# **AMYTEL®**

# **Owner's Manual**

用戶手冊

# AT 3800/AT 3800T

1.8GHz DECT Telephone, CID,

1.8GHz 數碼室內無線電話

具來電顯示功能

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This telephone is not designed for making emergency telephone calls when the power fails. Make alternative arrangements for access to emergency services.

#### SAFETY INFORMATION

Read the safety instructions before first use of this phone.

- Use only the batteries supplied with this telephone.
- Do not use any mains adapter other than the one provided otherwise you may permanently damage your phone.
- Do not use the phone in damp humid conditions such as a bathroom.
   Do not expose the phone or batteries to water or fire.
- Do not dispose of used batteries with household waste or by burning.
- Do not use the handset in an explosive hazard area.
- To prevent electric shock, never try to open the base or handset enclosure.
- Avoid metallic contact (e.g. metal clips, keys) between the battery contacts and charging conductors.
- There is a slight chance that your phone could be damaged by an electrical storm. It is recommended that you unplug your phone from the mains supply and telephone socket during a storm.

Because the phone works by sending radio signals between base station and handset, wearers of hearing aids may experience interference in the form of a humming noise.

We advise that this phone should not be used near intensive care medical equipment or by persons with pacemakers.

Your phone can interfere with electrical equipment such as answering machines, TV and radio sets, clock radios and computers if placed too close. It is recommended that you position the base unit at least one meter from such appliances.

#### **GETTING STARTED**

#### AT 3800/ AT 3800T

#### Model Name

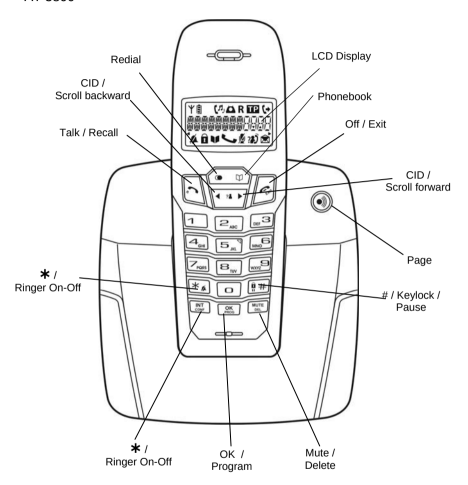
	AT3800	AT3800T (Mother Base+ Additional Handset)
Base stations	1	1
Handsets	1	2
Mains Adaptor	1	2
Telephone line	1	1
Batteries, type AAA, Micro	2	4
Charging station	-	1
Operating instructions	1	1

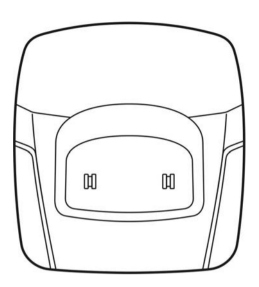
Please check the contents of the package carefully. If anything is missing or shows signs of transport damage, do NOT put the telephone into service! In such a case, contact either your sales outlet with the purchase receipt or the AMYTEL Service Center directly. (Address: 21-22/F., Leader Center, 37 Wong Chuk Hang Road, Hong Kong)

**Note:** Keep the equipment packaging so that it will not be damaged in the event of transport.

# **KEY LAYOUT**

#### AT 3800



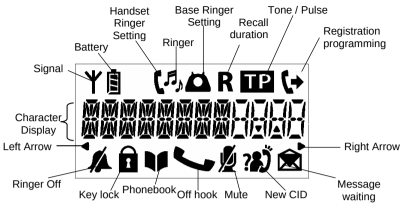


#### **Features**

- Range: up to 300m (Open Field), 50m (Indoor)
- \*Call Waiting / Type I & Type II Caller ID Support / 3-way Conference
- 10 Caller Logs (with Date & Time)
- 120 Duplex Channels
- 3-Line LCD
- Amber Backlight LCD
- 10 Number Phone Book Memory (Name & Numbers)
- 10 Ringing Melodies-Handset and Base
- Ring On / Off Shortcut Key
- Call Duration Display
- Range Out & Low Battery Warning (Visual & Audio)
- Up to 110 Hours Standby time
- Up to 8 Hours Talk Time
- Rechargeable Battery cells (2x AAA)
- Multi-Handset Registration at a Single Base Station (Up to 4)
- AT3800T extra functions:
  - -Multi-way conference (1 EXT, 2 INT)
  - -Call Transfer, Intercom between Handset

<sup>\*</sup>Requires Subscription To Service Providers

#### LCD display on the handset



- Y The handset is linked to the base
- Displays the current battery level. It scrolls during charging.
- Appear together with either handset or base ringer setting.
- Use to set the handset ringer.
- Use to set the base ringer.
  - **R** Use to set the recall duration.
  - TP Use to set the handset for tone/pulse dialing.
  - Use to register the handset.
  - There are more digits on the left
  - There are more digits on the right
  - The ringer is turned off
  - The keypad is locked.
  - Phonebook records are being reviewed
  - The phone is in use. It blinks during ringing.
  - The call is muted
  - There is a new CID record or CID records are being reviewed



The CID being reviewed is a new call



There is a new message

#### Basic steps to install

- Connect the output plug of the mains adapter to the adapter socket on the back of the base unit and the mains adapter to the wall mains supply.
- 2. Connect the telephone lead to the phone cord socket on the back of the base unit and to the wall phone socket.
- 3. Remove the battery door on the handset by lifting the battery door outward from the bottom.
- 4. Insert 2 x AAA rechargeable batteries, observing their polarities, into the battery compartment.
- 5. Replace the battery door firmly into place.
- 6. Place the handset on the base unit and let the batteries charge for a full 14 hours before using.

# **△ CAUTION**

Use only the mains adapter supplied with this telephone. Incorrect adapter polarity or voltage can seriously damage the unit.

Main Adaptor:

Input: 230 VAC 50 Hz Output: 6VDC 400 mA Charger Adaptor: Input: 230 VAC 50 Hz Output: 6 VDC 150 mA

# **△ CAUTION**

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. Refer to the original type supplied with this telephone. NiMH batteries must be disposed of in accordance with applicable waste disposal regulations.

#### Charging the handset

An empty battery icon indicates the batteries need recharging. Place the handset on the base cradle to recharge the batteries. You should hear a parking tone (double beep) when handset is put on the charging cradle. The handset battery icon scrolls during charging. Handset may take some time to power up and it may get warm during initial charge. This is normal. A handset reaching a very low battery voltage level will go into sleep mode, displaying *LOW BATT* on the screen.

Get into the habit of putting the handset on the base unit to charge when it is not in use to ensure the handset is always fully charged.

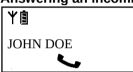
#### **BASIC OPERATIONS**

**During standby** 



When the phone is in standby, the LCD displays the handset label. The handset number related to the connected base will also be displayed right justified. The battery icon reflects the current battery level and the signal icon indicates the handset is linked to the base.

#### Answering an incoming external call



When there is an incoming call, the phone rings and flashes. If a CID record is received, the caller information is displayed.

■ turns on if the phone number contains more than 12 digits. In this case, only the last 12 digits are displayed.

If you press when the phone is ringing, the handset ringer will be turned off for this incoming call.

- 1. Press to answer the call. turns on.
- 2. Call timer is displayed 10 seconds after the call is connected
- 3. Press or place the handset on the base cradle to disconnect.

#### Making an external call

Your phone allows you to dial out a phone number in various ways.

#### Normal dialing

- 1. Press and wait for the dial tone.
- 2. Use the number pad to dial the phone number. The display shows the digits as you enter them.
- 3. When you enter more than 12 digits, ◀ turns on. In this case, you only see the last 12 digits on the screen.

#### Predialing

Pre-dial allows you to enter a telephone number and verify it on the screen before you place the call. The screen displays the last 12 digits dialed but you can enter up to 20 digits.

- 1. Enter the phone number.
- 2. To enter a pause, press and hold ##. A pause is displayed as "P".
- 3. When you enter more than 12 digits, ◀ turns on. If you attempt to enter more than 20 digits, you'll hear a reject tone.
- 4. If you make a mistake, press **DEL** to erase one digit at a time. Or you can press to clear the entire number and return the phone to standby.
- 5. Press to dial out the number.

#### Dialing from a phonebook record

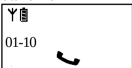
- 1. Press ☐ during standby. in the display turns on.
- 2. Press to search for the record that you would like to dial. Or you can use the number keys to jump directly to the record starting with the corresponding letters of that key.
- 3. Press **OK** repeatedly will show the name and number of the record accordingly.
- 4. Press \( \) to dial out the number.

#### Redialing the last dialed number

- 1. Press . The last number dialed is displayed.
- turns on when the number contains more than 12 digits. Press
   to view the off-page digits.
- 3. Press to dial out the number.

#### **During an external call**

#### Call timer



The call timer will be displayed a short while after your call is connected. It shows the duration of the call. This timer is shown in minutes and seconds (MM-SS) in the first hour. After that, it will be shown in hours and minutes (HH-MM) with the "-" blinking to indicate the seconds.

When you end a call, the timer will be displayed for 5 more seconds before the screen returns to the handset label.

#### Adjusting the volume

Press to adjust the receiver volume. The display shows the volume level of high "ooo", medium "oo" or low "o".

#### Muting the call

- 1. Press **MUTE** to mute the call. **½** turns on. The caller would not be able to hear you but you would still be able to hear the caller.
- 2. Press **MUTE** again to unmute the call.

#### Chain dialing

You can dial out numbers from the phonebook even after you have seized the phone line. And there is no limit to the number of times chain dialing is accessed.

- 1. Press 
  ☐. Iturns on.
- 2. Press to scroll through the phonebook records. Or you can use the number keys to jump directly to the record starting with the corresponding letters of that key. If you decide to quit using chain dialing, simply press to exit.
- 3. Press **OK** to dial out the number.

#### Receiving a second call

If you have subscribed to the service of CID on Call Waiting, the telephone will show the phone number of another incoming call while you are talking on the phone.

- 1. Press R to put the current call on hold and talk with the second caller.
- 2. Subsequent presses of  $\mathbb{R}$  will toggle you between these 2 callers. Caller information of this second call will be stored in the call log.

#### **CALLER ID**

If you subscribe to the Caller ID service, your phone automatically stores the last 10 incoming calls. Each record holds up to 20 digits. When the phone rings and caller information is received, the display will show the first 8 characters of the caller's name. If name is not available, the last 12 digits of the number will be displayed. If there is an identical

phone number stored in the phonebook, that phonebook name will be displayed instead of the CID name.

#### **Reviewing CID records**

- 1. Press when the phone is in standby. If the call log is not empty, turns on and the caller name of the most recent CID record is displayed.
- 2. Press **OK** to view the number.
- 3. Press **OK** again to see the date / time when the call was received.
- 4. Whether you are viewing the name, number or date/time, pressing will display the next older record and the next newer record.

When turns on, it means that received number is a new number.

#### Call back from a CID record

While you are viewing a CID record, you can return the call provided that it contains a valid phone number by pressing .

#### Saving a CID record to phonebook

You can save a CID record into the phonebook provided that it contains a valid phone number and the phonebook is not full.

While you are viewing the CID record that you would like to save,

- 1. Press 🕥 .
- If there is caller name in the CID record, the first 8 characters are displayed for you to edit. If no caller name is available, you will be prompted to enter a name.
- 3. Press **OK** to save the name. You will not be able to save it if this name already exists in the phonebook. Edit the name and try again.
- 4. Edit the number if necessary and press **OK** to save it.

The record is now save into the phonebook. The original CID record in the call list will now show the new name that you have entered.

#### **Deleting a CID record**

While you are reviewing the CID record that you would like to delete,

- 1. Press DEL .
- 2. Press **OK** to confirm.

#### Deleting the entire call log

While you are viewing any CID record,

- 1. Press and hold **DEL** until you are prompted to confirm the action.
- 2. Press OK .

The call log is now empty.

#### LAST NUMBER DIALED

#### Viewing the last number dialed

Your phone stores the last external numbers dialed, up to 20 digits.

- 1. Press during standby. The last number dialed, if any, is displayed.
- 2. If a redial number matches a phonebook record, the phonebook name will be displayed instead. Press **OK** to view the number.
- 3. ▶ turns on when the number consists of more than 12 digits. You can press **OK** to view the off page digits.

#### Storing a previously dialed number into phonebook

While you are reviewing a previously dialed number that you would like to save,

- 1. Press M.
- 2. Use the number keys to enter the name. If you make a mistake, use **DEL** to do the editing. A name can contain up to 8 characters. If there's already a phonebook record matching the number, that phonebook name will appear and you can edit it.
- 3. Press **OK** to save the name. You will not be able to save it if this name already exists in the phonebook. Edit the name and try again.
- 4. Edit the number if necessary and press **OK** to save it.

You have saved the number as a phonebook record. This record in the redial list will now show the name that you have assigned to this number.

#### Deleting a previously dialed number

While you are viewing a previously dialed number, you can delete it by

- 1. Press **DEL**
- 2. Press **OK** to confirm.

#### **USING THE PHONEBOOK**

Your phone can store up to 10 phonebook records. Each record can hold up to 8 characters for name, and up to 20 digits for phone number. A record may contain no name but when it does, the name is unique.

At any time during phonebook programming, you can press | EXT | to quit the programming or cancel the confirmation.

#### Adding phonebook records

- During standby mode, enter the phone number for the new record. A phone number can contain up to 20 digits.
- Press M and you are prompted to enter the name for this record. 2.
- 3. Use the number keys to enter the name. If you make a mistake, use **DEL** to do the editing. A name can contain up to 8 characters.
- Press **OK** to confirm the name. You will be alerted to edit the name 4 if it is a duplicated name in the existing phonebook records.
- You are now prompted with the phone number that you just entered. Edit the number if necessary.
- 6. Press **OK** to save the number.

The phonebook record is now successfully stored. Repeat steps 1 to 6 to add another record.

#### Editing phonebook records

- During standby mode, press M.
- Press to search for the record that you would like to edit. 2. Or you can use the number keys to jump directly to the record starting with the corresponding letters of that key.
- 3. Press \( \mathbb{\text{T}} \) to select the record and edit the name.
- Press **DEL** to delete a character / number.
- Press **OK** to confirm name change and edit the number. 5.
- Press **OK** to confirm number change.

Repeat steps 1 to 6 to edit another record.

#### Deleting a phonebook record

- to search for the record that you would like to Press delete. Or you can use the number keys to jump directly to the record starting with the corresponding letters of that key.

- 3. Press **OK** repeatedly to view the rest of the record information.
- 4. Press **DEL** to delete.
- 5. Press **OK** to confirm.

Repeat steps 1 to 5 to delete another record.

#### **Deleting the entire phonebook**

- 1. While reviewing the phonebook, press and hold **DEL**.
- 2. Press **OK** when prompted to confirm the action.

The phonebook is now empty.

#### PROGRAMMING THE PHONE

Press PROG during standby to enter program mode. All programming icons will appear in order with the first icon on the left flashing. You can then press to select the item you would like to program. During programming, you can press to go back to program mode or cancel the confirmation. Press and hold at any time to exit the program mode and return to standby.

### Handset ringer melody & volume

- 1. Press PROG during standby and you will see [4] flashing.
- 2. Press **OK** to select.
- 3. Press to listen to and select from the 5 melodies.
- 4. Press **OK** to confirm your selection and you will be prompted to volume Setting.
- 5. Press to listen to and select from the different volume levels.
- 6. Press **OK** to confirm your selection. **A** will turn on if the handset ringer is turned off.

#### Base ringer melody & volume

- 1. Press PROG during standby and press 

  or 

  until you see 

  flashing.
- 2. Press **OK** to select.
- 3. Press to listen to and select from the 5 melodies.
- 4. Press **OK** to confirm your selection and you will be prompted to volume Setting.
- 5. Press to listen to and select from the different volume levels.
- 6. Press **OK** to confirm your selection.

You have the option to turn off the base ringer.

You cannot program the base ringer if the handset has lost link with the base. *UNAVAIL* will be displayed. Re-establish the link and try again.

#### **Recall duration**

When you are talking on the phone, pressing R will send a flash signal. There are 2 factory programmed recall timings for you to choose from. Check with your local telephone company if you are not sure which duration to set and the functions performed with the flash signal.

- Press PROG during standby and press until you see R flashing.
- 2. Press **OK** to select. The current duration is now displayed.
- 3. Press 1 or 2 directly or press 4 1 to select
- 4. Press **OK** to confirm.

#### Dial mode

Tone or pulse dialing mode can be changed in this menu.

- 1. Press PROG during standby and press until you see III flashing.
- 2. Press **OK** to select. The current setting is now displayed.
- 3. Select 1 for TONE or 2 for PULSE or press 4 74 b to select.
- 4. Press **OK** to confirm.

If the dialing mode is set to pulse, you can press and hold the \* key to set a temporary DTMF during off hook. "d" will be displayed on the screen. All the digits dialed after "d" will be dialed as DTMF tones until you hang up.

#### Register

Each handset can register to one base at a time only. The current base will be deregistered when a new base is registered. Each base can register up to 4 handsets.

- 1. Press PROG during standby and press or limit of the until vou see vicon flashing.
- 2. Press **OK** to select.
- 3. Before you enter the PIN, press and hold on the base for 2 seconds until a registration tone is emitted. The base is now in the registration mode. (If the base is full and cannot take on any more handset, it will emit a reject tone instead. See the section of *Deregister* to delete a currently registered handset.)
- 4. Enter the PIN of the base and press OK.

You will hear a confirmation tone if the registration is successful. The handset label and the handset number will be displayed. If the registration is not successful, you will see *NOT REG* on the handset. Follow the procedure and try again.

#### Deregister

A handset can deregister another handset registered to the same base. It cannot deregister itself.

- 1. Press **PROG** during standby follow by the 9 key.
- 2. Enter the handset number (i.e. HS#2) to delete. The LCD will display 9-2.
- 3. Press **OK** and then
- 4. Enter the PIN
- 5. Press **OK** to confirm.

#### PIN code

A PIN is required for registration and deregistration. The ex-factory PIN is 0000 but you can change this code.

- 1. Press **PROG** during standby follow by the 8 key.
- Enter the current PIN and press OK.
- Enter the new PIN. It can contain from 0 up to 8 digits. Press OK.
- 4. Repeat the new PIN and press **OK** to confirm the new code. You will hear a confirmation tone if it is successful, or a reject tone if the same PIN is not entered.

#### Reset

If you reset the phone, all the settings will return to the factory default settings.

- 1. Press PROG during standby. Then press and hold DEL until RESET is displayed.
- 2. Press **OK** to confirm the action.

You cannot reset the phone if the handset has lost link with the base. **UNAVAIL** will be displayed. Re-establish the link and try again.

#### **OTHER FEATURES**

#### **Key lock**

Press and hold during standby to lock the keypad. appears whenever keypad is locked.

When the keypad is locked, you can still answer an incoming call by pressing . During the call, the keypad functions as normal. When the call is ended, the keypad will be locked again.

To unlock the keypad, press any key and then press **OK** when you see **PRESS OK**.

#### Shortcut to turn handset ringer on/off

You can use this shortcut to turn on/off the handset ringer when the phone is in standby. Simply press and hold \*\* a appears whenever the handset ringer is turned off.

#### Message waiting indication

If you have subscribed to the voicemail service from your telephone company, at turns on when you have a new message in your mailbox. After you've listened to all the new messages, will turn off. You can also turn it off by pressing for 2 seconds during standby.

#### Paging the handsets

You can page or locate the handsets by pressing the on the base. All handsets registered to the base will produce the paging tone for 30 seconds and the screen displays blinking "####".

You could stop the paging by pressing any key on each handset or pressing the 
on the base again.

#### Out of range warning

When you are talking on the phone and you take the handset too far away from the base, you'll hear an alert tone through the receiver. You should bring the handset back in range with the base. Failing to do so will result in the call being disconnected.

When the handset is too far away from the base during standby, you will see  $\Upsilon$  flashing.

#### **MULTI-HANDSET OPERATION**

You are offered with these additional features if you have 2 or more handsets registered to the base.

#### Answering an internal call

When you receive an intercom call, your handset will ring with blinking. You can see the calling handset number on the screen.

If you press when the phone is ringing, the handset ringer will be turned off for this incoming internal call.

Press to answer.

#### Making an internal call

When the phone is in standby,

- 1. Press . turns on and you'll hear an internal dialing tone.
- 2. Press the number of the handset that you want to call.

(Or you can press the handset number first, followed by You will hear a busy tone if the other handset is not available.

To end an internal call, press or return the handset to the base cradle.

You will be alerted with short beeps if you receive an external call during your intercom. Caller information will be displayed if it is available. You need to end the intercom first before you can answer the external call.

#### **During an external call**

#### Inquiry call

- Press INT to put the external line on hold.
- 2. Press the handset number that you want to call.
- 3. After the other handset has answered, you can press repeatedly to switch between the external line and the intercom.

If the other handset does not answer, press again to cancel the attempt and return to the external line.

#### Call transfer

While you are in an inquiry call with the other handset, press or return the handset to the base cradle. The call has now been transferred.

#### Conference call

While you are in an inquiry call with the other handset, press and hold to set up a conference call between the external line and the 2 handsets. During the conference call, pressing will put the external line on hold and you can talk to the other handset in private. Press and hold to establish the conference call again.

Any handset hangs up during a conference call will leave the other handset still connecting with the external call.

#### **DEFAULT SETTING**

Default settings are as follow:

Handset ringer melody: 1

Handset ringer volume: Level 3

Base ringer melody: 1

Base ringer volume: Level 3 Recall duration: Duration 1

Dial mode: Tone

Receiver volume: Medium

Key lock: Off

Message waiting indication: Off

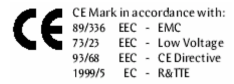
• Settings not listed here are not affected by resetting.

#### **TROUBLESHOOTING**

Are you having trouble with your phone? Here are some of the most common problems and solutions.

- · · ·	
Problems	Solutions
The phone does not work at all	<ul> <li>Make sure that adapter and phone cord are connected properly.</li> <li>Check that the batteries are fully charged and installed properly.</li> <li>This phone does not work during power failure.</li> </ul>
The phone does not ring	<ul> <li>Make sure the adapter and the phone cord are connected properly.</li> <li>Move the handset closer to the base unit.</li> <li>Make sure the handset (or base) ringer is turned on.</li> </ul>
There is no dial tone	<ul> <li>Check that the phone cord is connected properly.</li> <li>Check the handset is fully charged.</li> <li>Move the handset closer to the base unit.</li> </ul>
CID does not work properly	<ul> <li>Check with your local phone company that the CID service is subscribed to.</li> <li>Let the phone ring at least once before answering.</li> </ul>
The CIDCW call cannot be answered	Check with your local phone company and select the correct recall duration
The empty battery icon appears soon after the batteries are charged	Replace the batteries with new ones.

This product complies with the essential requirements for Radio and Telecommunications Terminal Equipment.



For enquiries, contact local distributors of AMYTEL phones or visit the website: www.amytel.net.

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儲存來電顯示記錄到電話簿	
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話機缺電時,沒法撥打緊急電話,請用其他方法以取得緊急服務。

# 安全資訊

首次使用話機之前,請仔細閱讀安全資訊。

- 只使用隨話機附送的電池。
- 不得使用隨附專用適配器以外的其他適配器,否則可能對話機造成永久性損壞。
- 不得在浴室等潮濕環境中使用話機。話機必須遠離水火。
- 不得將廢舊電池與日常垃圾混合處理或焚化。
- 不得在有爆炸危險的環境中使用話機。
- 為克遭電擊,切勿試圖拆開本機或機蓋。
- 不得用金屬物(如金屬夾、鑰匙)將電池觸點和充電頭連接起來。
- 話機可能會遭雷暴損壞,不過機率極低。建議您在雷暴時,將話機從電源及話機插座中拔除。

話機的運作是將無線電訊號從機座與話機之間往來傳送,因此助聽器穿戴者可能會受到嗡嗡聲的干擾。

我們建議在深切治療儀器附近不要使用此話機,配戴心律起搏器的人士亦不宜使用。

如距離過近,話機會干擾電子設備,如電話錄音機、電視及收音機,時鐘收音機和電腦。請將機座置於距離該等設備至少一公尺遠的地方。

# 開始使用

#### AT3800/ AT3800T

型號

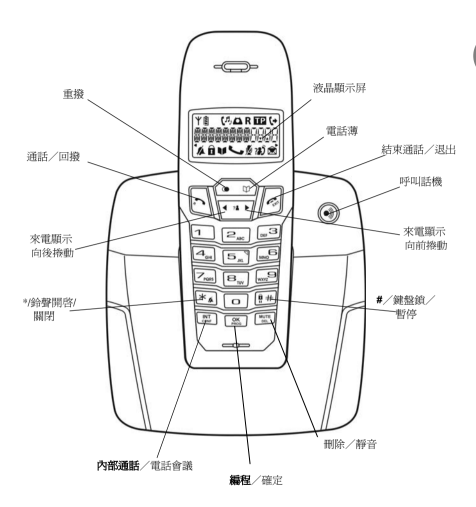
	AT3800	AT3800T (母機+子機)
機座	1	1
手機	1	2
電源適配器	1	2
電話線	1	1
電池,AAA 微型	2	4
充電座	-	1
操作說明	1	1

請仔細檢查包裝內容。若任何物件遺失或存在運輸損壞,切勿使用該話機!出現此情況時請聯絡您的銷售商,並提供購買單據,或者直接與 AMYTEL 服務中心聯絡。

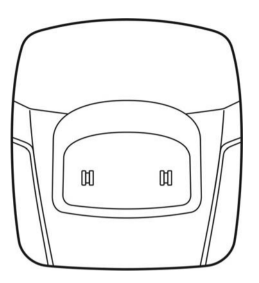
(地址:請參閱「保養」一節)

註:請包裝好設備,以防運輸時出現損壞。

#### 按鍵編排 AT3800



# 充電座



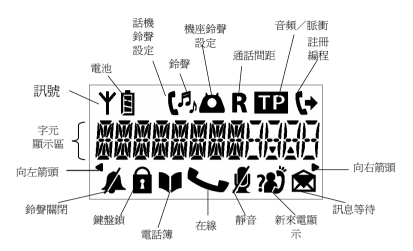


#### 特點

- 接收範圍: 可達 300 米 (戶外): 50 米 (室內)
- \*來電待接/來電顯示/第三者來電顯示/ 三人會議
- 10 組來電顯示(附日期及時間)
- 120 個相向頻道
- 3 行液晶體顯示屏
- 琥珀色背光液晶體顯示屏
- 10 組電話簿記憶 (人名連電話號碼)
- 10 種鈴聲選擇-手機連機座
- 智能鈴聲開關
- 通話時間顯示
- 紹出接收節圍及電量不足提示(圖像及聲音)
- 備用時間可達 110 小時
- 通話時間可達 8 小時
- 採用 2xAAA 環保充電池
- 每部機座最多可接駁 4 部手機
- AT3800T 特備以下功能:
  - 多人會議 (1 外線, 2 內線)
  - -電話轉駁、內線對講

<sup>\*</sup>需配合由網絡商提供的服務

#### 話機上的液晶顯示屏



- Y 話機與機座相連
- 顯示目前的電量,充電時會捲動
- 月, 與話機或機座鈴聲設定一同顯示
- [力] 用於設定話機鈴聲
- **月** 用於設定機座鈴聲
  - R 用於設定回撥間距
  - TP 用於設定話機音頻/脈衝撥號模式
  - ▶ 用於註冊話機
  - 右側還有數字
  - 左側還有數字
  - ▲ 鈴聲關閉
  - 育 鎖定鍵盤
  - 正在查閱電話簿記錄
  - 話機在使用中,響鈴時會閃爍
  - ☑ 通話靜音
  - **?** 存在新的來電顯示記錄,或正在查閱來電顯示記錄

- 28) 正在查閱的來電顯示是新來電
- ★ 收到新資訊

#### 安裝基本步驟

- 2. 將專用適配器的輸出插頭接到機座背面的適配器插座上,然後將專用 適配器插到牆上電源。
- 3. 將電話導線接到機座背面的電話線插座上,別一端與牆上電話插座相 接。
- 4. 移動手機的電池蓋,把電池蓋從電池盒中向外推出。
- 5. 將兩節 AAA 充電電池裝入話機的電池箱中,辨清電池的正負極。
- 6. 滑動電池蓋,使其合上到位。
- 7. 將話機放回機座座,使之連續充電 14 小時後方可使用。

#### **△ CAUTION**

一只可使用隨話機一起提供的電源適配器。使用其他類別的電池,正負極顛 倒或電壓不符會嚴重損壞機座。

輸入: 230 VAC 50 Hz 輸出: 6 VDC 300 mA

#### **A CAUTION**

如更換的電池類別不當,會有爆炸危險。請參考隨話提供的原裝電池類別。鎳氫 (NiMH) 電池應依照當地適用的廢物處理條例進行處置。

#### 話機充電

空電池圖標 ①表示電池需要重新充電。請將話機置於機座托架上充電。充電時手機電池圖標 ⑩會成捲形。手機可能需要時間儲能量和開始充電時話機可能會稍微發熱。這屬於正常現象。當話機電量降至很低時,會進入睡眠模式,屏幕上會顯示 LOW BATT (低電量)字樣。

應養成良好的習慣,在不用時將話機置於機座上進行充電,確保話機電量 經常充滿。

#### 基本操作

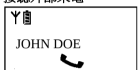
#### 待機期間



AMYTEL 1

話機處於待機狀態時,屏幕會顯示話機圖標。與相連機座的相關話機號碼亦會顯示在右邊。電池圖標顯示電池的目前電量,信號圖標表明話機與機座相連。

#### 接聽外部來電



■若電話號碼超過 12 位時,會出現 圖標。在此情況下,只會顯示最後 12 位數。

話機響鈴時按 / 鍵,就會關掉該個來電的話機鈴聲。

- 1. 若話機不在機座上,按 🗖 鍵接聽來電。出現 🍆 圖標。
- 2. 電話接通後10秒,通話計時器會出現。
- 3. 按 / 鍵或將話機置於座機托架上,可結束通話。

#### 外撥電話

外撥電話的方式有多種。

#### 一般機號

- 4. 按下 3 鍵並等待撥號音。
- 5. 用數字鍵盤撥打電話號碼。屏幕會顯示您輸入的數字。
- 6. 當您輸入的數字超過 12 位時,會出現 圖標。在此情況下,您只能看到顯示在屏幕的最後 12 位數字。

#### 預辮

預撥可讓您輸入電話號碼,然後在撥打該電話之前,在屏幕上核對號碼。 屏幕會顯示最後 12 位數字,但您可以輸入多達 20 位數字。

- 6. 輸入電話號碼。
- 7. 要輸入一個暫停符 (Pause),請按住 暫停符顯示爲 "P" 字樣。
- 8. 當您輸入的數字超過 12 位時,會出現 圖標。若您試圖輸入 20 個以上的數字,將會聽到拒絕音。
- 9. 若輸入錯誤,按 **DEL** (刪除)鍵,一次可刪除一個數字。或者您可以 按住**EM** (刪除)鍵,清除整個號碼,話機將返回待機模式。
- 10. 按 鍵即可撥出號碼。

#### 從電話簿記錄中機號

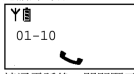
- 5. 在待機模式中按 ♥ 鍵,屏幕中會出現 圖標。
- 6. 按 ★ ★ 鍵,搜尋要編輯的記錄。您亦可以使用數字鍵,直接跳到 以該鍵對應字母開始的記錄。
- 7. 重複按 **OK**(確定) 鍵會相應顯示記錄的名稱及號碼。
- 8. 按 鍵即可撥出號碼。

#### 重撥最後撥打的號碼

- 4. 按 鍵。顯示最後撥打的號碼。
- 5. 若電話號碼超過 12 位時,會出現 ▶ 圖標。按 **OK** (確定) 鍵,檢視未 在頁面顯示的數字。
- 6. 按 鍵即可撥出號碼。

#### 外部通話過程中

#### 通話計時器



接通電話後,間即顯示通話計時器。它顯示通話時間。在首小時之內,計時器會顯示分鐘和秒鐘 (MM-SS)。超過一小時後,則會顯示時鐘和分鐘 (HH-MM),「-」 閃爍,表示秒鐘。

結束通話時,計時器會顯示多5秒,然後屏幕恢復顯示話機圖標。

## 調校音量

通話過程中,按 【◀ 2▲ ▶】 可調校聽筒音量。屏幕會顯示高"###"、中 "##"或低"#"音量級別。

# 涌話靜音

- 3. 按 **MUTE** 鍵可對通話靜音, **№** 圖標出現。對方無法聽到您的聲音, 但您仍可以聽到對方說話。
- 4. 再次按 **MUTE** 鍵可取消通話靜音。

## 接續撥號

在取得電話線路後, 仍可從電話簿撥出號碼。接續撥號的次 數沒有限制。

- 4. 按♥, ■圖標出現。
- 6. 按 **OK** (確定)鍵即可撥出號碼。

## 收到另一來電

若您申請了來電顯示服務並配合來電待接功能,在您通話時,話機將顯示 另一來電的電話號碼。

- 3. 按 🕅 鍵, 暫掛目前通話並與另一方通話。
- 4. 隨後按 🖪 將在這兩個主叫方之間切換。
- 第二個來電者的資訊將儲存在通話記錄中。

# 來電顯示 (CID)

若申請了來電顯示服務,話機會自動儲存最近 10 個來電。每個記錄可保留 20 位數字。

話機響鈴並收到來電資訊時,屏幕將顯示來電者姓名的首 8 個字元。若無 法識別姓名時,則會顯示號碼的前 12 位數字。若電話簿中儲存了相同的 電話號碼,則會顯示電話簿上的名稱,而非來電者姓名。

## 查閱來電顯示記錄

- 6. 按 **OK** (確定) 鍵可檢視號碼。
- 7. 再次按 **OK** (確定) 鍵可查看收到通話的日期/時間。
- 8. 無論您是在檢視姓名、電話號碼或日期/時間,按 **◆ ?▲** 鍵將顯示上一個記錄,按**?▲ ▶** 鍵顯示下一個記錄。

出現 🍪 圖標時,表示收到的電話號碼是一個新來電。

## 從來電顯示記錄回撥

檢視 CID 記錄時,只要電話號碼有效,您就可以透過按 🔼 回撥電話。

## 儲存來電顯示記錄到電話簿

只要來電顯示記錄包含有效的電話號碼並且電話簿記憶未滿,您就可以儲 存來電顯示記錄到電話簿中。

- 檢視要儲存的來電顯示記錄時,
- 5. 按□鍵。
- 6. 若來電顯示記錄中包含來電者姓名,會顯示首 8 個字元供您編輯。若來電者姓名不存在,話機會提示您輸入姓名。
- 7. 按 **OK** (確定) 鍵可儲存姓名。若電話簿中已存在這個姓名,您將無法儲存。編輯姓名並再試。
- 8. 如有需要,可編輯電話號碼,然後按 **OK** (確定)鍵儲存。

這個記錄現已儲存到電話簿中。通話清單中原有來電顯示記錄現將顯示您所輸入的新名稱。

# 刪除來電顯示記錄

查閱要刪除的來電顯示記錄時,

- 3. 按 **DEL** (刪除) 鍵。
- 4. 按 **OK** (確定) 鍵確認。

## 刪除整個來電顯示記錄

檢視任何一個來電顯示記錄時,

- 3. 按住 **DEL** (刪除) 鍵,直至提示您確認操作。
- 4. 接 **OK** (確定) 鍵。

所有來電顯示記錄現已清除。

# 最後通話記錄

## 檢視最後消話記錄

話機可儲存最後撥打的外撥號碼,每個號碼可長達 20 個數字。

- 4. 在待機模式下按 。最後撥出的號碼(如有)會在屏幕上顯示。
- 5. 若重撥號碼與電話簿記錄相符,就會顯示電話簿上的姓名。按 **OK** (確定)鍵可檢視號碼。
- 6. ▶若電話號碼超過 12 位,則會出現 圖標。您可以按 **OK** (確定) 鍵,檢視未在頁面顯示的數字。

## 儲存通話記錄到電話簿中

查閱以前撥打的號碼並要予以儲存時,

- 5. 按♥雜。
- 6. 用數字鍵輸入姓名。若輸入出錯,請用 **DEL** (刪除)鍵進行編輯。 名稱可包含多達 8 個字元。 若輸入號碼與電話簿記錄中號碼相符,該電話簿記錄中的名稱將會顯示,您可以對其進行編輯。
- 7. 按 **OK** (確定) 鍵可儲存姓名。若電話簿中已存在這個姓名,您將無 法儲存。編輯姓名並再試。
- 8. 如有需要,可編輯電話號碼,然後按 **OK** (確定)鍵儲存。 現在,您已經將該號碼儲存爲電話簿記錄。這個重撥清單中的記錄現將顯 示您指派給該號碼的姓名。

## 刪除通話記錄

檢視以前撥打的號碼時,可透過以下方式刪除該號碼:

- 3. 按 **DEL** (刪除)鍵。
- 4. 按 **OK** (確定)鍵確認。

# 使用電話簿

您的話機可儲存多達 10 個電話簿記錄。每個記錄包含多達 8 個字元的姓名, 20 個數字的電話號碼。

記錄可以不含姓名,若包含,名稱必須是唯一的。

在電話簿編程過程中,您隨時可以按 (退出)鍵,退出編程或取消確認。

## 增加電話簿記錄

- 7. 在待機模式下,輸入新記錄的電話號碼。電話號碼可包含多達 20 個 數字。
- 8. 按♥ 鍵,話機會提示您輸入該記錄的名稱。
- 9. 用數字鍵輸入姓名。若輸入出錯,請用 **DEL** (刪除)鍵進行編輯。 名稱可包含多達 8 個字元。
- 10. 按 **OK** (確定)鍵,確認名稱。若現有電話簿記錄中存在重複名稱,話機會警示您編輯名稱。
- 11. 現在,話機會提示您剛才輸入的電話號碼。如有需要,可編輯電話號碼。
- 12. 按 **OK** (確定)鍵儲存號碼。

電話簿記錄現已成功儲存。重複步驟 1 至 6 可增加另一個記錄。

## 編輯電話簿記錄

- 7. 在待機模式下按 ♀ 鍵。
- 8. 按 ★ ★ ★ 鍵,搜尋要編輯的記錄。您亦可以使用數字鍵,直接跳到 以該鍵對應字母開始的記錄。
- 9. 按♥ (確定)鍵選擇記錄並編輯姓名。
- 10. 按 **DEL** (刪除)鍵刪除號碼。
- 11. 按 **OK** (確定)鍵確認更改姓名並編輯號碼。
- 12. 按 **OK** (確認)鍵,確認更改號碼。

重複步驟 1 至 6 可編輯另一個記錄。

#### 刪除電話簿記錄

- 6. 在待機模式下按 ♥ 鍵。
- 7. 按 **★ 2 ★ ★** 鍵,搜尋要刪除的記錄。您亦可以使用數字鍵,直接跳到 以該鍵對應字母開始的記錄。
- 8. 按 **OK** (確定)鍵,選擇要刪除的記錄。重複按 **OK** (確定)鍵,檢視其他記錄資訊,直至提示您確認刪除記錄。
- 9. 按 **DEL** (刪除)鍵刪除。
- 10. 按 **OK** (確定) 鍵確認。

重複步驟 1 至 5 可刪除另一個記錄。

# 刪除整個電話簿

- 3. 查閱電話簿時,按住 **DEL** (確定)鍵。
- 4. 提示確認操作時,請按 **OK** (確定)鍵。

電話簿所有記錄現已清除。

# 話機編程

在待機模式中按 PROG (編程)鍵,進入編程模式。所有編程圖標將依順序顯示,左邊第一個圖標開始閃爍。您可以按 ◀ ¼ ▶ 鍵,選擇要編程的項目。

編程過程中,您可以按 (退出) 鍵返回編程模式,或者取消確認。隨時按住 (退出) 鍵,可退出編程模式並返回待機模式。

# 話*機鈴聲樂曲及音量*

- 7. 在待機模式下按 **PROG** 鍵,您將看到 **6** 圖標閃爍。
- 8. 按 **OK** (確定)選擇
- 9. 按 4 1 ▶ 鍵, 收聽 5 首樂曲並作出選擇。
- 10. 按 **OK** (確定)鍵確認您的選擇,話機會提示您設定音量。
- 11. 按 4 1 ▶ 鍵,聆聽不同的音量級別並作出選擇。
- 12. 按 OK (確定)鍵確認選擇。若話機鈴聲關閉,則會出現 ▲ 圖標。

## 機座鈴聲樂曲及音量

- 7. 在待機模式下按 **PROG** 鍵,然後按 **₹** 或 **?▲** → 鍵,直至看到 **△△** 圖標閃爍。
- 8. 按 **OK** (確定) 鍵選擇
- 10. 按 **OK** (確定)鍵確認您的選擇,話機會提示您設定音量。
- 11. 按 ₩ 排,聆聽不同的音量級別並作出選擇。
- 12. 按 **OK** (確定) 鍵確認選擇。

您可以關閉機座鈴聲。

若話機與機座未連接,您將不能設定機座鈴聲。此時將顯示 UNAVAIL (不可用),請重新建立連接並再試。

## 回撥間距

正在通話時,按 **全** 鍵將發送閃斷訊號。話機提供了兩種出廠編程回撥定時供您選擇。若不太確定應設定哪種間距及閃斷訊號所執行的功能,請向當地電話公司查詢。

- 5. 在待機模式下按 PROG 鍵, 然後按 ★ 2 ★ )鍵, 直到您將看到 R 圖標閃爍。
- 6. 按 **OK** (確定)選擇目前間距會顯示。
- 7. 選擇 **1** 或 **2**,或按 **4 % >** 鍵選擇。
- 8. 按 **OK** (確定)鍵確認。

# 機號模式

在此功能表中可更改音頻或脈衝撥號模式。

- 5. 在待機模式下按 **PROG** 鍵,然後按 <sup>◀</sup> <sup>1</sup> ▶ 鍵,直至看到 **IP** 圖標 閃爍。
- 6. 按 **OK** (確定)鍵選擇目前設定會顯示。
- 7. 選擇 **1**(音頻)或 **2**(脈衝),按 **4 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 5**
- 8. 按 **OK** (確定) 鍵確認。

若撥號模式設爲脈衝,您可以在線期間按住\*鍵,設爲臨時 DTMF 音。屏幕上將顯示「d」。在「d」後所撥的所有數字將以 DTMF 音撥出,直至掛斷電話。

#### 許冊

新機出廠已預先完成登記,只有在話機會損壞或重設的情況下,才需自行登記。每台話機一次只可註冊到一台機座。註冊新機座時,目前的機座會被註銷。

每台機座最多可註冊二至四台話機(視乎版本而定)。

- 5. 在待機模式下按 **PROG** 鍵,然後按 **▼** 或 **? 〕** 鍵,直至看到 **▶** 圖標閃爍。
- 6. 按 **OK** (確定) 鍵選擇。
- 7. 輸入 PIN 碼之前,按住機座上的 鍵 4 秒,直至聽到註冊確認音。 機座現在處於註冊模式。(若機座註冊已滿,不能再接納其他話機, 則會發出拒絕音。請參閱*註銷*一節,刪除目前已註冊的話機。)
- 8. 輸入機座的 PIN 碼並按 **OK** (確定)鍵。

若註冊成功,您將聽到一聲確認音。話機圖標及話機號碼將會顯示。若註冊失敗,您將在話機上看到 **NOT REG** (未註冊)字樣。請遵照步驟再試。

# 註銷

話機可以註銷註冊到同一台機座的另一台話機,但話機不能自我註銷。

- 6. 在待機模式下按 **PROG** 鍵, 然後按 9 鍵
- 7. 輸入話機號碼(即 HS#2)即可刪除。屏幕將顯示 9-2。
- 8. 按 OK (確定)
- 9. 輸入 PIN 碼。
- 10. 按 **OK** (確定) 鍵確認。

## PIN碼

註冊和註銷要求輸入 PIN 碼。出廠的 PIN 碼為 0000, 但您可以更改此密碼。

- 5. 在待機模式下按 PROG 鍵, 然後按8鍵
- 6. 輸入目前的 PIN 碼並按 **OK** (確定) 鍵。
- 7. 輸入新的 PIN 碼,最多爲 8 位數字。按 **OK** (確定)鍵。
- 8. 再次輸入新的 PIN 碼並按 **OK** (確定)鍵,確認新密碼。若成功, 您將聽到一聲確認音,若輸入的 PIN 碼不相同,則將聽到一聲拒絕 音。

#### 重設

若您重設話機,所有設定將恢復爲出廠預設設定。

- 3. 在待機模式下按 PROG (編程) 鍵。然後按住 DEL , 直到顯示 *RESET* 字樣。
- 4. 按 **OK** (確定) 鍵確認操作。

若話機與機座未連接,您將不能重設話機,此時將顯示 **UNAVAIL**(不可用),請重新建立連接並再試。

# 其他功能

# 按鍵鎖

在待機模式下按住 可鎖定鍵盤。每次鎖定鍵盤時都會顯示 🕤。

鎖定鍵盤時,您仍可以透過按 建接聽來電。通話過程中,鍵盤操作如常。但在通話結束時,鍵盤將被再次鎖定。

要解除鍵盤鎖定,請按任何鍵,當看見  $PRESS\ OK$  (按確定鍵)時,再按 OK (確定)鍵。

# 開啓/關閉話機鈴聲的捷徑

話機處於待機模式時,用此捷徑可開啓/關閉話機鈴聲。**只須按住 ★ → ,** 話機鈴聲關閉時,便會出現 **▲ 圖標。** 

## 待接資訊指示

若您向電話公司申請了語音郵件服務,收件匣中收到新資訊時,會出現 ☎ 圖標。收聽了所有新資訊後, ☎ 將會關閉。在待機模式下按住 ☎ (退出) 鍵兩秒,亦可將其關閉。

## 呼叫話機

您可以透過按機座的 **鍵**,呼叫找尋話機。註冊到機座的所有話機將產生傳呼音約 30 秒,並且屏幕上會顯示閃爍的 "###"。

在每台話機上按任意鍵或在機座上再次按<sup>99</sup>鍵: 即可停止呼叫。

## 不在服務節圍警告

當您正在通話時,若話機離機座過遠,揚聲器中會發出警示音。您應帶著 話機返回機座服務範圍內。未返回將導致通話中斷。

在待機模式中,若話機離機座過遠,您將看到 ¥ 圖標閃爍。

# 多話機操作

若有兩台話機計冊到機座,您就可以使用下列附加功能。

# 接聽內部來電

收到內部來電時,話機將響鈴,同時 ┗ 圖標閃爍。您可以在屏幕中看到 呼叫的話機號碼。

話機響鈴時按 **/** 鍵,就會關閉該個內部來電的話機鈴聲。

按知可接聽。

# 撥打內部電話

話機處於待機模式時,

- (內部)鍵, 圖標出現, 您將聽到內部撥號音。
- 按要呼叫的話機號碼。

(您亦可以先按話機號碼,然後按 (內部)鍵。)

若另一台話機收不到訊號,您將聽到線路繁忙音。

要結束內部诵話,請按 🖊 鍵,或將話機放回機座。

內部涌話過程中,若收到外部來電,您將聽到短暫的警告音。來電者資訊 將顯示(如有)。您必須先結束內部通話,才能接聽外部來電。

# 外部通話過程中

## 杳詢通話

- (內部)鍵,暫掛外線電話。
- 5. 按要呼叫話機的號碼。
- 另一台話機接聽後,您可以重複接CONF (內部)鍵,在外線電話和 內部誦話之間切換。

若另一台話機沒有接聽,再次接 (內部) 鍵可取消嘗試,恢復外線通話。

## 轉駁外線

當您與另一台話機進行查詢通話時,按 🗹 或將話機放回機座,通話已被轉駁。

# 電話會議

當您與另一台話機執行查詢通話時,按住 (會議) 鍵可在外線電話和兩台話機之間建立電話會議。

電話會議期間,按しいし(會議)鍵會將外線電話暫掛,您可以與另一台

話機進行私人通話。按住 (會議) 鍵可再次建立電話會議。

電話會議過程中,任何掛斷的話機不會影響另一台話機與外線電話之間的連接。

# 出廠設定

出廠設定如下:

話機鈴聲樂曲: **1** 話機鈴聲音量:3級 機座鈴聲樂曲:**1** 機座鈴聲音量:3級

背景燈:開啓 回撥間距:間距 1 撥號模式:音頻 語言:語言1 聽筒音量:中

待接資訊指示:關閉

<sup>\*</sup> 在此未列出的設定不受重設影響。

# 故障排除

電話仍有疑難?下表列出了一些常見故障及解決辦法。

故障	解決辦法
電話機完全失靈	• 確保適配器和電話線正確地連接。
	• 檢查電池是否已充電並且正確地安放。
	• 話機停電時不能工作。
電話機未響鈴	• 確保適配器和電話線正確地連接。
	● 將話機移近機座。
	● 確保話機(或機座)鈴聲開啓。
無撥號音	• 檢查電話線是否正確地連接。
	• 檢查電話機是否已充電。
	● 將話機移近機座。
來電顯示未能正常工作	• 向當地電話公司查詢,是否已申請了來電顯
	示服務。
	● 接聽前,讓電話機至少響鈴一次。
電話候接未能正常工作	• 向當地電話公司查詢並選擇正確的回撥間
	距。
機座充電指示燈未亮	● 確保話機已正確地放回機座
電池充電後,電池圖標	● 更換舊電池。
仍顯示爲未充電。	

# 管制聲明

本產品符合無線電及電訊終端設備的基本要求。

CE Mark in accordance with:
89/336 EEC - EMC
73/23 EEC - Low Voltage

93/68 EEC - CE Directive 1999/5 EC - R&TTE

如有垂詢,請與 AMYTEL 當地經銷商聯絡,或瀏覽網站: www.amytel.net.

# **AMYTEL®**

# 保用証 Warranty Card

閣下購入之"奧美達"產品將於購買日起享有一年免費維修保用(如需維修,請自攜到本公司維修中心),唯外殼不在保用範圍之內。此維修保用不適用於產品曾因意外、人爲損毀及不適當使用等情況。維修後換出之零件仍屬"奧美達"所擁有。顧客請妥存此保用証及發票正本,當需此項服務時出示給本公司維修部。此保用証一經達改可引至此証失效。此保用証只適用於香港區域。

This AMYTEL product except housings is covered by 1 year guarantee as from the date of purchase. This guarantee becomes invalid if the product is damaged by accident, abuse or improper operation. All parts replaced after repair remain the property of AMYTEL. Please present this warranty card, the official purchase invoice, together with this product to AMYTEL Service Centre whenever service is required.

This Warranty Card is only applicable in Hong Kong. Any unauthorized alteration may void this warranty card.

型號		編號	
Model	AT 3800 / AT 3800T	Serial number	

注意: 此保用証須連同購貨發票正本或禮品換領證明書,方可生效。 REMARKS: This warranty card is valid only when presented together with original invoice or redemption program certificate.

# 奧美達(亞洲)有限公司

香港黃竹坑道 37 號利達中心 21-22 樓

21-22/F., Leader Centre, 37 Wong Chuk Hang Rd.,H.K. 網址: http://www.amytel.net 電郵:service@amytel.net

TEL: 2870 2058