



8. Enter VoIP Number that you want to memory, then press ENTER

▶ Enter #+Num+Send
#5170934S

9. Select [4] Home Number from the Menu, then press ENTER

[3] Number(VoIP)
▶ [4] Home Number

10. Enter Home Number that you want to memory, then press ENTER

▶ Enter Home Num
5793194

11. Select [5] Company Number from the Menu, then press ENTER

[4] Home Number
▶ [5] Company Number

12. Enter Company Number that you want to memory, then press ENTER

▶ Enter Company Num
025568200

13. Select [6] H.P Number from the Menu, then press ENTER

[5] Company Number
▶ [6] H.P Number

14. Enter Cellular Phone Number that you want to memory, then press ENTER

▶ Enter H.P Num
0197336789



2. Phone Book (Searching)

1. Press the MENU button and select [Phone Book] then press ENTER button

▶ [Phone Book]
[Call History]

2. Select Search from the Menu, then press ENTER

1> Register
▶ 2> Search

3. Write the Name that you want to search for direct searching or press ENTER with blank.

▶ Write Name

4. When you press Enter with blank, you can select the index number that you want

▶ [00]smith
[01]C.H Lim

5. You can see the items that you memorized, then select one you want to call

▶ [IP]#5170941S
[HP]5791234

6. If you want to delete the memory, scroll down and select [RM]Delete

[MP]0191236789
▶ [RM]Delete

[IP] = VoIP Phone Number
[HP] = Home Phone Number
[CP] = Company Phone Number
[MP] = Mobile Phone Number
[RM] = Remove Memory



3. Call History

1. Press the MENU button and select [Call History] then press ENTER button.
2. You can see the Phone numbers that you called, then select number you want.
3. You can see the items to handle the number, select one you want.

[Phone Book]
▶ [Call History]

90167310989
▶ 0163450945e

▶ REDIAL!!
DELETE!!



4. System Setting (Voice)

1. Press the MENU button and select [System Setting] then press ENTER button.
2. Select Voice from the Menu, then press ENTER.
3. Select [1] G.711 Framesize from the Menu, then press ENTER.
4. Press ▼ button to indicate the 30 ms, then press ENTER.
5. Press ▼ or ▲ to configure suitable value, then press ENTER.
(If you have no idea about it, ask AnyuserNet help desk or your network admin)
6. Select [2] Jitter Buffer, then press ENTER.
7. Press ▼ button to indicate 20 ms, then press ENTER.

[Call History]
▶ [System Setting]

1> Address
▶ 2> Voice

▶ [1] G.711 Framesize
[2] Jitter Buffer

MANUAL
▶ 30 ms

Press Arrow Keys
30ms

[1] G.711 Framesize
▶ [2] Jitter Buffer

MANUAL
▶ 20 ms



3. Press ▼ or ▲ to configure suitable value, then press ENTER.
(If you have no idea about it, ask AnyuserNet help desk or your network admin)

Press Arrow Keys
30ms

5. System Setting (RRQ Interval)

1. Press the MENU button and select [System Setting] then press ENTER button.

[Call History]
▶ [System Setting]

2. Select RRQ Interval from the Menu, then press ENTER.

2> Voice
▶ 3> RRQ Interval

3. Press ▼ button to indicate the value, then press ENTER (Default = 60).

MANUAL
▶ 60

4. Enter suitable value, then press ENTER.
(If you have no idea about it, ask AnyuserNet help desk or your network admin)

RRQ Interval (0-720)
400



6. System Setting (Password)

1. Press the MENU button and select [System Setting] then press ENTER button.

[Call History]
▶ [System Setting]

2. Select Password from the Menu, then press ENTER.

3> RRQ Interval
▶ 4> Password

3. Enter Password to protect configuration, then press ENTER.

ENTER PASSWORD

4. Retype password one more, then press ENTER.

Retype Password

7. System Setting (Time)

1. Press the MENU button and select [System Setting] then press ENTER button.

[Call History]
▶ [System Setting]

2. Select Time from the Menu, then press ENTER.

4> Password
▶ 5> Time

3. Enter current date, then press ENTER.

1.DATE(MM.DD.YYYY)
03.20.2001



4. Enter current time, then press ENTER.

2.TIME(HH.MM.SS)
18.24.50

8. System Setting (PIN Number)

1. Press the MENU button and select [System Setting] then press ENTER button.

[Call History]
▶ [System Setting]

2. Select PIN Number from the Menu, then press ENTER.

5> Time
▶ 6> PIN Number

3. Enter PIN number, then press ENTER.

PIN Setting
46565657

9. Information (Network)

1. Press the MENU button and select [Information] then press ENTER button.

[System Setting]
▶ [Information]

2. Select Network to verify the network information, then press ENTER.

▶ 1> Network
2> Version



3. You can see the network information, to see more press ▼ or ▲.

▶ IP]210.96.130.45
NM]255.255.255.0

10. Information (Version)

1. Press the MENU button and select [Information] then press ENTER button.

[System Setting]
▶ [Information]

2. Select Version to verify the version information, then press ENTER.

1> Network
▶ 2> Version

3. You can see the version information, to see more press ▼ or ▲.

▶ [1] Boot ROM Ver.
0.9.0(03-15-01)

After all, you can see the below screen

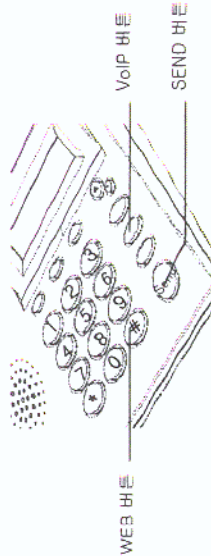
5170310
MAR20.01(TUE) 6:57pm



Anyuser IP Phone Operation

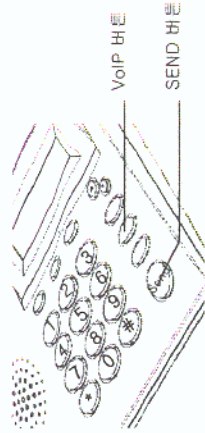
1. IP Phone to IP Phone

Lift the handset or press the VoIP button, dial # (WEB)+Number+SEND.



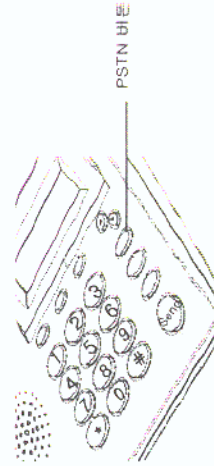
2. IP Phone to PSTN

Lift the handset or press the VoIP button, dial Number+SEND.



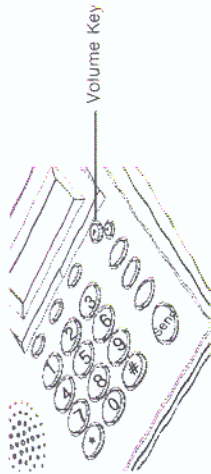
3. PSTN to PSTN

Lift the handset or press the PSTN button, dial the number you want.



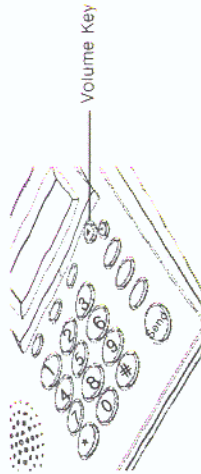
4. Volume Control

When you are talking, press ▼ or ▲ buttons to increase or decrease the volume.



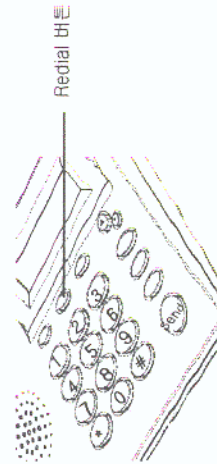
5. Ringer Volume Control

When the phone is idle, press ▼ or ▲ buttons to increase or decrease the ringer volume.



6. Redialing the last number dialed

To redial the most recently dialed number, lift the handset or press the VoIP/PSTN button and press the Redial button.





Troubleshooting Guide

1. Installation

After installing Anyuser IP Phone, LCD screen displays the status of the Phone

5170310
MAR20.01(TUE) 6:57pm

Not Registered messages are displayed on the LCD screen, take the following steps

Not registered
MAR20.01(TUE) 6:57pm

Check Point List

Cause: Cannot receive the response from the Gk.

A. Network Media & Power Supply

1. Check the physical LAN cable.
2. Check the cable connected to the back of the Anyuser IP Phone
3. Check the Adapter.

B. Anyuser IP Phone Configuration

1. Check the IP address and Subnet Mask
2. Check the Router's Default Gateway IP address
3. Check the Gatekeeper's IP address.
4. Check the phone number (Alias)

2. When Using

Check the following

1. Cannot make a call. (there is no dial tone)
 - Check the Anyuser IP Phone installation and check also the connection between Gatekeeper and the Anyuser IP Phone
2. Cannot make a call. (there is dial tone but no Ringing)
 - Check the connection to the Gatekeeper and contact the Network Administrator.
3. Cannot make a call. (no response)
 - Contact the Network Administrator.



Adapter Specification

- ✓ Input: AC120V 60Hz
- ✓ Output: DC 7.5V 1.2A
- ✓ Out Plug: Six foot cord with female barrel jack 2.1/ 5.5 11mm, inside positive
- ✓ Certification: CUL (No: E200611)
- ✓ Model Number: ISA-30507E

* For reference, CUL Certification can be used in North America (Canada, USA).

Note:

FCC : Federal Communications Commission

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and
- 2) This device must accept any interference received, including interference that may cause undesired operation.

Feature Description

H.323 version 2

H.323 version 2 fully compliant

H.235 authentication support

H.450 supplementary service support

Out-of-band DTMF signaling to conserve LAN/WAN bandwidth

Fast Call Connection

G.711, G.723.1, G.729 audio CODEC support

Comfort noise generation / Voice activity detection(VAD)

Bad frame interpolation

Enhanced jittering compensation

Enhanced resource negotiation

Call Routing Privacy

Authentication and Setup grade

Logging history

Supplementary Service

Call blocking

Call forward – all

Call forward – busy

Call forward – no answer

Call forward – release

Call transfer

Call waiting

Multiple calls per line appearance

Multiple line appearance

Shared extension on multiple phone

Telephone

20 x 2 Character LCD

Handset, On-Hook Dial

Internet caller ID

Handset and ringer volume control

Ringer change / volume adjust

Last number redial

Internet

DHCP client support

Remote configuration Manager (PC interface utility for initial setting)

Software upgrade over the network

Analog Phone Feature (PSTN)

Specification

Key pad :

12 telephone keys / 4 function keys /
3 control keys

Display :

20 x 2 Character LCD
Viewing area: 83mm x 18.8mm

Ethernet interface : RJ-45

ANSI/IEEE 802.3 and ISO/IEC 8802-3, 10base-T compliant

PSTN interface : RJ-11

Hardset interface : RJ-11

AC line input : 100/200 Volts, 50/60HZ 200/240 Volts, 50/60HZ

Power consumption : 4 watts (typical), 5.5 watts (Max)

Size and weight :

Case material : ABS Plastic

Body color : Silver (Upper Case) and Yellow (Lower Case)

Operating temperature : 0 ~ 50 °C

Humidity : 10% to 90% (Non-condensing)

Storage temperature : -20 °C to 70 °C

