

# **BESTip ATA 02L**

VoIP Gateway
User Manual



Projectek Networking Electronics Corp.

Mar. 2009

#### BESTip ATA 02L User Manual

## **Copyright Notice**

This publication may not be reproduced, in whole or in part, without prior expressed written permission from Projectek Networking Electronics Corp. All rights reserved.

Copyright © 2009, by Projectek Networking Electronics Corp.

Projectek Networking Electronics Corp. makes no warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. Furthermore, Projectek Networking Electronics Corp. reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation to notify any person or organization of such revisions or changes.

#### **Trademarks**

BESTip. is the trademark of Projectek Networking Electronics Corp. All other trademaks mentioned herein are the properties of their respective owners.

Projectek Networking Electronics Corp.

5F-9, No. 16, Lane 609, Sec. 5, Chung Hsin Road,

San Chung, Taipei Hsien, Taiwan, R.O.C.

TEL: (886) 2-2278-7067 Fax: (886) 2-2278-7094

Technical Support: BESTip #: 800123#

http://www.iptelcom.com.tw

Purchase Date:	(1 year warranty)
ID no:	
Model no:	
Distributor:	

## **Table of Contents**

Cnapter	1: Overview	;
	Physical Description	7
Chapter	2: Installation	9
-	Package Contents	9
	Requirements to Use BESTip	9
	Physical Installation	10
Chapter	3: Setup	11
	Entering Setup Mode	11
	Using Buttons to Setup BESTip	14
	Function Select – System Info	19
	Function Select – System Setting	20
	Function Select – FXO Setting	29
	Function Select - Inward Password	37
	Function Select – Factory Setting	39
	Function Select – System Upgrade	40
Chapter	4: To Make an Internet Call	42
	Testing Before Making a Call	42
	To Make Calls Through BESTip ATA 02L	43
Appendi	x A: Specifications	46
	Interface	
	Voice Codec	46
	Software/ Hardware	46
	Physical	47

## Chapter 1: Overview

Congratulations on your purchase of the BESTip! With the BESTip, you will capture the power of the Internet by using your existing LAN network to communicate over the Internet, worldwide, free of long distance charges. The BESTip allows you to take advantage of the vast reach and cost reduction of the Internet for voice communication.

#### **Lower Communication Charges**

Reduced monthly phone charges are a big advantage of converging voice calls with the existing data network. BESTip can eliminate traditional circuit-switched networks, and save your company substantial amounts in long-distance charges. A BESTip network can quickly return your investment and begin paying you back.

For example, companies with overseas branches stand to reap the biggest rewards by eliminating international long-distance charges. A company with the headquater and branch located in Taipei and Los Angles could route calls to and from each office over the network, and thus a major portion of long-distance charges could be reduced.

### Reduced Cost of Ownership

The lower cost associated with BESTip devices is not just to lower monthly fees. BESTip also reduces the amount of hardware needed (infrastructure overhead) by both converging voice and data networks. With BESTip, you do not need to replace your existing network connections, routers or phone systems. The BESTip is helping to drive down the total cost of business communications.

#### Supporting multiple telephony interfaces

The BESTip ATA 02L supports 2 analog FXO port for connecting to PBX or central office exchange line and an Ethernet interface for connecting to a home or office Local Area Network.

Integrating FXO and Ethernet interfaces in a single box, BESTip ATA 02L provides the users reliable and high quality voice communications only at a lower cost while compared to using PSTN.

#### Simplicity

With BESTip, you avoid the expense of replacing your existing network connections, routers or phone systems required by other VOIP solutions.

Simply plug your BESTip into the Ethernet network. Minimum requirements:

- Ethernet network
- LAN connection
- IP addresses

#### **User Friendly**

The BESTip ATA 02L is a standalone device, and possesses its own processor and network interface. You can easily install your BESTip device for its software and configuration can be managed easily and securely. Just enter the IP addresses configuration into your BESTip with your phone keypads, dial the recipient's number on the telephone set, and you are ready to talk via Internet. In fact, placing calls with the BESTip is like using your existing phone system. All of the communication cost will be eliminated except a local Internet connection charge.

This manual gives you easy-to-follow instructions for installing and using the BESTip ATA 02L.

For further details on these applications, please refer to <a href="https://www.iptelcom.com.tw">www.iptelcom.com.tw</a>

## **Physical Description**

This section provides physical description of BESTip ATA 02L.

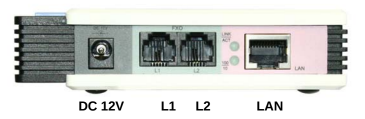
#### Front Panel

There are five buttons on the front panel for quick and easy configuration.



#### Rear Panel

There are four connectors on the rear panel to connect to the related devices. The description is listed below (left to right).



DC 12V	DC Adapter Connector: connects to the 12V DC power adapter.
L1	RJ-11 Connector: FXO interface is for connecting the extension line of PBX or PSTN Line.
L2	RJ-11 Connector: FXO interface is for connecting the extension line of PBX or PSTN Line.
LAN	RJ-45 Connector: cables to your IP network.

## Chapter 2: Installation

This chapter will describe how to connect your BESTip ATA 02L.

## Package Contents

The package of the BESTip includes the following:

- A BESTip ATA 02L
- A DC power adapter
- Two R-J11 phone cord
- A R-J45 network cable

### Requirements to Use BESTip

Before making an Internet call with your BESTip, you also need the following items:

- Two Telephone Land Lines
- An 110/220V electrical outlet
- An active Internet connection (ADSL, Cable or others): The following parameters must be known about the network (LAN, WAN, Internet, etc.) to which the BSETip will connect.

IP Address for BESTip	
Gateway IP Address	
IP Netmask	
DNS (Domain Name Server) IP Address	

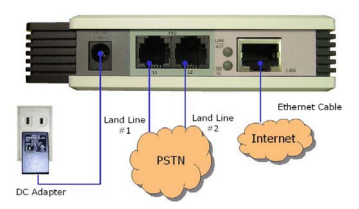
**Note**: Write down the values for these IP parameters. You may need to enter these values in the following chapter.

### **Physical Installation**

Follow the instructions for correct connection:

- Connect one end of an RJ-11 phone cord to the L1/L2 connector on the back of BESTip ATA 02L. Connect the other end to the analog phone sets or C.O ports of the PABX.
- 2. Connect the provided network cable into the **LAN** port of BESTip ATA 02L. Connect the other end of the cable to your network eg. a router, hub or an ADSL modem.
- 3. Attach the DC power adapter cord into the DC 12V connector of BESTip ATA 02L and a live power outlet.

### Hookup for BESTip ATA 02L



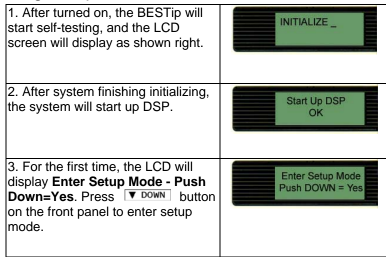
**Note**: A crossover network cable may be required when connecting to ADSL Modem.

## Chapter 3: Setup

After connection, follow the easy instructions to setup the BESTip 02L. You can establish your setup or modify it at any time by launching the BESTip.

Be sure the BESTip is well connected and switch the power on. You must allow the BESTip to finish booting before you enter the setup mode.

## **Entering Setup Mode**



Note: At the BESTip finishes booting, you can always use ▶ NEXT or ▼ BACK buttons to scroll the menu and press ▼ DOWN button to enter the current menu.

#### BESTip ATA 02L User Manual

1. You can press "DOWN" button at standby status to enter main menu.



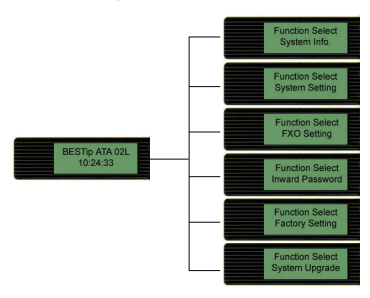
2. Then, you can press "NEXT" or "BACK" button to scroll the menu.





Press "BACK" button to scroll the menu.

4. There are six options in the **Function Select** menu. The options will be described in the following sections.



4. You can press "UP" button to return to standby status.



## Using Buttons to Setup BESTip

You can use the buttons on the front panel of the BESTip and your telephone keypads to setup the BESTip. The functions of five buttons on BESTip are described below.

1. Suppose now you want to input the "Country Code" option under "System Setting" menu. Firstly, press "DOWN" button to enter "Function Select" menu.



Press "DOWN" button at standby status to enter "Function Select" menu.

2. Press "NEXT" or "BACK" button to select "System Setting" menu.



Press "NEXT" or "BACK" button to scroll the menu.

3. Press "DOWN" button to enter "System Setting" menu.



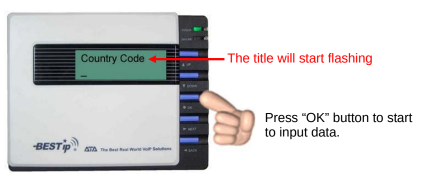
Press "DOWN" button to enter the menu.

4. Keep pressing "DOWN" button until you see "Country Code" option.



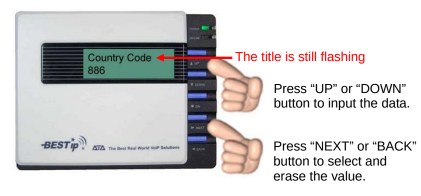
Keep pressing "DOWN" button until you see "Country Code" option.

5. To input "Country Code", press "OK" firstly and the title will start flashing. Then you are able to input data.



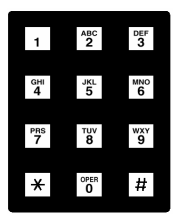
6. You can press "UP" or "DOWN" button to input data, please see the **Data Input Sequence** below. You can use "NEXT" or "BACK" button to select and erase the value.

(in the forward sequence) 1 2 3 4 5 6 7 8 9 0 . , @  $\_$  % & = a A b B c C d D e E f F g G h H i I j J I L m M n N o O p P q Q r R s S t T u U v V w W x X y Y z Z ( in the backward sequence)



7. You can also use the keypad on the touchtone phone to input the necessary data. Remember to pick up the phone handset while using the phone keypad to input data. Please refer to the Typical Phone Keypad and Configuration Sheet below to enter character.

Typical Phone Keypad



### Configuration Sheet

KEY PAD	Character Set
1	1 - =!#\$%^&_+ :"<>?\;'/
2	2 abcABC
3	3 defDEF
4	4 ghiGHI
5	5 jkJKL
6	6 mnoMNO
7	7 pqrsPQRS
8	8 tuvTUV
9	9 wxyzWXYZ
0	0 .,@"space"*
*	
#	#

8. After entering the value, press "OK" button again and the title will stop flashing. The new value has been stored in memory temporarily. You may go to the next setting.



9. After finishing all the settings, please press "UP" button one or two times until the screen displays "Update Setup" as following picture. All the setting will be saved permanently.



Press "UP" button 1 or 2 times until the screen displays "Update Setup".

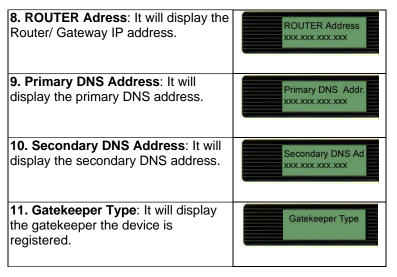
10. It will return to standby status automatically after the configuration data has been saved. Please refer to the following chapters to setup your BESTip ATA 02L.



## Function Select - System Info

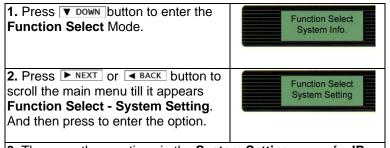
You can always get the system information for your BESTip from the **System Info** menu.

1. Press ▼ DOWN button to enter the Function Select Mode. Press ▼ DOWN button to enter System Info.	Function Select System Info.
2. Device ID: Each BESTip device has an unique 8 digit ID#. It is the number for other BESTip users to reach you over Internet. So, you need to inform all of your friends or group who use BESTip products the 8-digit ID# to call you over BESTip.	Device ID 64000000
3. ITSP Credit: It will display the balance in your device account.	ITSP Credit Point xxx
4. Software Version: It will display the current software version of your BESTip.	Software Version 1.47A (AC488)
5. LAN MAC Address: It will display the physical internet address which your BESTip is conntected.	LAN MAC Address
<b>6. My IP Address</b> : It will display the IP address assigned to your BESTip.	My IP Address
7. NETMASK Address: It will display the Netmask IP address.	NETMASK Address

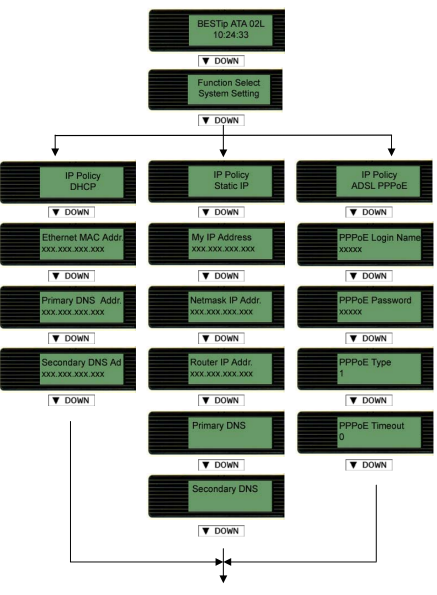


### Function Select – System Setting

You can establish your setup or modify for your BESTip from the **System Setting** menu at any time.



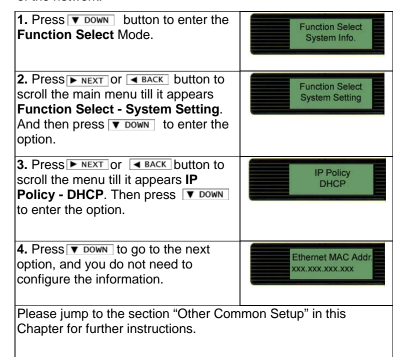
3. There are three options in the System Setting menu: for IP Policy – DHCP, IP Policy – Static IP and IP Policy – ADSL PPPoE. Just choose and configure the one to which network the BESTip is connected.



For the following setup, please consult "Other Common Setup" in this chapter.

### IP Policy - DHCP

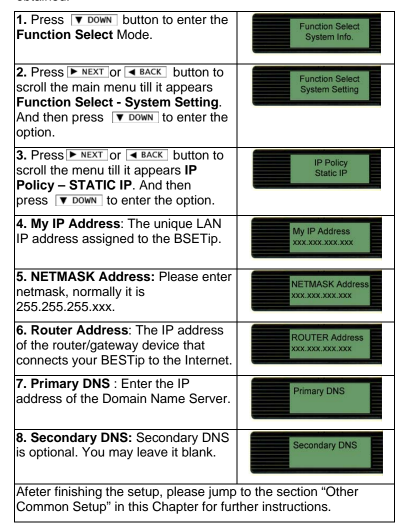
DHCP: Dynamic Host Configuration Protocol is a method for assigning IP address and other IP parameters to computers on the IP network in a single message with great flexibility. IP addresses can be static or temporary depending on the needs of the network.



22

### IP Policy - Statc IP

If you select Static IP mode, please consult your ISP or MIS to have the information listed below. Please use the keypad on your phone or the buttons on BESTip to input the information obtained.



### IP Policy—ADSL PPPoE

1. Press Town button to enter the Function Select Mode.	Function Select System Info.
2. Press ▶ NEXT or ◀ BACK button to scroll the main menu till it appears Function Select - System Setting. And then press ▼ DOWN to enter the option.	Function Select System Setting
3. Press ▶ NEXT or ◀ BACK button to scroll the menu till it appears IP Policy - ADSL PPPoE. And then press ▼ DOWN to enter the option.	IP Policy ADSL PPPoE
<b>4. PPPoE Login Name</b> : Enter the login name provided by your ISP.	PPPoE Login Name
<b>5. PPPoE Password</b> : Enter the password provided by your ISP.	PPPoE Password xxxxx
<b>6. PPPoE Type</b> : There are two types you can select: Type 1 or Type 2. Normally set to 1.	PPPoE Type 1
<b>7. PPPoE Timeout</b> : Set the PPPoE timeout by minutes. "0" means always on-line.	PPPoE Timeout 0
Afeter finishing the setup please in	mn to the section "Other

Afeter finishing the setup, please jump to the section "Other Common Setup" in this Chapter for further instructions.

23

### Other Common Setup

After selecting and configuring the **IP Policy**, you need to continue to set the following parameters. Remember to press **POWN** button to effect the setting and go to the next option.

1. Station ID: The default value is
1. The configuration is needed to be changed only when you connect more than one BESTip devices at NAT router. You must set these BSETip devices with different Station ID.



2. Gatekeeper: There are four options you can select:AUTO, Type 1, Type 2 and OFF. "Auto" is applicable most of the time. Select OFF only if your BESTip is connected in a private network.



**3. Country Code**: Please key in your country's telephone Country Code. For example, "1" for USA and "44" for U.K.



- **4. Area Code**: Please key in your state/city telephone Area Code.
- Area Code xx
- **5. IDD Prefix**: Please key in the International Direct Dial prefix code. "00" in most cases.



6. 2nd IDD Prefix: Please key in the second International Direct Dial code. This option is needed for some Caribbean Sea countries. Keep this option blank if it is not the case.	2nd IDD Prefix
7. DDD Prefix: Please key in the Domestic Direct Dial prefix code. "0" in most cases.	DDD Prefix 0
8. Mobile Pincode: Turn it on unless you have applied for business use. See "Mobile Pincode" in this chapter.	Mobile Pincode OFF
9. Play Volume: The default value is 0dB. You can set from -31dB to 31dB. 0 dB is suitable for most cases. Please don't make it too big or too small.	Play Volume 0 dB
10. Record Volume: The default value is 0dB. You can select from -31dB to 31dB. 0 dB is suitable for most cases. Please don't make it too big or too small.	Record Volume 0 dB
11. Show CDR: Turn it on and CDR will show on the display after call finished.	Show CDR OFF
<b>12. Polarity Reverse:</b> Normally set to "OFF" unless your device is applied for business purpose.	Polarity Reverse OFF

13. LCD Contrast: The default LCD Contrast value is 0. The adjustable range is from +5~-10. 14. L1 Hotline: Normally set to "OFF". If you turn hotline function, OFF please be advised this function should be collocated with the setup on ITSP platform. Please contact our local dealer for setup hotline function. 15. L2 Hotline: Normally set to L2 Hotline "OFF". If you turn hotline function, OFF please be advised this function should be collocated with the setup on ITSP platform. Please contact our local dealer for setup hotline function. 16. Network Testing: Normally set Network Testing to "OFF". You can turn on to test your network. 17. Voice Priority: Normally set to Voice Priority "OFF" 18. Press 

Duranton to save Update Setup configuration data in memory lease Wait. 19. It will return to standby state BESTip ATA 02L again after updated. Please restart 10:24:33 the device to make setup changes effective.

#### Mobile Pincode

"Mobile Pincode" function is applied for business purpose. Customer can buy "Mobile Pincode Card " from our authorized agent and "Mobile Pincode Card" is just like so-called "Pre-Paid Calling Card". The card can be used on any BESTip devices anywhere and credits consumed is deducted from the card. The device is simply a tool for calling out. Please contact our agent for further information about "Mobile Pincode Card".

### Mobile Pincode Setting

1. Press Town button to enter the Function Select Mode.	Function Select System Info.
2. Press NEXT OF BACK button to scroll the main menu till it appears Function Select - System Setting. And then press V DOWN to enter the option.	Function Select System Setting
3. Keep pressing ▼ DOWN until you see Mobile Pincode.	Mobile Pincode Disabled
4. There are 4 options for Mobile Pincode Application: <b>Disable, Line1, Line2, L1 + L2.</b>	Mobile Pincode Disabled
	Mobile Pincode Line 1
	Mobile Pincode Line 2
	Mobile Pincode L1 + L2
<b>5.</b> Press  button to save configuration data in memory	Update Setup Please Wait

For mobile pincode usage, caller will hear "beep-beep" tone when calling to the landline connecting to FXO port. It requests caller to enter mobile pincode number.

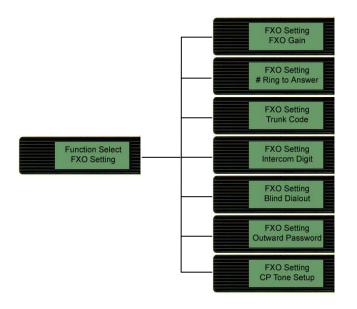
Please dial " #11\*pincode# " to sign in. If the pincode is good, the caller will hear dial-tone, so caller can dial international number as usual.

Caller can make multiple calls one after one, just press " ### " quickly to end the current call, then dial-tone will come out to notify that the device is ready to accept next call.

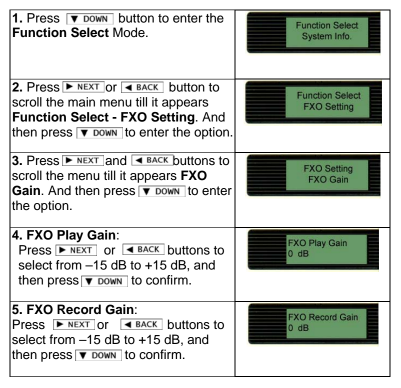
For sign out after last call, please dial "#22#" or just hang-up the call, it will sign out automatically after 8 sec. for ATA 02L.

## Function Select - FXO Setting

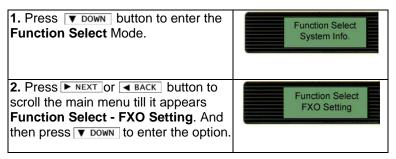
This section will show you the steps to help you setup the voice port of your BESTip. There are six options of **FXO Setting.** 

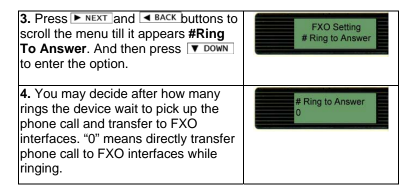


#### FXO Setting—FXO Gain

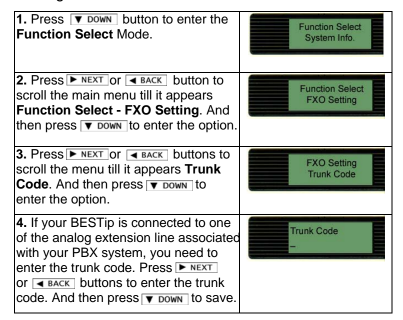


### FXO Setting—# Ring To Answer

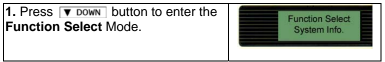


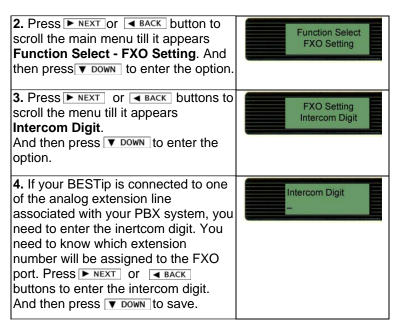


#### FXO Setting-Trunk Code



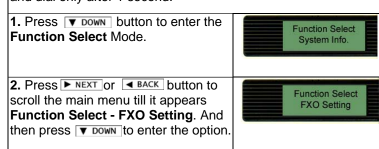
### FXO Setting-Intercom Digit

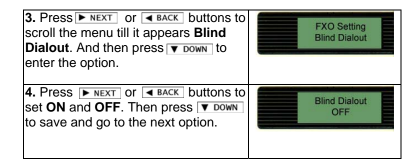




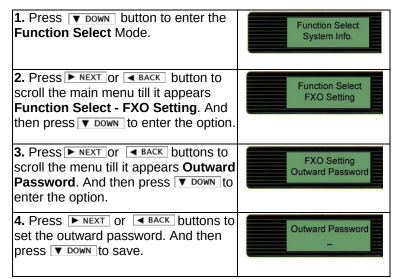
### FXO Setting—Blind Dialout

The BESTip will detect the dial tones (at least 1 second) before dialing. If there are no dial tones detected, the BESTip will cut the line. However, sometimes the audible frequencies and/or cadence of the dial tones appear unstable, so you need to set Blind Dialout **ON** to make the BSETip not to detect the dial tones and dial only after 1 second.





### FXO Setting—Outward Password



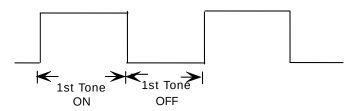
### FXO Setting—CP Tone Setup

**CP Tone** (Call Progress tone) **Setup** allows BESTip ATA 02L to identify the type of telephony signaling tone for which tone cadence are being specified. CP tone is a means provided by telephone switch to indicate the progressive status of a call.

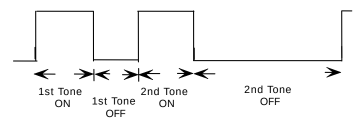
The BESTip ATA 02L is embedded with the DSP chipset and call progress tone detection algorithm module, so it can detects the presence of call progress tones including busy tone, disconnection tone, ringback tone and dual ringback tone.

It is programmable to detect any call progress tones in specified frequency range between 300 Hz and 650 Hz

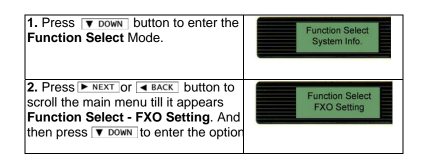
Generally, busy tone, disconnection tone and ringback tone are single duration call progress tone (as shown below). However, in some regions and PBX systems, ringback tones belong to dual duration call progress tone.



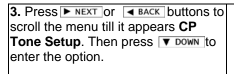
Single Duration Call Progress Tone



**Dual Duration Call Progress Tone** 



33

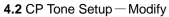


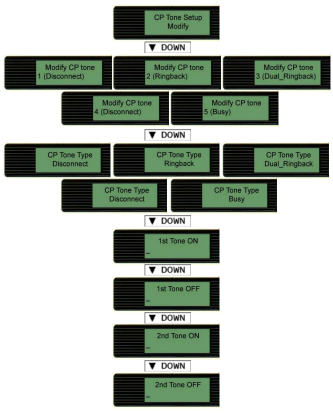


4. There are three options in the CP Tone Setup menu. CP Tone Setup – New, CP Tone Setup – Modify, CP Tone Setup – Erase. Please see the illustration below.

#### **4.1** CP Tone Setup — New







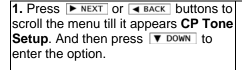
### **4.** CP Tone Setup — Erase



**Note**: You may encounter a problem when your call goes to PBX via a VoIP connection, such as the caller may already hang up the phone but the PBX port is still active. The cause of this problem may be due to the CP tone mismatch.

The BESTip allows you to configure 10 sets of call progress tones. When the BESTip detects three continuous busy tones or disconnection tones, it will cut the call connection.

### CP Tone Setup—CP Tone Type





2. BSETip provides 4 type of CP Tones: Busy, Disconnect, Ringack and Dual\_Ringback. Press ▶ NEXT or ■ BACK buttons to scroll the options, and then press ▼ DOWN to enter your target option.



**3.** There are four kinds of time duration you can configure: **1ST Tone ON Time, 1ST Tone OFF Time, 2nd Tone ON Time,** and **2ND Tone OFF Time.** Per unit is 0.01 second. For example, if you want to set 0.5 second, please enter 50.

For **Busy**, **Disconnect** and **Ringback types**, you only need to configure **1ST Tone ON Time** and **1ST Tone OFF Time**. For **Dual\_Ringtone** type, you need to set the four parameters.

#### Function Select—Inward Password

**1.** Press ▼ DOWN button to enter the Function Select Mode.



2. Press ► NEXT or ■ BACK button to scroll the main menu till it appears Function Select – Inward Password. And then press ▼ DOWN to enter the option.



3. There are four options of Inward Password menu: New, Modify, Erase and Application.

#### Inward Password - New

1. Press NEXT or BACK button to scroll the Inward Password mentill it appears Inward Password – New. And then press DOWN to enter the option.



2. Pick up your handset. Key in the password using the character converter chart stated prior in this chapter. Press Town to save.



3. Press ▶ NEXT or ■ BACK button to selcet the password ranking among High, Medium and Low.
Press ▼ DOWN to save and back to the upper menu.

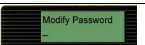


#### Inward Password – Modify

1. Press ► NEXT OF ■ BACK button to scroll the Inward Password mentill it appears Inward Password — Modify. And then press ▼ DOWN to enter the option.



2. Press ▶ NEXT or ◀ BACK buttons to find the number to modify. And then press ▼ DOWN to confirm.



**3.**Press ▼ DOWN to confirm the password.

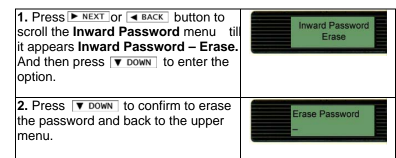


4. Press Next or BACK buttons to modify the password ranking among High, Medium and Low.

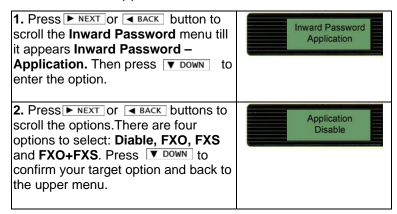
Press Down to save and back to the upper menu.



#### Inward Password - Erase



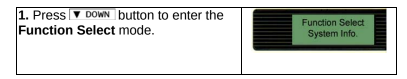
### Inward Password - Application

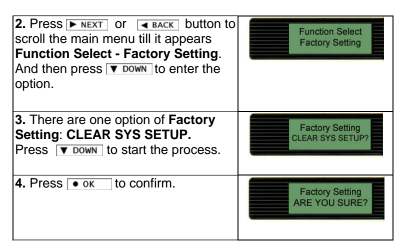


### Function Select - Factory Setting

BESTip has the auto-recovery capability. Just follow the steps below to restore the factory settings.

**Note**: Before proceeding to restoring, be sure that your BESTip is connected to the Internet.





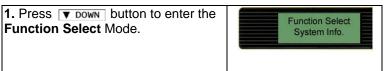
### Function Select – System Upgrade

To ensure the users to always have the latest Internet telephony technologies, the BESTip has the online upgrade feature.

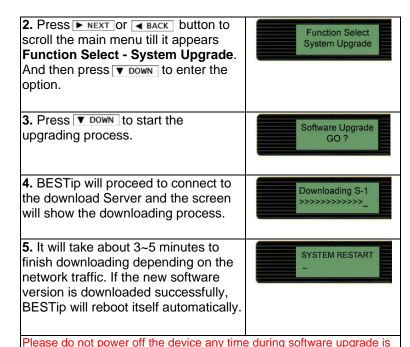
You can upgrade your BESTip whenever a new software version becomes available. Upgrades can enhance the performance and add more features to your BESTip.

**Note**: Before proceeding to upgrade, be sure that your BESTip is connected to the Internet.

o upgrade your BESTip with the newest software version, follow the followign instructions. The upgrade process will only take about 3~5 minutes depending on the Internet traffic.



39



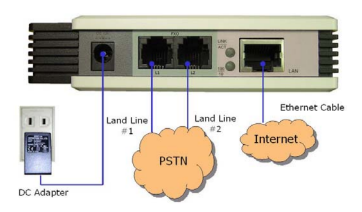
in progress, otherwise the device may not boot properly.

## Chapter 4: To Make an Internet Call

After having finished the setup in Chapter 3, you are ready to operate your BESTip. Refer to the illustration below to connect your BESTip with other devices.

Over Internet or TCP/IP networks, BESTip provides two modes of voice communication: BESTip-to-BESTip and BESTip-to-Phone modes. It allows BESTip users to save greatly on long-distance and international call charges.

#### **Hookup for BESTip ATA 02L**



### Testing Before Making a Call

After finishing the connection and configuration of your BESTip, be sure the BESTip is turned on and well connected. You must allow the BESTip to finish booting before operating.

1. BESTip will start self-testing, and the LCD screen will display as shown right.



2. Once the system testing finishes, the screen will display the local time according to the country code you set and Blue LED On-Line signal will be on.



**3.** You can press up to see the balance and the message "Ready for Dial" will be shown on the display as well.



Pick up your telephone handset now, and you can hear a ready tone that means the basic installation is finished successfully.

**Note**: The LCD screen will show the current time of your country according to the country code pre-configured. If the time displayed is counted from 00:00:00, it means your BESTip is not successfully registered to the Gatekeeper and your network connection or configuration might be incorrect. Please refer to "Chapter 3: Setup" in this manual for network configuration.

If you see the **DNS Lookup Fail** flashing, it means your BESTip has not successfully connected to the Internet. Please also refer to "Chapter 3: Setup" in this manual to configure your network.

## To Make Calls Through BESTip ATA 02L

Please follow the dialing sequence below for calling any real phone number through the land line connected to ATA 02L from the other BESTip device (if there's no outward password setup).

### [ATA 02L FXO device ID#] + \* + [Phone Number] #

Suppose your ATA 02L device ID# is 64001234, so someone can dial from his BESTip device by dialing "64001234\* 12345678#" to ring someone's phone via the land line connected to ATA 02L.

Or he can dial your ATA 02L firstly and ATA 02L will give you another dial tone (if you don't set up the trustee list or the

inward passwords). So you can dial someone's number through the land line connected to ATA 02L.

With Internet Telephony Service Provider (ITSP) service function ready, BESTip is able to call any real telephone around the world. You need to have an active ITSP account to make BESTip-to-Phone call. Please contact our local distributor to recharge your device account.

Suppose you want to call to other BESTip device or international number through your ATA 02L

- 1. Please call the land line number connected to ATA 02L by using any land line or mobile phone.
- 2. The ATA 02L will answer the call and give dial tone (if you don't set up the inward passwords). Then, you can dial the other BESTip ID number or international number.

#### For Other BESTip Device

Dial the eight-digit device ID number

#### For Domestic Long-Distance Calls

[DDD prefix code] + [Area code + Telephone number] + #

#### For International Calls

[IDD prefix code] + [Country code + Area code + Telephone number] + #

**Note**: When you call a regular phone via the FXO port of your BESTip, please press ### to cut the connection if the receiver does not answer the call. After you hear the disconncetion tones eg. dududu..., you can continue dialing or hang up the handset.

Once the conversation is complete, the receiver should hang up the handset first. After hearing the disconnection tones eg. dududu..., you (the caller) can hang up the phone. However, if you do not want to wait the receiver to hang up the phone, just press ###. After hearing the disconnection tones eg. dududu..., you can continue dialing or hang up the handset.

**Note**: Please be advised the FXO ports of ATA 02L, are protected by "trustee list" feature enabled by default. The trustee list feature will protect your landline that connected with ATA 02L from unauthorized access at remote end. So, you need to setup it at our ITSP web site (<a href="www.itspone.com">www.itspone.com</a>). Please contact our reseller to setup the feature or ask for password to login ITSP platform to configure it.

# Appendix A: Specifications

### Interface

Telephone Interface	RJ-11 ports, 2 x FXO for land line
LAN Interface	RJ-45 port, 10/100M Ethernet
	2 LED, 100/10 and LINK/ACT
Display	16x2 lines LCD display
	2 LED Power and ON LINE
Switch button	5 setup buttons

### Voice Codec

Channel Capability	2 Channels
Voice Codecs	G.723.1 6.3/5.3 Kbps
Silence Compression	G.723.1 Annex A
VAD/CNG	<u></u>
Echo Canceller	G.168-2000 Compliant
Cignoling	DTMF(TIA464B),
Signaling	Call progress and user defined tone pairs
Input/output Gain	Programmable

### Software/ Hardware

CPU	Embedded High Performance 100MHz 16-bit CPU
Memory	8Mb FLASH ROM, 16Mb SDRAM
DSP Chip Set	High Quality/Performance DSP for Voice compression
Front Control Panel	16 characters x 2 Lines LCD,

### BESTip ATA 02L User Manual

	5 Push Button Switches
Operating System	Embedded Real-Time Operating System
Networking Protocol	IP, TCP, UDP, DHCP, PPPoE, PAP, CHAP, DNS
Front Panel Self-Configuration function	Configure BESTip ATA through front panel. No additional software or hardware required
Voice Over IP Gateway Protocol	BESTip Gateway Protocols Only 10k bps bandwidth is required when using G.723.1 6.3K codec

# Physical

Power	12VDC, 1.25A External Power Supply
Environmental	Operational : 0 to 45°C Storage : -10 to 70°C Humidity: 10 to 90% non-condensing
Dimensions	128 x 88 x 27 mm (W/D/H)
Weight	300 g Approx.

**Note**: Specifications may subject to change without prior notice.