Note: if the second handset didn't answer the transferred call within 30 seconds, the first handset will ring alarming user to get back the return call.

14.Conference call

To make 3-way conference call among handset, the second handset and outside line:

- 1) When conversation in the line (under the talking mode) on handset 01 with outside line caller.
- 2) Handset 01 LCD screen is showing "CONF HOLD"
- 3) Handset 01 select CONF by pressing Left softkey, the screen is showing "DIAL_INTER",
- 4) Handset 01select INTER by pressing Right soft key, the screen showing "NO: ".
- 5) Dial the second handset #, for example, 02, then press OK button,
- 6) At this time, Handset-02 will ring. Handset-02 press OK button to intercom with Handset-01,
- 7) Handset-01 select CONF by pressing Left soft key to activate conference call among Handset -01, the caller from CO line, and Handset-02

15. Handset Broadcasting(to all handsets)

- 1) When conversation in the line (under the talking mode) on handset, screen shows : CONF HOLD
- 2) Select HOLD by pressing right (soft key) on handset, screen shows" NO: RETRV ",
- 3) press "#" button, the screen shows: "NO: HS RETRV", and then press OK to broadcast all handsets. All handsets will ring at this time,
- 4) Ringing handset to answer the broadcast is by pressing any button or OK button.
- 5) Any one of handset to answer the broadcast, the rest of handsets will stop ringing.

16.Caller ID system

This phone system automatically displays incoming callers name and telephone numbers together with time and date of the call. It records up to 100 groups of call data. Base and handset, if you purchase handset, share the same caller ID record list. No matter how many HANDSETS link to the same BASE unit. Each handset can review Caller ID saved in Base memory. Each handset also can select & pick up the caller ID records he want and save into his individual handset phonebook.

The caller ID records are still in system memory after the handset has saved the record into his phonebook.

The new indicator(the call led light) is flashing when receive new caller ID, and it's also blinking on top of LCD icon in handset.

17. To view caller ID on handset

Under the standby mode

- 1) press DOWN button once, the screen shows "NEW: xx, TOTAL: xx ",
- 2) press UP button to get the recent new caller data (or use DOWN button to get the first new caller data). To press UP or DOWN button once, the caller ID record is shown one record with sequence number.
- 3) User keep pressing UP button to the last record (the recent one) of caller ID, the next will display "EMPTY RECORD #", to remind user the last record with sequence number of record. User keep pressing DOWN button to the first caller ID record (with sequence number 01). If user keep pressing DOWN button, the next will display "EMPTY RECORD #", then the next one is the last record with sequence number of record.
- 4) If a call is received from the same number more than once since the records were last viewed, the repeat call icon will displayed at LCD indicating the number of repeat calls.

18. Making call by caller ID

- Under Standby mode, press DOWN button, the screen shows NEW
 TOTAL #
- 2) Select the wanted phone number & name by scroll UP or DOWN button
- 3) Press OK button (or LI button) to dial out the number.

19.Deleting caller ID

- Under Standby mode, press DOWN button, the screen shows NEW CALL # TOTAL CALL#
- 2) Select the wanted phone number & name by scroll UP or DOWN button
- 3) When the LCD is showing the Caller ID number and name, and you want to delete this caller ID record, press Delete button once to clean this caller ID record
- 4) Press EXIT button to exit.

20.Deleting all caller ID

If you want to delete all Caller ID records at one time,

- 1) Under any caller ID record display,
- 2) press and hold down FLASH/DEL button (long key) until the screen displaying : Delete All CID ?
- 3) press OK button to delete all caller ID records,
- 4) press EXIT button to exit.

21.Call waiting

When you subscribe to a Caller ID Call Waiting service from your local telephone company, this telephone will display the name and number of the second caller while you are on the conversation with your first caller.

- 1) When you having a conversation, this phone automatically display the name and number of the second caller. The name is blinking.
- 2) Press FLASH button to answer the second caller (in the same talking line), The first caller name and number will be displayed.

 The name is blinking.

18

 To end conversation with the second caller, press FLASH to resume conversation with the first caller.

Chapter 4 other functions

1. Digits input range

Operation: Input the number by the digits key pads

2.letter input range

operation: input the words by the letter key pads . eg: you want to input letter C, just press the 1 key for three times, if you want to input letter B, pressing the 2 key for twice.

Chapter5 Normal matters and keys

Problem	How to cause	Keys to the matters
Can't charge	The electrical outlet was broken	Check the wire again
	The screws of the base become flexible	Tightening the screws
	The battery or the charge base is out of order	Change a normal one
	Untighting up	Check-up the copper fixed in the charge base
Can't save to phone book	The records have got full	Delete some records
Can't operate	The battery is going out	Check-up or re-charge
Can't place or answer calls	Without registration to the base before	Follow the registration instruction
Silence during talking time	The audio in PC hasn't standby	Set the audio as USB Audio Device
Disorder in certain functions	Never applicant for the special service	Just turn to the supplier
Shorter for waiting time	Due to the battery	Change another one

Chapter 6 Secure Information

For the first user, please read the followings carefully.

Features of RF(radio frequency)

This skype phone send ou or receive signals with low power, during the working hours.

Notes about the antenna

Please use the match or approbtary one, for others ,such as non-approbtary , correcting , may destroy the phone or against FCC. Don't touch the antenna , while talking in phone.

Notes in using the phone

When you place or answer calls , be sure to do as the correct way, holding the handset like the wire phone, direct to the mike while talking. And make a certain the distance between your body and the antenna not less than 2.5 cm.

Medical equipment/ pacemaker

American medical manufacture association suggest the favor distance between handset and body is not less than 15 cm, and this suggestion fits to the point spresented by American food and medicine association.

- Talking with this phone, the favor distance between handset and body should be not less than 15 cm.
- Don't put the handset in your pocket.
- Considering to the disturbance, please keep the handset away from the pacemaker
- Close the phone at once ,when the disturbance is producing

Audiphone

If other medical equipments are used at the same time, please consult with their manufacturers whether they can shield the signals all around or not. For this information, also can ask for help from the doctors.

Certain place may cause exploding

Close your phone, when the surrounding contains the exploding factors.

Don't take the battery out, ,install or recharge, otherwise may cause exploding or get fire, for the light produced by the battery. It may hurt our bodies.

Note: the easy exploding place including: Fuel zone, like the down side of a deck, the transportation or store about the fuel or chemical products; or the place surround with the chemical factors or atoms (eg granule, dust, metal powder), as well as the place reminding of turning off the engine.

Battery

If the pole touch with our jewelry, keys or other pearl conductor., it may cause fire, burnt ourselves. Doing so, the battery will grow heater and heater, or even get short circuit. Therefore, put your battery away, especially don't put it into your pocket, your wallet or other metal containers.

WARNING

Note: 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 instruction, 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.

Notice:

- (1) A Unshielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord by used.
- (2) Use only shielded cables to connect I/O devices to this equipment.
- (3) Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The FCC RF Safety Requirement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. & this device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter

CAUTION

This radio device has been evaluated under FCC Bulletin OET 65 and found compliant to the requirements as set forth in CFR 47 Sections 2.1091, 2.1093, and 15.247 (b) (4) addressing RF Exposure from radio frequency devices. The radiated output power of this radio device is far below the FCC radio frequency exposure limits. Nevertheless, this device shall be used in such a manner that the potential for human contact during normal operation is minimized.