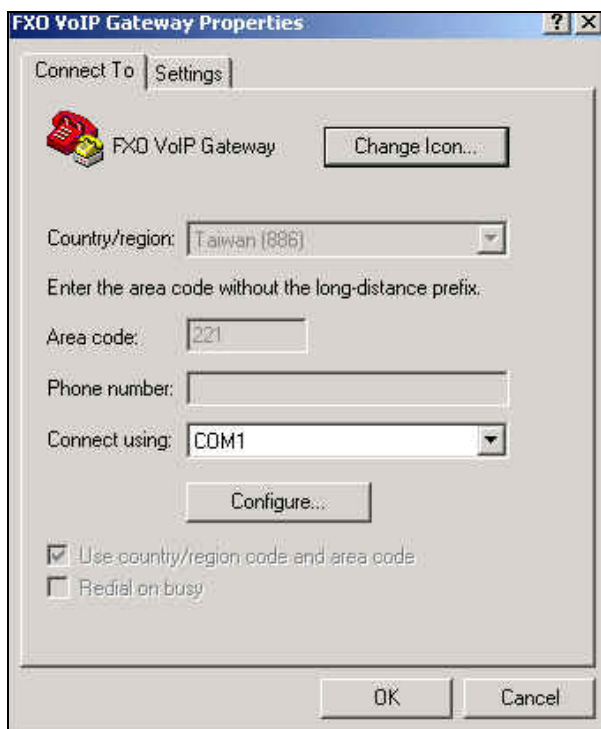
#### Description :

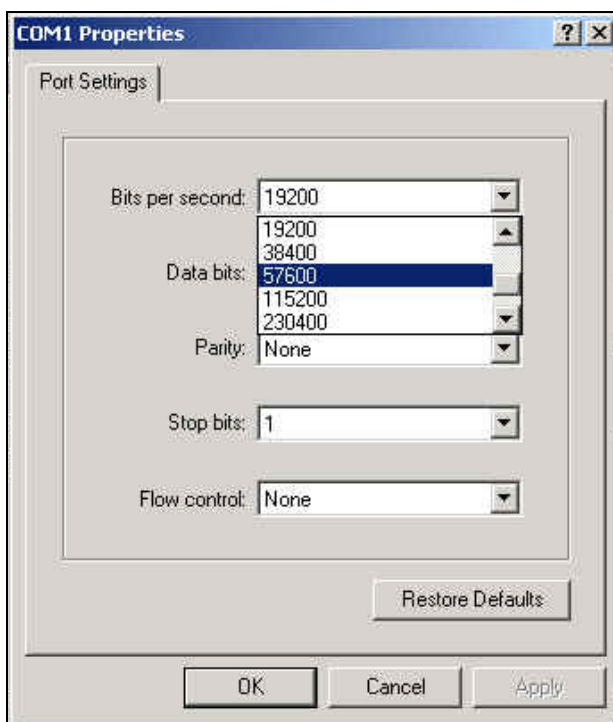
-  choice of terminal speed : Set the terminal speed to 1) 57600 and then terminate the connection.

Step 2 : Disconnect 



Step 3 : Choose  → 『Connect to』 → 『Configure』 → 『Bits per Second』, choose 『57600』, press 『OK』 and then re-connect ◦





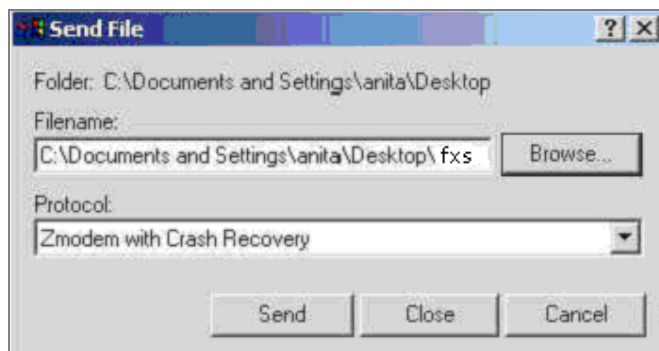
Step4 : Press 『Enter』 on the keyboard. The commands will appear on CLI.  
Press 『S』 to start the transmission function ◦

```
Please press 's' to start your Z-modem file transfer
Start transferring...
```

Step5 : Choose 『Transfer』 → 『Send File』 ◦



Step6 : The Send File window will appear as the following. We recommend you to download the updated file to your hard disk in advance. Please press 『Send』. The Transmission is about 3 minutes to complete.



Step7 : When the transmission completes, the CLI will appear the following commands.

```
? Good Receive 1158203 bytes
Resetting router. Please reset speed to 19200 bps for correct console
operation.
```

Step8 : Please disconnect again and set the terminal speed back to 『19200』. After that please reconnect. The upgrade is completed.

Step9 : You can use **【show system】** to check the new version.

```
AV-3004S> show system

System Name: AVOIS AV-3004S          Up Time:  0 months  0 days 00:01:41

-----

system description:    VoIP Gateway.
system contact:        Unknown
system location:       Unknown
community string (read): public
Trap generation:       Disabled

Total Adapters:      2          S/W Version: 2.13  H/W Version: 1.1

MAC Address:         00-00-E2-4D-BC-FB
Console Baud Rate : 19200
Console Timeout:     10 (min)

Remote Management State: Enabled
IP address:          10.34.92.181  Network mask:      255.255.255.0
```

🔔 When the first upgrade is fail, please press 「F」 to re-format the flash.

🔔 After completing the setup and upgrade, please set the console baud rate of HyperTerminal to 19200 for using the altered configuration. After resetting, the system will be the upgraded version.

## 22. Change Password

We recommend you to change the password first before starting the Gateway's setting for safety purpose. The command is **【change password】** and the default password is **【password】** .

### ◆ **【change password】**

Example :

```
AV-3004S> change password
Please enter old password: *****
```

Please enter new password: \*\*\*\*\*

Please re-enter new password: \*\*\*\*\*

Password has been successfully changed

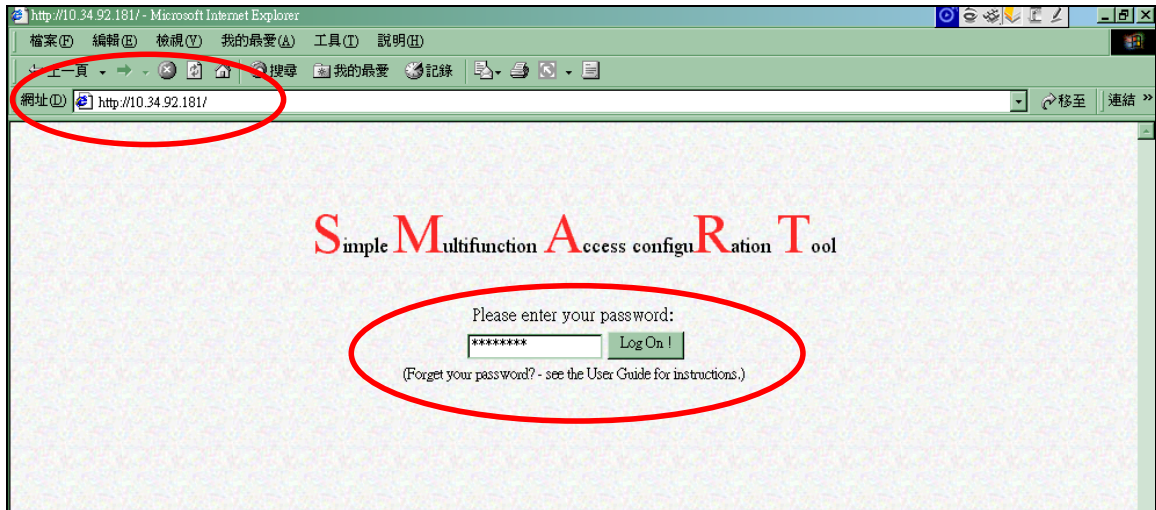
 System Administrator should keep a record of the new password in a safe place.

 If the new password is lost, please contact your supplier directly.

## 3 Configuration(Browser)

### 3.1 Login to the System (Browser)

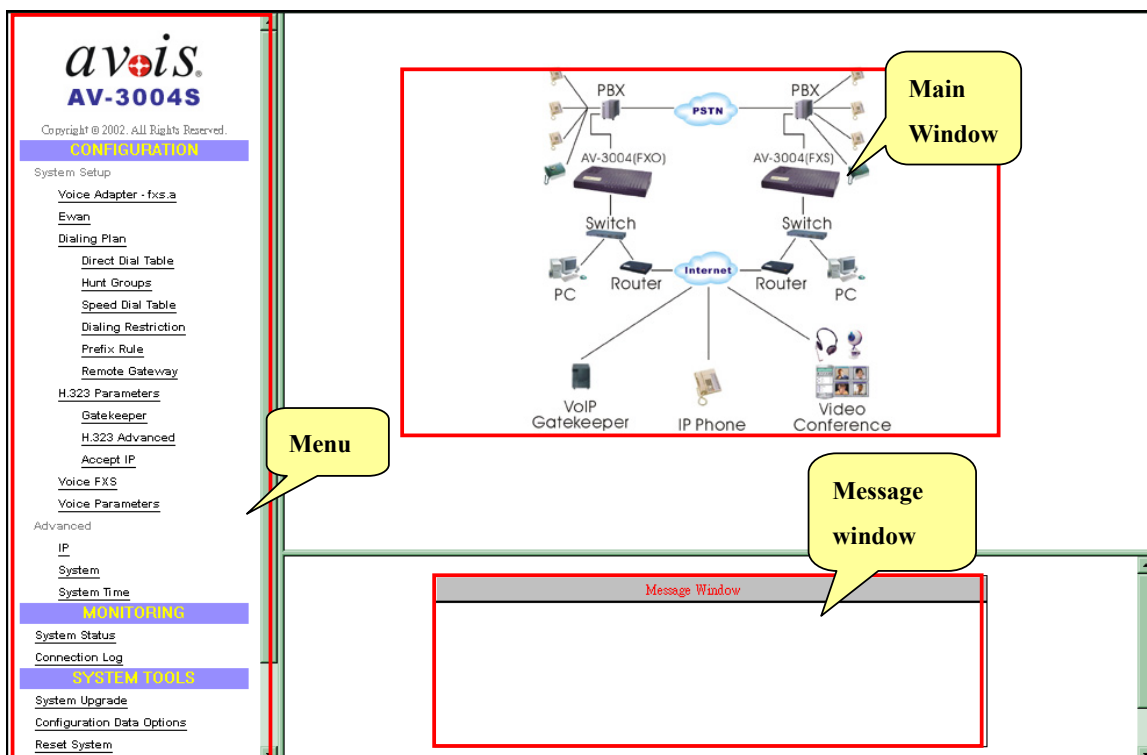
Type in the IP address into any Web browser (as set in at the first part.) (example:  
http://10.34.92.181)



- 🔔 The default password is 『password』
- 🔔 You need to setup the IP address and Netmask address using the Command Line Interface(CLI) in advance for the Gateway.
- 🔔 Web-based configuration can set all the necessary configurations for the Gateway. Just click on the windows

### 3.2 Login to Main Page

The following is the SMART page after login to the page.



Status Monitoring - Microsoft Internet Explorer

Current Status  
(Host: 10.34.72.66)

Device	Status	Xmt Pkts	Rev Pkts	Err Pkts
Port - A.1	On Hook	-	-	-
Port - A.2	On Hook	-	-	-
Port - A.3	On Hook	-	-	-
Port - A.4	On Hook	-	-	-
Ewan	Up	407	4842	0

Disconnect Clear

### 3.3 Voice Ports Setting

Please double click the 『Voice Adapter-fxs.a』 at the configuration section and the following window will appear. Set up the extension number, volume level. FXS Gateway provides the hot line function. You can set each port with a hot line number. When you pick up the phone, Gateway will dial the hot line number automatically. For example, if you set the A.1 port with hot line number 『26960008』, Gateway will dial the number, 26960008 for you when you pick up the phone which connects to A.1. Hot line number should be the direct dial number or the number of one routeset which is defined by the Gatekeeper. No matter what the codec of each port is, T.38 Fax function can be workable.

**Port Configuration**  
Voice Adapter - fxs.a

Voice Port	A.1
Enable Voice Port	<input type="radio"/> Yes <input checked="" type="radio"/> No

If you press 『 Yes 』in the 『 Enable Voice Port 』item, the following window will appear.

**Port Configuration**  
Voice Adapter - fxs.a

Voice Port	A.1
Enable Voice Port	<input checked="" type="radio"/> Yes <input type="radio"/> No
Voice Port Extension Number	1001
Input Volume (0~63)	32
Output Volume (0~63)	32
Hot Line Mode	<input checked="" type="radio"/> On <input type="radio"/> Off
Destination Number	26960008
Voice Port Configuration	<input checked="" type="radio"/> Express <input type="radio"/> Advanced

- **Voice Port Extension Number** : The setting makes the manager easier to know what port connects to what telephone number/extension number. There is no effective towards configuration.
- **Input Volume(0~63)**: You can adjust the level based on the property of your telephone. We recommend the volume level to set on 32.
- **Output Volume(0~63)**: You can adjust the level based on the property of your telephone. We recommend the volume level to set on 32.
- **Hot Line Mode**: You can enable or disable the hoe line function. If you enable the function , please enter the hot line number in the following field.
- **Voice Port Configuration** : You can choose 『 **Default** 』 in common situation. If you need to adjust the voice volume or VAD/CND or Echo

Cancellation or Adaptive Jitter Buffer, you have to choose 「**Advanced**」. The page is the following chart :

**Port Configuration**  
Voice Adapter - fxs.a

Voice Port	A.1
Enable Voice Port	<input checked="" type="radio"/> Yes <input type="radio"/> No
Voice Port Extension Number	1001
Input Volume (0~63)	32
Output Volume (0~63)	32
Hot Line Mode	<input checked="" type="radio"/> On <input type="radio"/> Off
Destination Number	26960008
Voice Port Configuration	<input type="radio"/> Express <input checked="" type="radio"/> Advanced
VAD/CNG	<input checked="" type="radio"/> On <input type="radio"/> Off
Echo Cancellation	<input checked="" type="radio"/> On <input type="radio"/> Off
Adaptive Jitter Buffer	<input checked="" type="radio"/> On <input type="radio"/> Off

APPLY

- **VAD/CNG** : Voice Activity Detection & Comfort Noise Generation. It is to set the communication quality of the port.
- **Echo Cancellation** : Echo cancellation
- **Adaptive Jitter Buffer** : When the Internet is not stable, each packet may not arrive in a fixed time period or in order. Choosing 「**Adaptive Jitter Buffer**」 can save the number of packets into a received buffer and then playback in fixed period. It can keep the communication quality in a stable status.

🔔 Please note when the remote Gateway is off line or works abnormal, the hot line function may not be workable. So if this situation occurs, please check the remote Gateway first.

### 3.4 IP Setting

The AV-3000 Series(FXS) supports multiple IP configuration, like manual, DHCP, and PPPoE. Please click 「EWAN」 at the configuration section. Please click the 「Ewan」 in Configuration section.

**Internet Access Configuration**  
Ewan

Profile Name	<input type="text" value="ewan"/>
Obtain IP Addresses Automatically	<input type="text" value="via DHCP"/>
(Optional)Host Name (System Name)	<input type="text"/>

In the 「Internet Access Configuration」, there is the item called 「Obtain IP address Automatically」. You can set the IP address obtained by three methods :

- **No** : When you apply a exclusive line service from ISP company, it will offer you a real fixed IP. Thus, you can choose 「No」 to take the real IP to be the IP address.
- **Via DHCP** : When your company has branch offices or subsidiaries and you uses DHCP server, you can start the DHCP Client function to get the virtual IP. Compatible with Gatekeeper, you can communicate with other gateways.
- **Via PPPoE** : When you apply the ADSL service from a ISP company, it doesn't provide you a fixed IP. Therefore, we recommend to start PPPoE function and compatible with Gatekeeper.

#### 3.4.1 Fixed IP Setting

When you apply an ADSL service from ISP company, the Gateway uses the fixed IP, or the Gateway is structured on one company's network and MIS administrator offers a fixed IP to the Gateway. For above situations, we recommend you to set the IP address manually.

To choose 「No」 item in 「Obtain IP Address Automatically」, you can set up your fixed IP address. Please key in the Gateway's IP address, IP Netmask. Then press 「Apply」.

- **Ewan IP address** : Key in your IP address.

- **Ewan IP Netmask** : Key in IP Netmask
- **ISP Gateway IP address** : Key in the remote Gateway's IP address which your Gateway would like to communicate with.

**Internet Access Configuration**  
Ewan

Profile Name	<input type="text" value="ewan"/>			
Obtain IP Addresses Automatically	<input type="text" value="No"/>			
Ewan IP Address	<input type="text" value="10"/>	<input type="text" value="34"/>	<input type="text" value="72"/>	<input type="text" value="66"/>
Ewan IP Netmask	<input type="text" value="255"/>	<input type="text" value="255"/>	<input type="text" value="255"/>	<input type="text" value="0"/>
ISP Gateway IP Address	<input type="text" value="10"/>	<input type="text" value="34"/>	<input type="text" value="72"/>	<input type="text" value="1"/>

### 3.4.2 IP Setting through DHCP

If your network is using DHCP server to monitor all the IP addresses. You can use DHCP setting to get the IP address.

**Internet Access Configuration**

Profile Name	<input type="text" value="ewan"/>		
Obtain IP Addresses Automatically	<input type="text" value="via DHCP"/>		
(Optional)Host Name (System Name)	<input type="text" value="3004s-d"/>		

- (Optional)Host Name(System Name) : Key in the host name.

### 3.4.3 IP Setting through PPPoE

If you use ADSL or other dial-up method to get connected to ISP, the ISP will give you the specific account name and password. We recommend you can use PPPoE setting to get the IP address of the Gateway. Meantime, when the connection is broken down, FXS provides the function to re-connect automatically.

**Internet Access Configuration**  
Ewan

Profile Name	<input type="text" value="ewan"/>
Obtain IP Addresses Automatically	<input type="text" value="via PPP over Ethernet"/>
ISP Account Name	<input type="text" value="tpl69@isp.net"/>
ISP Account Password	<input type="text" value="*****"/>
(Optional) Service Name	<input type="text"/>
(Optional) Access Concentrator Name	<input type="text"/>
Idle Timeout (0, 120-3600 seconds)	<input type="text" value="0"/>

- **ISP Account name & Password** : Obtained from ISP company.
- **(Optional)Service Name** : The service level that you apply from ISP company.(Service name provided by ISP)
- **(Optional) Access Concentrator Name** : Provided by ISP.
- **Idle Timeout** : You can set the timer to disconnect the gateway when the Gateway is idle.
  - **Idle timeout =0** : The Gateway is still in connection status even the Gateway is idle.
  - **Idle timeout >0** : The Gateway will disconnect automatically when the time exceeds the idle time which you set and the Gateway will connect automatically when you dial next time.

## 3.5 Dialing Plan

### 3.5.1 DirectDial Table Setting

Set up the DirectDial Table can make you easier to dial to other gateway as the same as dialing the speeddial number on convention phone. You can assign a number to be the designated gateway's code. Click the **「Direct Dial Table」** in the Dialing Plan section of Configuration :

### Direct Dial Table Entry Configuration

Direct Dial Telephone Access

Direct Dial Number	<input type="text" value="2001"/>
Remote Party's Name	<input type="text" value="GW-2001"/>
Remote Party's IP Address	<input type="text" value="10"/> <input type="text" value="34"/> <input type="text" value="92"/> <input type="text" value="159"/>
(Optional) Remote Party's Phone Extension	<input type="text" value="2001"/>

- **Direct Dial Number** : Set the new number.
- **Remote Party's Name** : The remote party's name.
- **Remove Party's IP Address** : IP Address of remove Party.
- (Optional)Remote Part's Phone Extension : If an Extension Number is needed.

 The Direct Dial table will not work under Gatekeeper's mode is Static unless you enable the Direct Dial Prefix function.

The following table is the DirectDial Table Summary which you set in the previous table

### Direct Dial Table Summary

Select a Direct Dial Entry	<div style="border: 1px solid black; padding: 5px;"> <div style="background-color: #e0e0e0; padding: 2px;">New</div> <div style="background-color: #c0c0c0; padding: 2px;">2001-GW-2001</div> </div>
----------------------------	--

- Add or alter the number, please select the item or choose **New** and then press **NEXT** .
- If you would like to delete the number, please choose the item and then press **DELETE** .

☞ If the Gateway doesn't register to a Gatekeeper, the gateway should set the direct dial table to communicate with other Gateway.

☞ When the Gateway registers to the Gatekeeper, the all calls will be controlled by Gatekeeper. Therefore, the original directdial table set by Gateway will be invalid. We recommend you to enable the 『Direct Dial Prefix』 function to make the original directdial table set by Gateway workable. The more details of 『Direct Dial Prefix』, please refer to Section 5.5.4. Meantime, we also recommend you to enable the function of all Gateways which is listed on the directdial table.

### 3.5.2 Hunt Group Setting

AV-3000 series provides the Hunt Group function to group the phone number into the same group. If one line is busy, the gateway can automatically transfer the call to another line based on your setup. Therefore, the call will not be missed. Users could decide which port they prefer to be set up for the specified hunt group and also can set each port's ringing time. Please click the 『Hunt Group』 in 『Dialing Plan』 section and the window will be as below:

Hunt Group Entry Configuration	
Hunt Group Number Setup	
Hunt Group Number	1234
Hunt Group Name	sales
Per Port Ringing Time (10~90 sec)	50
Hunting Ports	<input checked="" type="checkbox"/> Port A.1 <input checked="" type="checkbox"/> Port A.2 <input checked="" type="checkbox"/> Port A.3 <input checked="" type="checkbox"/> Port A.4
Ring Sequence	Ascend

APPLY CANCEL

- **Hunt Phone Number** : Please define the number of the hunt group
- **Hunt Group Name** : Hunt group name.
- **Per Port Ringing Time**: Please enter the port's ringing time.
- **Hunting Ports** : Select the hunting port into the hunt group.

- **Ring Sequence** : The order to ring. For example, there is a hunt group which A1,A2 and A3 are joined, the ring sequence is 『ascend』. When A.1 port is not on line, A1 port will ring first. On other hand, if A.1 is busy, and A.2 is not on line, the call will transfer to A.2 port and the port will ring and so no. When the ring sequence is 『descend』, the ring sequence will be opposite.

After completing the setting, please click the 『Hunt Group』 and you will see the 『Hunt Groups Summary』 window as below.

Hunt Groups Summary

Select a Hunt Group Entry

New  
1234.sales

NEXT DELETE

- Add or alter the hunt group, please select the item or choose 『New』 and then press 『NEXT』.
- If you would like to delete the hunt group, please choose the item and then press 『DELETE』.

### 3.5.3 Speeddial Number Setting

The function can make you to set the speeddial number to substitute for the destination phone number. It simplifies the complicated dialing plan. AV-3000 series(FXS) VoIP Gateway provides you to set 16 sets of speeddial number. If the Gateway registers to a Gatekeeper, it will transmit the destination phone number to the Gatekeeper. If not, the speeddial number should be the direct dial number which have been set.

If you would like to dial the speeddial number, please press the 『\*』 button on the touch-tone phone first. Regarding the setting, please click 『Speed Dial Table』.

Configuration Speed Dial Entry	
Speed Dial Number	<input type="text" value="001"/>
Destination Phone Number	<input type="text" value="86911888"/>
<input type="button" value="APPLY"/> <input type="button" value="CANCEL"/>	

- Speed Dial Number: Speeddail number.
- Destination Phone Number: Destination phone number.

### 3.5.4 Dialing Restriction Setting

This function can make you set up which call number may not be called in or out. There is five sets of call numbers which you can restrict in the gateway. The call numbers can be restricted on 「Allow」 or 「Deny」. The former will allow the call number which has been set to be called out and the later will deny the call number which has been set to be called out. Please double click 『Dialing Restriction』 in the configuration section.

Configuration Dialing Restriction	
Enable Dial restriction	<input checked="" type="radio"/> Yes <input type="radio"/> No
Dial Restriction Mode	<input checked="" type="radio"/> Allow Call <input type="radio"/> Deny Call
Dial Restriction Number 1	<input type="text" value="02"/>
Dial Restriction Number 2	<input type="text" value="006"/>
Dial Restriction Number 3	<input type="text" value="0922"/>
Dial Restriction Number 4	<input type="text" value="005"/>
Dial Restriction Number 5	<input type="text" value="8501"/>
<input type="button" value="APPLY"/>	

- **Enable Dial Restriction** : Enable dialing restriction or not.
- **Dial Restriction Mode** : Choose the restriction mode to 『Allow』 or 『Deny』.
- **Dial Restriction Number 1~5** : Fill in the restricted number(The digits can be up to 7 digits). For example, 0937, 006, 8691176...etc.

### 3.5.5 Prefix Rule Setting

When the Gateway registers to the Gatekeeper, the number of the incoming call and outgoing call should be conformed to dial plan of Gatekeeper. Therefore, the prefix which is defined by Gatekeeper will be added to the number. avois Gateway provides the function to let the Gateway has the capability to deal with the prefix.

The prefix rule of this function can be divided into 4 forms : 「Incoming call prefix」, 「Outgoing call prefix」, 「local area code prefix」, 「direct all prefix」. The meanings are explained as below :

Configuration Prefix Rule	
Remove the prefix of incoming calls	<input type="radio"/> Yes <input checked="" type="radio"/> No
Add the prefix of outgoing calls	<input type="radio"/> Yes <input checked="" type="radio"/> No
Add the local area code when local call	<input type="radio"/> Yes <input checked="" type="radio"/> No
Enable directdial prefix	<input checked="" type="radio"/> Yes <input type="radio"/> No

#### 3.5.5.1 Remove the prefix of incoming calls

When the gateway receives the incoming call, it may include other numbers or prefix added by the gatekeeper (for example, E.164 Alias Name). Due to such numbers may not be found at the Gateway Number Plan, the gateway may not understand. Therefore, you can enable the 「Remove the prefix of incoming calls」 to delete the incoming prefix automatically.

Please press 「Yes」 item of the 「Remove the prefix of incoming calls」 and the window will be as below:

Configuration Prefix Rule	
Remove the prefix of incoming calls	<input checked="" type="radio"/> Yes <input type="radio"/> No
The number of digits ? (0=exactly match/1-7)	<input type="text" value="0"/>
Incoming Prefix	<input type="text" value="12345"/>
Add the prefix of outgoing calls	<input type="radio"/> Yes <input checked="" type="radio"/> No
Add the local area code when local call	<input type="radio"/> Yes <input checked="" type="radio"/> No
Enable directdial prefix	<input checked="" type="radio"/> Yes <input type="radio"/> No
<input type="button" value="APPLY"/>	

- 0: Remove the prefix which is exactly matched to your setting. You have to fill in the prefix which you want to remove in 『Incoming Prefix』.
- Incoming Prefix : Fill in the prefix which you want to remove.

When you enter the number between 1~7, that indicates the digits of the prefix which you want to remove. The window will be as below:

Configuration Prefix Rule	
Remove the prefix of incoming calls	<input checked="" type="radio"/> Yes <input type="radio"/> No
The number of digits ? (0=exactly match/1-7)	<input type="text" value="3"/>
Add the prefix of outgoing calls	<input type="radio"/> Yes <input checked="" type="radio"/> No
Add the local area code when local call	<input type="radio"/> Yes <input checked="" type="radio"/> No
Enable directdial prefix	<input checked="" type="radio"/> Yes <input type="radio"/> No
<input type="button" value="APPLY"/>	

- 1-7 : The digits which you want to remove the prefix of the incoming call. For example as above window, if you fill in『3』, Gateway will remove the former 3 digits of the prefix of the incoming call.

### 3.5.5.2 Add the prefix of outgoing calls

When the Gatekeeper receives a call from Gateway, it has to decide to transfer the call to which destination(Gateway). For some dial plan of the intranet call, the Gatekeeper

transfers the call based on the prefix number of the Gateway. The prefix number of the destination will be added on the outgoing call automatically for the sake of not changing the dial habit of the user. You can enable the 『Add prefix on the outgoing call』. When the digit of the outgoing call is less than the length that has been set(intranet call), the Gateway will add the prefix number on the outgoing call automatically. On the other hand, if the digit is larger than the length that has been set(internet call), the Gateway will not add the prefix number on it.

**Configuration Prefix Rule**

Remove the prefix of incoming calls	<input checked="" type="radio"/> Yes <input type="radio"/> No
The number of digits ? (0=exactly match/1-7)	3
Add the prefix of outgoing calls	<input checked="" type="radio"/> Yes <input type="radio"/> No
On the number of digits (less than)?(2 ~ 10)	5
Outgoing Prefix	333
Add the local area code when local call	<input type="radio"/> Yes <input checked="" type="radio"/> No
Enable directdial prefix	<input checked="" type="radio"/> Yes <input type="radio"/> No

- **The number of digits(less than) ? (2-10) :** When the digits of the outgoing call is less than length of setting, the Gateway will add the prefix on the outgoing call. For example, if you dial a number, 『2001』 which is less than 5 digits, the Gateway will add the prefix on it. The transmitted number will be『3332001』.If you dial a number,『86911689』 which is larger 5 digits, the prefix will not be added.
- **Outgoing Prefix :** The prefix which you want to add on the outgoing call.

### 3.5.5.3 Add the area code/country code

Enable the function can make the gateway to recognize the outgoing call is toll call or local call based on the prefix number of the call.

When the『local area code』function is enabled, you can choose to enable the『Country code』function. Gateway will judge if it is needed to add the country code on the outgoing call.

Configuration Prefix Rule	
Remove the prefix of incoming calls	<input checked="" type="radio"/> Yes <input type="radio"/> No
The number of digits ? (0=exactly match/1-7)	<input type="text" value="3"/>
Add the prefix of outgoing calls	<input checked="" type="radio"/> Yes <input type="radio"/> No
On the number of digits (less than)?(2 ~ 10)	<input type="text" value="5"/>
Outgoing Prefix	<input type="text" value="333"/>
Add the local area code when local call	<input checked="" type="radio"/> Yes <input type="radio"/> No
Local Area Code	<input type="text" value="02"/>
Toll Call Prefix	<input type="text" value="0"/>
Add country code when toll call	<input type="radio"/> Yes <input checked="" type="radio"/> No
Enable directdial prefix	<input checked="" type="radio"/> Yes <input type="radio"/> No

- **Local Area Code** : Local area code(Limit to 4 digits)
- **Toll Call Prefix** : Toll call prefix(limit to 4digits)
- Gateway will judge the call is local area call or toll call based on the dialed number. For example, the first digit of the number is not 『0』, the call is local area call.

🔔 When to add a local area code : When the number is conform to the toll call prefix, the call is toll call and the prefix which you set will not be added. Otherwise, it is local area call and the prefix will be added automatically.

🔔 『Country code』 function will be workable under enabling adding a local area code.

Configuration Prefix Rule	
Remove the prefix of incoming calls	<input checked="" type="radio"/> Yes <input type="radio"/> No
The number of digits ? (0=exactly match/1-7)	<input type="text" value="3"/>
Add the prefix of outgoing calls	<input checked="" type="radio"/> Yes <input type="radio"/> No
On the number of digits (less than)?(2 ~ 10)	<input type="text" value="5"/>
Outgoing Prefix	<input type="text" value="333"/>
Add the local area code when local call	<input checked="" type="radio"/> Yes <input type="radio"/> No
Local Area Code	<input type="text" value="02"/>
Toll Call Prefix	<input type="text" value="0"/>
Add country code when toll call	<input checked="" type="radio"/> Yes <input type="radio"/> No
Country Code	<input type="text" value="886"/>
International Call Prefix	<input type="text" value="00"/>
Enable directdial prefix	<input checked="" type="radio"/> Yes <input type="radio"/> No
<input type="button" value="APPLY"/>	

- **Country Code** : Country code(Limit to 4 digits).
- **International Call Prefix** : International call prefix(Limit to 4 digits).  
The Gateway will judge the call is international call or not based on the outgoing call number. For example, if the former digits is not 『00』, the Gateway will add the country code on the outgoing call automatically.

🔔 When to add the country code : When the number is conform to the International call prefix, the call is international call and the country code will not be added. Otherwise, it is toll call and the country code will be added automatically.

### 3.5.5.4 Enable DirectDial Prefix

When the gateway registers to the gatekeeper, the original directdial table to other gateway may not work. To solve this problem, you can enable 『Directdial prefix』 function. Gateway will judge the call should be handled by Gatekeeper or to deal by itself with directdial table. To ensure the directdial table is workable, we recommend you to enable the 『DirectDial Prefix』 function of all Gateways.

Configuration Prefix Rule	
Remove the prefix of incoming calls	<input checked="" type="radio"/> Yes <input type="radio"/> No
The number of digits ? (0=exactly match/1-7)	<input type="text" value="3"/>
Add the prefix of outgoing calls	<input checked="" type="radio"/> Yes <input type="radio"/> No
On the number of digits (less than)?(2 ~ 10)	<input type="text" value="5"/>
Outgoing Prefix	<input type="text" value="333"/>
Add the local area code when local call	<input checked="" type="radio"/> Yes <input type="radio"/> No
Local Area Code	<input type="text" value="02"/>
Toll Call Prefix	<input type="text" value="0"/>
Add country code when toll call	<input checked="" type="radio"/> Yes <input type="radio"/> No
Country Code	<input type="text" value="886"/>
International Call Prefix	<input type="text" value="00"/>
Enable directdial prefix	<input checked="" type="radio"/> Yes <input type="radio"/> No
<input type="button" value="APPLY"/>	

 We recommend the all Gateways listed in the Direct Dial table enable the function.

### 3.5.6 Remote ID Table Setting

To simplify the operation of FXO dialing process, you can set up one code for the remote gateway IP address. For example, the IP address of remote gateway is 10.34.92.100, you can use 「11」 to stand for the remote gateway. You just need to input 「11」 and then it will connect to the remote gateway. Please click 『Remote Gateway』.

Remote Gateway Entry	
Remote Gateway ID	<input type="text" value="11"/>
Remote Gateway Name	<input type="text" value="FXS-11"/>
Remote Gateway IP Address	<input type="text" value="10"/> <input type="text" value=".34"/> <input type="text" value=".92"/> <input type="text" value=".100"/>
<input type="button" value="APPLY"/> <input type="button" value="CANCEL"/>	

- **Remote Gateway ID:** You can set the code from 00~99 to be the remote gateway's ID.
- **Remote Gateway name :** The remote Gateway's name.
- **Remote Gateway IP Address :** IP address of the remote gateway.

### 3.6 H.323 Parameter Setting

The Gateway registering to a Gatekeeper can make you easily to manage the Gateways. For example, dialing restriction, group management, billing system...etc. You can assign the other two Gatekeepers to be the Gateway's static alternate Gatekeeper (SGK). When the Gateway registers to the Gatekeeper successfully, Gatekeeper will return its AGK's IP address to the Gateway. However, when the Gatekeeper which the Gateway registers is unable to work, the Gateway will register to the static alternate Gatekeeper (SGK) automatically.

The way for Gateway to register to a Gatekeeper can be by port and by Gateway The introduction is as below:

#### 3.6.1 Gatekeeper Mode-Off

If the Gateway doesn't register to a Gatekeeper, you can set the Gatekeeper mode to off. Please click 『Gatekeeper』 in 『H.323 Parameters』 section and choose the Gatekeeper mode to off.



Configure Your Gatekeeper	
Gatekeeper registration Setup	
Gatekeeper Mode	Off
Acceptable IP Table	Off
<input type="button" value="APPLY"/>	

🔔 The default setting of Gatekeeper mode is 『Off』.

### 3.7 Gatekeeper Mode-Static

#### 3.7.1.1 Registering to Gatekeeper by

#### Gateway

You can set the Gatekeeper mode to 『Static』 and register to it by 『Gateway』.

Configure Your Gatekeeper	
Gatekeeper registration Setup	
Gatekeeper Mode	<input type="text" value="Static"/>
Gatekeeper IP Address	<input type="text" value="10"/> <input type="text" value="34"/> <input type="text" value="92"/> <input type="text" value="185"/>
Enable Static Alternative Gatekeeper	<input checked="" type="radio"/> Yes <input type="radio"/> No
First Alternative Gatekeeper IP Addr.	<input type="text" value="10"/> <input type="text" value="34"/> <input type="text" value="92"/> <input type="text" value="168"/>
Secondary Alternative Gatekeeper IP Addr.	<input type="text" value="10"/> <input type="text" value="34"/> <input type="text" value="92"/> <input type="text" value="144"/>
Registration	<input checked="" type="radio"/> By Gateway <input type="radio"/> By Port
E.164 Alias Name	<input type="text" value="3004"/>
H.323 ID	<input type="text" value="FXS-Taipei"/>
<input type="button" value="APPLY"/>	

- **Gatekeeper IP Address** : Gatekeeper IP address.
- **Enable Static Alternative Gatekeeper**: Enable Static Alternative Gatekeeper or not.
- **First Alternative Gatekeeper IP Addr.**: Fill in the first SGK's IP address.
- **Second Alternative Gatekeeper IP Addr.**: Fill in the second SGK's IP address.
- **Registration** : The way to register to a Gatekeeper can be divided into two types: Gateway and Port. If you choose 『By Gateway』, you have to fill in the 『E.164 Alias Name』 or 『H.323ID』.
- **E.164 Alias Name** : E.164 alias name is instituted by ITU-T. Generally, it is the telephone number. Please fill in the E.164 alias name which is issued by Administrator.
- **H.323 ID** : It can be any strings. For example, the email address or domain name.

🔔 When the Gateway registers to Gatekeeper by 『Gateway』, it can use 『E.164 alias name』 and 『H.323 ID』 or one of them for registration. However, one of them should be chosen at least. The E.164 alias name and H.323 ID is offered by Gatekeeper

### 3.7.2 Registering to Gatekeeper by Port

You can set the Gatekeeper mode to 『Static』 and register to it by 『Port』.

### Configure Your Gatekeeper

Gatekeeper registration Setup

Gatekeeper Mode	<input type="text" value="Static"/>
Gatekeeper IP Address	<input type="text" value="10"/> <input type="text" value="34"/> <input type="text" value="92"/> <input type="text" value="185"/>
Enable Static Alternative Gatekeeper	<input checked="" type="radio"/> Yes <input type="radio"/> No
First Alternative Gatekeeper IP Addr.	<input type="text" value="10"/> <input type="text" value="34"/> <input type="text" value="92"/> <input type="text" value="168"/>
Secondary Alternative Gatekeeper IP Addr.	<input type="text" value="10"/> <input type="text" value="34"/> <input type="text" value="92"/> <input type="text" value="144"/>
Registration	<input type="radio"/> By Gateway <input checked="" type="radio"/> By Port
Port A.1 E.164 Alias Name	<input type="text" value="001"/>
Port A.2 E.164 Alias Name	<input type="text" value="002"/>
Port A.3 E.164 Alias Name	<input type="text" value="003"/>
Port A.4 E.164 Alias Name	<input type="text" value="004"/>
(Optional) H.323 ID	<input type="text" value="FXS-Taipei"/>

- **Gatekeeper IP Address** : Gatekeeper IP address.
- **Registration** : The way to register to a Gatekeeper can be divided into two types: Gateway and Port. If you choose 『By port』, you have to fill in the 「E.164 Alias Name」 or 「H.323ID」.
- **E.164 Alias Name** : E.164 alias name is instituted by ITU-T. Generally, it is the telephone number. Please fill in the E.164 alias name which is issued by Administrator.
- **(Optional)H.323 ID** : It can be any strings. For example, the email address or domain name.

🔔 When the Gateway registers to Gatekeeper by 『port』, the E.164 alias name of each port should be input and the H.323 ID can be input or not based on your choice.

### 3.7.3 Advance Setting

The advance setting is for H.323 protocol. For example, you can choose the different TOS(Type of Service) to transmit the control packet or audio packet. Or enabling Q.931 status enquiry function, Fast start function, Tunneling function...etc. Please press **[H.323 Advanced]**.

### H.323 Parameter Configuration

Gatekeeper registration Setup

Q.931 Status Enquiry timeout (0/10~180)

Fast Start mode  Yes  No

Tunneling mode  Yes  No

H.323 control packet TOS type Maximize Reliability

H.323 audio packet TOS type Minimize Delay

APPLY

- **Q.931 Status Enquiry timeout (0/10-180)** : If there is something wrong in the Internet or the remote gateway has no response, you can set the time expiration to close the call.(0 : disable)
- **Fast start mode** : If the remote Gateway supports the Fast Start function , you can enable Fast Start mode function. It can diminish the connection time.
- **Tunneling mode** : If the remote Gateway supports Tunneling function, you can enable Tunneling mode function. It can diminish the resource that setting up H.245 logical tunnel needs. (H.245 : Decide which codec to use and the major and slave.).
- **H.323 control packet TOS Type** : Set the TOS type for transmitting the control packet. We recommend you to set at 『2』 Maximize Reliability. When the router supports the TOS function and transmits the packets based on the designated TOS, the transmission quality will be better.
  - **Normal Service** : Normal service.
  - **Minimize Monetary Cost** : Ask the router to transmit the packet based on the minimize monetary cost.
  - **Maximize Reliability** : Ask the router to transmit the packet based on the maximize reliability.
  - **Maximize Throughput** : Ask the router to transmit the packet based on the maximize throughput per period.
  - **Minimize Delay** : Ask the router to transmit the packet

based on the maximize reliability.

- **H.323 audio packet TOS Type** : We recommend you to set at 『4』 Minimize Delay. When the router supports the TOS function and transmits the packets based on the designated TOS, the transmission quality will be better.

🔔 When all the routers in the path support TOS, we recommend you to set up the related TOS function.

🔔 AV-3000 series Gateway will support alternative Gatekeeper; the Gateway does not require any setting from the user. As soon as the Gateway registers to a Gatekeeper and the Gatekeeper have an Alternative Gatekeeper, Gateway will register the Alternative Gatekeeper automatically.

### 3.7.4 Accept IP Table Setting

The 「Accept IP Table」 is one of the most important functions of Gateway. You can set the acceptable IP entry. Please note if the Gateway registers to a Gatekeeper, the accept IP table will become unworkable.

Please press **【Accept IP】**. Please note if you set the accept IP table, you can decide to enable or disable it. However, if you would like to enable the function, the Gatekeeper mode should be off. Therefore, please go to 『Gatekeeper』 in the 『H.323 Parameters』 and choose the Gatekeeper mode to off. And then please select the 『Acceptable IP Table』 to 『On』.

**Acceptable IP Table Entry**

Acceptable IP ID	<input style="width: 100%;" type="text" value="10"/>
Acceptable IP Name	<input style="width: 100%;" type="text" value="FXS-Kao"/>
Acceptable IP Address	<input style="width: 25%;" type="text" value="10"/> <input style="width: 25%;" type="text" value=".34"/> <input style="width: 25%;" type="text" value=".92"/> <input style="width: 25%;" type="text" value=".100"/>

- **Acceptable IP ID** : You can set the acceptable IP ID. (From 00~99)
- **Acceptable IP Name** : Key in the acceptable IP address.
- **Acceptable IP Address** : Key in your acceptable IP address.

🔔 When the Gatekeeper mode is static, the Acceptable IP Table will be invalid.

Voice FXS **Setting** Voice FXS settings include polarity reversal, silence detection, Caller ID, ANI and ringback cadence. The detailed introductions are as below.

### 3.7.5 Polarity Reversal Setting

Polarity reversal function makes the Gateway to send a polarity reversal signal to the dialer when the call is connected. Similarly, when the dialee hangs up the phone, the dialer will also receive the polarity reversal signal and hear the tone. The function can be a auxiliary tool for billing system.

### 3.7.6 Silence Detection Setting

Gateway will detect the level of silence between the caller and callee. When the Gateway detects the duration for silence exceeding the set time, it will disconnect the call automatically.

### 3.7.7 Caller ID Setting

To enable this function, Gateway can produce the caller ID information to the destination. The value for the caller ID which is sent out to the destination can be divided in the following types.

	Caller ID
With ANI	Whether the Gateway registers to Gatekeeper or not, Gateway will take the ANI to be its calling number.
Without ANI	<ol style="list-style-type: none"> <li>1. Registering to Gatekeeper only: Gateway will take E.164 alias name to be its calling number.</li> <li>2. Direct Dial Table only: Gateway will take the extension number to be its calling number.</li> </ol>
Registering to Gatekeeper and set the Direct dial table	If the number is Direct dial number, the Gateway will take the direct dial number to be the calling number. If not, Gateway will take the E.164 alias name to the calling number.

The caller ID type can be divided into FSK(Frequency Shift Keying) and DTMF(Dual Tone Multi-Frequency). This function can be a auxiliary tool for billing system.

### ANI Setting

AV-3000 Series(FXS) VoIP Gateway supports ANI(Automatic Numbering Identification) function. You can set the ANI number for the Gateway. The Gateway will take the ANI to be its calling party number for all the outgoing calls. If the Gateway registers to a Gatekeeper, the ANI also can be a tool for billing system.

### 3.7.8 Ringback Cadence On/Off Setting

You can set ringback cadence of the ringback tone.

Please click 『Voice FXS』 and the following window will appear.

#### Configuration FXS Parameter

Polarity reverse generation	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Silence detection mode	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Duration time of the silence detection	<input type="text" value="60"/>
The caller ID generation	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Caller ID type	<input type="text" value="ETSI FSK"/>
Caller ID place	<input type="text" value="Before the first ring"/>
Auto Number Identification Mode	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Enter ANI number	<input type="text" value="26960008"/>
Ringback Cadence On(ms)	<input type="text" value="2000"/>
Ringback Cadence Off(ms)	<input type="text" value="4000"/>

- Duration time of the silence detection : .Set the duration of the silence for Gateway to disconnect the call.
- Caller ID type : The standard type for caller id can be divided into three types. Please choose the type for your local use.
  - Bellcore FSK: The standard is adopted in USA, Canada and Hong Kong.
  - ETSI FSK: The standard is adopted in European countries and Taiwan.
  - ETSI DTMF: The standard is adopted in Taiwan and India.

- Caller ID place : The types to produce caller ID can be 『 Before the first ring 』 and 『 Between the first and second ring 』 . You can choose one of them depending on your local Telecom's setting.
- Enter ANI Number : Enter the ANI number

Voice Parameters **Setting** You can set the codec type and VoIP timer expiration. AV-3000 series (FXS) Gateway provides the function to switch the codec to be as the same as caller's automatically when it is a callee. On the other hand, when it is a caller, it will spend at most 5 seconds to wait the callee to switch the codec if the codec is different. When the callee doesn't switch the codec, avo<sub>i</sub>s VoIP Gateway will disconnect the call. Please click 『 Voice Parameters 』 .

**Configuration Voice Parameter**

VOIP Timeout (Range:0/30~360 ms)	<input type="text" value="100"/>
Audio Codec	<input type="text" value="G.723 6.3K"/> ▾
DTMF Relay Mode	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
The Duration Time of DTMF Tone (Range:100~250 ms)	<input type="text" value="200"/>
DTMF Tone Power (Range: -28 ~ 3 dBm)	<input type="text" value="-9"/>
Call Progress Tone Power (Range: -28 ~ 3 dBm)	<input type="text" value="-21"/>

- VOIP Timeout : If the remote Gateway has no any response for the call, Gateway will close the connection when the time exceeds the set time.
- Audio Codec : Audio codec.
- DTMF Relay Mode : Enable DTMF relay mode or not.
- The Duration Time of DTMF Tone : Set the duration time of DTMF tone.
- DTMF tone power : Adjust DTMF tone power.
- Call progress tone power : Adjust call progress tone power. For example, busy tone, dial tone, ringback tone, fastbusy tone.

**System IP Configuration** System IP Configuration is one of the most important functions. The followings are included in this function :

- Check the IP address of the Gateway.
- Check the routing IP address
- When the enterprise has many routers, the static router IP address can be set up to communicating with the specific gateway.

**For advances setting only !**

### 3.7.9 Check IP Address of Gateway

Please double click 「**IP**」 in Advanced section. You can see the IP Address and IP Netmask.

System IP Configuration				
IP Address	10	34	92	181
IP Netmask	255	255	255	0
<input type="button" value="ROUTING"/>				

### 3.7.10 Default Router IP Address Setting

**Step1** : Press the 「**Routing**」 button and then press 「**ADD**」 button.

System IP Configuration				
IP Address	10	34	92	181
IP Netmask	255	255	255	0
<input type="button" value="ROUTING"/>				

Dest IP	Netmask	Gateway IP	IfName	Hops	Flag
default	default	10.34.92.1	ewan		GS
10.34.92.0	255.255.255.0		ewan	0	C

 Administrator can add, delete or refresh for most updated IP status.

**Step2** : Please select the 「**Default Route**」. Afterwards, key in the default router IP address and then press 「**APPLY**」. You can see the Gateway IP has changed to 「10.34.92.88」.

Add IP	<input checked="" type="radio"/> Default Route <input type="radio"/> Static Route
Gateway	<input type="text" value="10"/> <input type="text" value=".34"/> <input type="text" value=".92"/> <input type="text" value=".88"/>
<input type="button" value="APPLY"/> <input type="button" value="CANCEL"/>	

Dest IP	Netmask	Gateway IP	IfName	Hops	Flag
default	default	10.34.92.88	ewan		GS
10.34.92.0	255.255.255.0		ewan	0	C

### 3.7.11 Static Router IP Address Setting

When the network has many routers, you can set the static router for communicating with designated gateway. Please select 「IP」 in 「Advanced」 section → Press 「Routing」 → Press 「ADD」 → Choose 「Static Route」. Finally, you can the set following IP routing table.


Add IP	<input type="radio"/> Default Route <input checked="" type="radio"/> Static Route			
Remote Party's IP Address	10	34	82	100
Remote IP Netmask	255	255	255	0
Gateway	10	34	92	168

- **Remote Party's IP Address** : Remote Gateway's IP address
- **Remote IP Netmask** : Remote IP netmask.
- **Gateway** : Remote router's IP address

Please press 【APPLY】 and the window will go to the following. You will see the setting of 「Static Route」 has been added into 「IP Routing Table」 and the static mode has been set successfully.

**IP Routing Table**

Dest IP	Netmask	Gateway IP	IfName	Hops	Flag
default	default	10.34.92.1	ewan		G S
10.34.82.0	255.255.255.0	10.34.92.168	ewan	1	G S
10.34.92.0	255.255.255.0		ewan	0	C





 The Static Route is only needed when you have more than one routers in your LAN and/or some specific IP address needs to set up static in order to be reached.

### 3.8 System Information

System Information will display all the important information, such as :

**System Information**

System Uptime	0 months 0 days 05:06:24
System Name	<input type="text" value="FXS-D"/>
System Contact	<input type="text" value="Administrator"/>
System Location	<input type="text" value="Taipei"/>

-  System Up time : How long the system had been turned on.
-  System Name : System name.
-  System contact : Contact person
-  System location : System location

### 3.9 System Time

When the user uses the browser, the system date and time will be updated in accordance with the date and time of the computer.

AV-3000 series can get the system date, time and time zone via browser. Therefore,

you can know all the calls' calling time.

**System Time Setting**

Current Gateway Time:   
and Time Zone: GMT +08:00, Standard Time

Proposed Gateway Time:   Daylight Saving Time

**Select to Change the Time Zone for the Gateway Location**

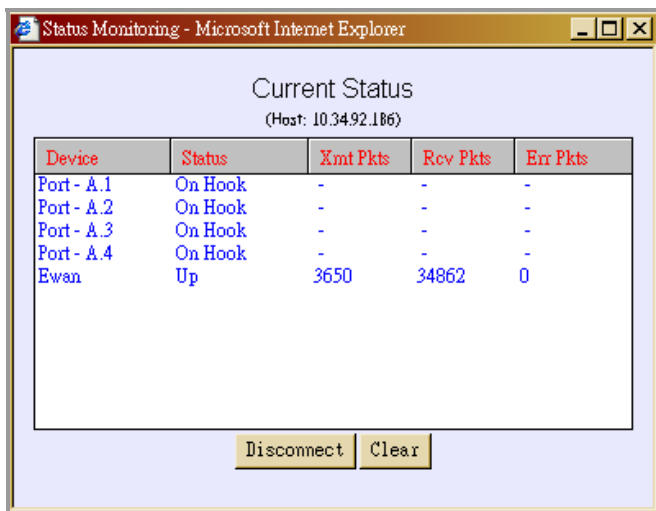
- Current Gateway Time : The current system time which is gotten form SNTP server.
- Proposed Gateway Time : The current time of Gateway..
- Select to Change the Time Zone for the Gateway Location : The time zone for the Gateway

🔔 If you need to adjust the date and time, please adjust the date and time of your computer.  
Then the Gateway time will be updated.

🔔 System Administrator Should set up the Correct Time Zone in order to have a accurate display time.

### 3.10 System Status

When you enter the main page "SMART", a window will appear called 「**Current Status**」. If you need to know the status of each port, please press 「**System Status**」.



Device	Status	Xmt Pkts	Rcv Pkts	Err Pkts
Port - A.1	On Hook	-	-	-
Port - A.2	On Hook	-	-	-
Port - A.3	On Hook	-	-	-
Port - A.4	On Hook	-	-	-
Ewan	Up	3650	34862	0

If you want to re-count number of the transited and received packets, you can select the row and press 「Clear」.

### 3.11 Connection Log

Show all the IP connection information. This is very helpful for administrator to monitor the Gateway and to be the base of accounting.

CONNECTION LOG					
DATE	TIME	CHANNEL	EVENT	DURATION	DETAIL
Tel-12-02	08:48:37	N/A (N/A)	Triggered		IP/UDP 0.0.0.0->129.132.2.21 1729->123
Tel-12-02	08:48:39	EWAN (ewan)	Disconnected	00:00:11	
Tel-12-02	08:48:42	N/A (N/A)	Triggered		IP/UDP 0.0.0.0->129.132.2.21 1729->123
Tel-12-02	08:48:47	EWAN (ewan)	Disconnected	00:00:19	
Tel-12-02	08:48:47	N/A (N/A)	Triggered		IP/UDP 0.0.0.0->129.132.2.21 1729->123
Tel-12-02	08:48:55	EWAN (ewan)	Disconnected	00:00:27	
Tel-12-02	08:48:57	N/A (N/A)	Triggered		IP/UDP 0.0.0.0->129.132.2.21 1729->123
Tel-12-02	08:49:04	EWAN (ewan)	Disconnected	00:00:36	
Tel-12-02	08:49:07	N/A (N/A)	Triggered		IP/UDP 0.0.0.0->129.132.2.21 1729->123
Tel-12-02	08:49:14	EWAN (ewan)	Disconnected	00:00:46	
Tel-12-02	08:49:17	N/A (N/A)	Triggered		IP/UDP 0.0.0.0->129.132.2.21 1729->123
Tel-12-02	08:49:24	EWAN (ewan)	Disconnected	00:00:56	
Tel-12-02	08:49:27	N/A (N/A)	Triggered		IP/UDP 0.0.0.0->129.132.2.21 1729->123
Tel-12-02	08:49:35	EWAN (ewan)	Disconnected	00:01:07	
Tel-12-02	08:49:37	N/A (N/A)	Triggered		IP/UDP 0.0.0.0->129.132.2.21 1729->123
Tel-12-02	08:49:41	EWAN (ewan)	Connected		Outgoing Call to Default Service
Tel-13-02	08:50:54	EWAN (ewan)	Disconnected	24:01:13	
Tel-13-02	08:52:00	N/A (N/A)	Triggered		IP/UDP 0.0.0.0->61.218.89.98 1728->1719
Tel-13-02	08:52:00	EWAN (ewan)	Connected		Outgoing Call to Default Service
Tel-14-02	08:53:13	EWAN (ewan)	Disconnected	24:01:13	
Tel-14-02	08:57:59	N/A (N/A)	Triggered		IP/UDP 0.0.0.0->61.218.89.98 1728->1719
Tel-14-02	08:57:59	EWAN (ewan)	Connected		Outgoing Call to Default Service
Tel-15-02	01:38:24	VOIP (Ext. 1)	Connected		Outgoing Call to 61.218.89.98/117
Tel-15-02	01:38:46	VOIP (Ext. 1)	Disconnected	00:00:22	
Tel-15-02	01:38:58	VOIP (Ext. 1)	Connected		Outgoing Call to 61.218.89.98/117
Tel-15-02	01:39:12	VOIP (Ext. 1)	Disconnected	00:00:14	
Tel-15-02	01:40:30	VOIP (Ext. 1)	Connected		Outgoing Call to 61.218.89.98/117
Tel-15-02	01:40:30	VOIP (Ext. 1)	Connected		Outgoing Call to 61.218.89.98/117
Tel-15-02	01:41:27	VOIP (Ext. 1)	Disconnected	00:00:57	
Tel-15-02	01:46:22	VOIP (Ext. 1)	Connected		Outgoing Call to 61.218.89.98/117
Tel-15-02	01:46:42	VOIP (Ext. 1)	Disconnected	00:00:21	
Tel-15-02	01:47:07	VOIP (Ext. 1)	Connected		Outgoing Call to 61.218.89.98/117
Tel-15-02	01:47:09	VOIP (Ext. 1)	Disconnected	00:00:02	

 The connection record will not be saved after the gateway turning off.

### 3.12 System Upgrade

When you use the function to upgrade the version via Browser, please do not to tick on the 『Proxy server』 of the LAN setting until the upgrade is completed. If you would like to close the proxy server setting, please open your IE → 『Tools』 → 『Internet Options』 → 『Connections』 → 『LAN Settings』 → 『Proxy Server』

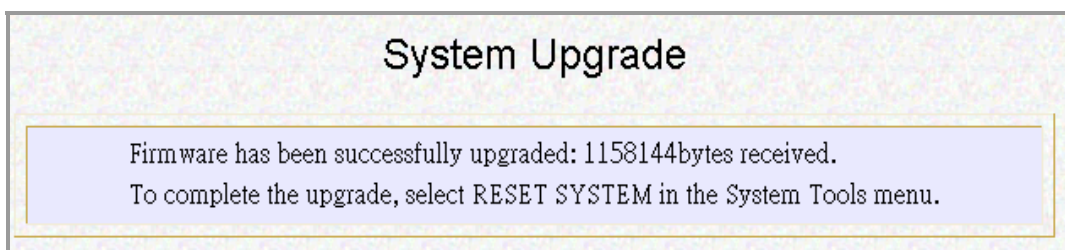
- This system comes with a system upgrade function, which user can upgrade to a newer version.
- Click on the 『Upgrade』 after selecting the newer version of Firmware.

## System Upgrade

Upgrade Firmware (path and file name)

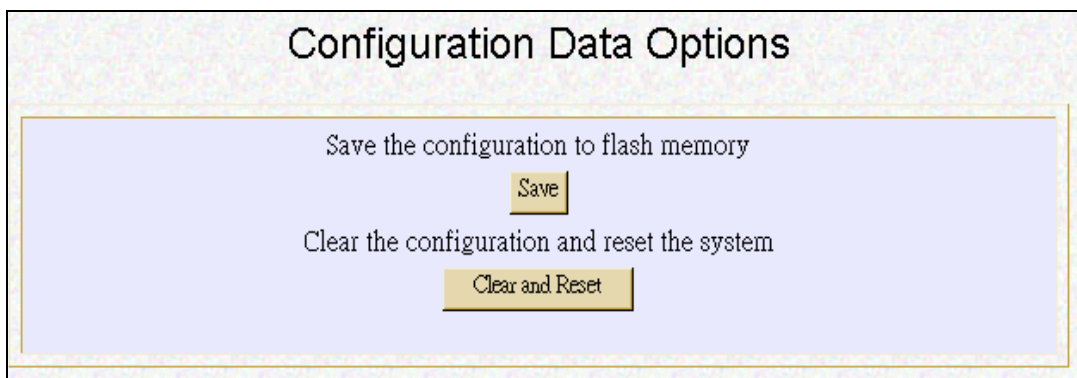
🔔 Please wait for about 2 minutes after pressing 「Upgrade」 button. After completing upgrade, please press the 「Reset System」 in the left side and re-configure from the console port. (Because the configuration will return to its default. IP default : 192.168.168.230. Netmask IP : 255.255.255.0.)

🔔 Please check with you supplier to see if a new firmware version is available



### 3.13 Configuration Data Options

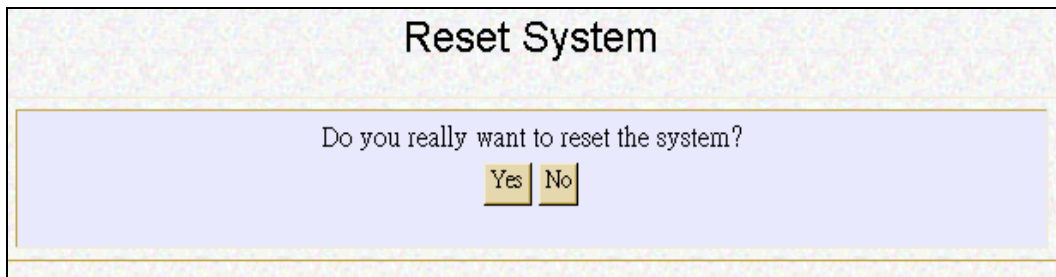
When you complete the newer configurations, we recommend you to press the 「Configuration Data Option」 and press 「save」 button to save the alteration into system.. If you don't do the action, the system will save it automatically after 30 minutes. If you choose 「Clear and Reset」, all the configurations will return to their default setting and reboot.



🔔 'Clear and Reset' will reset everything to the default setting including IP setting.

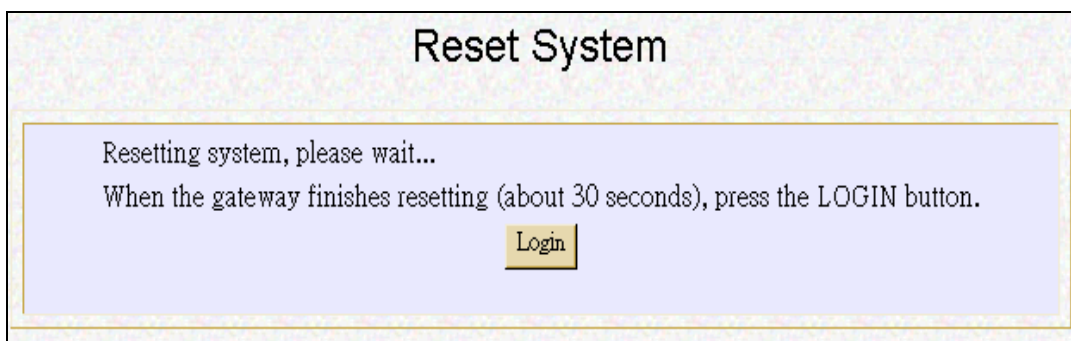
### 3.14 Reset System

When you complete the configuration and save it, you can use 「Reset System」 to reboot the system.



**Reset System**


Do you really want to reset the system?



**Reset System**

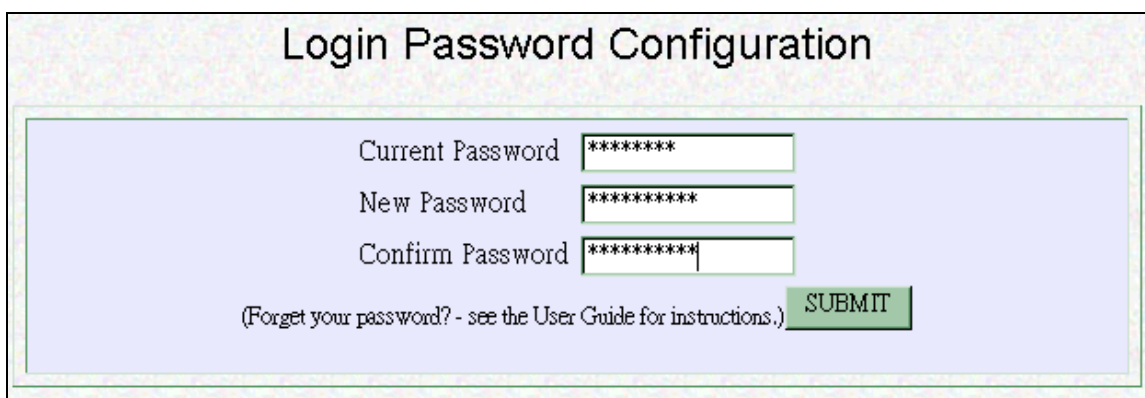
Resetting system, please wait...

When the gateway finishes resetting (about 30 seconds), press the LOGIN button.

 Reset system will not change any of the setting but any of the un-save configurations will load up the last setting.

### 3.15 Change Password

This function provides you to change the password. Please remember to press **【SUBMIT】** for alteration.



**Login Password Configuration**


Current Password

New Password

Confirm Password

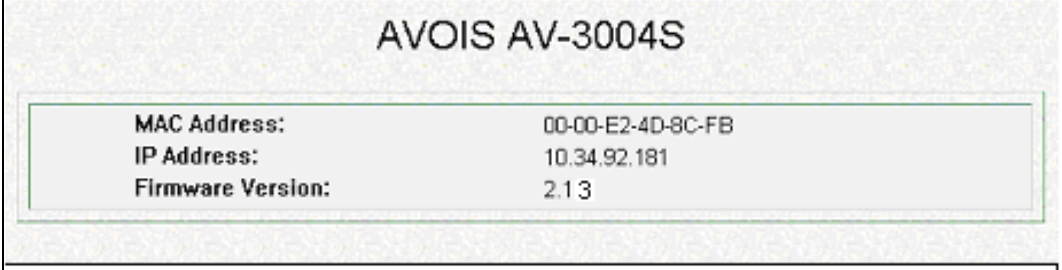
(Forget your password? - see the User Guide for instructions.)

- Current Password : Current password
- New password : New password
- Confirm password : confirm password

 Default password is **【password】** . If you miss or forget the new password, please contact your supplier.

### 3.16 About System

If you need to know the information about the firmware version, the IP address of the Gateway, you can choose 「**About System**」.



AVOIS AV-3004S	
MAC Address:	00-00-E2-4D-8C-FB
IP Address:	10.34.92.181
Firmware Version:	2.13

## 4 Appendix A: CLI Command

Command	Example	Explanation
add accept ip<id number>	add accept ip 22	Set the accept table
add hunt number	add hunt number 661	Hunt group setting
add profile <profile name>	add profile ewan	Set up IP address, Netmask of Gateway
add directdial number	add directdial number 6001	Ditecteddial table setting
add speeddial number<1-3 digits>	add speeddial number 001	Set the speeddial number
add remote gateway	add remote gateway 10	Remote gateway ID setting
clear config	clear config	Clear all the configurations and return the settings to the default
change password	change password	Change password
enable accept ip<id number>	enable accept ip 22	Enable accept ip function
disable accept ip<id number>	disable accept ip 22	Disable accept ip function
disable dialing restriction	disable dialing restriction	Disable dialing restriction function
enable dialing restriction	enable dialing restriction	Enable dialing restriction function
help	help	List all the method of use of commands.
Save config	save config	Save the configuration
?	?	Show all commands
set ?	set ?	List all the commands for setting.
Set date	set date 8-21-01	Set date
set dialing restriction	set dialing restriction 1	Set dialing restriction
set gatekeeper	set gatekeeper	Gatekeeper function setting
set prefix rule	set prefix rule	Set prefix rule
set time	set time 17:12:34	Set time
set ip default route	set ip default route 10.34.72.1	Set IP default route
set voice port a.x	set voice port a.1	Set voice port

Command	Example	Explanation
set voice fxs	set voice fxs	Set fxs functions

<b>set h323</b>	<b>set h323</b>	<b>H.323 setting</b>
<b>set sntp</b>	<b>set sntp</b>	<b>SNTP server setting</b>
<b>download firmware</b>	<b>download firmware</b>	<b>Upgrade firmware</b>
<b>show h323</b>	<b>show h323</b>	<b>Show the configuration of H323.</b>
<b>show gatekeeper</b>	<b>show gatekeeper</b>	<b>Show the configuration of Gatekeeper.</b>
<b>show directdial table</b>	<b>show directdial table</b>	<b>Show the directdial table information</b>
<b>show speeddial table</b>	<b>show speeddial table</b>	<b>Show speeddial table</b>
<b>show dialing restriction</b>	<b>show dialing restriction</b>	<b>Show all the dialing restriction information</b>
<b>show ip</b>	<b>show ip</b>	<b>Show IP</b>
<b>show config</b>	<b>show config</b>	<b>Show all the configurations</b>
<b>show connection</b>	<b>show connection</b>	<b>Show the connection.</b>
<b>show hunt table</b>	<b>show hunt table</b>	<b>Show hunt group</b>
<b>show directdial number</b>	<b>show directdial number 111</b>	<b>Show directdial number</b>
<b>show directdial table</b>	<b>show directdial table</b>	<b>Show directdial table</b>
<b>show system</b>	<b>show system</b>	<b>Show system information</b>
<b>show time</b>	<b>show time</b>	<b>Show time settings.</b>
<b>show profile&lt;profile name&gt;</b>	<b>show profile ewan</b>	<b>Show profile information, including IP adress, netmask...etc.</b>
<b>show remote gateway table</b>	<b>show remote gateway table</b>	<b>Show remote gateway table</b>
<b>show sntp</b>	<b>show sntp</b>	<b>Show sntp setting</b>

### Advanced mode

<b>Command</b>	<b>Example</b>	<b>Explanation</b>
<b>set h323</b>	set h323	Prefix setting, TOS setting, Fast start setting, Tunneling setting...etc.
<b>set voice fxs</b>	set voice fxs	Line Parameter Setting
<b>add profile xxxx</b>	add profile ewan	Set network configuration

## 5 Appendix B: Line Parameter

Country	Code	R1	R2	C
Austria	AT	220	820	115
Belgium	BE	150	830	72
Canada	CA	900	∞	2160
Mainland China	CN	200	680	100
Germany	DE	220	820	115
Japan	JP	600	∞	1000
Korea	KR	600	0	0
Switzerland	CH	220	820	115
Singapore	SG	600	0	0
Taiwan	TW	600	0	0
U.S.A	US	900	∞	2160

