

# BESTip ATA 10D Quick Start Manual (Ver.1.47A)

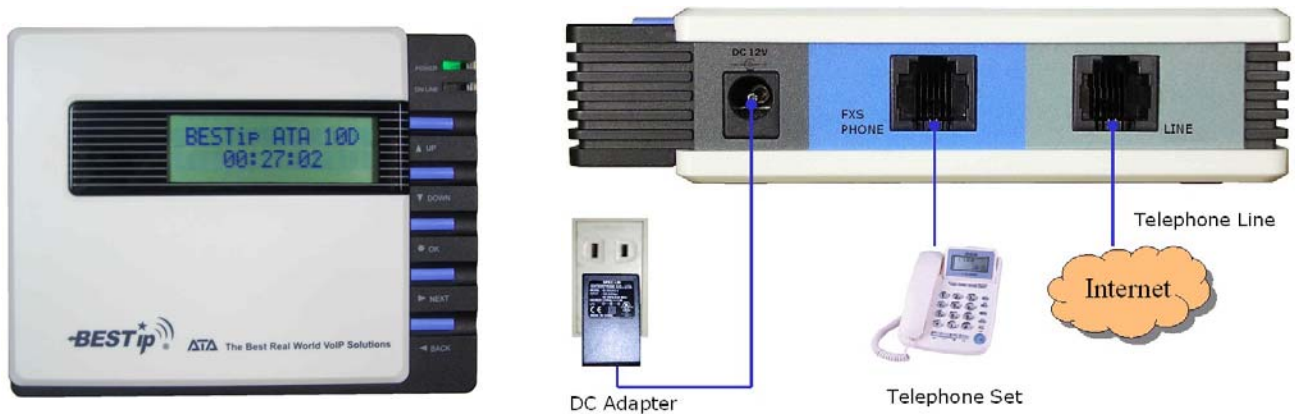
## Requirements:

Before making any Internet call from your BESTip ATA 10D, you need the following items:

1. An Touch-tone phone set.
2. An 110/220V AC electrical outlet.
3. An dial-up Internet account – ISP phone number, user login ID and password.
4. An analog phone line

## Connection:

Please refer to the diagram below for the typical connection.



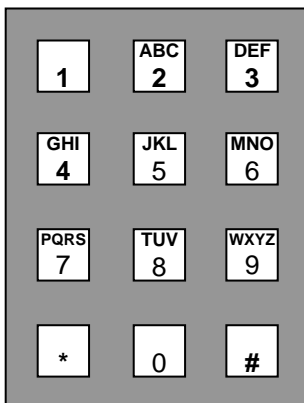
## Buttons & Phone Keypad

Before making phone call, you must configure and connect ATA 10D properly.

Please enter your Internet information with your touch-tone telephone keypad and BESTip's buttons.

Refer to the Typical Phone Keypad and Configuration Sheet below to enter characters.

### Typical Phone Keypad and Character Set



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

## How to enter or change setting

Use the buttons in the front panel for menu function navigation. Go to the option you want to setup. Then follow steps described below to enter or change the setting,

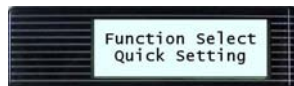
1. Press  one time, the title will start flashing. You may enter new setting from phone keypad now.
2. Press  button again. The title will stop flashing. The new value has been stored in memory temporarily. You may go to the next setting.
3. After all the settings has been setup, please press  one or two times until the screen displays "Update Setup". All the setting will be saved permanently.

Note: It is a good practice to restart the device if any setting had been changed.

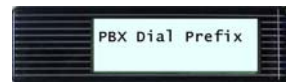


# Setup Quick Configuration

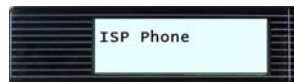
- 1 Press **▼ DOWN** button to enter **Quick Setting**.



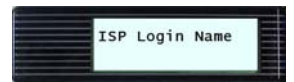
- 2 Press **▼ DOWN** button to enter **PBX Dial Prefix**. Enter The # to access trunk if the device is connect with PBX.



- 3 Press **▼ DOWN** button to enter **ISP Phone**. Enter ISP phone number.



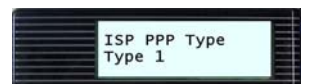
- 4 Press **▼ DOWN** button to enter **ISP Login Name**. Enter ISP Login Name.



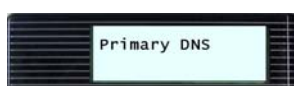
- 5 Press **▼ DOWN** button to enter **ISP Password**. Enter ISP Password.



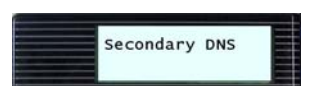
- 6 Press **▼ DOWN** button to enter **ISP PPP Type**. Choose ISP PPP Type by using **▶ NEXT** or **◀ BACK**. Use "Type 1" normally.



- 7 Press **▼ DOWN** button to enter **Primary DNS**. Enter DNS IP address. You may leave it blank.



- 8 Press **▼ DOWN** button to enter **Secondary DNS**. Enter DNS IP address. You may leave it blank.



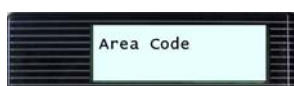
- 9 Press **▼ DOWN** button to enter **ISP Idle Timeout**. Choose ISP Idle Timeout by using **▶ NEXT** or **◀ BACK**. "0" is no idle timeout.



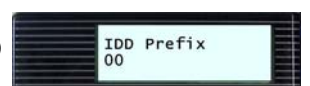
- 10 Press **▼ DOWN** button to enter **Country Code**. Enter telephone country code, "886" for example.



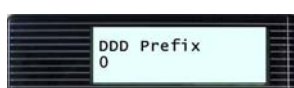
- 11 Press **▼ DOWN** button to enter **Area Code**. Enter telephone area code, "2" for example.



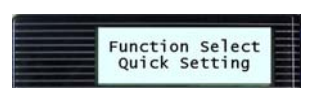
- 12 Press **▼ DOWN** button to enter **IDD Prefix**. Enter IDD prefix code when dial international call, "00" for example.



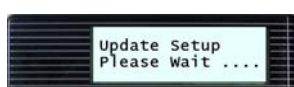
- 13 Press **▼ DOWN** button to enter **DDD Prefix**. Enter DDD prefix code when dial domestic and local call, "0" for example.



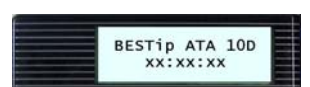
- 14 Press **▼ DOWN** button to back to the beginning of **Quick Setting**.



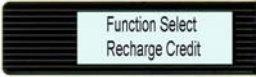

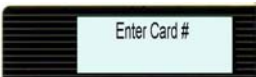
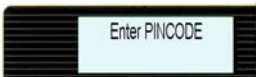


- 15 Press **▲ UP** button to save configuration data in memory.



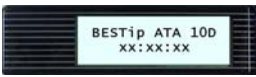
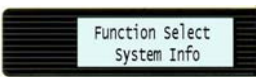
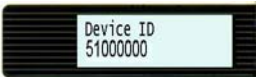
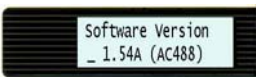
- 16 It will display the standby screen again after the configuration data has been saved.



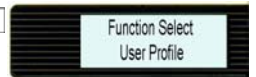
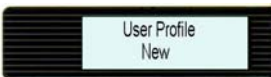
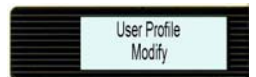
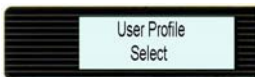
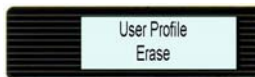
# Recharge Credit

- 1 Press **▼ DOWN** then **▶ NEXT** button at standby state to enter **Recharge Credit** menu. 
- 2 Press **▼ DOWN** to start recharging credits for device. 
- 3 The device will connect to Internet automatically. Then **Enter Card #** will show. Press **● OK** one time, the title will start flashing and enter the card #. Press **● OK** button again. The title will stop flashing and save the card #. 
- 4 Press **● OK** one time, the title will start flashing and enter the Pincode #. Press **● OK** button again. The title will stop flashing. The new value will be stored temporarily. 
- 5 Press **▼ DOWN** button to confirm. **Start Recharge** will shows. The process will take a few minutes. 
- 6 When recharge finished, the total amount will be shown on the display. 

# System Information

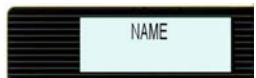
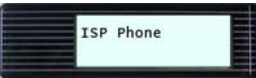
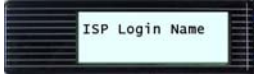
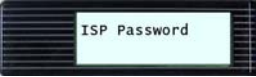

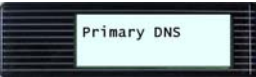
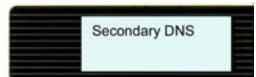
- 1 Press **▼ DOWN** button at standby state to enter **setup mode**. 
- 2 Press **▶ NEXT** until you see **System Info** option. Press **▼ DOWN** to enter **System Info** menu. 
- 3 Press **▼ DOWN** to see **Device ID#** or you can see it on the back side of device. 
- 4 Press **▼ DOWN** to see **Software Version** of the device. 

# User Profile

- 1 Press **▼ DOWN** then **▶ NEXT** button at standby state to enter **User Profile** menu 
- 2    

There are 4 options under **User Profile** menu:

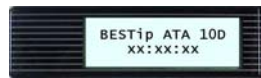
1. New – To create a new user's profile
2. Modify – To make change of existing user's profile
3. Select – To see the existing user's profile
4. Erase – To erase user's profile

- 3 Press **▼ DOWN** button to enter new **User Name**. 
- 4 Press **▼ DOWN** button to enter **ISP Phone**. Enter ISP phone number. 
- 5 Press **▼ DOWN** button to enter **ISP Login Name**. Enter ISP Login Name. 
- 6 Press **▼ DOWN** button to enter **ISP Password**. Enter ISP Password. 
- 7 Press **▼ DOWN** button to enter **ISP PPP Type**. Choose ISP PPP Type by using **▶ NEXT** or **◀ BACK**. Use "Type 1" normally. 
- 8 Press **▼ DOWN** button to enter **Primary DNS**. Enter DNS IP address. You may leave it blank. 
- 9 Press **▼ DOWN** button to enter **Secondary DNS**. Enter DNS IP address. You may leave it blank. 

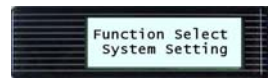


# System Setting

1 Press **▼ DOWN** button at standby state to enter **setup mode**.



2 Press **▶ NEXT** button until you see **System Setting** option. Press **▼ DOWN** to enter **System Setting** menu.



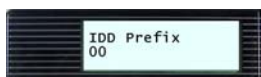
3 Press **▼ DOWN** button to enter **Country Code**. Enter telephone country code, "886" for example.



4 Press **▼ DOWN** button to enter **Area Code**. Enter telephone area code, "2" for example.



5 Press **▼ DOWN** button to enter **IDD Prefix**. Enter IDD prefix code when dialing international call, "00" for example.



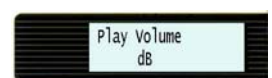
6 Press **▼ DOWN** to enter **2nd IDD Prefix**. Leave it blank unless you are in USA.



7 Press **▼ DOWN** button to enter **DDD Prefix**. Enter DDD prefix code when dial domestic and local call, "0" for example.



8 Press **▼ DOWN** button to enter **Play Volume**. It is used for adjusting sound loudness from phone set ear piece. The range is  $\pm 30\text{dB}$



9 Press **▼ DOWN** button to enter **Record Volume**. It is used for adjusting sound loudness from phone set microphone. The range is  $\pm 30\text{dB}$



10 Press **▼ DOWN** to see **Gatekeeper Type** the device registered.



11 Press **▼ DOWN** button to enter **Modem Commands**.



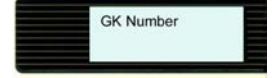
12 Press **▼ DOWN** button to enter **Modem Country**. "Taiwan" for example



13 Press **▼ DOWN** button to enter **PPP Echo CTRL**.



14 Press **▼ DOWN** button to enter **GK Number**. "0" for most cases.



15 Press **▼ DOWN** button to enter **Show CDR**.



16 Press **▼ DOWN** button to enter **Polarity Reverse**.



17 Press **▼ DOWN** button to enter **LCD Contrast**. The range is from +5~-10.

