

Owner's Manual

AT3100

1.8GHz DECT Telephone

Non-GAP, Basic with LCD, CID, 1 Handset

TABLE OF CONTENTS

SAFETY INFORMATION
GETTING STARTED
Unpacking
Your Telephone4
LCD Display on the Handset
Basic Steps to Install 6
Charging the Handset 6
BASIC OPERATIONS
During Standby
To answer an incoming call
To make a call
Using Traditional Dialing
Using Pre-dial 8
Using Redial 8
Using Memory Dial 8
Call Back from CID
During a call
Muting the Call
Adjusting the Volume 9
CID on Call Waiting
REVIEWING CID
SETTING UP MEMORY DIAL
STORING CID INTO MEMORY DIAL 10
PROGRAMMING 11
Ringer Melody & Volume 1
Flash Timing 1
OTHER FEATURES 12
Shortcut to Turn Ringer On/Off 12
Paging the Handset12
Out of Range 12
CONFORMANCE TO REGULATION 13

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 Unpacking

This package should contain the following:

Base Unit

Base Stand

Handset

Mains Adapter

Phone Lead

Rechargeable Batteries - NiMH, 1.2V 650mAh x2, AAA size (HR 10/44)

Owner's Manual

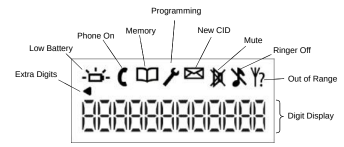
If any of these are missing, please contact......

2

Your Telephone



LCD Display on the Handset



- Batteries in the handset need recharging
- The phone is in use
- Memory dial records are being retrieved or set up
- The phone is in programming mode
- There is a new CID not reviewed yet
- X The call is muted
- The ringer is turned off
- The handset is too far away from the base.
- The phone number contains more than 12 digits. The display only shows the last 12 digits.

5

4

Basic Steps to Install

- Align the base unit with the base stand and snap into place. (To remove, pull the stand from the front.)
- Connect the output plug of the mains adapter to the socket on the bottom of the base unit and the mains adapter to the wall mains supply.
- Place the 2 AAA batteries, observing their polarities, into the battery compartment on the handset.
- 4. Slide the battery door firmly into place.
- Connect the telephone lead to the socket on the bottom of the base unit and to the wall phone socket.
- Place the handset on the base unit and let the batteries charge for a full 14 hours before using.



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

Adapter Model No.: Input: 230 VAC 50 Hz

Output: 7 VDC 300 mA and 7 VAC 150 mA

A 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

Place the handset on the base cradle to recharge the handset batteries. The charge LED will be steadily lit.

When the low battery icon - is displayed, the batteries need recharging. When you are talking on the phone, you'll also hear a warning beep.

BASIC OPERATIONS

During Standby

When the phone is not in use, the LCD displays the handset number and all the applicable icons (e.g. Low Battery, Ringer Off).



To answer an incoming call ...

When there is an incoming call, the phone will ring and the CID record, if any, will be displayed. If lashes according to the ringing cadence. It turns on when there is CID record.



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

Before answering the call, you can press ____ to adjust the ringing volume to a desired level.

"----" indicates that the call is private and the phone number is not available.



- 1. Press to answer the call. is turned on.
- 2. Press again or place the handset on the base cradle to disconnect.



To make a call...

Your phone allows you to dial out a phone number in various ways. In each case, ■ will turn on when the phone number contains more than 12 digits.

Using Traditional Dialing

- Press and wait for the dial tone.
 is turned on.
- Use the number pad to dial the phone number. The display shows the digits as you enter them.



Using P	re-dia
---------	--------

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

1. Use the number pad to dial the phone number. The display shows the digits as you enter them.

1234

If you make a mistake, press \(\bigcup \) to erase one digit at a time, or press and

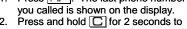
hold for 2 seconds to clear the entire number and return to Standby.

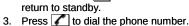
3. Press to dial the telephone number. six turned on.

Using Redial

Redial works whether the last number is dialled manually, from the Memory Dial or from the CID record.

Press RP. The last phone number you called is shown on the display.







Or

Press and wait for the dial tone.

Press PP. The last phone number you called is dialled out. The display shows the digits dialed.

Using Memory Dial

You need to create a memory dial list before using this procedure. See Setting Up Memory Dial on page....

1. Press D. is turned on.

2. Press the digit key 0 ... 9. The display shows the phone number stored in that particular memory



Press and hold for 2 seconds to return to standby

Press
to dial the phone number.
will turn off.

Call Back from CID

This feature works only when the CID record contains a valid phone number.

Press to bring up the CID record.
 Press to dial the phone number.

During a call...

When you are talking on the phone, you could mute the call and adjust the volumé.

Muting the Call

Press to mute the call. is turned on. The caller would not be able to hear you but you would still be able to hear the caller.



2. Press again to unmute the call and turn 🗷 off.

Adjusting the Volume

Press to adjust the receiver volume to High, Medium or Low.

CID on Call Waiting

If you have subscribed to this service, the telephone will show the phone number of another incoming call while you are talking on the phone. If you press R, the current call will be put on hold and you could talk with this second caller. Subsequent presses of R will toggle you between these 2 callers.

In any case, the LCD will show the phone number of the first caller.

REVIEWING CID

Your telephone keeps the last CID record received.

 Iturns on when there is a new CID record.



 2. Press to bring the record up in the display. The record could hold up to 20 digits even though it only displays the last 12. If a number contains more than 12 digits, you will see turn on. If it is a private call with no phone number, a blank screen will be shown. 3. Press again to return to standby. (You need to subscribe to CID service in order to utilise this feature. Contact your local telephone company.) 	3. Press ① ② to store the number. You'll hear 2 short beeps when the number is successfully stored. PROGRAMMING You can adjust the ringer melody, flash timing and ringer volume in the Programming mode. To enter the Programming mode, simply press and hold until you hear a beep. will turn on. Press again to exit from Programming mode and return to standby. If changes have been made, you'll hear 2 short beeps as confirmation.
OFTTIMO UP MEMORY DIAL	oommadon.
There are 10 memory locations (If you press and hold , you'll return to Standby and all the changes you've made will be ignored (except ringer volume). Ringer Melody & Volume In Programming mode, you can press to hear the current melody at current volume level. To choose among the 3 melodies, press 1 or 2 or 3. You will hear the melody once each time you press the key. Ringer Melody 1 is the default setting. To adjust ringer volume among the 6 different levels (including turning the ringer off), press repeatedly. The ringer will play once to demonstrate the volume. Medium is the default setting. This setting affects both incoming call ringing and base paging.
STORING CID INTO MEMORY DIAL You can store the last CID record received directly into memory dial. 1. Press ↑ to bring the record up in the display. 2. Press ↑ is turned on.	Flash Timing When you are talking on the phone, pressing will send a flash signal. You can set the flash timing as either short or long. This is different in various countries. Check with your local telephone company if you are not sure. 1. Press in Programming mode. 2. Press it to choose short flash or it to choose long flash. Short flash is the default setting.

Flash timing could not be adjusted after the ringer melody or volume is adjusted. You need to exit and reenter into the Programming mode.

OTHER FEATURES

Shortcut to Turn Ringer On/Off

You can turn on/off the ringer by pressing and holding in Standby. will turn on when the ringer is turned off.

When the ringer is turned on:
When the ringer is turned on using this
shortcut method, the ringer volume will be
set to medium.



This setting affects both the incoming call ringing and base paging.

Paging the Handset

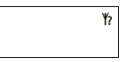
You can page or locate the handset by pressing on the base. The handset will produce the paging tone (same as ringer melody) for 30 seconds and LCD display is as shown here.



You could stop the paging by pressing any key on the handset. This feature is affected by the ringer melody, ringer volume and ringer on/off that you've programmed.

Out of Range

You will be alerted when the handset is too far away from the base. If will turn on. Bring the handset nearer the base to move it back in range.



If you are talking on the phone, you'll hear

an alert tone through the earpiece. If you fail to bring the handset back in range with the base, your call would be disconnected.

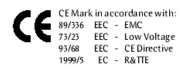
NOTE:

Telephone Functionality

Although this telephone can be used in the whole European Community, it has been designed to operate with the [country name(s)] analogue network and some features may not operate as expected when connected outside [country name(s)].

CONFORMANCE TO REGULATION

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



For enquiries, contact ...



保用證

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)。此維修保用不適用於產品曾因意外、人為損毀及不適當使用等情況。如需更換零件則只需收取零件費用。所有換出之零件仍屬"奧美達"所擁有。顧客請妥存此保用證及發票正本,當需此項服務時出示給本公司維修部。此保用證一經塗改或欠缺零售商蓋章一律視作無效。此保用證只適用於香港區域。

This Amytel product is under 1 year off-site guarantee as from the date of purchase. This guarantee becomes invalid if the products are under accident `human fault or improper operation. Amytel will only charge on the Spare Part Cost for any change of spare part(s) if needed and the exchanged part(s) remains the property of Amytel. Please safe-keep this warranty card together with the official purchase invoice and present these to our Service Centre for inspection during each service. Any alteration on this card will be considered invalid. This Warranty Card only applicable in Hong Kong.

型號	編號
Model	Serial number
購買日期	零售商蓋章
Date of purchase	Dealer's Chon

奥美達 (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 Pd.,H.K.

TEL: 2544 0097