BVP 8882 SIP USER'S MANUAL





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Table of Contents

1	Getting Started	1
	Overview	
	Feature highlights	
	Hardware specifications	
	LED Status	
	Network connection (modem)	
	Video input	
	Video output	
	Audio input	
	Audio output	
	VideoPhone BVP 8882 SIP packaging description	1
2	What's In The Package	5
3	Getting to Know Your BVP 8882 SIP	6
	Front view	
	LEDs	
	Rear view	2
	Side view	2
4	Installation	13
	Installing the unit	3
	Using external devices (Optional)	5

Table of Contents

5	System Setup 16)
	ADSL/Constant ADSL/Single, Public, & Fixed IP 17	
	When the IP is used exclusively by BVP 8882 SIP 17	
	ADSL/Constant ADSL/Multiple, Public, & Fixed IP 18	
	When BVP 8882 SIP uses one of the IPs	
	(without a DHCP server connected)	
	ADSL/Timing ADSL/Single, Public, & Dynamic IP 19	
	When the ADSL is used exclusively by BVP 8882 SIP	
	Cable/Single, Public, & Dynamic IP	
	When the IP is used exclusively by BVP 8882 SIP	
	LAN/No Firewall or NAT	
	With a DHCP server connected	
	Without a DHCP server connected	
	LAN/Firewall with Packet Filter	
	With a DHCP server connected	
	Without a DHCP server connected	
	LAN/Firewall with NAT & Packet Filter	
	With a DHCP server connected	
	Without a DHCP server connected	
6	Making a Call	
	Before making a video call	
	Making a video call	
	Icon explanations	

Table of Contents

7	Using OSD Menus
	Password Checking
	Configuration
	System Setup
	Network Setup
	Server Setup
	Terminal Setup
	NTP Setup
	Service Setup
	Call Service Setup
	Auto Answer Setup
	Advanced Setup
	<i>Option</i>
	Bandwidth Setup
	Remote Update
	Password
	Phonebook
	Add 44
	Search
	InBox
	OutBox
	Copyright Information 50
	Restore Factory Settings 51
8	OSD Menu Tree 52
9	Trouble Shooting 53
10	Tech Support 54
11	Limited Warranty 55
12	FCC Statement 56

1 Getting Started

Overview

The BVP 8882 SIP is designed to avoid complicated installation. And with the buttons on the keypad, you are able to access the user-friendly on screen display menu (OSD), easily control the functions and make adjustments.

The BVP 8882 SIP has a built-in high quality CCD camera and an active matrix liquid crystal display. Images are transmitted through the Internet at up to 24 frames per second (fps) (@ CIF resolution). While making a video call, you can enjoy the brilliant real-time color images of yourself, your correspondents or both. If you do not want your image to display on the caller or receiver's screen. The BVP 8882 SIP's private mode can do just that.

The BVP 8882 SIP is fully compliant with SIP (Session Initiation Protocol) international standards for video communication. It can be used with any video phone that are compatible with this standard.

Feature highlights:

- Broadband IP address videophone
- Connect the other videophone by simply entering the phone number
- Built-in high quality CCD camera with cover protection
- High quality TFT LCD display
- Friendly and easy operation through keypads
- Phonebook dialing function
- 1 A/V input & 1 A/V output for additional video/audio input and video/audio output for large display
- Up to 24 frames per second video display (@ CIF resolution)
- Video selectable and picture image up to VHS quality
- Echo-cancellation and no delay high quality audio
- Built-in 2-port switch to connect two LANs

Hardware Specifications LED Status

VideoPhone BVP 8882 SIP is ON and in standby mode The "En Service" LED **(b)** is on permanently.

Network unavailability

If VideoPhone BVP 8882 SIP of end users is not connected to the network, the LED "En Service" (in use) blinks (until the user receives his DHCP address).

Video connection indication

If the video connection is establish, the Vid o LED 🚨 turns on. When the video connection terminates, this Vid o LED turns off.

Network connections(modem)

The system is connected to an external ADSL modem. The characteristics are:

IP: 2 Ethernet ports (RJ-45) of 10/100 Mb/s, one of them with the red line marking indicates that the Ethernet cable connector (in red color) should be plugged into it.

Video Input

The video input features are:

Internal CCD camera

Focal length is adjustable to cover 2.5 meters wide at a distance of 3 meters

Focus(rotation of lens) is manually controlled by the end user

Capability to adjust brightness and contrast. These parameters are controlled via the roller

Support for 1 Audio/Video input

Video Output

Support for 1 Audio/Video output

Audio Input

The audio input features are:

The handset microphone

The built-in hands-free internal microphone

Audio Output

The user can adjust the sound volume with "▼ " and "▲" keys on his VideoPhone BVP 8882 SIP.

The audio is output to the VideoPhone BVP 8882 SIP speaker (or handset depends if the user is using the hands-free function...)

VideoPhone BVP 8882 SIP packaging description

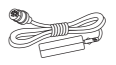
The VideoPhone BVP 8882 SIP package includes:

- VideoPhone BVP 8882 SIP user manual.
- An integrated 5 inch LCD display which can be folded and rotated.
- An integrated CCD camera for capturing images.
- An integrated microphone for sound capturing and intelligence are also required to allow for Videophony service.
- 3 LEDs on the keypad: one yellow "Vid□o" LED which is active(on) when video is transmitted by the terminal (i.e. when the camera is active) or which flickers when the videophone is ringing. One green "En Service" LED which is active(on) permanently when the terminal is connected (i.e. has received an IP address) and ready for service or flicking. One red "Message" LED which flickers when a new vocal/video message is received.
- A small LED screen (with Leadtek logo around it) on the surface of the LCD cover: when the LCD panel is closed, this will indicate the status of new messages or incoming calls. For incoming calls, the LED frequency interval should be: 125ms on; 125ms off; 125ms on, 125ms off. For message indicators (new message is based on H.450.7 protocol), the LED blinks at an interval of 125ms on, 125ms off, 125ms on, and 750ms off, and so on.
- A wired handset.
- A power cord / power adaptor with a secure lock mechanical design to connect the VideoPhone BVP 8882 SIP tightly.
- An ethernet cable is used to connect VideoPhone BVP 8882 SIP to an ADSL modem either directly or through a PLT (optional).
- Two USB (1.1) interfaces which provide wireless network connection solution via Leadtek USB WiFi Ethernet dongle (optional).
- An A/V Convertible Cable which provides one pair of Audio/Video input (with green ring near the connector) of RCA female connectors and one pair of Audio/Video output (with red ring near the connector) of RCA female connectors.

2 What's In The Package

The following is a summary of VideoPhone BVP 8882 SIP accessories:





Color: Black Length: 1600mm

Handset x 1

Power Adapter x1



Color: Black

Color: Black Length: 1830mm

Handset Cable x 1





Color: Black

(Brown tags- A/V Input, Green tags- A/V Output)

Length: 230+ -10mm

Audio/Video Convert Cable x 1 set (4 lines)

Connectors:

Mini-DIN 8(Male) x 1: Color: Yellow RCA(Female) x 2: Color: Yellow RCA(Female) x 2: Color: White



Color: Beige

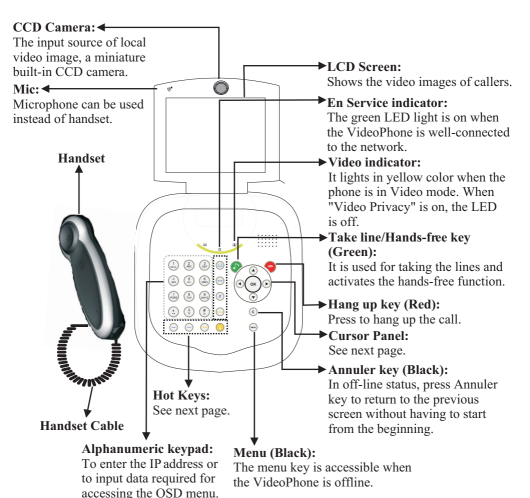
Ethernet Cable x1

Connectors:

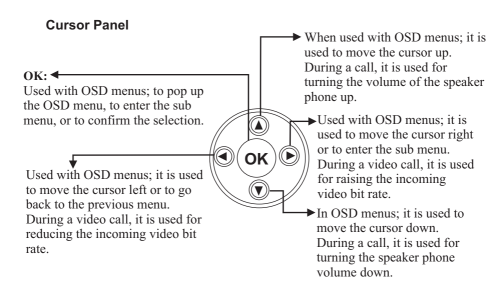
RJ-45:x 1 Color: Red

3 Getting to Know Your BVP 8882 SIP

Front view



Front view (cont.'d)



Hot Keys



Take Line/Hands-free key (Green):

The "Take line / Hands-free (green color)" key allows the user:

- taking the line by microphone or handset for incoming calls
- taking the line / launching a call after having dialed the numbers or picked up the phone number from the directory (inbox/outbox lists)



Hang up key (Red):

The Hang up (red color) key allows the user:

- hanging up the line during a communication
- refuses an incoming call
- going back to the stand-by screen directly(offline panic key)



Annuler key (Black):

In offline status, press Annuler key to return to the previous screen without having to start from the beginning of the menu. It functions as the Backspace key when the user is in editing mode.

Menu key(Black):

The "Menu" key is accessible only during offline state (even if the terminal is not connected - it is possible to enter the configuration menu without having any network connection).

The screen displays entries such as phone book management, Inbox/Outbox menu, and adjustments menu.

From the "Menu" function: sub-menu such as phone book, adjustments, Inbox/Outbox...etc are displayed.



Phonebook (Blue):

The PhoneBook key allows the user calling a contact directly from his Phone Book (online or offline).



Bis key(Shortcut to the outbox list-blue):

If users press his key (offline), the outbox lists is displayed. Then calls can be launched from the lists by pressing "OK" key.

Press © to cancel the call.



"Son" sound privacy key (Blue):

The caller can mute the sound to the other party when pressing the "Son" key.



"Miroir" key (Orange):

When the call is in video mode, presses the "Miroir" key will display user's local image (PIP). The user can also use this key to move up his local image.

In offline state, the mirror images of the users can also be displayed (before calling a distant party) even if the service is not active. The images are usually reversed.



"Transfer/Redial" key:

In online state, press this key to transfer calls to the third party. In offline state, press **?** and then **(**) for redial purpose.



"Still" key(Orange):

To freeze the video image of callers so that the other party can have a clearer display.



"Privacy" key (blue):

Stop sending caller's image to the other side so the caller will not be seen by the person you talk to.



"Source" key (Orange):

The user can change the video source during the call or enter a standby state by pressing this key.

In offline state, this off/on external video source function is applicable for one call only (by default, the external video source is off: it is the local video which is sent to the distant party). The user can activate the external video source before launching a call. In that case, when the call party is going to activate the video source, the caller will not send his local video but rather the external video source instead. To switch from this external video source to the local one, he just needs to press the Source key again.

At the end of this call, the external video source function is no longer activated by default.

LEDs



"Video":

The "Video" LED is in yellow:

- If the user is on line and the video mode is off, the LED is off
- When the user switches in Video mode, the LED lights up permanently
- As soon as "Video privacy" is on, the yellow LED goes out and warn the user that his image is no more displayed
- As soon as user freezes his local image, the LED flickers/blinks
- As soon as user picks up a call, the LED blinks



"En Service":

The "En Service" LED is in green:

- When VideoPhone BVP 8882 SIP is well-connected, the LED is in permanent green color
- As soon as "Sound privacy" (mute) is on, the LED flickers quickly
- When VideoPhone BVP 8882 SIP is off or the ethernet cable is not connected, the LED switches off
- When VideoPhone BVP 8882 SIP is not connected to the network (ie. the Ethernet cable is well- connected but the service is not yet ready), the "En Service" LED blinks (until the user receives his IP address and registers to Gatekeeper)

The LED on the cover of LCD Panel gives an indication of incoming calls /new messages when the LCD panel is closed and lights in red color:

- The LED flashes as at the same time as soon as an incoming call is received
- The LED flashes at the same time as "Message" LED as soon as a new message is received by the messaging service
- The LED flashes at the same time as incoming calls when incoming calls and new messages are received simultaneously

The LED flashes in the following sequences:

- Video privacy (Video LED): permanently off.
- Fixed image (Video LED): 500ms on, 500ms off and so on
- Audio mute (En Service LED): 125ms on, 125ms off, 125ms on, 125ms off, and so on
- Message (Message LED): 125ms on, 125ms off, 125ms on, and 750ms off, and so on
- Incoming call (Video LED): 125ms on, 125ms off, 125ms on, 125ms off and so on
- Service unavailability: 1000ms on, 1000ms off, 1000ms on, 1000ms off and so on

Front view (cont.'d)

Numeric Keypad

1 to 9 keys

In *numeric* field : only numbers are shown.

In alphanumeric field:

1: display 1 and blank space.

2: display A, B, C, 2. Push "#" to switch to lower case letters.

3: display D, E, F, 3. Push "#" to switch to lower case letters.

4: display G, H, I, 4 . Push "#" to switch to lower case letters.

5: display J, K and L then 5. Push "#" to switch to lower case letters.

The tactile identifier on this key enables easier key identification on the keypad for the blind people.

6: display M, N, O, 6. Push "#" to switch to lower case letters.

7: display P, Q, R and S then 7. Push "#" to switch to lower case letters.

8: display T, U, V, 8. Push "#" to switch to lower case letters.

9: display W, X, Y and Z then 9. Push "#" to switch to lower case letters. "# " \mathbf{key}

In numeric field:"#" is shown.

In *alphanumeric* field: Press "#" to switch between upper and lower case.

letters and secondly between lower case and numbers, and vice versa.

"Maj" indicates the upper case state and "Min" indicates the lower case state.

"*" key

In $\it numeric$ field: use "." for IP addresses and "*" for phone numbers.

In *alphanumeric* field: press "*" once to display "*", twice to display ".", and three times to display ".".

"0" key

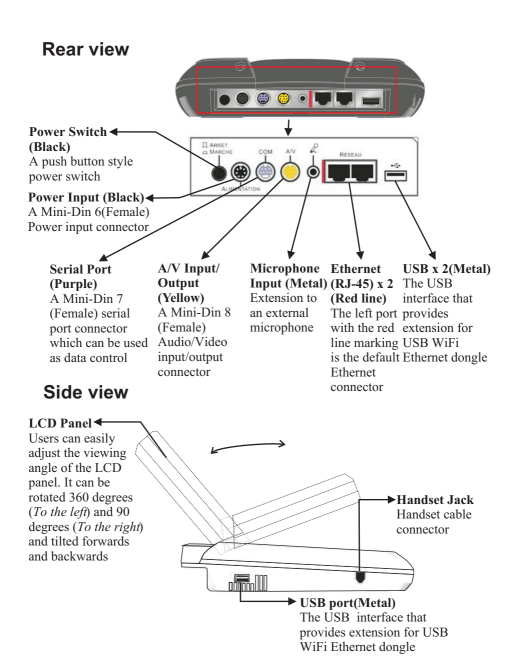
In numeric field: "0" is shown.

In *alphanumeric* field: press "0" once to display "0", twice to display ":", three times to display ";" and four times to display all available punctuation marks.

Keep pressing "0" and wait for 1.5 seconds for confirmation of desired selection.

The characters are displayed in the following sequence:

"0",":",";","-","+","(",")","!",""",""","@","#","/","_","&","\$","~".



4 Installation

Installing the unit

Step 1 Pick a good spot

Stability

Place your BVP 8882 SIP on top of a counter, desk, or table with the CCD camera opening in front.

Lighting condition

Make sure the lighting is sufficient and does not shine directly into camera lenses.

View of camera

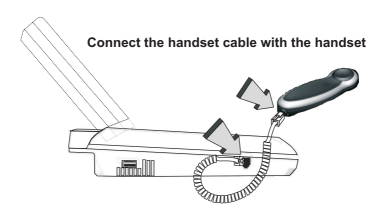
Avoid using BVP 8882 SIP in a room with brightly painted walls or flamboyant wallpaper. Soft and evenly painted background provides the best results.

Prolonging the lifespan

Avoid storing or operating BVP 8882 SIP in abnormal conditions. High temperatures or excessive humidity could cause the unit to malfunction and shorten its useful lifespan.

Step 2 Handset connection

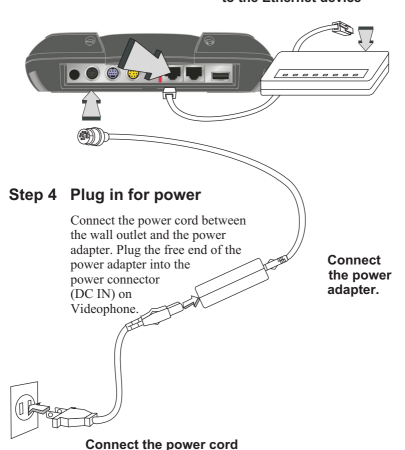
When handset is connected to the phone users can answer the call via Mic or handset.



Installing the unit (cont'd)

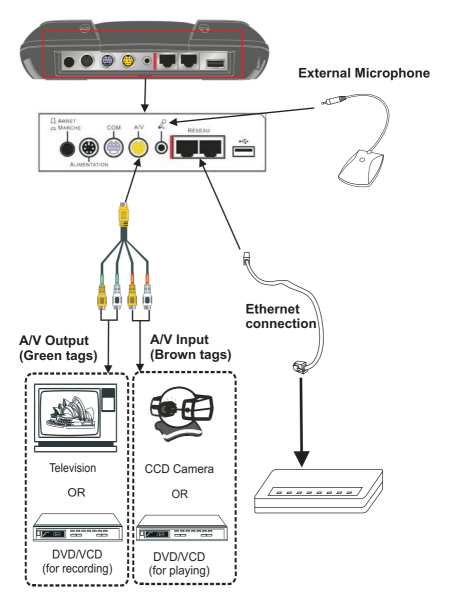
Step 3 Connect the Ethernet cable

Connect Ethernet cable to the Ethernet device



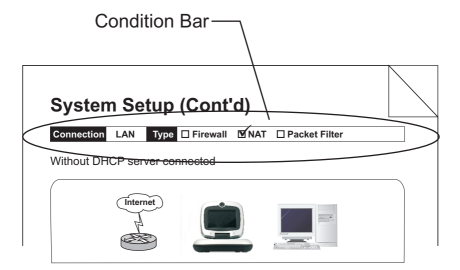
and plug in.

Using external devices (Optional)



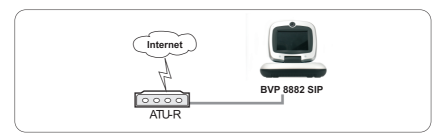
5 System Setup

The System Setup section gives instructions on how to set up your BVP 8882 SIP system under some mostly used interconnection types. There is a condition bar on each page (as shown in the figure), indicating what type of connection the setup guide on that page is for. Look for the type of connection you use with your BVP 8882 SIP to find the setup instructions you need.

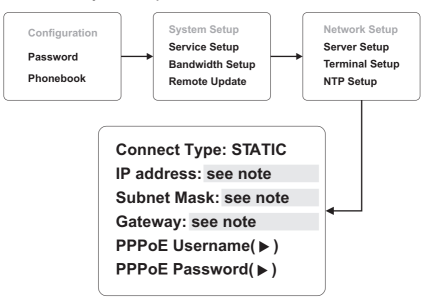


Connection ADSL Type Constant ADSL IP Single, Public, & Fixed

When the IP is used exclusively by BVP 8882 SIP



BVP 8882 SIP System Setup



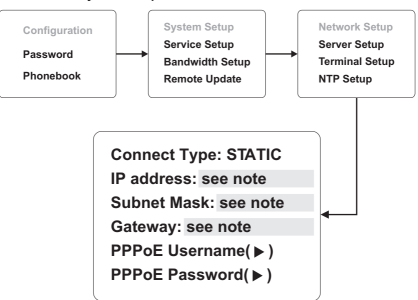
Note: IP address, Subnet Mask and Gateway are assigned by your ISP, each consisted of 4 sets of numbers with dots in between them. Check with your ISP for the information.

Connection ADSL Type Constant ADSL IP Multiple, Public, & Fixed

When BVP 8882 SIP uses one of the IPs (without a DHCP server connected)



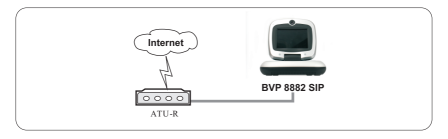
BVP 8882 SIP System Setup



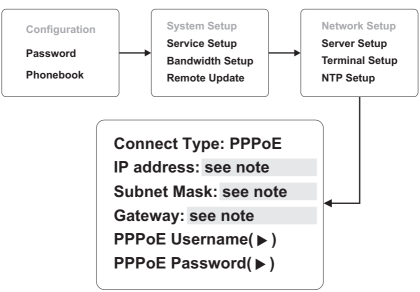
Note: IP address, Subnet Mask and Gateway are assigned by your ISP, each consisted of 4 sets of numbers with dots in between them. Check with your ISP for the information.

Connection ADSL Type Timing ADSL IP Sin gle , Pu blic , & Dyn am ic

When the ADSL is used exclusively by BVP 8882 SIP



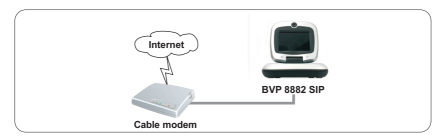
BVP 8882 SIP System Setup



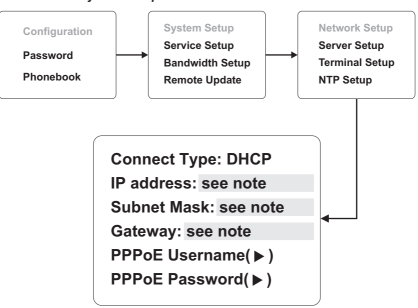
Note: IP, Subnet Mask and Gateway are assigned by PPPoE.
PPPoE Username and Password are assigned by your ISP.

Connection Cable Type - IP Single, Public, & Dynamic

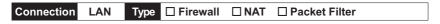
When the IP is used exclusively by BVP 8882 SIP



BVP 8882 SIP System Setup



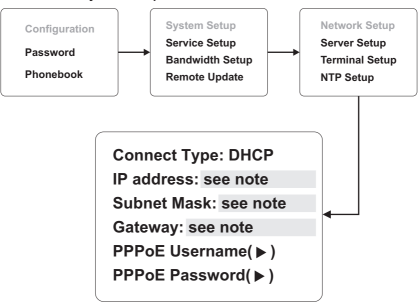
Note: IP, Subnet Mask and Gateway are assigned by the DHCP server of your ISP.



With a DHCP server connected



BVP 8882 SIP System Setup



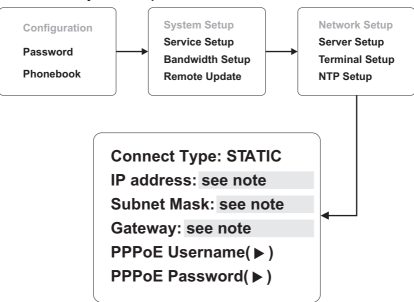
Note: IP, Subnet Mask and Gateway are assigned by your DHCP server. Remember that *Public IP* is required.

Connection LAN Type ☐ Firewall ☐ NAT ☐ Packet Filter

Without a DHCP server connected



BVP 8882 SIP System Setup



Note: IP address, Subnet Mask and Gateway are assigned by your ISP. If you are using an IP segment, which is x.x.x.0-x.x.x.255, your settings should be:

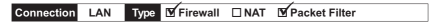
IP: one chosen from the range between x.x.x.1 to x.x.x.254

Subnet mask: 255.255.255.0

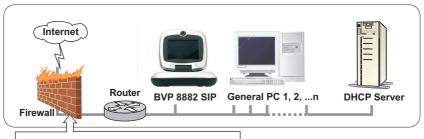
 $\textbf{Gateway:} \quad \text{one chosen from the range between } x.x.x.1 \text{ to } x.x.x.254, usually$

x.x.x.254, and can't be the same as your IP address.

Remember that Public IP is required.

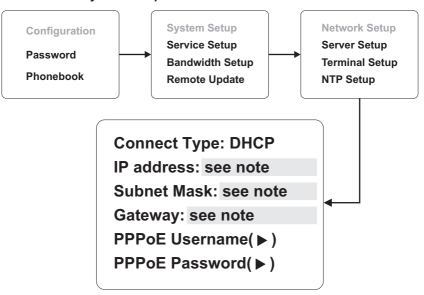


With a DHCP server connected



You can put BVP 8882 SIP into DMZ, or open all ports of BVP 8882 SIP if your router supports this function.

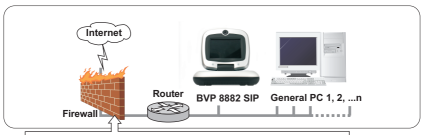
BVP 8882 SIP System Setup



Note : IP, Subnet Mask and Gateway are assigned by your DHCP server. Remember that *Public IP* is required.

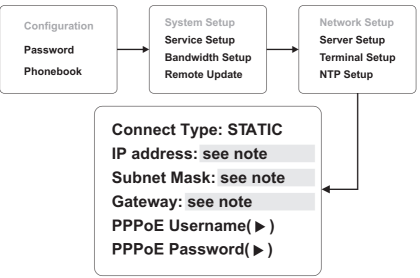
Connection LAN Type ▼ Firewall □ NAT ▼ Packet Filter

Without a DHCP server connected



You can put BVP 8882 SIP into DMZ, or open all ports of BVP 8882 SIP if your router supports this function.

BVP 8882 SIP System Setup



Note: IP address, Subnet Mask and Gateway are assigned by your ISP. If you are using an IP segment, which is x.x.x.0-x.x.x.255, your settings should be:

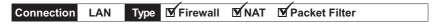
IP: one chosen from the range between x.x.x.1 to x.x.x.254

Subnet mask: 255.255.255.0

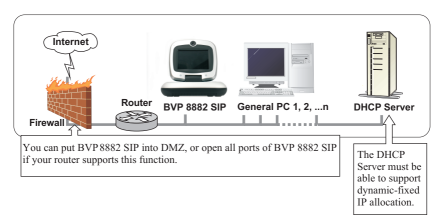
Gateway: one chosen from the range between x.x.x.1 to x.x.x.254, usually

x.x.x.254, and can't be the same as your IP address.

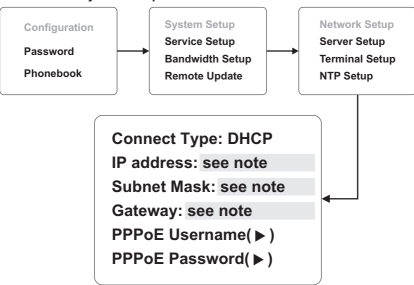
Remember that Public IP is required.



With a DHCP server connected



BVP 8882 SIP System Setup



Note : IP, Subnet Mask and Gateway are assigned by your DHCP server. Remember that *Public IP* is required.

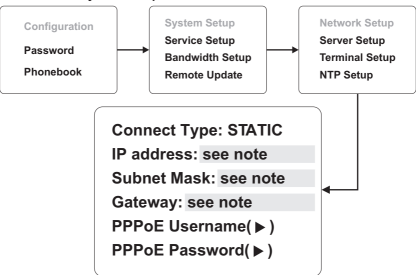
M Firewall M NAT M Packet Filter Connection LAN

Without a DHCP server connected



You can put BVP 8882 SIP into DMZ, or open all ports of BVP 8882 SIP if your router supports this function.

BVP 8882 SIP System Setup



Note: You can assign your own IP, Subnet Mask and Gateway within your private segment. If the segment is 172.16.0.0-172.16.0.255, your settings should be:

IP: one chosen from the range between 172.16.0.1 to 172.16.0.254

Subnet mask: 255.255.255.0

Gateway: one chosen from the range between 172.16.0.1 to 172.16.0.254, usually

172.16.0.254, and can't be the same as your IP address.

Remember that Public IP is required.

6 Making a Call

Before making a video call

Here are a few things you need to consider before making a video call.

1 Keep a distance of 0.5 meters away from BVP 8882 SIP.



2 Make sure of the most appropriate lighting source, preferably from the front with the beam on your face.

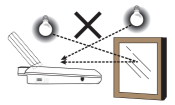


5 Avoid having a lot of movement in the background and try not to move around excessively. Too much movement tends to slow down the frame rate of the video image, resulting in a jerky picture.

3 Avoid having lights behind you that might shine into the camera lens.



4 Do not point the BVP 8882 SIP at a mirror or bright light.



Making a video call

Step 1 Turn on the power of the unit. The LCD screen shows the bootup screen.

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We Make Dreams a Reality

Step 2 Press before entering the specific phone numbers. When a key is

pressed, the bootup screen disappears and the input numbers are displayed.

Bootup screen

Please input phone number

Press putton before dialling.

Step 3 The other party answers the phone, and the video connection is established. You will be able to see the person you are talking to.

Step 4 To end the connection, simply press .

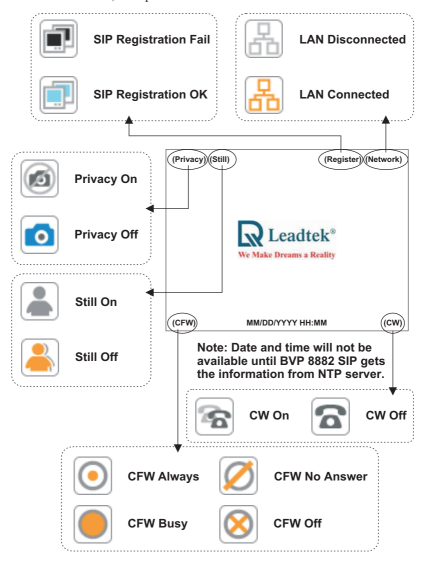
Bjiot2 Interop.com Dialing...

Dialing (local view)

Step 5 If there is difficulty in making connection, please make sure that the BVP 8882 SIP has been properly installed. Please also check if the network settings are configured properly.

Icon explanations

When BVP 8882 SIP is powered on, a bootup screen will be displayed, as the figure shown below. There are icons around the screen indicating various statuses of the unit, as explained below.

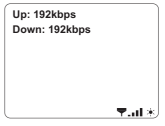


Icon explanations

After the connection is established, the Up/Down information is displayed on the upper left corner of the screen, and it will disappear in a few seconds.

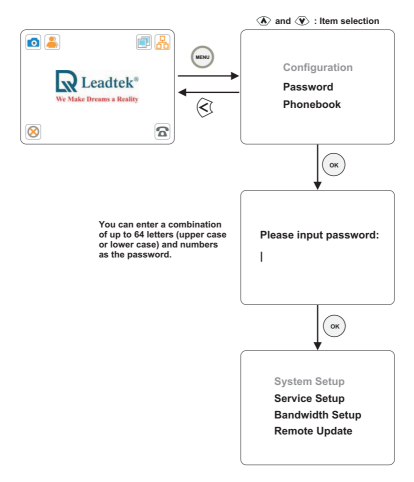
The antenna icon on the lower right corner indicates the connection status. The sun icon means the Ethernet cable is connected to the unit.

If the sun icon disappears, it means the Ethernet cable is not connected.



7 Using OSD Menus

Password Checking



Note:

Only after you enter the correct password can you change the settings in the OSD menu.

Network Setup

Connect Type: (note)
IP address: 192.168.1.1
Subnet Mask: 255.255.255.0
Gateway: 192.168.1.254
PPPoE Username (▶)
PPPoE Password (▶)

Connect Type:

STATIC: IP address/Subnet Mask/Gateway have to be assigned (Consult your ISP).

DHCP: IP address/Subnet Mask/Gateway will be assigned by DHCP server.

PPPoE: PPPoE Username/PPPoE Password have to be assigned (Consult your ISP).

PPPoE User Name: |Leadtek PPPoE Password: |48513793

There will be a number ② on the bottom left corner of the screen, indicating the current input mode. Press ③ button to cycle through ② (numbers), ③ (upper case letters), and ② (lower case letters) for your desired input mode.

Server Setup

SIP Server: *******

Port: ****

Domain: *********
Re-Reg.(1~24h): 1
DNS: 172.16.0.2

NTP Server: 204.152.184.72 Update Server: 0.0.0.0

SIP Server:

SIP Server: Please contact your SIP service provider to get the IP of the SIP server.

Port: Please contact your SIP service provider (the default port number is 5060).

Domain: Please contact your SIP service provider to get the domain name.

Re-Reg.(1~24h): Please contact your SIP service provider.

<u>DNS:</u> Please contact your SIP service provider to get the IP of the Domain Name Server.

<u>NTP Server:</u> Please contact your SIP service provider to get the IP of the NTP Server. You can also set it to the IP of the Network Time Protocol (NTP) public time servers.

Update Server: Please contact your SIP service provider to get the IP of the Update Server.

Terminal Setup

CallerID: ****

Phone No.: Bjiot3

Login Name (▶)

Login Password (▶)

Phone No.: Consult your SIP Service Provider for Phone No.

Login Name/Login Password: Consult your SIP Service Provider.

NTP Setup

Timer Zone: GMT 00:00 Daylight savings: OFF

Time Zone:

Please set the time zone according to the place you are using the phone. If there is daylight saving in your area, please set Daylight saving to ON.

Call Service Setup

Call Forward: OFF

Forward No.(►)
Call Waiting: OFF

Audio Priority: G.711UA,G.729

Video: ON

Call Forward:

OFF: Forward No. does not have to be assigned.

No Answer: A call will be forwarded after a number of rings (the same as "Num. Of Rings" in Option menu). Please assign Forward No.

Busy: When you are in a call and another call comes in, it will be forwarded. Please assign Forward No.

Always: Every call will be forwarded. Please assign Forward No.

Forward No.:

There will be a number ② on the bottom left corner of the screen, indicating the current input mode. Press ⑤ button to cycle through ② (numbers), ③ (upper case letters), and ③ (lower case letters) for your desired input mode.

Call Waiting:

ON: When you are in a call and another call comes in, you will hear a reminding tone. Press ok to answer the call and switch between both.

Audio Priority:

We recommend the default protocol setting to be G.711UA and G.729.

Call Service Setup (cont'd)

Video:

ON: BVP 8882 SIP can be used to make a video call.

OFF: BVP 8882 SIP can only be used to make a voice call.

Auto Answer Setup

Auto Answer: OFF

Password:

Num. Of Rings: 1

Ringer: Low

Auto Answer (ON/OFF):

ON: BVP 8882 SIP will automatically pick up the phone.

If you set Auto Answer to ON but would like to retain security, please set a Password. The other party has to enter the password to establish the connection.

The password is limited to a maximum of eight characters. Currently the function is only applicable to Leadtek SIP Phones.

Num. Of Rings: (0~9):

When Auto Answer is ON, you can set the number of rings before BVP 8882 SIP automatically picks up the phone.

Ringer (High/Low):

You can set the volume of the ringer to *High* or *Low*.

Advanced Setup

QoS Mode(▶)

Country Tone: Taiwan

Auto Provision: OFF

Timer(1~24h): 1

QoS Mode:

QoS Type (DSCP/TOS/OFF): Please contact your ISP (Internet Service Provider) to determine which QoS to use.

Country Tone:

Taiwan/HK/China: Please set according to where you are using BVP 8882 SIP.

Auto Provision (ON/OFF):

ON: When BVP 8882 SIP is turned on and connected to the network, your SIP service provider will check the information of your BVP 8882 SIP, including user profile and firmware versions, and will update the firmware to the latest version.

Timer(1~24h): Set the interval for BVP 8882 SIP to check for updates.

Option

Video TX/RX Info: ON

Language: English

Media Detection: ON

Video TX/RX Info:

ON: In a video call, you can monitor the bandwidth of incoming and outgoing video.

Language:

English/Traditional Chinese/Simplified Chinese: Choose the language for the OSD Menu.

Media Detection (ON/OFF):

If you plan to keep BVP 8882 SIP connected for a long period of time, please set to OFF.

Using OSD menus Configuration ▶ Bandwidth Setup

Bandwidth Setup

Video Bandwidth:

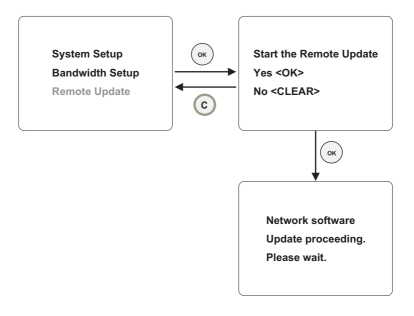
- 1. 40 Kbps
- 2. 64 Kbps
- 3. 90 Kbps
 - 4. 128 Kbps
 - 5. 192 Kbps
 - 6. 256 Kbps
 - 7. 384 Kbps
 - 8. 512 Kbps

Please set the bandwidth according to the bandwidth your ISP provides.

Note: Do not set the bandwidth to higher than what your ISP provides to avoid the instability of video quality.

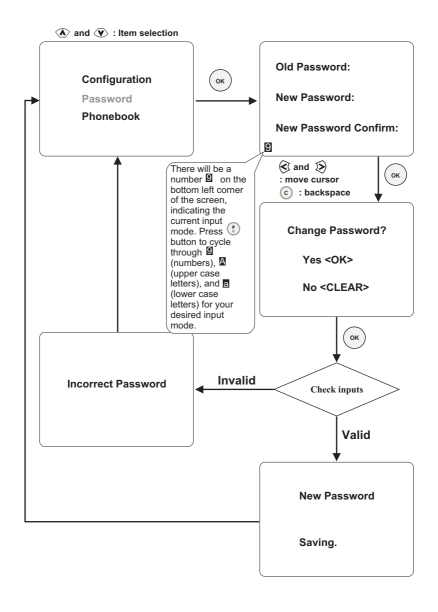
Using OSD menus Configuration ▶ Remote Update

Remote Update



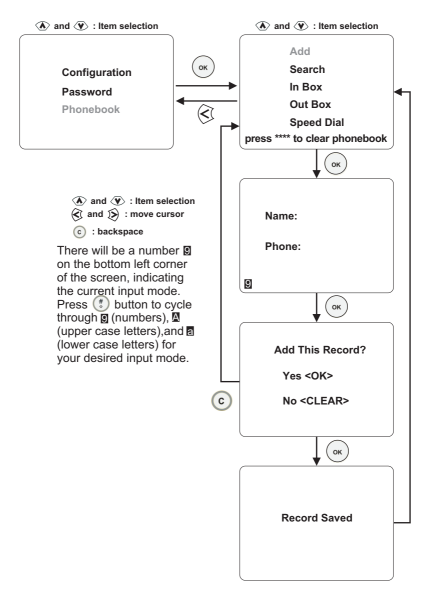
Note: If BVP 8882 SIP has the same software version as the Update Server, the software will not be updated, and BVP 8882 SIP will return to the standby screen. After the update is completed, BVP 8882 SIP will automatically reboot.

Using OSD menus Password



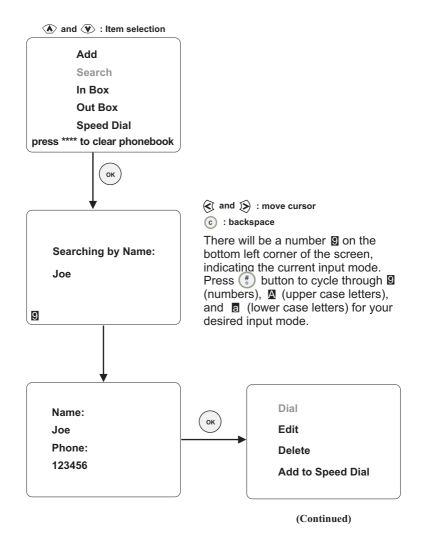
Using OSD menus Phonebook ► Add

Adding to the phonebook



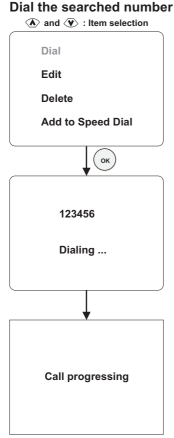
Using OSD menus Phonebook ▶ Search

Search for a number



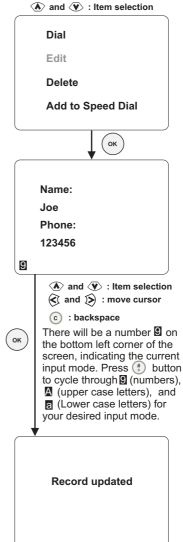
Using OSD menus Phonebook ▶ Search

Search for a number (cont'd)



If you cannot dial out with BVP 8882 SIP, please hang up or press button to return to local view, and try to dial again.

Edit the phonebook record



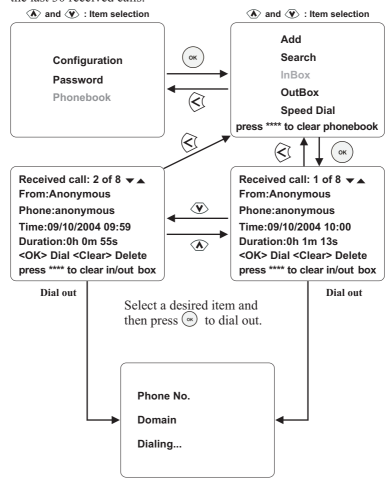
Using OSD menus Phonebook ▶ Search

Search for a number (cont'd)

Delete the phonebook record Add the record to Speed Dial A and V: Item selection A and V: Item selection Dial Dial Edit Edit Delete Delete Add to Speed Dial Add to Speed Dial ок ok 0. (None) **Delete This Record?** 1. (None) 2. (None) Yes <OK> 3. (None) No <CLEAR> 4. (None) A and V: Item selection Press the item number (0-9) to assign the record to the number. Record deleted Record saved

Using OSD menus Phonebook ▶ InBox

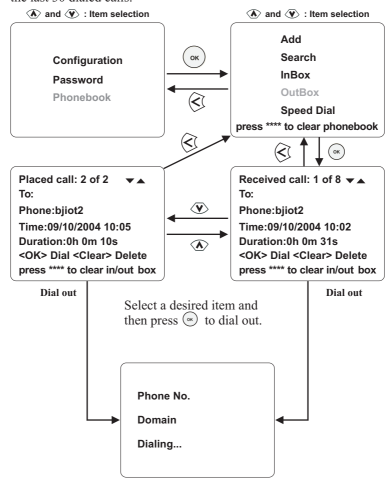
InBox contains the numbers of the last 30 received calls.



If you can not dial out with BVP 8882 SIP, please hang up or press the button to return to local view, and try to dial again.

Using OSD menus Phonebook ▶ OutBox

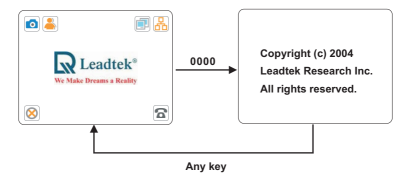
OutBox contains the numbers of the last 30 dialed calls.



If you can not dial out with BVP 8882 SIP, please hang up or press Button to return to local view, and try to dial again.

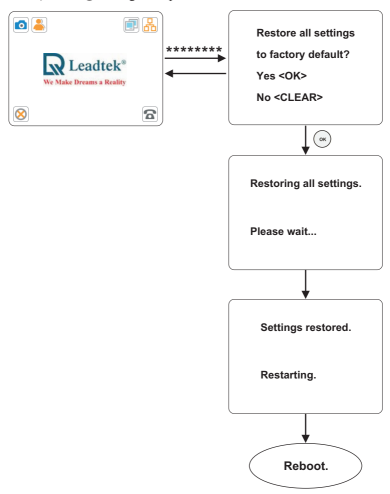
Using OSD menus Copyright Information

In local view screen, pressing "0000" will bring out a status screen with some information displayed, including the company name, copyright statement, and software version, including main s/w and LAN s/w.

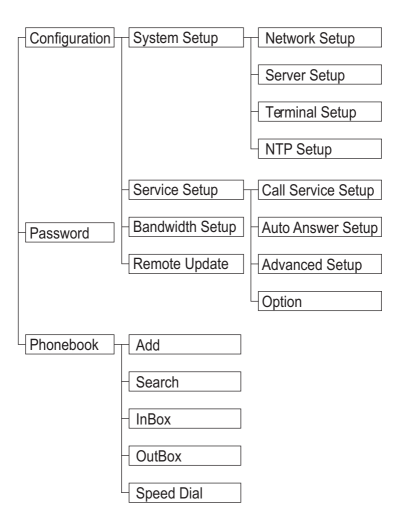


Using OSD menus Restore Factory Settings

In local view screen, pressing "*******" (eight asterisks) will bring out a dialog window, asking if you want to restore all settings to factory default (see below). Press (a) to begin the process. Press (c) to cancel.



8 OSD Menu Tree



9 Trouble Shooting

Your BVP 8882 SIP is reliable and easy to use. If you encounter any problem while using this product, please refer to the table below for possible solutions.

Power Indicator OFF



Plug power adapter in the unit.
Plug the power cord in the power outlet in the wall.
Turn on the power switch.

Video of local view is dark



Increase light on the image and reduce back lighting.

No image is displayed on LCD screen



Make sure the power indicator is ON

If auxiliary video input is used on LCD, select the appropriate video input for LCD.

Video in local view has a red cast



Aim the BVP 8882 SIP at a strong white light source momentarily.

The unit is not responding when the obutton is pressed



Be sure the RJ-45 wire is plugged into one of the two " \(\frac{1}{16} \)" ports directly on the \$5000.

Video connection is not established correctly



Hang up and call again.

Ask the other party call you.

Can not dial a phone number



Plug RJ-45 cable from the Ethernet device into one of the two " 品 " ports on the unit.

Green or yellow blocks appear in the remote picture



Probable cause is bad connection (noisy line). Hang up and try again. This time, ask the other party to call you.

10 Tech Support

In the event of not finding the solution to your problem, please contact your local distributor. You may also contact our technical support staff; E-mail to <service@leadtek.com.tw> with the following information:

Product name:

It will be easier for our staff to answer your question if you know the name of the product.

Detailed description of your problem:

Please describe in detail all the problems you encountered, including the kind of software and hardware you are using, and the contents of your system files.

11 Limited Warranty

Leadtek warrants to the original purchaser of this product that it shall be free of defects resulting from workmanship or components for a period of one (1) year from the date of sale. Defects covered by this Limited Warranty shall be corrected either by repair or, at Leadtek's discretion by replacement. In the event of replacement, the replacement unit will be warranted for the remainder of the original one (1) year period or thirty (30) days, whichever is longer. THERE ARE NO OTHER ORAL OR WRITTEN WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

This Limited Warranty is nontransferable and does not apply if the product has been damaged by negligence, accident, abuse, misuse, modification, misapplication, shipment to the Manufacturer or service by someone other than the Leadtek Transportation charges to Leadtek are not covered by this Limited Warranty. To be eligible for warranty service, a defective product must be sent to and received by Leadtek within fourteen (14) months of the date of sale and be accompanied with proof of purchase. Leadtek does not warrant that this product will meet your requirements; it is your sole responsibility to determine the suitability of this product for your purposes. Leadtek does not warrant the compatibility of this product with your computer or related peripherals, software.

LEADTEK'S SOLE OBLIGATION AND LIABILITY UNDER THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACEMENT OF A DEFECTIVE PRODUCT. THE MANUFACTURER SHALL NOT, IN ANY EVENT, BE LIABLE TO THE PURCHASER OR ANY THIRD PARTY FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LIABILITY IN TORT RELATING TO THIS PRODUCT OR RESULTING FROM ITS USE OR POSSESSION.

12 FCC Statement

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

This device may not cause harmful interference.

This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Shielded interface cables must be used in order to comply with emission limits. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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