# **CT-101**

# **CT-101 USB CORDLESS PHONE**



# User's Manual

**VERSION 0.99A** 

F© (E



Copyright©. All rights reserved. All forms of copying or reproduction of this user manual is strictly prohibited.

## **Table of Content**

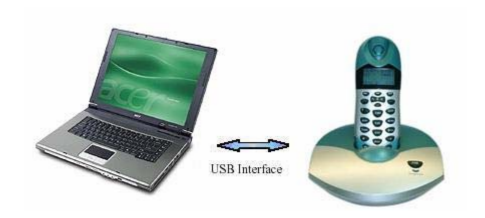
1.	CT-1	01 USB CORDLESS PHONE	3	
	1.1	Descriptions & Overview	3	
2.	PAC	KAGE CONTENTS	4	
3.	HAR	HARDWARE FEATURES		
4.	HARDWARE INSTALLATION			
5.	RECOMMEND			
6.	SOFTWARE INSTALLATION			
7.	SYSTEM REQUIREMENTS14			
8.	LICATION GUI FUNCTION DESCRIPTION	15		
	8.1	Voice mail Setting	15	
	8.2	Recording Function	16	
	8.3	Voice mail Messages	17	
9.	APPLICATION GUI FUNCTION DESCRIPTION			
	9.1	Making PSTN Phone Calls	18	
	9.2	Answer PSTN Phone Calls	.19	
	9.3	Making Skype Phone Calls	.20	
	9.4	Making Skype out Phone Calls	.21	
	9.5	Redial for PSTN or Skype Phone Calls	22	
	9.6	Handset to Handset Intercom	23	
	9.7	USB Phone Mode	24	
	9.8	Put a PSTN Phone call on HOLD	25	
	9.9	Put a Skype Phone call on HOLD	26	
	9.10	Join to PSTN conference phone Call	27	
	9.11	PSTN Call Transfer to the other Handset	28	
	9.12	Make PSTN and Skype Conference Call	29	
10.	Hand	Handset Setting30		
	10.1	Registration and Degistration Mode	30	
	10.2	Dial mode, Flash Time and Pause Time Setting	31	
	10.3	Handset Caller ID setting	.32	
11.	Quic	k Start	34	
12.	FAO		35	

Copyright©. All rights reserved. All forms of copying or

## **CT-101 USB CORDLESS PHONE**

## 1.1 Descriptions and Overview

This CT-101 USB CORDLESS PHONE solution was base on a powerful USB Audio Single Chip and through external Telephony components to provide advanced solution for PC Internet soft-phone and cordless phone communication.



System Block Diagram Of USB Cordless Skype Phone Solution

This CT-101 USB Cordless Skype Phonesolution was directly support Skype controll on PC side and can switch between traditional PSTN phones. It support all kind of analog telephone devices and analog PBX system. User can plug in cordless phone just like general PSTN calling application and through a button switch to skype for VOIP function. You can use this kind of device for most of skype functions via cordless phone.

## 2 Package Contents

## The package contains things listed below.

- 1. Handset
- 2. Cordless Station
- 3. Telephone Cable
- 4. Power Adapter DC 9V/500mA
- 5. USB Cable
- 6. DC Battery 3.6V/600 mAh
- 7. CD-ROM (Driver and User Manual)



Copyright©. All rights reserved. All forms of copying or reproduction of this user manual is strictly prohibited.

## 1. Hardware Features

- Wi-Fi friendly 2.4GHz ISM band frequency.
- Hopping technology.
- Support PSTN (Public Subscribers Telephone Network) call.
- Support Skype peer to peer internet call.
- Support Skype feature.
- Support Skype Phone book review on the Handset.
- Support 3 parties conference call conversation for Handset, PSTN and Skype.
- Support hands free feature on the handset unit.
- Support multiple handsets in a system.(Up to 6 handsets can registered)
- Support PSTN and Skype phone call transfer feature to other handset.
- Support PSTN Caller ID feature(ETSI and Bellcore 202)
- Support USB Audio bypass mode in order to allow HS as a wireless transceiver for MSN, Google talk, Yahoo Messenger and SIP phone PC software.
- Talk time around 3 hours.(New batter please charge over 15 hours)
- Standby Time around 120 hours. (Cordless station have to power on)

## 2. HARDWARE INSTALLATION

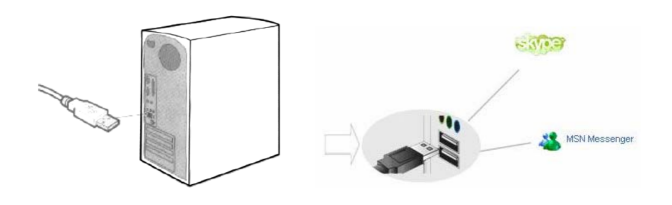
1. Open the Handset back cover and set up the battery.



- 2. Connect PSTN line to CT-101's LINE JACK.
- 3. Connect power adapter plug to CT-101's DC JACK.

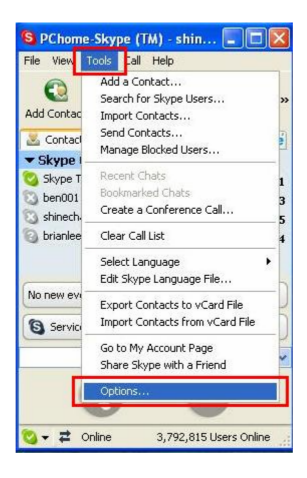


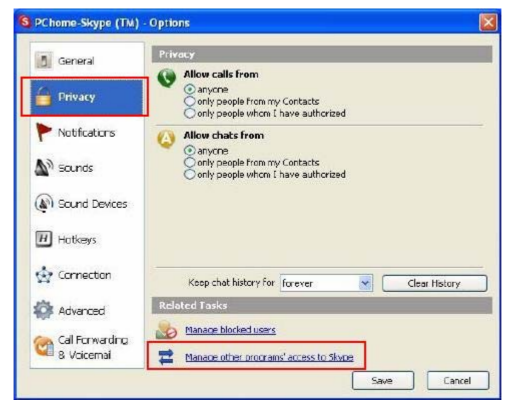
4. Connect USB connector to the computer



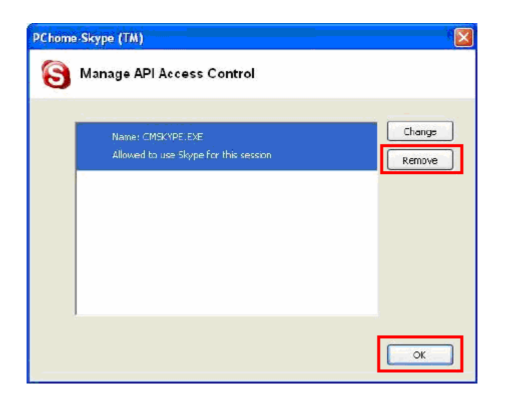
# **5. Recommend :** Before install USB Skype phone utility program please keep no other programs access to Skype

#### Step1. Click Tools > Options > Privacy > Manage other program's access to Skype





#### Step 2. Select All of the .EXE file and click Remove and OK.



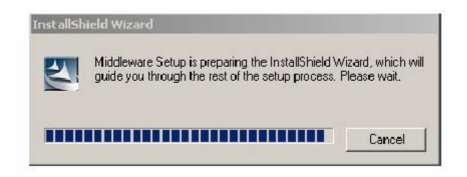
## 6. SOFTWARE INSTALLATION

The software function and setting step as follow:

Step-1: Plug in CT-101 USB Cordless Skype Phone and Insert Installation CD on your CD/ DVD ROM, the program will pop up auto run information then execute setup program.



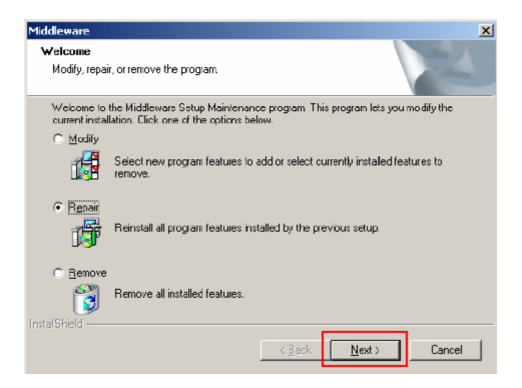
## **Execute Setup.exe program as below:**



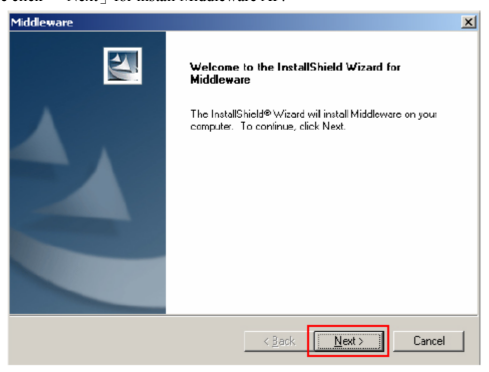
#### **Notification:**

If you have installed this program before the screen will pop-up an dialogue box to remind user and provided 3 options for selected.

- 1 is to fix previously software version.
- 2 is to re-install this software again.
- 3 is to remove this software. For general condition please choice 2 for continue.

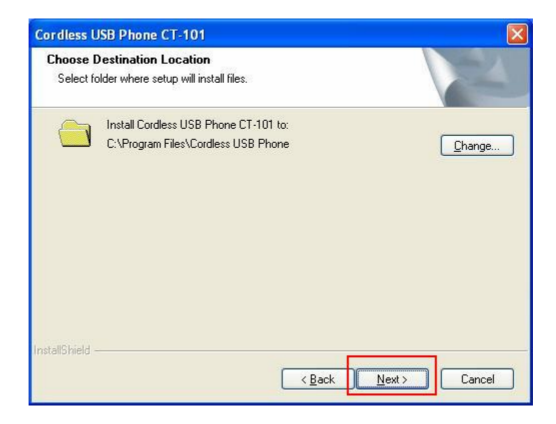


Step-2: Please click  $\lceil$  Next $\rfloor$  for install Middleware AP.



Step-3: Install program will pop up a window for folder selected. If you want to choose another install path please click 「Change」 button or just click 「Next」 for continue.

#### Install the program to the default path please click "Next"

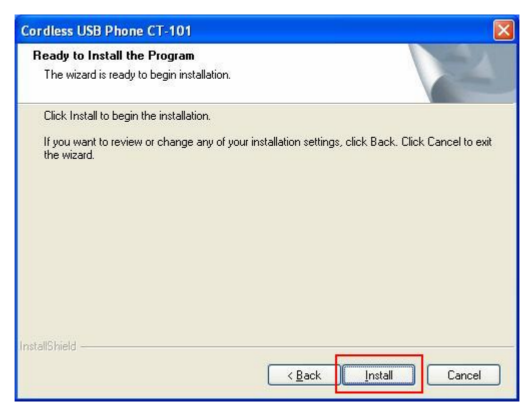


#### Click "Change" install the program to other path.



Copyright©. All rights reserved. All forms of copying or reproduction of this user manual is strictly prohibited.

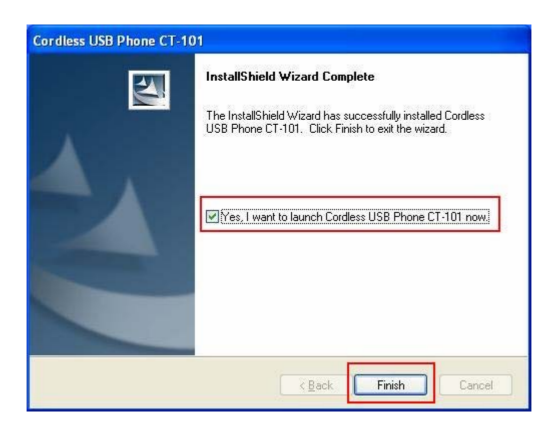
Step-4: Please Click 「Install」 for beginning installation.



Step-5: While you click 「Install」 on step-4, the program will start to install Middleware application and then install Driver.



Step-6: After installed Middleware Application and Driver, program will pop up a window for completed and asking for launch program. Please click 「Finish」 for complete and launch Middleware AP.



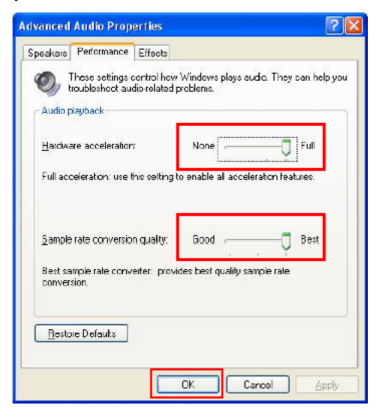
Step-7: The Skype will display a window as below after the driver is installed. Check "Allow this PROG to use Skype<sub>TM</sub>" and click "OK"



## 7. SYSTEM REQUIREMENTS

To make CT-101 performing the most, make sure your PC meets the following minimum system requirements:

- Windows 2000 (SP1~SP4), Windows XP (SP1~SP2)
- Intel Pentium 4 or AMD K7 CPU above
- Use At least 128MB RAM (Win2000 and WinXP)
- At least 50 MB hard disk space
- Skype version 1.3.0.X and above have been installed
- USB 1.1 /2.0
- Internet Connection (any broadband: cable, DSL, etc.)
- Public Service Telephone Network (PSTN)
- For good sound quality, please adjust your system's H/W acceleration and Sample rate conversion quality to Full and Best.



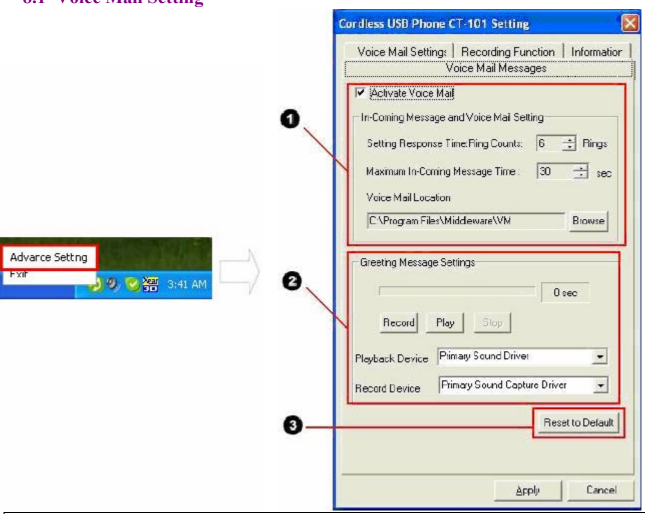
#### Note:

- 1. Before users install CT-101 Telephone Adapter software application and driver, user must make sure that CT-101 Multi-Function Skype Adapter have connected to PC system already.
- 2. While user completed installation procedure the system will keep on board audio priority and lock Skype to using this CT-101 device be primary audio device.
- 4. If your PC system has more than one USB connecting port, please remember which one is connected for install, andnext time when you plug this CT-101 Device to PC, you have to plug the same port for initialize the software driver.

Copyright©. All rights reserved. All forms of copying or reproduction of this user manual is strictly prohibited.

#### 8. APPLICATION GUI FUNCTION DESCRIPTION

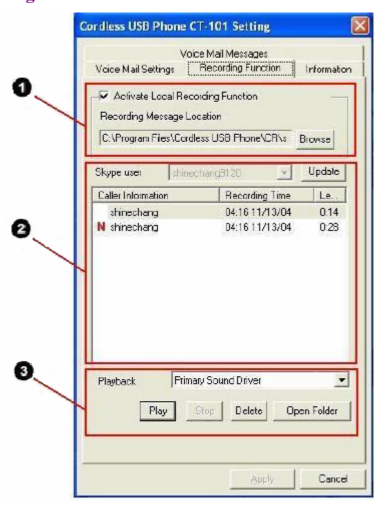
#### 8.1 Voice Mail Setting



	Voice Mail Settings					
1	Active Voice Mail	Enable Voice function.				
	Setting Response Time	User can setting how many rings to enter the voice mail box while no one answer or pick up in-coming call				
	Maximum In-coming Message Time	Maximum In-coming Message Time. User can setting and limited the voice message length in mailbox. (This function can avoid voice files out of storage size.)				
	Voice Mail Location	User can choice location or create new folder for voice mailbox. Default path is c:\program files\middleware\VM\skype User name				
2	Record	User can recording own greeting message for voice mail answer response, when user click this button the record bar will showing recording time for reminding				
	Play	After greeting message recorded user can immediately playback it for confirmation				
	Stop	While user is recording or playback greeting messages click this button can stop it				
	Playback Device	User can through this function to select system playback audio device for listening greeting message				
	Record Device	User can through this function to select system record audio device for recording greeting message				
3	Reset to default	Click this button will setting all voice mail functions to default value				

- \* Greeting Message Setting function of Voice Mail is only for Skype In use.
- \* The Phone call from PSTN come in is use the default Greeting Message

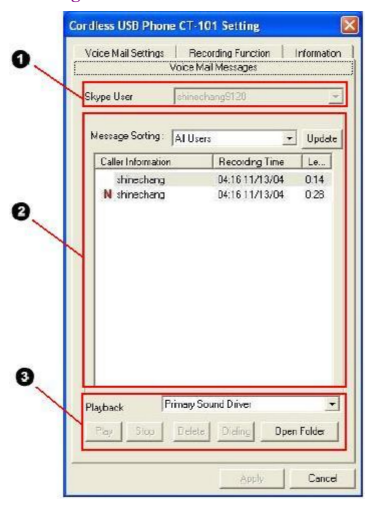
#### 8.2 Recording Function



	Recording Function					
1	Activate Local Recording Function	Enable recording function for communication record.				
	Recording Message Location rowse	User can assign recording message saving to any location. Default path is c:\program files\middleware\CR\skype User name				
2	Skype User	Selected different Skype account for recording message quick search.				
	Update	Refresh all of new recording messages and update latest message to information window.				
	Recording Messages Information	This window is show up caller information, record date/time and record length of each message. Users can directly moving cursor to each message for play or delete.				
		Caller information N is indicated NEW recording file from Skype.				
	Playback Device	User can through this function to select system playback audio device for listening recording message.				
	Play	Selected message and click this button to play it.				
3	Stop	While user is recording or playback greeting messages click this button can stop it				
	Delete	Selected message and click this button to delete it.				
	Open Folder	User can click this button for saving message as other files				

\* 8.3 Recording Function is only for Skype to PSTN, PSTN to Skype and Skype to Skype.

#### 8.3 Voice Mail Messages



	Voice Mail Settings					
1	Skype User	Selected different Skype account for recording message quick search.				
	Messages Sorting	User can pull down to select caller for messages sorting in order to quick search				
	Update	Refresh all of new messages and update latest message to information window.				
2	Voice mail Messages Information	This window is show up caller information, record date/time and record				
		length of each message. Users can directly moving cursor to each				
		message for play or delete.				
		Caller information N is indicated NEW voice mail messages from Skype or PSTN call				
	Playback Device	User can through this function to select system playback audio device for listening voice mail message.				
	Play	Selected message and click this button to play it.				
3	Stop	While playback messages click this button can stop it.				
	Delete	Selected message and click this button to delete it.				
	Dialing	While user moving cursor to message and selected it, click this button can directly dialing call to the messenger(caller)				
	Open Folder	User can click this button for saving message as other files.				

\* "Dialing function" of 3 is only for Skype call out dialing

## 9. APPLICATION GUI FUNCTION DESCRIPTION

#### 9.1 Making PSTN Phone Calls

Step1. Pick up the handset at standby mode.



Step2. Press key or "SP" soft key.



Step3. Press 0~9 Digits keys for telephone numbers.

Step4. Press key to adjust handset speaker volume.



Step5. You can press "SP" or "HS" soft key switch the voice output or loud speaker.



key to stop the PSTN call.

Copyright©. All rights reserved. All forms of copying or reproduction of this user manual is strictly prohibited.

#### 9.2 Answer PSTN Phone Calls

Step1. When a incoming call ring.

The handset LCD will show "INCOME CALL"



Step2. Press key or "SP" soft key to answer the PSTN call.



Step3. Press key to adjust handset speaker volume.



Step4. You can press "SP" or "HS" soft key switch the voice output or loud speaker.

Step5. Press key to stop the PSTN call.

## 9.3 Making Skype Phone Calls

Step1. Pick up the handset at standby mode.



Step2. Press key to enter Skype contact list menu.



- Step3. Press key to select on line Skype name list.
- Step4. Press key after confirm the online Skype name on the LCD to connect the person who you like to talk.



Step5. Press key to adjust handset speaker volume.



Step6. Press key to stop the PSTN call.

#### 9.4 Making Skype out Phone Calls

- Step1. Pick up the handset at standby mode.
- Step2. Press 00 then country code and area code then phone number that you want to dial. For example dial numbers " 008862123456 "



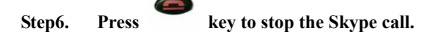
Step3. Press key to connect the Skype out phone call



Step4. Press key to adjust handset speaker volume



Step5. You can press "SP" or "HS" soft key switch the voice output or loud speaker.



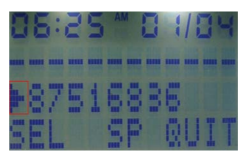
#### 9.5 Redial for PSTN or Skype Phone Calls

Step1. Pick up the handset at standby mode.



- Step2. Press key to enter redial phone book list
- Step3. Press key to change redial list.
- Step4. The first indication of each list show " " for Skype redial list.

If first indication show " or PSTN redial list.

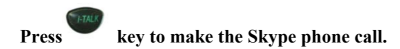


**PSTN Redial** 



**Skype Redial** 

Step5. Press key or "SP" soft key to make PSTN call or



Step6. Press key, handset will return to standby mode.

#### 9.6 Handset to Handset Intercom

Step1. Press key to enter Intercom mode.



Step2. LCD will show "PLS SELECT HS# "



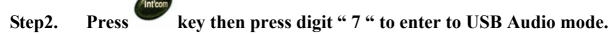
Step3. User may press Handset number for handset to handset intercom operation. For example "4", it means intercom with handset 4.



Step4. Press key, to quit from intercom and handset will return to standby mode.

#### 9.7 USB Phone Mode

Step1. User may use this mode to be a wireless headset and Mic.
It can used for other application software in PC.
They are MSN, Yahoo Messenger, Google talk, QQ or software type SIP phone ... ect.





Step3. Press key to adjust handset speaker volume.



Step4. This mode will be quit if incoming call from PSTN

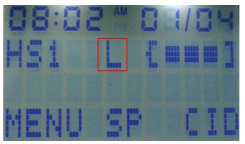


#### 9.8 Put a PSTN Phone call on HOLD

## Step1. During PSTN phone call if user want to hold the PSTN line,

just simply press "HOLD " key





Step2. User may press

key return back to handset standby mode.

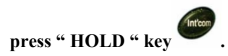


Step3. If user like to get PSTN phone call back,

just simply press or "HS" soft key.

## 9.9 Put a Skype Phone call on HOLD

## Step1. During Skype phone call if user want to hold the Skype call, just simply







Step2. User may press key return back to handset standby mode.

Step3. If user like to get Skype call back, just simply press



#### 9.10 Join to PSTN conference phone Call

## Step1. CT-101 provide PSTN conference if user have more than one handset.



## Step2. During one of the handset in PSTN call, the other handset just

press key then both handset will possible join to PSTN conference call. The LCD on both handsets will show "CONF".



#### Step3. To quit from the PSTN conference mode,

just simply press key on the handset.

#### 9.11 PSTN Call Transfer to the other Handset

#### Step1. If user want to transfer a PSTN call to another handset,

press "HOLD " key first then "PLS SELECT HS# " will be showed on the LCD.



Step2. User just press the target handset number from he digit key on currently handset.



- Step3. If the target handset does not response to this transfer call, it will be bounce back to original handset after 30 seconds.
- Step4. If original handset doesn't answer to the bounce back call within 30 seconds, the PSTN call will be terminated.
- \* Please refer Chapter 10 at page 30 to enable this function.

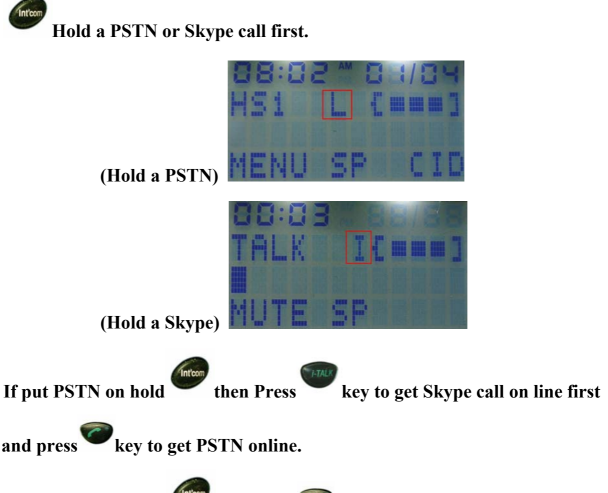
#### 9.12 Make PSTN and Skype Conference Call

Step2.

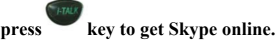
Step3.

**OR** 

Step1. If the handset is talking with PSTN and Skype separately, user may possible to make PSTN and Skype with handset in conference call together.



Step4. If put Skype on hold then Press key to get PSTN on line first and





\* Please refer Chapter 10 at page 30 to enable this function.

## 10. Handset Setting

#### 10.1 Handset Registration and Deregistration Mode

Note: 1. Please don't change this registration default setting, when first use. It already registered complete since factory produced.

- 2. This function only for one more Handsets Communication setting or lose the "Registration" data setting recall.
- Registration mode

BASE unit: Press the **Page** key on the Base for 4 secs. The LED on the Base will be ON. Handset unit: Press **SEL** Key to enter **HS Register** mode.

Wait until a long beep and the display shows the Handset number. The registration will be then complete.

12:00AM 01/01 HS0 [■■■] PLS REGISTER MENU SP CID 12:00AM 01/01 SET TEL LINE > DE/REGISTER SEL QUIT 12:00am 01/01 -----> HS REGISTER SEL QUIT

Deregistration mode (Local de-registration)

■ Enter the MENU and then the DE/REGISTER submenu press SEL Key .

Then enter **HS DER LOC** press **SEL** Key.

Enter Password -88.

Press **OK** key to enter Deregistration mode.

A beep sounds and the registration memory will be erased on the Handset.

12:00AM 01/01 SET TEL LINE > DE/REGISTER SEL QUIT 12:00AM 01/01 HS REGISTER > HS DER LOC SEL QUIT

12:00am 01/01 HS DER LOC PASSWORD :\_\_\_ OK QUIT 12:00AM 01/01 HS0 [■■■] PLS REGISTER MENU SP CID

## Deregistration mode (de-registration all of Handsets from the Base)

■ BASE unit: Press the **Page** key on the Base for 10 secs until the LED blinking. Then release the key, all of Handsets will be de-registered.

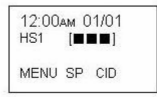
#### 10.2 Handset Dial Mode, Flash Time and Pause Time Setting

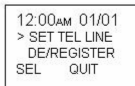
#### Setting the Dial Mode

Enter the MENU and press ▲ or ▼ key select SET TEL LIN submenu press SEL Key. Select DIAL MODE to enter Dial mode setting mode.

Press  $\blacktriangle$  or  $\blacktriangledown$  key to change the select.

Press **OK** to confirm and press **QUIT** to standby mode. .







#### Setting the Flash time

■ Enter the MENU and press ▲ or ▼ key select SET TEL LIN submenu press SEL Key. Select FLASH TIME to enter flash time setting mode.

Press ▲ or ▼ key to change the select. The default is 600 ms.

Press **OK** to confirm and press **QUIT** to standby mode...

12:00AM 01/01 > SET TEL LINE DE/REGISTER SEL QUIT

#### Setting the Pause time

■ Enter the MENU and press ▲ or ▼ key select SET TEL LIN submenu press SEL Key . Select PAUSE TIME to enter pause time setting mode.

Press ▲ or ▼ key to change the select. The default is 1 second.

Press  $\mathbf{OK}$  to confirm and press  $\mathbf{QUIT}$  to standby mode..

12:00AM 01/01 > SET TEL LINE DE/REGISTER SEL QUIT 12:00am 01/01 PAUSE TIME : DEF OK QUIT 12:00AM 01/01 PAUSE TIME : 3600 OK QUIT

#### 10.3 Handset Caller ID setting

Viewing the Caller List

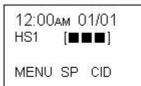
To check who has called, follow the steps below. Make sure the handset is not being used.

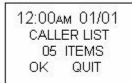
■ When the phone is in standby mode, press CID key to enter the Caller list.

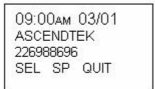
The screen shows the number of CID messages and press **OK** to confirm.

To scroll between callers, press ▲ or ▼ key press SEL Key.

To exit the list, press **QUIT** key.







#### Delete a Caller ID message or All Caller ID messages

When the phone is in standby mode, press CID key to enter the Caller list and press OK.
 To view the Caller ID message to be deleted by ▲ or ▼ key and press SEL Key.

Press **DEL** key, "DELETE THIS ONE OR ALL" appears.

Then press **ONE** key for delete current message. Press **ALL** key to delete all messages.

"DELETE?" appears, press **OK** to confirm and press **QUIT** to standby mode.

12:00AM 01/01 JOHN SMITH 12345678 EDIT DEL 12:00AM 01/01 DELETE THIS ONE OR ALL ONE ALL QUIT 12:00AM 01/01 DELETE? OK QUIT

## Calling back from the Caller list

When the phone is in standby mode, press CID key to enter the Caller list press  $\mathbf{OK}$  to confirm. Scroll to the desired caller by  $\blacktriangle$  or  $\blacktriangledown$  key.

Press Talk or SP key.

12:00am 01/01 HS1 [■■■] MENU SP CID 12:00am 01/01 CALLER LIST 05 ITEMS OK QUIT

09:00am 03/01 ASCENDTEK 226988696 SEL SP QUIT

#### Storing Caller ID messages in the Phonebook

- Messages shown in the Caller list can be stored in the phonebook. The phone number and name of party on the Caller list can be stored in memory.
- When the phone is in standby mode, press CID key to enter the Caller list press OK to confirm. Scroll to the desired caller by ▲ or ▼ key then press "SEL".

Press **EDIT** key to enter Phonebook setting.

Press **OK** to save it to the phonebook and press **QUIT** to standby mode.

12:00am 01/01 HS1 [■■■] MENU SP CID 12:00am 01/01 CALLER LIST 05 ITEMS OK QUIT

12:00am 01/01 JOHN SMITH 12345678 EDIT DEL 12:00AM 01/01 ASCENDTEK 226988696 OK DEL QUIT

#### 10.4 Handset Date and Time Setting

Enter the MENU and press ▲ or ▼ key select DATE/TIME submenu press SEL Key.
 Press ▲ or ▼ key select DATE or TIME and press Digit Key to confirm your real time.
 Press OK to confirm and press QUIT to standby mode.

09:00AM 01/18
HS1 [■■■]
MENU SP CID

09:00am 01/18 DE/REGISTER > DATE/TIME MENU SP CID **09:00**am **01/18** DATE: 01 – 18 TIME: 09 – 00 OK QUIT

## 11. QUICK START

- **Step1**. Download the Skype software from <a href="www.skype.com">www.skype.com</a> and apply for an account if you do not have an account.
- Step2. Install and launch Skype.

**Step3**. Plug one side of the USB Cable into the USB port of your PC and Plug the other side into the CT-101 station.





Step4. Plug PSTN line into "LINE JACK" and plug DC adapter.





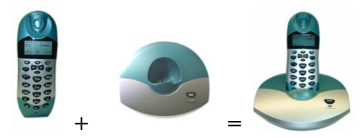
**Step5.** Open the Handset back cover and set up the battery.







**Step6.** Plug your cordless phone into CT-101 station to charge the battery.



**Step6.** The "POWER" light will be on RED

- **Step7**. Inset the CT-101 CD in CD-ROM and install driver software.
- **Step8**. Enjoy to make/answer Skype calls by your regular phone.

## **12. FAQ**

#### 1. How to use Speed-Dial on CT-101?

#### ANS:

- Step1. Pop-up the Skype icon.
- Step2. Select Skype contact person name list.
- Step3. Click left key to assign Speed-dial number and press OK.

Step4. Dial the assigned number and press



press key start the call.

