



User Guide

VoIP Telephone

Model No.: SP5101

Website: http://www.micronet.info

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1. INTRODUCTION

The Micronet SP5101 VoIP desktop telephone highly integrates DSP/codec system-on-chip solutions to provide the industry's highest voice quality. For ease-of-use functionality, SP5101 provides well compatibility with many well-known IP-PBX, and many user-friendly feature buttons of conference, call pick up, transfer, Redial, Hold ...etc. The simple operation and configuration are most suitable for residential, SOHO, and enterprise applications.

1.1 Packet Content

Before you start installing the device, verify the following items are in the package:

- SP5101 IP Telephone
- Quick Installation Guide
- User's Manual CD
- Power adapter

1.2 Key Features

- Compliant with IETF SIP standards
- Support G.711A/µ-law and G.729 codecs
- Well compatibility with well-known IP-PBX (Micronet SP5211, Asterisk, Siemens, Alcatel, Lucent and NEC)
- Rich call features
 - DND (Do Not Disturb)
 - Call waiting
 - Call Conference (3-way)
 - Call hold / retrieve
 - Call forward (Busy, No-Answer and Unconditional)
 - Call transfer (attended / unattended)
 - Call pickup
- User-friendly function buttons
- Call details list and message waiting indicator
- Support outbound proxy and STUN for NAT traversal
- Support QoS to ensure voice quality
- Cost-effective, suitable for pure VoIP environment

2. General Definitions

2.1 Telephone appearance

Front View



Bottom shell





2.2 Key Definition

| NO | KEYPAD | FUNCTION |
|----|---------|--|
| 1 | ок | Press this key to confirm a menu selection, a setting, or a phone entry. When in menu mode, pressing this key will select the menu selection highlighted. When entering phone setting or menu selection entry, pressing this key will confirm the entry. |
| 2 | С | Cancel for the menu setting or number typing. Reject the incoming calls |
| 3 | + | Adjust the volume |
| 4 | | Adjust the volume |
| 5 | 1(1) | Speaking without picking up handset |
| M1 | | UP arrow key |
| M2 | | Left arrow and return key for the menu setting |
| М3 | | Right arrow Enter key for the menu setting |
| M4 | | Down arrow key Enter Phone Book directory |
| K1 | Line1 | Line1 switch key |
| K2 | Line2 | Line2 switch key |
| КЗ | F1 | Memory key 1 |
| K4 | F2 | Memory key 2 |
| K5 | F3 | Memory key 3 |
| K6 | Forward | Direct forward |

| NO | KEYPAD | FUNCTION |
|-----|------------|---------------------------|
| К7 | DND | DND |
| K8 | Missed | Missed calls |
| К9 | VMS | Voice Mail |
| K10 | Blind Tran | Blind transfer |
| K11 | Mute | Mute |
| K12 | Headset | Headset mode switch |
| K13 | Conf | Conference |
| K14 | Pick | Call Pickup |
| K15 | Trans | Transfer |
| K16 | Redial | Redial |
| K17 | Hold | Call hold / Call retrieve |

This phone could support three methods for the text input, such like this: "123", "ABC", "abc". "123" is for the number inputs, "ABC" is for the uppercase character inputs; "abc" is for the lowercase character inputs.

User could press the # button to exchange these three methods.

2.3 Keys with "123" number mode

Users could only enter the digits in the "123" mode as following:

| Key | Numbers in "123" input method |
|-----------|-------------------------------|
| S33 | 1 |
| ABC 2 S30 | 2 |
| DEF 3 S28 | 3 |
| GHI 4 S32 | 4 |
| JKL 5 S23 | 5 |
| MNO 6 S18 | 6 |

| PQRS 7 S29 | 7 |
|---------------|-------------------------|
| TUV 8 S10 | 8 |
| WXYZ 9 S11 | 9 |
| * S04 | * |
| 0 S17 | 0 |
| # S12 | Input method switch key |

2.4 Keys with "ABC" character mode

Users could enter the characters with the uppercase in this mode. The key could only input the special symbols and press more times to pick up the symbols you want. If users press two times on the key $\frac{DEF}{3}$, the input character will be E.

| Key | Characters with uppercase in "ABC" input method | | | |
|--------------------|---|--|--|--|
| S33 | .,:;/@ & ? ¿! i " | | | |
| ABC 2 \$30 | АВС | | | |
| DEF 3 \$28 | DEF | | | |
| GHI 4 \$32 | G H I | | | |
| JKL 5 S23 | JKL | | | |
| MNO 6 S18 | M N O | | | |
| PQRS 7 \$29 | PQRS | | | |
| TUV 8 \$10 | T U V | | | |
| WXYZ 9 S11 | w x y z | | | |
| * S04 | * + / () < = > % ¥ £ \$ | | | |
| 0 S17 | Space | | | |
| # S12 | Input method switch key | | | |

2.5 Keys with "abc" character mode

Users could enter the characters with the uppercase in this mode. The key could only input the special symbols and press more times to pick up the symbols you want. If users press two times on the key $\frac{DEF}{3}$, the input character will be e.

| Key | Characters with uppercase in "ABC" input method | | | | |
|-------------------|---|--|--|--|--|
| S33 | .,:;/@ & ? ¿!i'" | | | | |
| ABC 2 \$30 | a b c | | | | |
| DEF 3 S28 | d e f | | | | |
| GHI 4 S32 | g h i | | | | |
| JKL 5 S23 | j k l | | | | |
| MNO 6 S18 | m n o | | | | |
| PQRS 7 S29 | pqrs | | | | |
| TUV 8 S10 | t u v | | | | |
| wxyz 9 S11 | w x y z | | | | |
| * S04 | * + / () < = > % ¥ £ \$ | | | | |
| 0 S17 | Space | | | | |
| # S12 | Input method switch key | | | | |

2.6 Menu keys

There are four keys to help users enter, exit or pick up the configuration tables for changing. Please check out the following info:

| Key | Functions descriptions | | |
|-----|--|--|--|
| M3> | Press the right arrow key in the IDLE mode to enter the main | | |
| | menu. | | |
| M2 | Press the left arrow key will help users to return the original table or | | |
| | exit the main menu | | |
| MI | Press the up arrow key to scroll up configuration items. | | |
| M4/ | Press the down arrow key to scroll down configuration items. | | |
| | 2. Enter Phone Book directory. | | |
| OK | Enter the selected configuration table. | | |
| C | Return to the original table or exit the main menu key. | | |

2.7 LCD Display

2.7.1 LCD Display in initializing mode

1970/01/01 00:00 Initializing...

Status during the system initializing

2.7.2 LCD Display in IDLE state

2006/05/10 10:10 SipPhone SP5101 Displaying in the IDLE mode while the network and registration were ok. (User can change display name from SIP configuration)

2006/05/10 10:10 Register Fail

Registrations fail during the IDLE mode

2.7.3 LCD Display in OFF-HOOK state

2006/05/10 10:10 Network Fail

Network fail during the IDLE mode (WAN port detection or get IP failed with DHCP and PPPoE)¹

Line 1 Dial...

LCD displaying while the phone was in the OFFHOOK state.

Line 2 Dial...

LCD displaying while the phone was in the OFFHOOK state.

2.7.4 LCD Display in DISCONNECTED state

2006/05/10 10:10 **SipPhone SP5101**

After the remote side sends the BYE message, LPSP5101 will automatically return IDLE state.

2.7.5 LCD Display for RINGING state

Incoming call... 208

Incoming call with the calling name or number

2.7.6 LCD Display for DIALING state

Line 1 Dialing... 9999

Making a outgoing call with the dialed number

Line 2 Dialing... 9999

Making a outgoing call with the dialed number

2.7.7 LCD Display for Incoming Call state

Jaosn 65605

When it received incoming call, it will show incoming call display name and Line number

2.7.8 LCD Display in CONNECTED state

Line 1 Talking... 00:00:10

During the talking state and running the timer

Line 2 Talking... 00:00:10

During the talking state and running the timer

Mute... 00:00:10

The timer will still go on while the mute function was enabled during the conversation.

Transfer...

Transfer action during the call.

Hold...

Hold the established call.

Parking...

Parking the call.

In Conference..... 00:10:10

Enable the conference function and start the timer from the beginning.

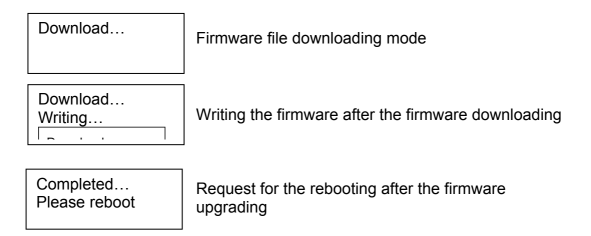
2.7.9 LCD Display in Call Waiting state

Line 1 Talking...... 65605

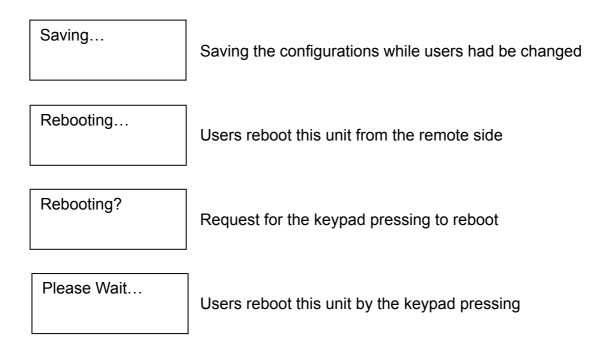
Under conversation and LPSP5101 received incoming call. LCD of LPSP5101 will display incoming call number.

User can press Line button to pick up call waiting or

2.7.10 LCD Display for firmware upgrading mode



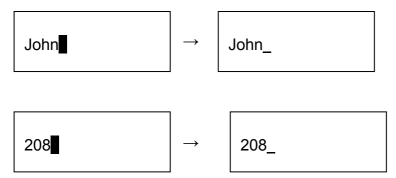
2.7.11 LCD Display for saving and rebooting mode



2.7.12 LCD Display for edit mode

The characters and digits were entered from the left to the right side. The

cursor will be blinking every 500ms just like the example as above:



If the users enter the incorrect info, the LCD will show as following:

Invalid Input...

2.8 Editing Display

a Cursor

Under the characters or digits, the cursor will be displayed and the characters or digits will be blinking. It was shown as "_" with the LCD showing. Users could press the right or left arrow keys to make the cursor move to the right or left side. The blinking time for the on and off will be 500ms.

b Insert the characters or numbers

All the characters and numbers were entered from the left to the right side. While users enter a new character, the cursor will move to the right side of the entered character or numbers and wait for the next one.

c Delete the characters or numbers

User could use the cancel key for erasing the entered characters or digits. It will only erase the characters or digits, which are in the left side of the cursor.

d Rapid delete the characters or numbers

All the info will be dropped while users press the keypad for 3 seconds and all the entered info will be deleted and exit the edit mode.

e Exit the edit mode

Users could press the keypad for 3 seconds to exit the edit mode during the editing.

Or move the cursor to the left side of the LCD and without any characters and numbers; press the cancel key to exit the edit mode.

2.9 LED Display

While users power on this phone set, all the LED will be lighted up before the system initializing procedure finished. The function LED will be light while users press the function keys; and will be blink while users press the function keys for twice. The following definitions are for the LED:

| LED | Key | Function description |
|---------|-------------|--|
| LED1 | • | 1 Flashing for the incoming call. Flash time: 200ms on; 200ms off |
| LED2 | | 2 Lighting for the OFFHOOK. |
| K1 LED | K1 | Flashing for the line holding Flash time : 500ms on; 500ms off |
| K2 LED | ● K2 | 500ms on; 1000ms off |
| KO L ED | K3 | 2. Lighting for the line in use. |
| K3 LED | | Light up while user press this for the speed dial |
| K4 LED | K4 | Light up while user press this for the speed dial |
| K5 LED | ● K5 | Light up while user press this for the speed dial |
| K6 LED | ■ K6 | Light up while user enabled forward function (unconditional/ No Answer/ Busy). Light off when user diable forward function. |
| K7 LED | K 7 | Light up while users enable the DND function Off while users disable the DND function |
| K8 LED | ■ K8 | Light up while user has missed call. Light Off while users checked out the miss called records |
| K9 LED | K 9 | Light up while users have the voice mail Off while users checked out the voice mail records |
| K10 LED | K10 | Press during communication to do blind transfer. 1. A communicate with B→Blind Tran. + C's number→hear nothing (C ring) → Blind transfer 2. A communicate with B→Blind Tran. + C's number→C Busy → hear special tone then retrieve B immediately 3. A communicate with B→Blind Tran. + C's number (not finished) →Blind Tran. Retrieve call |
| K11 LED | K11 | Light up while users enable the mute Off while users cancel the mute |
| K12 LED | K12 | Light up when user is using headset mode. HEADSET button works the same like |

| hook/speaker button. When having incoming call, press HEADSET button can pick up call and press again can hang up call. |
|---|
| 3. When in communication, press HEADSET button can switch voice path to headset. |

3. LCD Menu Operation

During the menu operation, there is no cursor for the configuration tables selecting. The LCD will show just like this:

>Call Records
Phone Book

Users could press the up or down arrow keys to move on different item. This sign will guide you to choose the configuration tables. In the main menu, it will exit the menu and back to the IDLE mode if there is no action for 30 seconds. The LCD menu includes eight tables in the menu tree: Call Records, Phone Book, Networking setting, SIP setting, Phone setting, Mail Box, Function Keys, and reboot.

3.1 Call Records

- Received Calls
 - Call Record List
 - Dial Out
 - Detail
 - Add to Book
 - Delete
- Dialed Calls
 - Call Record List
 - Dial Out
 - Detail
 - Add to Book
 - Delete
- Missed Calls
 - Call Record List
 - Dial Out
 - Detail
 - Add to Book
 - Delete
- Delete All
 - Delete all?

This phone set could support 10 entries for the received / dialed / missed calls. The sorting will be based on the latest period. If there could be matched with the phone book, LCD will show the name; or show the number only.

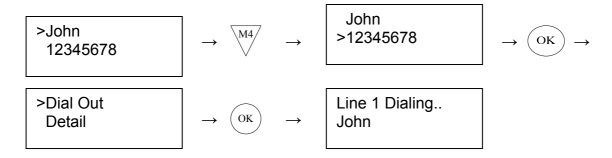
3.1.1 Received

Showing the received calls; pressing the out the other received calls.

The LCD will show as following while there is no any record for the received calls:

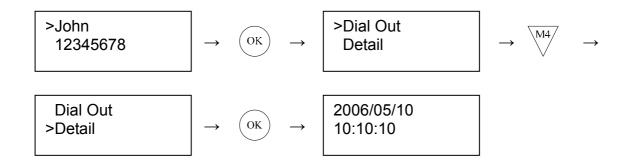
No Records!!

Dial out



Detail

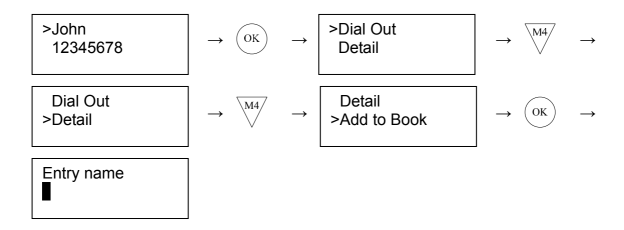
The Detail will show the date and time for the calls as following:



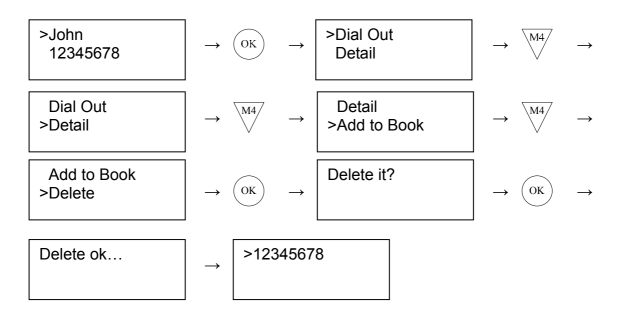
Add to Phone

This allow user add the unknown number into the phone book. After the new

entry added, show all the entries in the phone book to verify by users. If users press the button, the flow will be just like the actions in the phone book



Delete



3.1.2 Dialed Calls

All the LCD displaying or actions are as same as the flow of Received. Please check out the chapter 6.1 for the detail as above.

3.1.3 Missed

All the LCD displaying or actions are as same as the flow of Received. Please check out the chapter 6.1 for the detail as above.

3.1.4 Delete All

This will delete all the records of the received, dialed and missed calls.



3.2 Phone Book

This phone set could support 90 entries of the phone book. Users could add, modify, delete, and dial out all the entries in the phone book. If the name and number had been added in the phone book, the LCD has to show the name if it is the incoming call.

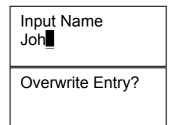
In the view mode, the name has to be sorted by the characters.

- New Entry
 - Input Name
 - Input Number
- View Entry
 - Phone Book List
 - Dial Out
 - Modify Entry
 - Entry Name
 - Entry Number
 - Delete Entry
 - Delete it?
 - Detail
- Search Entry
 - Input Name
 - Memory Check

3.2.1 New Entry

A Input Name

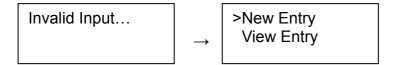
It could support the number and character typing in this mode. In the phone book entries, this isn't permitted for the same name. If users enter the different number with the same name, the LCD will show as following:



This is allowed the same number with the different name. For the name of the incoming call displaying, the phone set will show up the latest record configured by users.

This isn't permitted for the empty info about the name in this mode. If users

press the button without any info for the name, the LCD will show as following and return to the New Entry table after a few seconds:

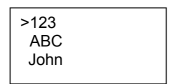


B Input Number

After users enter the valid name for the New Entry, the LCD will show as following and it only supports the number typing in this mode:

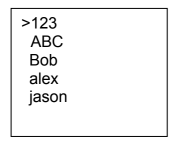


After saving the name and number for the new entry, LCD will show up the exist records:



3.2.2 View Entry

In this mode, the phone has to sort the name by the characters. The priority of sorting just like this: Number > Uppercase character > Lowercase character.



Users could press the button to select the action in the view mode. If there is no any entry for the phone book, LCD will show the massage as following:

No Records!!

Press on specific phone book entry, phone will be off-hook and dial out automatically.

Modify Entry

Here user can modify name and number of existed phone book data.

Delete Entry



Detail

Press to see detail name and number of this phone book entry.

3.2.3 Search Entry

This mode could support the numbers or characters typing. If the entered name couldn't be matched with the existed records, on LCD will show the first entry of this phone book.



3.2.4 Memory Check

Phone set could support about 90 entries for the phone book; it will show the records for the unused and used entries.

2 Used 88 Free

3.3 Networking Setting

- > IP Mode
 - Fixed

DHCP

PPPoE

- > IP Address
- Net Mask
- Default GW
- DNS Setting
 - Primary DNS
 - Second DNS
- ➤ PPPoE
 - ID
 - Password
 - Reconnect
 - SNTP
- > SNTP
 - Server IP
 - Time Zone
 - Mode

3.3.1 IP Mode

Press the $\frac{M1}{M1}$ or $\frac{M4}{M1}$ button to select the IP mode.

3.3.2 IP Address

Enter IP address for Fixed IP mode. Under this mode can only input digits.

IP Address: 10.1.1.3

3.3.3 Net Mask

All the operation is just like the IP Address configuring. It will be shown as following from the LCD:

IP Mask: 255.0.0.0

3.3.4 Default GW

All the operation is just like the IP Address configuring. It will be shown as following from the LCD:

Default GW: 10.1.1.254

If users input the invalid value for the IP address, Net Mask or Default Gateway, LCD will show as following and return to the original setting of this configuration table:

Invalid Input...

3.3.5 DNS Setting

Primary DNS

It supports the number typing in this table only.

Primary DNS: 168.95.192.1

Second DNS

It supports the number typing in this table only.

Second DNS: 168.95.1.1

3.3.6 **PPPoE**

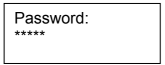
ID

It could support the number or character typing in this mode.

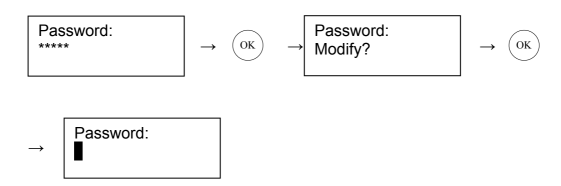
User Name: pppoe

Password

For the protecting policy, LCD will use the asterisk to replace the info showing.



For the password modify displaying, the LCD will clean all the asterisks and showing the cursor as following:



Reconnet

Please press the button $\frac{M1}{M1}$ or $\frac{M4}{M1}$ to enable or disable this function.

3.3.7 SNTP



Mode

Please press the button $\frac{MI}{MI}$ or $\frac{M4}{MI}$ to enable or disable this function.



Server IP

To enter SNTP server IP address. It supports the number typing and Domain typing.

Server IP: 168.95.195.12

Time Zone

Pressing the $\stackrel{\bigwedge}{M1}$ for decreasing and $\stackrel{\bigvee}{M4}$ for increasing the zone value.

The $\stackrel{\text{OK}}{\longrightarrow}$ button will save the changed.

Zone: GMT +8:00

3.4 SIP setting

All the menu operations are as same as the Networking setting.

- Proxy Setting
 - Proxy IP
 - Proxy Port
 - OutPx IP
 - OutPx Port
- User Setting
 - ID
 - Password
 - Phone Num
 - Local Port

3.4.1 Proxy Setting

3.4.1.1. Proxy IP

It could support the number and character typing for the IP or domain.

Proxy IP: proxy.com

3.4.1.2. Proxy Port

Configuring the Proxy port in this table; it could only support the number typing. The max value is 65535.

Proxy Port: 5060

3.4.1.3. OutPx IP

This is the setting for the Outbound Proxy. It could support the number and character typing for the IP or domain.

OutPx IP: 10.1.1.2 OutPx IP: outpx.com

3.4.1.4. OutPx Port

This could only support the number typing only. The max value is 65535

OutPx Port: 5060

3.4.2 User Setting

3.4.2.1. ID

It could support the number or character typing for the ID.

RegID: 100

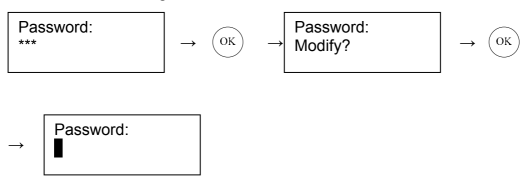
3.4.2.2. Password

It could support the number or character typing for the ID. LCD will show the asterisks to replace the password.

RegPwd:

For the modify displaying, the LCD will empty the all the asterisks and showing

the cursor as following:



3.4.2.3. Phone Num

It could support the number typing only.

PhoneNum: 100

3.4.2.4. Local Port

It could support the number typing only and the max value is 65535.

Local Port: 5060

3.5 Phone Setting

- Alarm Setting
 - Add
 - View All
 - Del All
- Ring Setting
 - Ringer Volume
 - ♦ Volume 1
 - ♦ Volume 2
 - ♦ Volume 3
 - ♦ Volume 4
 - Ringer Melody
 - Melody 1
 - ♦ Melody 2
 - Melody 3

3.5.1 Alarm Setting

There are some definitions for the Alarm clock, please check out the detail as following:

If the alarm clock had been set and the time is up:

- The phone will be ring in the IDLE and MENU state only.
- If the phone isn't in the IDLE or MENU state, the phone will ring while the state back to the IDLE or MENU.
- If the state don't return to the IDLE or MENU for 30 minutes, the clock will cancel and don't ring the phone.
- Ringing the phone every 20 seconds.
- For the ringing tone, depends on the ring melody setting.
- Stop ringing until users pick up the phone set or hand free.

3.5.1.1. Add

This phone set could support 3 entries for the Alarm.

If all the three entries had been taken, LCD will show the message as following and back to the original page:



If users enter the incorrect month or date, please show the message as following and back to the original page:



Switch to the Time setting while users press the setting:



The entire format for the date and time are as following:

Year: 2000 ~ 2099; Month: 01 ~ 12; Date: 01~31; Hour: 00 ~ 23;

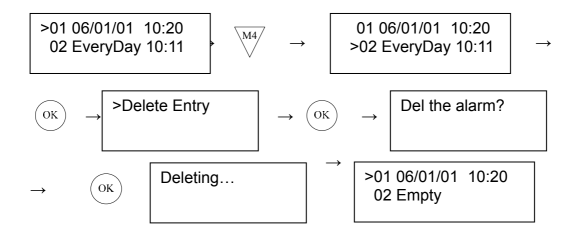
Minute: 00~59

The schedule will be everyday while user didn't enter the date for the alarm clock.

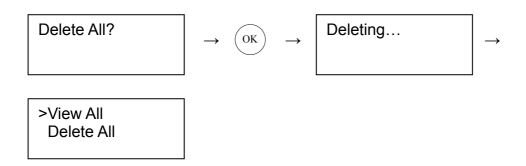
The format of the time setting is as following:

01 06/01/01 10:20 >02 EveryDay 10:11

3.5.1.2. View All



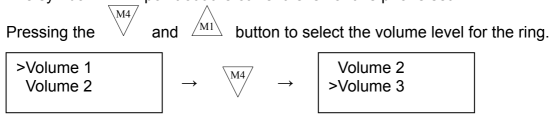
3.5.1.3. Del All



3.5.2 Ring Setting

3.5.2.1. Ringer Volume

There are four levels for the volume adjustment and the default is level 2. The symbol ">" will point out the current level for this phone set.

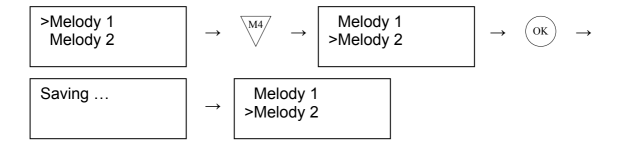


While users stop the selection for 1 second, phone will play the ring to verify

the ring volume.

3.5.2.2. Ringer Melody

This phone set could support four types of ring melody.



3.6 Mail Box

- Information
- MailBox No.
- MailBox Key
- Voice Mail Dial

3.6.1 Information

If VNS LED lights up, you can view voice mail information from this item. Below:

Information: 2 new, 1 old

- 3.6.2 MailBox No.
- 3.6.3 MailBox Key
- 3.6.4 Voice Mail Dial

3.7 Function Keys

New Entry

- Input Number
- Press the key...
- > From PhoneBook
 - Phone Book List
 - Press the key...
- View Entry
 - Function Key list
 - **♦** F1:
 - **♦** F2:
 - **♦** F3:

Users could configure the Function Keys for the speed dial or special IP-PBX function. For the function keys configuration, users could input the new number or select the entries from the Phone Book.

3.7.1 New Entry

Set function key number and key button. User needs to input number first and then defines which key to match the number.

3.7.2 From PhoneBook

User can define one phone book data to match memory function key, so that user can press function key to do speed dial.

3.7.3 View Entry

The view mode could only for the entries showing. If users want to modify the entry, only to add the New Entry or change Phone Book configurations.

3.8 Reboot



4. Basic Function

4.1 Power on and initialization

During the initialization procedure:

- 1 All the LED will light on till the initialization procedure was finished.
- 2 All the LED will light on if there is error during the procedure.
- 3 On LCD will show "Initializing".

4.2 Making Calls

There are some ways to make outgoing calls:

- 1 OFF HOOK Dialing
- 2 Redial (OFF-HOOK Dialing)
- 3 Pre-Dial (ON-HOOK Dialing)
- 4 Redial (ON-HOOK Dialing)
- 5 Dial during connected
- 6 Memory Dial

4.2.1 OFF-HOOK Dialing

The maximum digit is 16. If users enter more than 16 digits, the number will move on the LCD displaying. User can press Speaker button, pick up handset,

or press line button to dial out. The $\stackrel{\text{C}}{\smile}$ button could delete the digits.

4.2.2 Redial (OFF-HOOK Dialing)

User can press redial button during off-hook mode, phone will dial out the latest record of the dialed list.

4.2.3 Pre-Dial

User can press the numbers while the phone is in the IDLE state then pressing the button will change to OFF-HOOK state and dial out this number. The button could delete the digits as same as the OFF-HOOK dialing mode.

During the Pre-dial function:

- 1 This is permitted to enter and dial out the digits "*" and "#".
- 2 If the dialed number could be matched with the list in the phone book, LCD will display the name of this record.

4.2.4 Redial (ON-HOOK Dialing)

This will show all the records of the dialed list. After the records selected, pressing the OK button, the number will be dialed out.

4.2.5 Dial during connected

Pressing the KI or K2 buttons could switch the Line 1 and Line 2. If the Line 1 was connected, it will be put on hold.

If the line has been put on hold, it can not dial out another call.

4.2.6 Memory Dial

The memory dial function could support the dialing from the IDLE of OFF-HOOK state. User can press memory function key or make phone off-hook first to dial out memory key.

4.3 Answer Calls

The LCD will show up the name if the incoming calls could be matched with the records from the phone book; or show the phone number if couldn't find out the records.

4.3.1 Answer the call in the ringing state

User can press Speaker button, Line button, or pick up handset to answer the incoming call.

4.3.2 Answer the call in the connect state

During the call was established, press the button and land to hold the current line and answer another incoming call.

4.4 Hold and Retrieve Calls

There are two ways to hold the current calls and retrieve them back:

- 2 Press the Hold function keys to hold the current calls. During the hold status, the LED of Line will flash.

4.5 Transfer

SP5101 could support the call transfer with two types, one is the Consultant, and another is the Blind transfer.

The transfer could be initialized only for the state as above.

- i Dial another call during the connect state
- ii Answer another call during the connect state

4.5.1 Consultant Transfer

Consultant Transfer scenario:

- A communicate with B→Tranf or Line hear dial tone+ C's number→C pick up → A hangs up → B communicate with C
- A communicate with B→Tranf or Line hear dial tone+ C's number
 → C busy/ring →Tranf or original Line →Retrieve call with B
- A communicate with B→Tranf or Line hear dial tone+ C's number
 → C reject →Tranf →Retrieve call with B
- ◆ A communicate with B→Tranf or Line hear dial tone+ C's number→C reject → press Line to hang up C and hear dial tone again → press original Line to retrieve call
- A communicate with B→Tranf or Line hear dial tone+ C's number→C ring→ A hangs up → Blind transfer

4.5.2 Blind Transfer

Blind Transfer Scenario:

- A communicate with B→Blind Tran. + C's number→hear nothing (C ring) → Blind transfer
- A communicate with B→Blind Tran. + C's number→C Busy → hear special tone then retrieve B immediately
- A communicate with B→Blind Tran. + C's number (not finished)
 →Blind Tran. Retrieve call

4.6 Conference

User needs to specify conference function to be local conference or server-based conference.

Conference Scenario:

- A. Local Conference:
 - (1) A communicate with B→Conf or Line hear dial tone+ C's number→C pick up → press Conf again to build conference
 - (2) A communicate with B→Conf or Line hear dial tone+ C's number→C refuse to join conference → press Line to hang up C and hear dial tone again → press original Line to retrieve call
- B. Server-based Conference:
 - (1) A communicate with B→Conf implement sever-based conference scenario

5. Web Administration

5.1 Factory Default

| DESCRIPTION | DEFAULT VALUE |
|------------------|---------------|
| IP | 10.1.1.3 |
| Net Mask: | 255.255.0.0 |
| Default Gateway: | 192.168.1.254 |
| SIP Proxy: | 10.1.1.2 |
| SIP account | 1001 |
| SIP Port: | 5060 |
| Proxy Port: | 5060 |
| RTP Port: | 16384 |
| Digit Timeout: | 5s |
| Call waiting: | Off |
| Call transfer | On |

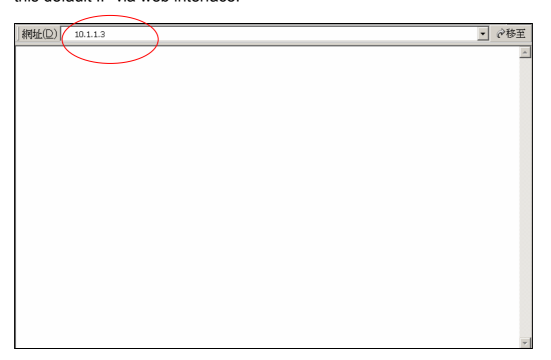
5.2 Configuring the SIP Phone through Web Pages

The HTTPD web management interface provides user an easier way to configure rather than command line method through TELNET.

The configuration function and steps are similar with the way through command line. Please refer to the chapter 4-Configuring the SIP Phone through Telnet command lines for more detail information. Below is a guide for user to configure via web interface.

Step 1. Browse the IP Address predefined via Keypad

Please enter IP address (user have to set via LCD menu first) of SIP Phone in web browser . If user failed to set IP address via LCD menu, the **default IP address of SIP Phone is 10.1.1.3**, user can try to connect to SIP Phone via this default IP via web interface.



Step 2. Input the login name and password

■ Login name: root / user

Note:

Login with "user" only has authority as below:

- 1. Modify network configuration
- 2. Modify Phone Book
- 3. Change login password of "user"
- 4. Reboot
- Password (The same with TELNET): Null (just press confirm, no need to key in password in default value)

Note: User can set password later via web interface.

Step 3. Enter the web interface main screen

After enter login name and password, user can see web interface main screen as below.



Step 4. Start to configure

After enter web management interface, user can see four main items.

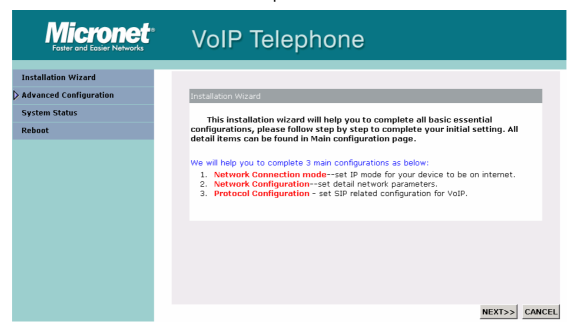
- **1. Installation Wizard:** User can follow steps in wizard to make first-time initial configuration.
- **2.** Advanced Configuration: This menu includes other advanced configuration items. Please press triangle figure to list all items below Advanced Configuration.
- 3. System Status: User can check SIP Phone current status here.
- **4. Reboot:** After make any change, user has to reboot SIP Phone to apply change.

Button Definition:

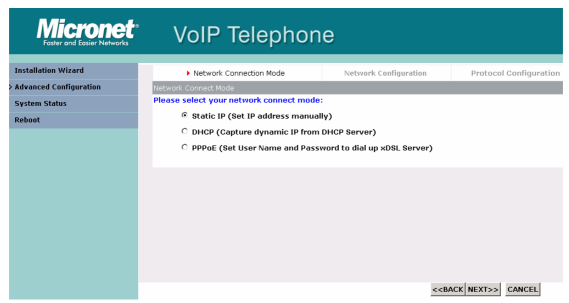
- 1. **OK**: After change or input any parameter, press this button will save data into SIP Phone.
- 2. **CANCEL**: Press this button will clean data input by user and restore to original data.
 - (A) ADD: Add a new data.
 - (B) **DELETE**: Delete a specific data according to index number.

5.3 Installation Wizard

Installation Wizard includes three steps:



(A) Network Connection Mode: User has to select SIP Phone network mode as Static IP, DHCP or PPPoE.



- **(B) Network Configuration**: After selecting network connection mode, user has to input related network parameters.
 - (1) Static IP: User has to input IP, subnet mask, default gateway, and DNS server address.



(2) PPPoE: User has to input PPPoE connection user name and password.



- **(C) Protocol Configuration**: After setting network, user has to set SIP related parameters.
 - Primary Proxy Address and port: If user select Proxy mode in item A, please input Primary Proxy address and signaling port of Proxy.
 - Secondary Proxy Address and port: User can also input secondary Proxy server and port for backup.
 - Outbound Proxy Address and port: User can input outbound Proxy and port if necessary.
 - Phone Number: Registering Phone number of SIP Phone.
 - Registering Account Name and password: If Proxy server need registration authentication please input user name and password here.



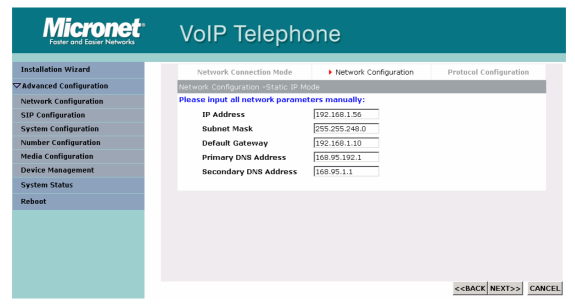
5.4 Advanced Configuration

5.4.1 Network Configuration

(1) Network Configuration

Network Connection Mode: User has select network configuration mode first, then configuration page will display related items.

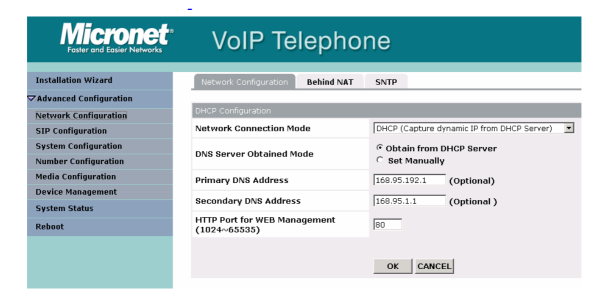
- (a) **Static IP:** If user selects Static IP mode, following items will be displayed.
- IP Address: Set IP Address of SIP Phone
- Subnet Mask: Set the Subnet Mask of SIP Phone
- Default Gateway: Set Default routing gateway of SIP Phone
- Primary DNS Address: Set Primary Domain Name Server IP address.
- Secondary DNS Address: Set Secondary Domain Name Server IP address.
- HTTP Port for WEB Management: Set port number for user to configure SIP Phone via WEB management. Default value is 80.



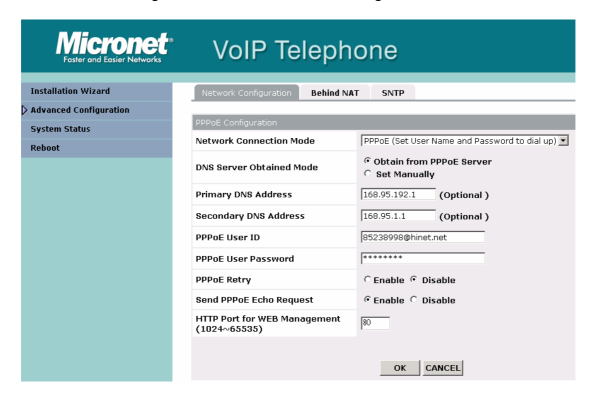
- (b) **DHCP**: If user selects DHCP mode, following items will be displayed.
- DNS Server Obtained Mode: When SIP Phone is in DHCP or PPPoE mode, user can determine DNS address is obtained from server or set manually.
- Primary DNS Server: If user determines to set DNS address manually, please set Primary Domain Name Server IP address here.
- Secondary DNS Server: If user determines to set DNS address manually, please set Secondary Domain Name Server IP

address here.

- HTTP Port for WEB Management: Set port number for user to configure SIP Phone via WEB management. Default value is 80.

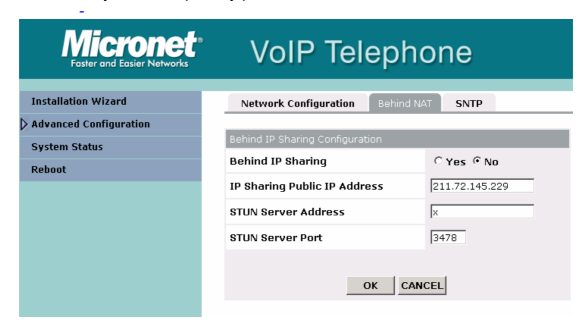


- (c) **PPPoE**: If user selects PPPoE mode, following items will be displayed.
- DNS Server Obtained Mode: When SIP Phone is in DHCP or PPPoE mode, user can determine DNS address is obtained from server or set manually.
- Primary DNS Server: If user determines to set DNS address manually, please set Primary Domain Name Server IP address here.
- Secondary DNS Server: If user determines to set DNS address manually, please set Secondary Domain Name Server IP address here.
- PPPoE User ID: Set PPPoE authentication User Name.
- PPPoE User Password: Set PPPoE authentication password.
- PPPoE Retry: Enable/Disable auto-retry function after PPPoE disconnection. If user enables this function, after PPPoE being disconnected, SIP Phone will automatically reboot to re-connect, and after reboot, if SIP Phone still can't get contact with server, SIP Phone will keep trying to connect. After re-connected, SIP Phone will also restart system. On the other hand, if user disables this function, SIP Phone won't reboot and keep trying to connect.
- Send PPPoE Echo Request: Enable or Disable PPPoE Echo function. If user enabled this feature, SIP Phone will send out echo request to check PPPoE connection status. Please notice that if user disables this function, SIP Phone cannot detect if PPPoE connection is still alive or not.
- HTTP Port for WEB Management: Set port number for user to configure SIP Phone via WEB management. Default value is 80.



(2) Behind NAT

- Behind IP Sharing: Select if enable SIP Phone behind IP Sharing router function.
- IP Sharing Public IP Address: Set Public IP Address of IP Sharing router for SIP Phone to work behind IP sharing.
- STUN Server address: If user wants to use STUN function, user must enable Behind NAT Device function then inputting STUN Server address.
- STUN Server port: If the STUN server port doesn't any restriction, you don't input any port data.



(3) SNTP

- SNTP Mode: Enable / Disable the Simple Network Time Protocol function
- SNTP Server Address: Set SNTP Server Address.
 When SNTP server is available, enable SIP Phone SNTP function to point to SNTP server IP address so that SIP Phone can get correct current time.
- Time Zone-GMT: Set time zone for SNTP Server time.
 User can set different time zone according to the location of SIP Phone. For example, in Taiwan the time zone should be set as 8,which means GMT+8.



5.4.2 SIP Configuration

(1) SIP Main Configuration

- Primary Proxy Address and port: If user select Proxy mode in item A, please input Primary Proxy address and signaling port of Proxy.
- Secondary Proxy Address and port: User can also input secondary Proxy server and port for backup.
- Outbound Proxy Address and port: User can input outbound Proxy and port if necessary.
- Phone Number: Registering Phone number of SIP Phone.
- Registering Account Name and password: If Proxy server need registration authentication please input user name and password here. Registering Account Name and password: If Proxy server need registration authentication please input user name and password here.



(2) SIP Advanced Configuration

- Prefix String: set prefix string. If user ID contains alphabets, user can set it as prefix string here. For example, if Account Name is 123, SIP Phone will sent out messages as Account Name @"IP address of Proxy", if user set prefix as abc, SIP Phone will set out as <u>abc123@"IP</u> address of Proxy". This function is for special proxy server.
- Expire Time: Set expire time of registration. SIP Phone will keep re-registering to proxy server before expire timed out
- Display Name: Set SIP Phone display name for caller ID information.
- Local SIP Port: Set SIP UDP port.
- RTP Port: Set RTP port for sending voice data.



5.4.3 System Configuration

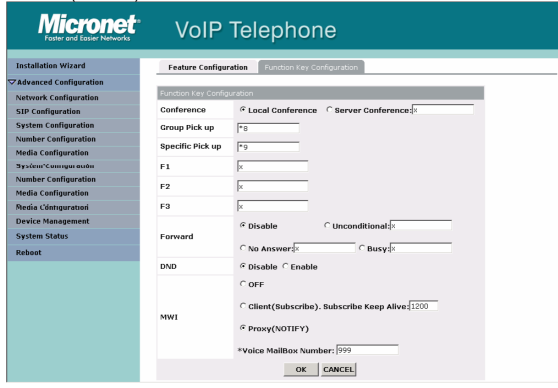
(1) Feature Configuration:

- Inter Digit Time: Set the DTMF inter digit time (second). To set the duration (in second) of two pressed digits in dial mode as timed out. If after the duration user hasn't pressed next number, SIP Phone will dial out all number pressed.
- Keypad DTMF Type: set DTMF type. User can select DTMF type SIP Phone transmits.
- End of Dial Key: select end of dialing key, e.g. set end of dial key as * button, after finished pressing dialing number then press * will dial out.



(2) Function Key Configuration:

- Conference: Set the Conference mode. Default: Local Conference. But now it is not support Server Conference mode yet!
- Group Pick up: Set Group Pick up code, you might contact with your IP-PBX system administrator.
- Specific Pick up: Set Specific Pick up code, you might contact with your IP-PBX system administrator.
- F1: User-defined function key.
- F2: User-defined function key.
- F3: User-defined function key.
- Forward: "Local forward". Set Forward type and number.
- DND: "Local Do Not Disturb"
- MWI: Set support which type Voice Mail. Default: Proxy (NOTIFY).



5.4.4 Number Configuration

(1) Phone Book

- Add Data: User can specify 50 sets of phone book via web interface. Please input index, Name, E.164 number, IP Address, port of the destination device, drop prefix, and insert number.
 - 1. name: Specify name for one pbook data
 - 2. e.164: set phone number of callee.
- Delete Data: User can delete any configured phone book data by index.



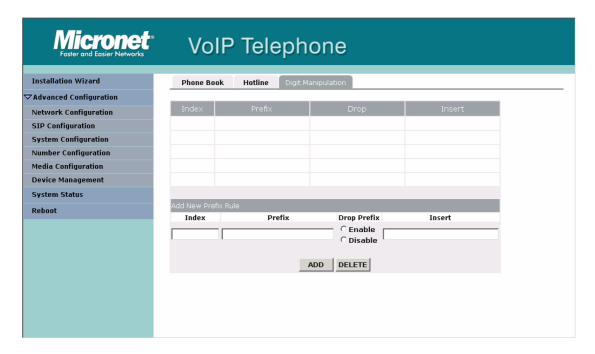
(2) Hotline

If user set SIP Phone as hotline mode, once SIP Phone is off-hook, it will automatically dials phone number (Proxy Mode) set in hotline table.



(3) Digit Manipulation

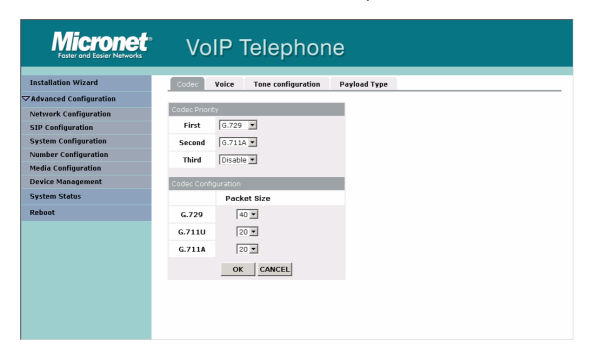
- add: Add a rule to drop or insert prefix digits of incoming call.
- prefix: Set which prefix number to implement digit manipulation rule.
- drop: Enable or disable drop function. If this function is enabled,
 Phone will drop prefix number on incoming call.
- insert: Set which digit to insert.
- delete: Delete a digit manipulation rule by index.



5.4.5 Media Configuration

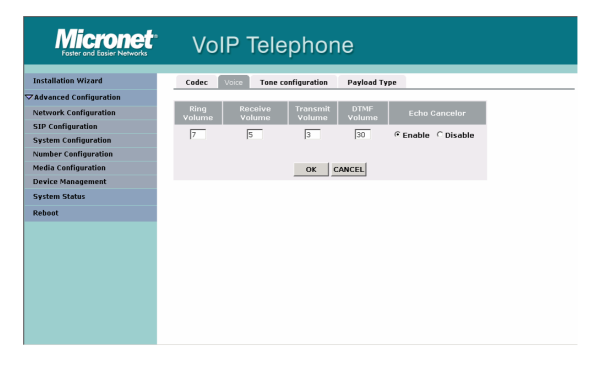
(1) Codec

- Codec Priority: set codecs priority in order. Please notice that user can set from 1 to 5 codecs as their need. For example, user can only set first priority as G.723.1, and set the others as x, that means only G.723.1 is available.
- Packet Size: User can set different packet size for each codec.



(2) Voice

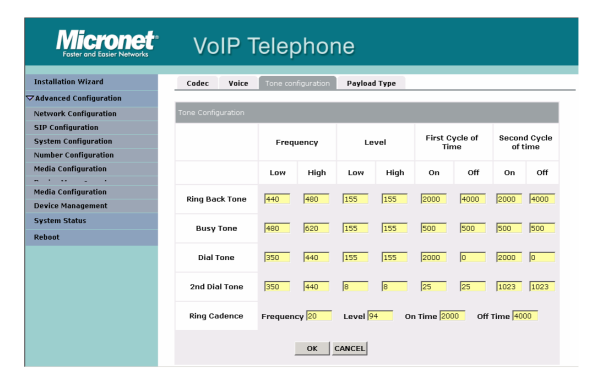
- Volume: Adjust the volume of Ringer, Receive (Local side hearing), transmit (remote side hearing), DTMF.
- Echo Cancelor: Enable / Disable (it is suggested to always Enable this function).



(3) Tone Configuration

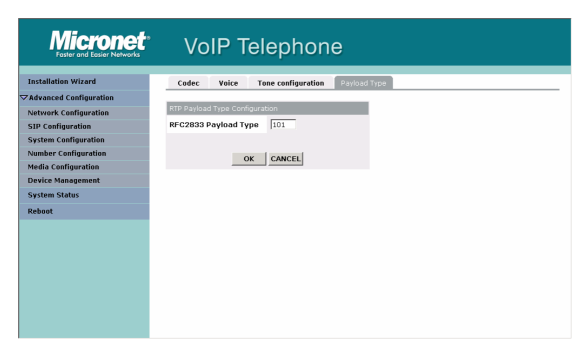
- Ring Back Tone: Set ring back tone parameters.
- Busy Tone: Set busy tone parameters.
- Dial Tone: Set dial tone parameters.

 2nd Dial Tone: Set 2nd dial tone parameters.
- Ring Tone: Set ring tone parameters.



(4) Payload Type

- RFC2833 Payload Type: Change RFC2833 Payload type. This is for special request from the other site, if RFC2833 payload types of 2 sites are different, it may cause some problem of connection.



5.4.6 Device Management

(1) Login Password

 Change password configuration: First select login name as root or user, then enter current password, new password and confirm new password again to set new password.

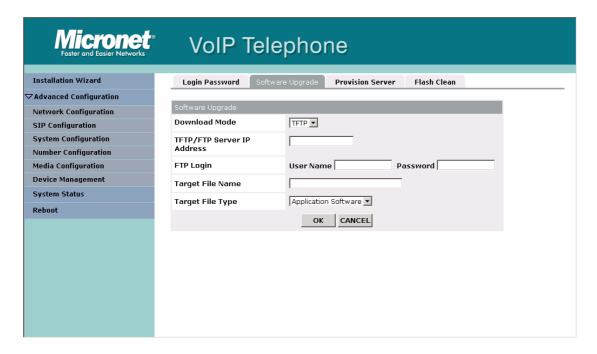


(2) Software Upgrade

- Download Mode: Select download method as TFTP or FTP
- TFTP/FTP Server IP Address: Set TFTP server IP address
- FTP Login: Set FTP login name and password
- Target File name: Set file name prepared to upgrade
- Target File Type: Select which sector of SIP Phone to upgrade

Note:

After upgrade Application, please remember to execute Flash Clean, which will clean all configurations become factory values except Network settings..



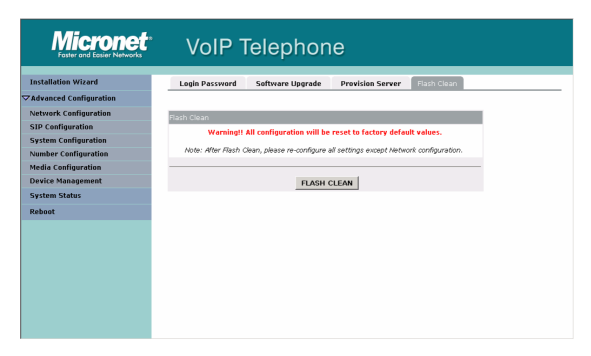
(3) Provision Server

- Provision Server Address: set Provision server IP address.
- Provision Server Login User Name: set Provision Server login user ID.
- Provision Server Login User Password: set Provision Server login user password.
- Provision Server Cycle Time: set Provision Server update cycle time.



(4) Flash Clean

Press CLEAN will clean all configurations except Network Configuration of SIP Phone and reset to factory default value.



Note:

User must re-configure all commands all over again (except Network Configuration).

5.5 System Status

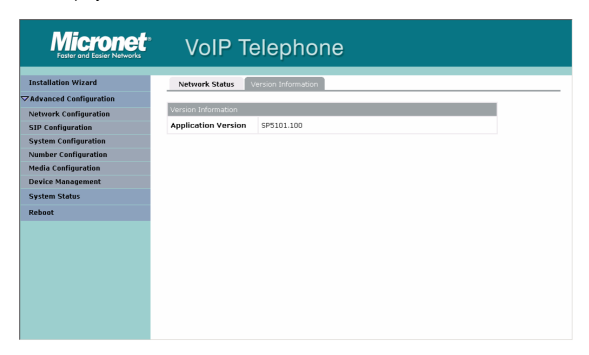
5.5.1 Network Status

Display all current network status of SIP Phone.



5.5.2 Version Information:

Display software version.



5.6 Reboot

Press reboot will reset SIP Phone.

Note:

To execute reboot via web browser, SIP Phone will automatically save all data before reboot. To execute reboot via TELNET command, please remember to do **Commit Data** before **Reboot System**.



6. Telnet command lines

After setting the IP Address of SIP Phone and reboot, (please refer to LCD Menu: 5-3.4.5), user can enter into Telnet command lines.

Note:

- After user enter SIP Phone configuration via telnet, please use login: "root", password: null, press enter to enter command lines. If user forgets password, please contact with the distributor, we will generate a specific password according to your MAC address of SIP Phone. MAC address is on a label at the bottom of your case in format with "0001a8xxxxxxx".
- 2. User must input lower-case command, but contents of configurations such as SIP alias or user name etc, user can set as capital case.
- 3. If user wants to disable or clean any input data, please set value as "x".
- After any change of configuration, please remember to do commit command to save changes and then reboot command to reboot system.

Telnet Commands:

| | Command | Description |
|----|----------|---|
| 1 | help | help/man/? [command] |
| 2 | quit | quit/exit/close |
| 3 | debug | show debug message |
| 4 | reboot | reboot local machine |
| 5 | pbook | Phonebook information and configuration |
| 6 | commit | commit flash rom data |
| 7 | ping | test that a remote host is reachable |
| 8 | time | show current time |
| 9 | ifaddr | internet address manipulation |
| 10 | pppoe | PPPoE stack manipulation |
| 11 | flash | clean configuration from flash rom |
| 12 | sysconf | System information manipulation |
| 13 | sip | SIP information manipulation |
| 14 | security | Security information manipulation |
| 15 | line | Line information manipulation |
| 16 | voice | Voice information manipulation |
| 17 | phone | Setup of call progress tones and ringing |
| 18 | tos | IP Packet ToS (Type of Service)values |
| 19 | prefix | Prefix drop/insert information manipulation |
| 20 | rom | ROM file update |
| 21 | auth | Set configuration items for "administrator" user. |
| 22 | passwd | Password setting information and configuration |

1. After setting the IP Address of SIP Phone SP5101 and reboot, (please refer to LCD Menu), user can enter Telnet command lines.

Note:

- 1. After user enter SIP Phone configuration via telnet, please use login: "root", password: null, press enter to enter command lines.
- 2. If user forget login password, please contact with your distributor, we will generate one new password according to LAN Phone's MAC address. Please login with "mac" and this new password.
- 3. User must input lower-case command, but contents of configurations such as SIP alias or user name etc, user can set as capital case.
- After any change of configuration, please remember to do commit command to save changes and then reboot command to reboot system.

6.1 [help] command

Type **help** or **man** or **?** to display all the command lists. The following figure is shown all commands of SIP Phone SP5101.

| | Command | Description |
|----|----------|---|
| 1 | help | help/man/? [command] |
| 2 | quit | quit/exit/close |
| 3 | debug | show debug message |
| 4 | reboot | reboot local machine |
| 5 | pbook | Phonebook information and configuration |
| 6 | commit | commit flash rom data |
| 7 | ping | test that a remote host is reachable |
| 8 | time | show current time |
| 9 | ifaddr | internet address manipulation |
| 10 | pppoe | PPPoE stack manipulation |
| 11 | flash | clean configuration from flash rom |
| 12 | sysconf | System information manipulation |
| 13 | sip | SIP information manipulation |
| 14 | security | Security information manipulation |
| 15 | line | Line information manipulation |
| 16 | voice | Voice information manipulation |
| 17 | phone | Setup of call progress tones and ringing |
| 18 | tos | IP Packet ToS (Type of Service)values |
| 19 | prefix | Prefix drop/insert information manipulation |
| 20 | rom | ROM file update |
| 21 | auth | Set configuration items for "administrator" user. |
| 22 | passwd | Password setting information and configuration |

6.2 [quit] command

Type quit/exit/close will logout SIP Phone SP5101 and Telnet Program.

6.3 [debug] command

This command is for engineers to debug system of SIP Phone SP5101. User can add debug flag via command **debug –add "debug flags"**, and then start debug function via command **debug –open**. When SIP Phone SP5101 is working on screen will display related debug messages. Most frequently used debug flag are "sip", "fsm", "msg"...etc.

```
usr/config≸ debug
                                                                                                     ▲
Debug message information and configuration
debug [-add type1 [[type2]...]] | -open | -close | -status
              Display the enabled debug flags.
   -status
   -add
              Add debug flag.
   -delete
              Remove specified debug flag.
   -open
              Start to show debug messages.
   -close
             Stop showing debug messages.
Example:
   debug -add sip msg
   debug -open
usr/config≸ ▮
```

6.4 [reboot] command

After typing **commit** command, type **reboot** to restart the SIP Phone SP5101.

6.5 [pbook] command

SIP Phone SP5101 can support 90 phone book data.

- 1. **-print:** display phone book data. User can print all data in phone book by command (**pbook –print**).
- 2. -add: add a new record in phone book table by giving name and e.164 number of callee endpoint.(pbook -add name "X" e164 "X")
- 3. **-delete**: delete a record of certain listed index in phone book table. (**pbook –delete "index number"**)
- 4. -modify: modify record of a certain index in phone book.

```
(pbook -modify "index" name "X" e164 "X")
```

```
usr/config≸ pbook
                                                                                                                ▲
Phonebook information and configuration
Usage:
pbook [-print [start_record] [end_record]]
pbook [-add [name Alias] [e164 phonenumber]]
pbook [-delete index]
pbook [-modify [index] [name Alias] [e164 phonenumber]]
                Display phonebook data.
     -print
              Add an record to phonebook.

Delete an record from phonebook.
     -add
    -delete
     -modify Modify an exist record.
Example:
    pbook -print
pbook -add name Test e164 1001
    pbook -delete 3
    pbook -modify 3 name Test e164 1001
usr/config≸ ▮
```

6.6 [commit] command

Save any changes after configuring the SIP Phone SP5101.

```
usr/config * commit

This may take a few seconds, please wait...

SymConfigCommit,sysFlashSet...

Commit to flash memory ok!

usr/config * ■
```

6.7 [ping] command

Command **ping** can test which the IP address is reachable or not.

Usage: ping "IP address"

The message will display packets transmitting condition or no answer from the IP address.

```
usr/config* ping

usr/config* ping 168.95.1.1

PING 168.95.1.1: 56 data bytes
64 bytes from 168.95.1.1: icmp_seq=0. time=45. ms
64 bytes from 168.95.1.1: icmp_seq=1. time=45. ms
64 bytes from 168.95.1.1: icmp_seq=2. time=45. ms
64 bytes from 168.95.1.1: icmp_seq=2. time=45. ms
64 bytes from 168.95.1.1: icmp_seq=3. time=45. ms
----168.95.1.1 PING Statistics----
4 packets transmitted, 4 packets received, 0% packet loss
round-trip (ms) min/avg/max = 45/45/45

usr/config* ■
```

6.8 [time] command

When SIP Phone SP5101 enable SNTP function and be able to connect with SNTP server, type **time** command will show the current time retrieved from SNTP server.



6.9 [ifaddr] command

Configure and display the SIP Phone SP5101 IP information.

- 1. **-print:** print out all current configurations of ifaddr command.
- 2. **-ip, -mask, -gate:** Set SIP Phone SP5101 IP Address, subnet mask and default gateway respectively.
- 3. **-ipmode:** Set SIP Phone network mode to be Fixed IP, DHCP or PPPoE.

When User set IP mode to be fixed IP, please set IP, subnet Mask, default gateway as mentioned in item 2.

If User set IP mode to be DHCP, SIP Phone will search for DHCP server to capture IP address after reboot.

If user set IP mode to be PPPoE, please remember to set related parameters under **[pppoe] command**.

- 4. **-sntp:** When SNTP server is available, enable SIP Phone SP5101 SNTP function and assign SNTP server IP address so that SIP Phone can capture current time from SNTP server. **(ifaddr –sntp 1** "xxx.xxx.xxx")
- 5. **–autodns:** specify the way to obtain DNS server address. When phone is under DHCP or PPPoE mode, user can let phone to capture DNS server address from server automatically or specify the address manually.
- -dns: User can set primary and secondary Domain Name Server IP address. Once SIP Phone can connect with DNS server, user can specify URL address instead of IP address for Proxy Server and phone book IP address...etc. (ifaddr –dns 1 "primary DNS server address" –dns 2 "secondary DNS server address")
- 7. **–timezone:** User can set different time zone according to the location SIP Phone is. For example, in Taiwan the time zone should be set as 8,which means GMT+8. (GMT+8: **ifaddr –timezone 8**)
- 8. **–timeformat**: Set time display format as 12 or 24 hours. (**ifaddr –timeformat 0/1**, 0 as 24 hours, 1 as 12 houts)
- -ipsharing: If SIP Phone SP5101 is behind a IP-sharing, user must enable IP sharing function and specify public IP address.(ifaddr -ipsharing 0/1 "public IP address of IP sharing", 0 for disable and 1 for enable)
- 10. -server: Set Provision Server address.

- 11.-id: Input ID of Provision server.
- 12.-pwd: Input Password of Provision server.
- 13. **-emstime:** Set provision cycle time.
- 14. **–stun:** Input STUN server address. (ifaddr –stun 1 61.220.2.2) But you must take notice when you use this function, you must enable "ipsharing" function.
- 15. -stunport: Input port of STUN server.

Note:

Some Proxy servers support endpoint behind NAT function, in this case SIP Phone doesn't have to enable IP sharing function, please contact with your Proxy Server vendor for detail information.

```
•
usr/config≸ ifaddr
LAN information and configuration
ifaddr [-print]|[-dhcp used]|[-sntp mode [server]]
ifaddr [-ip ipaddress] [-mask subnetmask] [-gate defaultgateway]
ifaddr [-dns index [dns server address]]
ifaddr [-autodns used]
                   Display LAN information and configuration.
     -print
                   Specify WAN ip address.
     -ip
     -mask
                   Set Internet subnet mask.
     -gate Specify default gateway ip address
-ipmode Set get IP mode(0:Fixed IP/1:DHCP/2:PPPoE)
-sntp Set SNTP server mode and specify IP address.
     -autodns Specify the way to obtain DNS Server (0:Manual/1:Auto).
                   specify IP address of DNS Server.
     -dns
    -timezone Set local timezone.
-timeformat Set time format(1:12/0:24)
     -ipsharing Specify usage of an IP sharing device and specify IP address.
-server Specify Provison Server IP address
     -server
                   Specify Provison Server ID
     -id
                   Specify Provison Server password
     -pwd
     -emstime Specify Provison cycle time
                   Specify STUN Server address(x:disable STUN).
     -stun
     -stunport Specify STUN Server port.
Note:
    Range of ip address setting (0.0.0.0 ~ 255.255.255.255).
SNTP mode (0=no update, 1=specify server IP, 2=broadcast mode).
Example:
     ifaddr -ip 210.59.163.202 -mask 255.255.255.0 -gate 210.59.163.254
    ifaddr -ipmode 1
ifaddr -sntp 1 210,59,163,254
     ifaddr -ipsharing 1 210,59,163,254
ifaddr -dns 1 168,95,192,1
     ifaddr -autodns 1
usr/config≸
```

6.10 [pppoe] command

- 1. **-print:** display all current configurations and information.
- 2. -id: to set PPPoE authentication user name.
- 3. **-pwd:** to set PPPoE authentication password.

- 4. –reboot: Select enable or disable this function. If user enables this function, after PPPoE disconnected, SIP Phone will automatically reboot to re-connect, and after reboot, if SIP Phone still can't connect with server, SIP Phone will keep trying to connect. On the other hand, if user disables this function, SIP Phone won't reboot and keep trying to connect. (pppoe –reboot 0/1)
- 5. -echo: to set PPPoE send echo request function or not. Under some ISP sending echo request will cause abnormal behavior for LAN Phone, however, if user disable echo function, when ISP disconnect, LAN Phone will not try to reconnect. Suggest for most ISPs this function need to be enabled. Please refer to pppoe -reboot function.

```
▲
usr/config≸ pppoe
PPPoE device information and configuration
Usage:
pppoe [-print]
pppoe [-id username][-pwd password]
              Display PPPoE device information.
    -print
              Connection user name.
    -id
   -pwd
              Connection password.
              Reboot after remote host disconnection.
    -reboot
             PPPoE Echo Request (0=disable, 1=enable).
    -echo
usr/config≸ ▮
```

6.11 [flash] command

This command will clean the configuration stored in the flash rom to default value and reboot the SIP Phone SP5101.

Note:

- After user upgrade new software version, suggested to execute this command to make sure new software work well on SIP Phone SP5101.
- 2. To execute the command **flash –clean**, all configuration of SIP Phone SP5101 stored in flash will be cleaned. It is authorized for the user whose login name is "root" only.

6.12 [sysconf] command

- 1. -print: display all current configurations.
- -idtime: set the duration(in second) of two pressed digits in dial mode as timed out. If after the duration user hasn't pressed next number, SIP Phone will dial out all number pressed.
- -keypad: set DTMF type .User can select DTMF type SIP Phone receive and transmit.(sysconf -keypad 0/1, 0 for in band, 1 for RFC2833.)
- 4. -2833type: change RFC2833 Payload type.
- 5. -eod: select end of dialing key, e.g. set end of dial key as "*" button, after finished pressing dialing number then press "*" will dial out. (sysconf -eod 0/1/2, 0 for no end of dial key, 1 for "*" button, 2 for "#" button)
- 6. **–privacy**: this function can only work in Japan and also user's service platform supports Japan standard telecom CLIR specification. When this function is set as Japan mode, other users can hide their caller ID by press special code before dial out phone number.
- 7. **–phone:** set in SIP message to add user=phone parameter or not. If user enables this function, in SIP message will add this parameter.
- 8. -waiting: User can enable or disable Call Waiting function.
- 9. **-transfer:** User can enable or disable Transfer function.
- 10 **–pick:** Set Call Group Pick up Code. After setting this code, user can do Group Call Pick Up with this special code.
- 11. **–spick:** Set Call Specific Pick up Code. After setting this code, user can do Single Call Pick Up with this special code
- 12. **-park:** Set Call Park Code. Set special access code for Call Park function.
 - -mwi: Enable/Disable MWI function and specify MWI method to be client or server-based. (0: OFF, 1: Client(Subscribe),2: Proxy(NOTIFY))
 - 14. **-mwiexpires:** If user set MWI method as client-based. Here can define the interval time of phone to send subscribe message to check voice mail.
 - 15. -mwinumber: Set voice mail box number.
 - 16. **–atanswer:** enable/disable auto answer function of Phone. If this function is enabled, phone will answer incoming automatically.

```
usr/config$ sysconf
System information and configuration
Usage:
 sysconf [-idtime digit] [-keypad dtmf]
          [-2833type type] [-eod digit]
 sysconf -print
               Display system overall information and configuration.
 -print
                Inter-Digits time.(1~10 sec)
Select DIMF type: 0=In-band,1=RFC2833,2=INFO.
 -idtime
 -keypad
 RFC2833 Payload Type (range:96~128 inter-used:100,102~105)
 -privacy
                Privacy Number Type(0: NONE, 1: Japan)
                Add the parameter user=phone(0: OFF, 1: ON)
Enable the Call Waiting function(0: OFF, 1: ON)
Enable the Call Transfer function(0: OFF, 1: ON)
 -phone -
 -waiting
 -transfer
                Call Group Pick up Code
Call Specific Pick up Code
 -pick
 -spick
                Call Park Code
 -park
                Enable the MWI subscription function
 -mwi
 (0: OFF, 1: Client(Subscribe),2: Proxy(NOTIFY))
-mwiexpires MWI Subscription Keep Alive for Client(default:1200 sec)
 -mwinumber
                Voice MailBox Number
                Voice MailBox Hot Key(default: *69)
 -mwikey
               auto answer incomming call(0: OFF, 1: ON)
 -atlanswer
Example:
  sysconf -keypad 0 -eod 2
usr/config*
```

6.13 [sip] command

- 1. -print: display all current configurations.
- 2. -px: set proxy server IP address or URL address (sip -px "IP address or URL of Proxy server").
- **3.** –px2: set alternative proxy server IP address or URL address. If phone failed to register first proxy, it will try to register this alternative proxy.
- **4. -pxport:** set listening port of Proxy server.
- -outpx: set IP address of outbound proxy server. After user set outbound proxy, all packets form SIP Phone will be sent to outbound proxy server.
- **6. —prefix:** set prefix string. If user ID contains alphabets, user can set it as prefix string here. For example, if Account Name is 123, SIP Phone will sent out messages as Account Name @"IP address of Proxy", if user set prefix as abc, SIP Phone will set out as abc123@"IP address of Proxy". This function is for special proxy server.
- 7. —line: identify one number for the SIP Phone SP5101 to register to the Proxy (SIP —line "line number").

Note: In proxy mode please remember to set user account information under security command.

8. –domain: set Domain of phone.

- **9. –expire:** set expire time of registration. SIP Phone will keep re-registering to proxy server before expire timed out.
- **10.-port:** set listening UDP port or SIP Phone.
- **11.–rtp:** set RTP port number. SIP Phone will use this port to send and receive voice.
- **12.**—sexpire: set the session timer.
- 13.-minse: set the mini session timer.

```
▲
usr/config≸ sip
SIP stack information and configuration
sip [-px address] [-prefix prefixstring]
     [-pxport ProxyPort][-outpx address][-line number]
     [-expire t1] [-port udpPort] [-rtp rtpPort]
sip -print
                   Display SIP stack information and configuration.
     -print
                  Proxy server address. (Proxy IPv4 address or Proxy dns name)
Secondary Proxy server address. (IPv4 address or dns name)
     -рх
     -px2
     -pxport Proxy server port. (the port of proxy)
-px2port Secondary Proxy server port. (the port of Secondary proxy)
-outpx OutBound Proxy server address. (Proxy IPv4 address or Proxy dns
                   name(specify as null))
     -prefix Specify prefix string, use it when UserID contains alphabets
                    (if UserID uses numerals, specify as null)
                   TEL Phone number.
     -line
                   Domain name of phone.
     -domain
     -display Display name string
                   The relative time after which the message expires(0 ~ (2^31-1)) SIP local UDP port number, Default: 5060 RTP receive port number (2326~65534), Default: 16384
     -expire
     -port
     -rtp
     -sexpire The session timer(Session-Expires) are used to keep the session
                  The mini timer are used to keep the session active(Default: 0 don't support timer, range:90 ~ (2^31-1))
     -minse
Example:
      sip -px 210.59.163.171 -line 70
usr/config≸ ▮
```

6.14 [security] command

- **1. –print**: display all current configurations.
- 2. -name: set user ID of SIP Phone SP5101 for registering. User can set user name and password for registering. If password is no need, please set user name the same as line number or SIP Phone won't register successfully.
- **3. –pwd**: set account password for registering.

```
usr/config* security

Secuirty information and configuration
Usage:
    security [-name username] [-password]
    security [-print]

-print    Display system account information and configuration,
    -name    Specify user name,
    -pwd    Specify password,
Example:
    security -name 1001 -pwd 1001

usr/config*
```

6.15 [line] command

- 1. -print: display all current configurations.
- -fwd: set forward function.

There are 3 selections in Forward type, user must select under which condition to forward calls.

6.15.1 Busy Forward

When SIP-Phone is in busy status, the incoming call will be forwarded to the assigned phone number.

6.15.2 No Response

When SIP-Phone hasn't been picked up for around 10 seconds, the incoming call will be forwarded to the assigned phone number.

6.15.3 Unconditional

It is included the above two types. Whether the SIP-Phone is in which status, calls will be automatically forwarded to the assigned phone number.

–hotline: set hotline number.('X' for disable)

```
▲
usr/config≸ line
Gateway line information and configuration
Usage:
                 Gateway line information.
line -print
line -fwd
               Forward type and number.
                  1:unconditional
                  2:busy
                  3:no answer
line -hotline
                 Set Hot line information('x' for disable).
Example:
     line -print
     line -fwd 1 1001
     line -fwd 2 \times
     line -hotline 628
usr/config≸ ▮
```

6.16 [voice] command

The voice command is associated with the voice codec setting information.

- 1. **-print**: display voice codec information and configuration.
- 2. **-send**: three voice packet size can be configured as 20 ms, 40 ms or 60 ms.(only 30 and 60 ms for G..723.1)
- 3. **-priority**: set codecs priority in order. Please notice that user can set from 1 to 5 codecs as their need, for example, **voice –priority g723** or **voice –priority g729 711a g711u** means SIP Phone can support only one codec or four codecs.
- 4. -volume: There are three types can be adjustable, voice volume, input gain and DTMF volume. Voice volume means the volume user can hear, input gain means the volume the other side can hear from SIP Phone, DTMF means DTMF transmitting volume. (voice –volume voice "value of volume", voice –volume input "value of volume", voice –volume dfmt "value of volume")

Note: It is for advanced administrator use only. Please ask your distributor before changing any settings of this command.

```
usr/config$ voice
Voice codec setting information and configuration
Usage:
voice [-send [G729 ms] [G723.1 ms] [G711U ms] [G711A ms] ]
      [-volume [voice level] [ring level][input gain][dtmf volume][sidetone] ]
voice -print
voice -priority [G729] [G723,1] [G711U] [G711A]
    -print
                Display voice codec information and configuration.
                Specify sending packet size. G.729 (20/40/60 ms)
    -send
                G.723.1 (30/60 ms)
G.711U (20/40/60 ms)
                G.711A (20/40/60 ms)
    -priority Priority preference of installed codecs.
                G.729
                G.723.1
                G.711U
                G.711A
                Specify the following levels:
    -volume
                voice volume (1~8, default: 5),
                ring volume (0~9, default: 7),
                input gain (1"8, default: 3),
dtmf volume (0"30, default: 30),
                sidetone volume (0~256,default: 15),
Example:
    voice -send g729 60 g723 60 g711u 60 g711a 60
    voice -volume voice 7 ring 7 input 5 dtmf 5 sidetone 45
    voice -priority g729 g723 g711u g711a
usr/config*
```

6.17 [phone] command

1. -print: Print current call progress tone configurations (ring: ring

- tone, rbt: ring back tone, bt: busy tone, dt: dial tone). This parameter should be accompanied with tone type.
- **2. -ring:** To set RING tone value. The played tone type, when Phone ha incoming call.
- **3. -rbt:** To set Ring Back Tone value. The played tone type, when Phone dials out a call.
- **4. -bt:** To set Busy Tone value. The played tone type, when Phone dials to a destination that is busy.
- **5. -dt:** To set Dial Tone value. The played tone type, when hook off the Phone.

```
•
usr/config* phone
Phone ringback tone , busy tone , dial tone setting and notes
Usage:
phone [-ring [freq ][ringON ][ringOFF ][ringLevel]]
phone [-rbt [freqHi ][freqLo ][freqHiLev][freqLoLev]
               [Tone10N][Tone10FF][Tone20N ][Tone20FF ]]
       [-bt [freqHi ][freqLo ][freqHiLev][freqLoLev]
               [Tone10N][Tone10FF][Tone20N ][Tone20FF
       [-dt [freqHi][freqLo][freqHiLev][freqLoLev]
               [Tone10N][Tone10FF][Tone20N ][Tone20FF ]]
       [-flash [freqLo ][freqHi ]]
phone [-print [rbt]|[bt]|[dt]|[flash]]
       -print Display phone ringing/tone configuration.
               rbt : ringback tone
bt : busy tone
dt : dial tone
       -ring ringing configuration set .
               ringback tone configuration set .
       -rbt
       -bt
               busy tone configuration set .
               dial tone configuration set .
       -dt
       -flash flash configuration set .
Note:
               frequency : 0 ~ 65535 (Unit : Hz)
freqLevel : 0 ~ 65535 (Unit : mYrms)
Tone ON/OFF : 0 ~ 8000 (Unit : ms)
       tone
       tone
       tone
Example:
       phone -print rbt
       phone -ring 20 2000 4000 94
       phone -rbt 480 440 8 8 2000 4000 2000 4000
       phone -bt 620 480 8 8 500 500 500 500
       phone -dt 440 350 8 8 500 1023 1023 1023
       phone -flash 100 300
usr/config≸ ■
```

6.18 [tos] command

TOS/DiffServ (DS) priority function can discriminate the Differentiated Service Code Point (DSCP) of the DS field in the IP packet header, and map each Code Point to a corresponding egress traffic priority. As per the definition in RFC2474, the DS field is Type-of-Service (TOS) octet in IPv4. The recommended DiffServ Code Point is defined in RFC2597 to classify the traffic into different service classes. The mapping of Code Point value of DS-field to egress traffic priorities is shown as follows.

1. High priority with DS-field.

```
Expected Forwarding (EF) 101110 ====> 46 (Decimal System)

Assured Forwarding (AF) 001010 ====> 10 (Decimal System)
010010 ====> 18 (Decimal System)
011010 ====> 26 (Decimal System)
100010 ====> 34 (Decimal System)
```

2. Low Priority with DS-field:

```
Assured Forwarding (AF) 001100 ====> 12 (Decimal System) 010100 ====> 20 (Decimal System) 011100 ====> 28 (Decimal System) 100100 ====> 36 (Decimal System) 001110 ====> 14 (Decimal System) 010110 ====> 22 (Decimal System) 011110 ====> 30 (Decimal System) 100110 ====> 38 (Decimal System) 000000 ====> 0 (Decimal System)
```

- 1. **-print**: display all current configurations.
- 2. **-rtptype:** set DSCP value of signaling packets from 0 to 63
- 3. -siptype: set DSCP value of RTP packets from 0 to 63

Note: This command won't be functional until whole network environment support DSCP function, e.g. all routers or switches in your network have enabled DSCP feature.

```
usr/config* tos

IP Packet ToS(type of Service)/Differentiated Service configuration
Usage:
tos [-rtptype dscp]
tos [-sigtype dscp]
tos -print
    [-rtpreliab mode]
tos -print

Example:
tos -rtptype 7 -sigtype 0

usr/config*
```

6.19 [prefix] command

This command is for digit manipulation.

- 1. -add: Add a rule to drop or insert prefix digits of incoming call.
 - prefix: Set which prefix number to implement prefix rule.

- drop: Enable or disable drop function. If this function is enabled,
 Gateway will drop prefix number on incoming call.
- insert: Set which digit to insert on incoming call.

```
Example: prefix -add prefix 100 drop 1 insert 2000
```

2. -modify: Modify a rule to drop or insert prefix digits of incoming call.

```
Example: prefix -modify 100 drop 0 insert 200
```

3. -delete: Delete a rule to drop or insert prefix digits of incoming call.

Example: prefix –delete modify 100 drop 0 insert 200

```
usr/config≸ prefix
Prefix drop/insert information and configuration
prefix -add [prefix number][drop number][insert digits]
prefix -delete index
prefix -modify index [prefix number][drop number][insert number]
prefix -print Prefix drop/insert information.
      prefix
                The prefix of dialed number.
      drop
                Drop prefix(Enable:1/Disable:0).
      insert
                Insert digits.
Example:
    prefix -add prefix 100 drop 1 insert 2000
    prefix -add prefix 100 drop 1
    prefix -add prefix 100 drop 0 insert 200
    prefix -delete 1
    prefix -modify 1 prefix 100 drop 0 insert 300
usr/config≸
```

6.20 [rom] command

- 1. **-print**: show all current configurations and version information.
- 2. **-app**: upgrade main application code.

Note:

After upgrade Application, please remember to execute **flash –clean** command, which will clean all configurations become factory values except IP address.

- 3. **-s**: it is necessary to prepare TFTP/FTP server IP address for upgrading firmware rom file.
- 4. **-f**: the file name prepared for upgrading is necessary as well.
- -method: specify download method to be TFTP or FTP(0 for TFTP.1 for FTP)
- -ftp: specify user name and password for FTP download method.
 For example: User prepares to upgrade the latest app rom file lpsip.100,

the TFTP server is 192.168.1.1, User has to input command as below:

rom -app -s 192.168.1.1 -f lpsip.100

```
usr/config≸ rom
                                                                                                                                 ▲
ROM files updating commands
Usage:
rom [-print][-app][-dsptest][-dspcore][-dspapp]
    -s TFTP/FTP server ip -f filename
rom print
                  show versions of rom files, (optional)
     -print
    -app update main application code(optional)
-boot update main boot code(optional)
    -dsptest update DSP testing code(optional)
-dspcore update DSP kernel code(optional)
    -dspapp update DSP application code(optional)
-s IP address of TFTP/FTP server (mandatory)
-f file name(mandatoru)
     -method download via TFTP/FTP (TFTP: mode=0, FTP: mode=1)
    -ftp
                specify username and password for FTP
Note:
    This command can run select one option in 'app',
, 'dsptest', 'dspcore', and 'dspapp'.
Example:
    rom -method 1
    rom -ftp vwusr vwusr
    rom -app -s 192.168.4.101 -f app.bin
    rom -boot -s 192.168.4.101 -f boot.bin
usr/config≸
```

Command **rom –print** can show current version installed in SIP Phone SP5101.

```
usr/config* rom -print

Download Method : TFTP

Application Rom : inca388_060913.bin
usr/config*
```

6.21 [auth] command

For security concern, the "root" user can customize some configurable items for "administrator" user.

1. -"item name": Assign the configurable item for "administrator" user.

```
Example:
auth -ifaddr 1
auth -sip 1
auth -voice 1
```

Now the Administrator can use these command which Root user assign to them.

2. -print: Display the configurable items for "administrator" user.

```
usr/config$ auth

Root control what command administrator can use.
Usage:
auth -print Display auth switch configuration.
Use item name to do config name (O=Disable, 1=Enabled).

Example: auth -ifaddr 1

usr/config$ ■
```

6.22 [passwd] command

For security protection, user has to input the password before entering **application user/config mode**. Two configurations of login name/password are supported by the system.

- -set: set password of "root" users or "administrator" users.
 (passwd -set root/administrator "password")
- 2. **–clean**: clean up password restored before, and user can login: "root/administrator", password: "press enter".

User who requests authorization to execute **all** configuration commands needs to login with "root". If a user login with "administrator", commands below are not functional: