



tech voque & life

Content

1. BEFORE USING THE PHONE
1-1.PACKAGE CONTENTS
1-2.INSTALLATION
2. PHONE OPERATIONS
2-1. TO MAKE A CALL
2-2. PHONEBOOK MANAGEMENT7
2-3. HOLD, VOLUME ADJUSTMENT AND PICK UP NEW INCOMING CALL
2-4. REJECT A CALL7
2-5. CALL TRANSFER
2-6. THREE PARTY CONFERENCE
3. CONFIGURATION THROUGH PHONE INTERFACE 10
3-1. IP DISTRIBUTION MODE SELECTION 10
3-2. CONFIGURATION WITH KEYPAD AND LCD DISPLAY10
4. QUICK START FOR WEB CONFIGURATION 11
4-1. LOGON WEB 11
4-2. VOIP SETTINGS11
5. RESET YOUR PHONE
SAFETY NOTICES

1. Before Using the Phone

1-1.Package Contents

- 3195IF VoIP phone base unit.
- Handset
- Coiled handset connecting cord
- One straight Ethernet cable
- One power supply
- User Guide
- 2 wall mount brackets
- 1 table bracket



1-2.Installation

Connecting Network and Power Supply

Connect WAN port to router.

Connect LAN port of the phone to your PC with Ethernet cable Plug in attached power adapter to the phone's power jack -- "DC".



Connecting Handset and Headset(optional)

Connect the handset to the phone with attached coiled cord through handset jacks(one jack on the back of the phone and another on the handset)

Connect headset to the headset jack on the back of the phone(Optional. Only if you have a headset and need to use it).

Assembly Base and Brackets

You could choose one of below two ways to install 319fIF VoIP phone

- As a desktop
- As a wall mounting phone

Desktop installation

Assembly table bracket to base unit as shown below



Wall Mounting Installation

3195IF VoIP Phone User Manual Short_V2.0

Tech Vogue & Life

To install the phone on the wall, you need to put two pothooks on the wall first. Then assemble two wall mount brackets to the phone. In this way, the phone could be hung on the wall. The two supporting frames could balance the bottom of the phone







Assembly the wedge

The wedge could be inserted as below two ways Insert with narrow side down as Way No.1 Insert with narrow side up as Way No.2



Wedge



Way No.1



Way No.2

It is advisable to choose Way No.2 when you assemble the phone with wall mount brackets.

2. Phone Operations

During phone interface operation, press [Menu] to confirm operation, while press ESC/REC to escape

2-1. To Make a Call

In default, outgoing calls would be dialed out from SIP1 that you have configured

You could choose one of below ways to make a call

In on-hook,

[I to dial out. Then you could choose to pick up the handset or use Hands Free Input the number, press function by not picking up the handset.

In off-hook

Pick up the handset, input number, press [) to dial out.

Dial out a number from Memory Keys M1-M5

To dial out the stored number in M1 (or other memory key)s, press M1 (or other memory keys), then pick up the

handset, or press [to dial out

Dial out a number from Phonebook

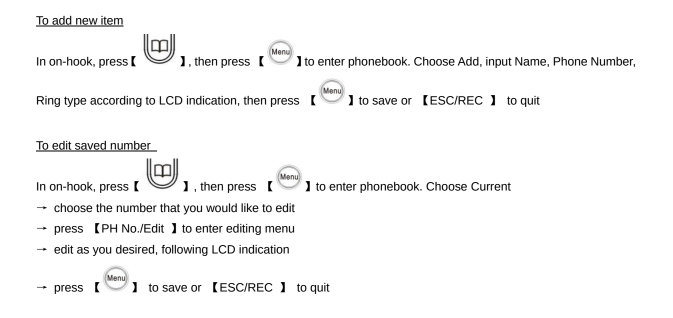
Ito enter phonebook, choose your desired number following LCD indication, then press [Press [or pick up the handset to dial out

Dial out a number from CallLog

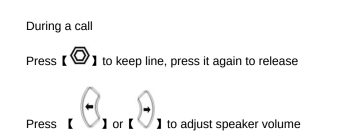
Ω 1 to enter CallLog, choose your desired number from Dialed/Received/Missed Call In on-hook, press

following LCD indication, then press **[OD]** or pick up the handset to dial out

2-2. Phonebook Management



2-3. Hold, Volume Adjustment and Pick up New Incoming Call



When there is a new incoming call, press **[FL]** to pick up the new call, at the same time, previous call would be held

2-4. Reject a Call

When there is an incoming call, you could press **[ESC/REC]** to reject. It would be forwarded to your voice mail if you have configured voice mail

2-5. Call Transfer

During a call, there are three ways to transfer

Blind Transfer

- 1). During a call, press
- 2). Do one of the following steps:
- Input the number which you would like to transfer to, end with # to finish transfer.
- Press transfer soft key, then press [] . Get access to your desired number as LCD indicates,

then press (Menu) to transfer.

- Press transfer soft key, then press [

number, then press [Menu] .

3)After one of the above procedures, your phone would hang up automatically

Half Attended Transfer

- 1). During a call, press **[FL]**.
- 2). Do one of the following steps:
- Input the number which you would like to transfer to, end with # to finish transfer.
- Press transfer soft key, then press []. Get access to your desired number as LCD indicates,

then press (Menu) to transfer

Press transfer soft key, then press [
 Select the appropriate list to get access to your desired

number, then press [Menu] .

3). Press [] after you hear the back ring. Then your phone would hang up automatically

Attended Transfer

- 1). During a call, press 【FL】.
- 2). Do one of the following steps:
- Input the number which you would like to transfer to, end with # to finish transfer.

VOGTEC	Tech Vogue & Life
 Press transfer soft key, then press []. Get access to 	your desired number as LCD indicates,
then press (Menu) to transfer	
 Press transfer soft key, then press []. Select the approx 	opriate list to get access to your desired
number, then press (Menu] .	
3). Before completing the transfer, you could talk to the party you ar	re transferring to, to see if he/she would
like to answer	
4). Press [] if you get the permission.	

2-6. Three Party Conference

During conversation, press $\[\] L \]$, then dial another number plus # button,

while line connected, press [FL] and [] to make conference call

3. Configuration through Phone Interface

3-1. IP distribution mode selection

Press and hold 【1】 button for 5s, the LCD displays "STATIC MODE";

Press and hold 【2】 button for 5s, the LCD display "DHCP MODE";

Press and hold 【3】 button for 5s, the LCD display "PPPOE MODE".

3-2. Configuration with keypad and LCD display

In standby, press **[Menu]** button till LCD shows "<u>Input Password</u>: " input correct password (default is 123), press **[Menu]** key to enter the menu list. Then follow below menu list to set parameters accordingly.

During configuration, operations as follows

-For browse and edit Configuration, press (1) and (1);

4. Quick Start for Web Configuration

4-1. Logon Web

IP Phone Web Configuration Menu can be accessed by URL: http://Phone-IP-Address.

Default LAN IP address is "192.168.10.1" while WAN IP address is DHCP.

If web login port of the phone is configured as non-80 standard port, you need to input http://xxx.xxx.xxx.xxx:yyyy, otherwise the web will show that no server has been found.

After you input above IP address, below Logon Menu would pop up

Username:	
Password:	
Logon	

There are two logon modes

-Logon as Guest Account

Default user name and password is guest. You could only have a browse of system with this account

-Logon as Administrator Account

Default user name and password is admin. You could configure your phone with this account

In this guide, only Logon as Administrator Account would be introduced

4-2. VoIP Settings

BASIC		BASIC					
Network	STATUS WI	ZARD 📘 CALL LOG 📕 MMI SET					
VOIP	Network	Network					
	WAN	WAN		LAN			
HONE	Connect Mode	DHCP	IP Address		192.168.10.1		
	MAC Address	00:09:45:61:05:3c	DHCP Serve	er	ON		
MAINTENANCE	IP Address	192.168.0.84					
	Gateway	192.168.0.253					
SECURITY	Phone Number						
	SIP LINE 1	633@192.168.0.240 :5060		Registered			
LOGOUT	SIP LINE 2	633@192.168.0.240 :5060		Registered			
	IAX2	(2 @:4569		Unregistered			
	IAX2	@:4569 Version: VOIP PHONE	V1.7.304.301 Aug				

After you logon in successfully, web would show as below

3195IF VoIP Phone User Manual Short_V2.0



Choose VOIP on the left column to make VOIP configuration.

BASIC	VOIP							
Network	SIP IAX2 SIP	STUN DIAL PEER						
VOIP	P SIP Line Select							
PHONE Basic Setting								
MAINTENANCE	Register Status	Unapplied	Display Name					
	Server Name		Proxy Server Address					
SECURITY	Server Address		Proxy Server Port					
LOGOUT	Server Port	5060	Proxy Username					
Lodobi	Account Name		Proxy Password					
	Password		Domain Realm					
	Phone Number		Enable Register					

-SIP Line Select

Choose SIP 1 or SIP 2, click Load to load corresponding SIP settings

-Register Status

Indicate current registration status of the chosen SIP

-Server Name

Input your server name

You could leave the server name. If you choose to configure it, make it different between two SIPs.

Otherwise, one SIP would not be able to register and show time out.

-Server Address

Configure SIP register server IP address or Domain Name

-Server Port

Configure SIP register server signal port

-Account Name/Password/Phone Number

Configure Account Name/Password/Phone Number

-Enable Register

Choose to enable settings

-Apply

Click to apply above settings

5. Reset Your Phone

To reset your phone

- 1. Power off
- 2. Long press # until power on
- 3. LCD would show POST MODE
- 4. Press *#168, LCD would display Conf Reset
- 5. Plug out power supply, then plug in again to accomplish reset

After above procedures, the phone settings would turn back to factory default

Safety Notices

To care for your product, please keep it away from:

Liquids of any kind Don't expose your product to water, rain, extreme humidity, sweat, or other moisture.

Dust and dirt Don't expose your product to dust, dirt, sand, food, or other inappropriate materials.

Extreme heat or cold Avoid temperatures below -10°C/14°F or above 45°C/113°F.

Cleaning solutions To clean your product, use only a dry soft cloth. Don't use alcohol or other cleaning solutions.

Microwaves Don't try to dry your product in a microwave oven.

The ground Don't drop your product.

> Vogtec Technology Co., Ltd Office Add.: 5th Floor, Bldg. 1, Software Park,Keji Zong 2 Rd., High-Tech Zone, Nan Shan District, Shenzhen, 518057, China Tel: +86-755-86168442 Fax: +86-755-86168417