



MODEL TE1208PM

1.9GHz DECT PHONE WITH DIGITAL ANSWERING MACHINE

USER'S MANUAL - PLEASE READ FULLY

CONTENTS

CONTENTS	2-3
TECHNICAL INFORMATION	4
SAFETY INSTRUCTIONS	5
DESCRIPTION	6
BEFORE FIRST USE	7
USE	
CLEANING	1
INSTALLATION	8
BASIC FEATURES	9
CHANGE HANDSET NAME	9
LANGUAGE SETTING	10
LANGUAGE SETTING RINGER MELODY AND VOLUME SETTING	10
RECEIVER VOLUME CONTROL	11
KEY BEEP SETTING	11
STANDARD CALL	12
STANDARD CALL 10 LAST DIALED NUMBER MEMORIES	12
TO RECEIVE CALL	13
RECALL	
PAGING HANDSET	13
LOW BATTERY WARNING	14
OUT OF RANGE	14
MEMORY RETENTION	14
BARY-EMERGENCY CALL	15
BABY-EMERGENCY CALL_ DISABLING BABY-EMERGENCY	16
PHONE BOOK OPERATION	17
ADD ENTRY	
EDIT NUMBER	18
QEADCH	10
SEARCH_ CALLER DISPLAY OPERATION_	20
CALLER RECORD	20
CALLER DISPLAY	
CALLED DECORD DEVIEW	21
CALLER RECORD REVIEW CALL BACK FROM CALLER RECORD	21
DELETE CALLED DECORD	21
DELETE CALLER RECORD ANSWERING MACHINE OPERATION	22
ANSWERING MACHINE OPERATION	22
ANSWER MODE SETTING	22
ANSWER DELAY SETTING_	22-23
SPEAKER VOLUME SETTING	23
OGM MODE SETTING	24
CALL SCREEN SETTING	25
REMOTE CODE SETTING OGM RECORDING AND PLAYBACK	25-26
UGM RECORDING AND PLAYBACK	26-27
MEMO RECORDING CALL ANSWERING AND ICM RECORDING	27
CALL ANSWERING AND ICM RECORDING	28
MESSAGES PLAYBACK	28-29
LINE DEMOTE ACCESS	

CONTENTS

OTHER FEATURES	30
CHANGE THE BASE PIN	30
PREFIX CODE SETTING	31
CALL BARRING	32
ADVANCED OPTIONAL FEATURES	33
REGISTRATION	33-34
DE-REGISTRATION	35
BASE SELECTION	36
ADDITIONAL FEATURES	37
PRIORITISED RING SETTING	37
INTERCOM	38
CALL TRANSFER	39
CONFERENCE CALL	40
NOTES ON BATTERY	41
MAINTENANCE	41
TROUBLESHOOTING	42
IMPORTANT NOTES FROM TELECOM	43
WARRANTY	44

TECHNICAL INFORMATION

Thank you for choosing to purchase one of our Telemate products, we appreciate your business and believe that we have provided you with a product that is both reliable and value for money. We encourage you and your friends to choose from our range of Telemate products again in future.

Please ensure that your homes supply voltage corresponds to the voltage marked

on the DC adaptor before use.

Adaptor Mains supply: 230V~ 50Hz.

Adaptor Rated Power: 9VDC 300mA 1.8VA

Battery: 9V

Features:

Full feature DECT Phone with Internal Answering Machine

1.9GHz Operating Frequency

Handset continuous talk time of 12 hours.

Handset standby time of 120 hours.

Maximum of 30 stored messages for caller records

Multi Language display support

Adjustable Volume control

Preview Dialling feature

Storage of last 10 dialled numbers

Paging function to find lost handset

Battery level indicator

Baby-Emergency Call function

Internal Phonebook of 20 numbers

Caller ID function *

Remote access message checking

Call Barring option

Register up to 6 Telemate or GAP compatible phones

Intercom function

Conference call function

GAP Compatible

NI-MH 550mAh 3.6V Battery

10 Minutes recording time for incoming message and memo recording (max 50 messages)

Digital OGM recording with automatic playback (OGM-Outgoing Messages)

2 OGM modes: answering-record mode and answering-or I, mode

Base speaker for playbalik of saved messages

 ^{*} Caller ID feature requires a subscription to this service from your telephone company otherwise your incoming call details will not be displayed.

SAFETY INSTRUCTIONS

Please read all the instructions of this manual before using this product.

Observe all the instructions marked on this product.

For indoor household use only.

Keep away from children. Young children or infirm persons should not be allowed to play with the equipment.

If the equipment, power supply adaptor or supply cord are damaged, return the equipment to the retailer for replacement or repair. Do not attempt to service this equipment yourself.

Install this product on a stable surface. Keep all cables tidy to avoid accidental damage to the equipment or cables and to avoid anyone from stepping on or tripping over any cable or telephone line.

Do not affix the AC power supply adaptor or cord to any permanent building surfaces.

This product should be operated only from the type of power source indicated on the product:

Do not use this product near water, or when your hands are wet. If the product comes into contact with any liquids, disconnect the power supply immediately and contact an authorised repair centre or your retailer.

To prevent fire or electrical shock hazard, do not expose this product to rain or moisture.

Before cleaning the product, disconnect it from the telephone jack and power source. Use a soft, damp cloth to clean the product. Do not use liquid cleaner, aerosol cleaners or abras se powder to clean this product.

Avoid using or installing this product during thunder or lightning storms as there may be a risk of electric shock.

Do not charge the battery by any devices other than the charging base supplied with this product.

Never use ordinary (non-rechargeable) batteries. Only use approved batteries of the same type (rechargeable), otherwise serious damage may result.

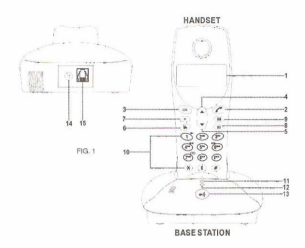
Safely dispose of any damaged pattery properly, do not incinerate

Do not touch any damaged cap es or terminals unless the telephone line and power source has been fully disconnected.

Do not overload wall outlets and extension cords as this can lead to electrical shock or failure.

Keep away from all medical equipment.

DESCRIPTION



- 1. LCD Display
- Talk
- 3. OK
- ▲ Up 4.
- 5. ▼ Down Delete
- 6. 7. Recall
- 8 Menu
- 9. Transfer
- 10. Dial buttons
- 11. In Use LED
- 12. Power LED
- 13. Page
- 14. AC Power Adaptor Jack
- 15. Telephone Line Cord Jack

Note: To activate answering machine function please read page 22 of this instruction manual.

BEFORE FIRST USE

This Telemate product was shipped from our factory in good working örder. Should the carton or equipment be damaged, wet or have a malfunction in any way please contact your retailer immediately for replacement or repair.

Carefully unpack your Telemate product. Ensure that you do not discard any supplied packaging material until all components of the equipment have been accounted for.

Carefully wipe the exterior of the equipment with a damp cloth to remove any dust that may have accumulated. Dry with a dry towel. Do not use abrasive cleaners, solvents or any other i.qu.o that may camage the equipment. WARNING: DO NOT IMMERSE IN ANY LIQUED.

USE

This equipment has been designed for general indoor household use only.

This equipment has been designed for general household phone usage.

The answering machine function has been designed solely for the purpose of recording phone messages and must not be used in any other capacity.

The DC power adaptor must be connected to a suitable mains outlet corresponding to the supply requirements of your appliance, 230V~50Hz.

CARE AND CLEANING

Always disconnect completely from both the mains supply and phone lines before cleaning.

Never immerse any part of this equipment in water or other liquid.

Wipe the exterior of the equipment with a damp cloth. Dry with a dry towel,

Do not use abrasive cleaners, solvents or any other liquid that may damage the equipment.

Store the phone and the manual together in a dry cupboard if not in use. Always disconnect from the power supply and phone line before storage.

INSTALLATION

Connect the telephone line cord.

Plug one side into the wall socket, another side to the base station socket (Fig. 2B). Power-up the base station.

Connect the AC power adaptor to a suitable mains socket and the other side to the power jack of the base station(FIG.2A). The green Power LED at the base station will turn on.

Install Battery.

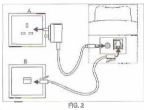
Open the handset's battery door and insert the rechargeable battery to the handset, ensuring correct polarity (FIG.3). Replace the battery door. Never use any non-rechargeable battery.

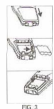
Set Up and Handset Charge.

After 5 seconds the handset will emit a greet tone to indicate power-up reset is confirmed. Place the handset onto the base station for charging (about 10 hours) before first time operation. The Battery footing in start to soroll and red LED will flicker. Note: If battery is completely flat no display will be seen until the battery has charged to a minimum.

Note: When the handset battery is fully discharged, the base station will charge the battery quickly for few hours and then change to slow charging. The handset becomes warm during fast charging. This is normal and not dangerous. It cools down gradually when battery is almost fully charged.

The handset is already registered to the base station when shipped. The Antenna Icon \(\formal{Y}\) should be in steady state to show that the handset is synchronized with the base. If the Antenna Icon \(\formal{Y}\) is flashing, press the \(\overline{O}\) button to activate the synchronization.





Remarks:

This product operates at frequency 1.9GHz.

Place the base station in a high location to ensure a maximum operating range. Do not install the base station in bathrooms or damp situations.

The operating range of the equipment may vary depending on the environment in which the phone is used.

Change Handset Name

The default handset name is MOBILE and the display will show "MOBILE $\,$ n" Note $\,$ n= 1 to 6 - the handset number set during registration.

Press button to enter Menu mode during standby. Press (A) button to select [HANDSET NAME].

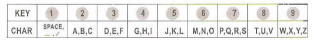
Press button to confirm and the display will show [MOBILE_]

Press button to move the cursor to the left. The following table is the mapping guide of the numerical keys to the corresponding characters.









Follow the above table to enter the handset name by pressing the refevant button to obtain the letter required. Maximum of 10 characters are allocated for the Handset Name. Pressing ① button once will Insert a blank space in the cursor position. Pressing it twice will insert "" in the cursor position. Pressing it there times will insert "" (operation is in cyclic form).

If no key is touched for approximately 2 seconds, the cursor will move to next position automatically.

To cancel a letter simply press the button to move cursor backwards, When the handset name is entered, press button to confirm and exit.

Language Setting

Note: Factory default is English

Press button to enter the Menu mode during Standby.

Press A/ button to select LANGUAGE.

Press button to confirm and the display will show [ENGLISH]

Press (A) button to change language setting.

Press button to confirm the selection and exit.

Ringer Melody and Volume Setting Note: Factory default is MEL 1: HIGH.

Press (a) button to enter the Menu mode during standby.

Press A button to select MELODY.

Press button and then use the up / down buttons to select the desired melody.

Press button again to select different volume.
Use the up / down buttons to select the desired volume level.

Press button to confirm the selection and exit.



Receiver Volume Control

Press o button to get the dial tone.

Press (**)/* button to adjust the receiver volume. There are 4 levels

Once selected, press button again to disconnect the line.

Key Beep Setting

Note: Factory default is BEEP ON.

You may select to turn on or off the keypad tone.

Press button to enter Menu mode during standby.

Press 🎒 🗑 button to select KEY BEEP.

Press button to confirm and the display will show BEEP ON

Press 🎒 🕏 button to select beep on or off.

Press (ii) button to confirm the selection and exit.





To make a standard Call

Enter the phone number (max. of 20 digits) during standby.

Use button to edit any wrong entry.

If the phone number is correct, press obtton to dial out that number.

During call the timer will operate.

Press button to terminate the call or alternatively Place the handset into the base station directly.

123 4567890 123 4567890 123 4567890

Last 10 Dialed Number Memory

Press (a)/ button to review the latest numbers dialed during standby if the phone number matches one in the Phone Book, the corresponding name will be displayed. There are 10 memories in the dialed list.



To Receive A Standard Call

When the handset is ringing, press any key on the handset and start conversation.

Call Waiting Answer and Recall

Call waiting / Recall can be used if you subscribe to an optional Ca. Waiting service from your local telephone company. If another party calls while you are having a conversation and you hear the specia. "Call Waiting Ione press ® button to hold the first call and the second call can be answered. You may then press ® button again to hold the second call and resume your conversation with the first caller.

Paging Handset

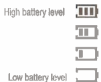
Press the button on the base unit to locate handset. All the registered handsets within the operation range will ring and the display will show BASE.

Press the button on the base again to stop the paging.



Low Battery Warning

The Battery Icon III will indicate the battery status as indicated below:



During telephone conversation, if battery level is low, there will be a beep tone at 2 second intervals. When the battery level is low, return the handset to the base station for automatic recharge. The battery loon will start to scroll.

Outside Working Range

If the handset is out of the base operation range, it will display OUT OF RANGE and the Antenna Icon Y will flash.



The Indoor range is up to 50m. The Outdoor range is up to 300m. The operating range will vary depending on the environment in which the phone is used.

Memory Retention

The 10 Last Dialed Number Memories, Phone Book and Caller Records will be maintained even if the battery is fully discharged or when you remove the battery from the handset.

Baby Call-Emergency Call Note: Factory default is OFF

This feature is specially designed for young children or elderly people who you may need to make an emergency call by pressing a single key.

To Enable Baby-Emergency Call Feature.

Press button to enter Menu mode during standby.

Press (a)/ button to select BABY CALL.

Press button to confirm the selection and the display will show CALL: OFF.

Press (A)(*) button to select NUMBER.

Press button to confirm the selection and the display will show [____]

Enter the chosen emergency number.(max 20 digits). Press 60 button to finish and exit.

Note: Baby Call cannot be turned on if no Baby Call number is programmed.

Repeat Step 1,2 & 3 but this time select CALL: ON.

Press 6x button to confirm the selection and the display will show BABY CALL all the time.

When this function is turned on, press any key (except @ button and 6% button) during standby, phone will dial out the emergency number only.







Disabling the Baby-Emergency Call

Press button to enter Menu mode during standby.

Press A/ button to select BABY CALL.

Press button to confirm the selection the display will show CALL: ON.

Press (A)/ button to select CALL: OFF

Press button to confirm the selection. The phone will resume to standby mode.



PHONE BOOK OPERATION

PHONE BOOK

The phone is capable of storing up to 20 individual numbers in the Phone Book. You may store a name (up to 10 characters) and a phone number (up to 20 digits) into each memory.

The three basic operations are: Add entry, edit / delete & search.

Add Entry

Press button to enter Menu mode during standby.

Press (A)/ button to select PHONE BOOK.

Press button to confirm the selection and the display will show SEARCH.

Press ADD ENTRY.

Press button to confirm the selection and the display will show NAME.

Press obutton to confirm the selection and the display will show [___]

Enter name details (max. 10 characters) by pressing the Individual letter keys. Press (iii) button to finish and the display will show NUMBER.

Press button to confirm. Enter the corresponding phone number (max. 20 digits).

Press (iii) button to finish.

Press button to exit this mode.

Note: The counter on bottom left will show the memory location (e.g. 01/20). If more than 20 entries are added, the display will show [MEM FULL] REMARK:

The order of memory is name first in alphabetical order then followed by number (If no name is stored with that number) in ascending order.









PHONE BOOK OPERATION

Edit Number

To change name / number stored in Phone book

Press button to enter Menu mode during standby.

Press (A)/ button to select PHONE BOOK

Press button to confirm the selection, the display will show SEARCH

Press (A)/ button to select EDIT.

Press (button to confirm the selection.

Press button to select the desired entry to edit.

Press or button to confirm the selection.

After details of name or number by following the steps listed for entering name and number details. To delete completely press button.

Press button to confirm the selection.

Press D button to exit menu, and exit.



















PHONE BOOK OPERATION

Search

Press button to enter Menu mode during standby.

Press button to select PHONE BOOK

Press button to confirm the selection and the display will show SEARCH.

Press (9) button to review the Phone Book

The first name, according to the alphabetical order, will be displayed. If the Phone Book is empty, handset will emit an error tone.

Press (A)/ button to select the desired entry

When the desired entry is displayed press button to dial out the phone name I number selected

Press Dutton to exit if not making any call.





CALLER DISPLAY OPERATION

Caller Record Review

In standby mode, press @ button. The display will show NEW 00 TOTAL 00.

NEW represents the number of caller records not yet reviewed. TOTAL represents the total number of memories stored in caller record.

Press (A)(v) button to review the caller record



Press Dutton to exit.

REMARKS:

f there is a new call (not , et reviewed), the Message Icon [⋈ will flash. When all caller records are renewed the display will show the Message con ⊠ (out not flashing).

Call Back From Caller Record

Once you have found the desired name / number, press button to dial that number.

Delete Caller Record

Once you have found the desired name /number, press button, the display will show DELETE. Press button to delete the record.

Press D button to exit.

Answer Mode Setting

Note: Factory default is - Answer Off

Press Dutton to enter Menu mode during standby

Press (A)/(V) button to select SYSTEM.

Press button to confirm and the display will show ANSWERER.

Press button and press button to select SETUP.

Press button to confirm and the display will show ANSWERER MODE.

Press button and press button to select ANSWERER-ON? or ANSWERER-OFF?.

Press (9) button to confirm and exit to previous menu

REMARK-

ANSWER-ON: the system will answer and record incoming Message or the system will answer but not record incoming Message.

After you choose ANSWER-ON, the default handset name will change to ANS.ON.

ANSWER-OFF: the system will not answer.

Answer Delay Setting.

Note: Factory default is 4 rings.

Press button to enter Menu mode during standby. Press \(\int\)/\(\ond{\omega}\) button to select SYSTEM

Press & button to confirm and the display will show ANSWERER.















Press ⊚ button and press ♠/♥ button to select SETUP

Press ⊚ button and press ♠/♥ button to select ANSWERER DELAY.

Press ⊕ button and press ♠/♥ button to Select 2 RING / 4 RING / 5 RING or TOLL SAVER.

Press button to confirm and exit to previous menu.

REMARKS.

When TOLL SAVER is selected, the system will answer a call after 2 rings if there are unread new messages, otherwise it will answer the call after 5 rings.

Speaker Volume Setting.

Press button to enter Menu mode during standby. Press \(\hat{\range}\) button to select SYSTEM.

Press button to confirm and the display will show ANSWERER.

Press button and press button to select SETUP.

Press (a) button and press (a)/(v) button to select SPEAKER VOL.

Press button and press button to select HIGH / LOW / OFF.

Press button to confirm and exit to previous



OGM Mode Setting (OUT GOING MESSAGE). Note: Factory default is Answer-Record mode

REMARKS

ANSWER-RECORD mode - the system will answer and record. CM (Incoming Messages) from the line after a predefined number of rings. ANSWER ONLY mode - the system will answer but not record the ICM.

Press button to enter Menu mode during standby. Press \(\sigma\) button to select SYSTEM

Press: button to confirm and the display will show ANSWERER.

Press button and press button to select OGM.

Press button to confirm and the display will show SET OGM MODE.

Press ⊚ button and press ♠/♥ button to select ANS-RECORD or ANSWER ONLY

Press ob button to confirm and exit to previous menu.



Call Screen Setting Note: Factory default is Enable

Press button to enter Menu mode during standby, Press (A) (V) button to select SYSTEM.

Press (ii) button to confirm and the display will show ANSWERER.

Press button and press button to select SETUP.

Press ⊚ button and press ♠/♥ button to select CALL SCREEN.

Press button and press A/v button to select ENABLE or DISABLE.

Press (a) button to confirm and exit to previous menu.

REMARKS:

If ENABLE set, OGM and ICM will be routed to the loudspeaker in the base unit.

If DISABLE set, OGM and ICM will not be routed to base speaker.

Remote Access Code Setting Note: Factory default is 0000

Press button to enter Menu mode during standby, Press \(\rightarrow\rightarro

Press button to confirm and the display will show ANSWERER.

Press button and press / button to

SYSTEN .

ANSWERER

OK A/V

SETUP

0 0/0

CALL SCREEN

0 0/0

ENABLE?

DISABLE?

OK

SYSTEM

OK

ANSWERER

OK A/V

SETUP

Press button and press button to select SECURITY.

Press button to confirm and enter 4 digits code.

Press @ button to confirm and exit to previous menu.

REMARKS:

When the code is 0000, line remote access is Disabled.
User must enter other 4 digits code in order to
enable the line remote access.

OGM Recording and Playback

Press (a) button to enter Menu mode during standby.

Press A button to select SYSTEM.

Press button to confirm and the display will show ANSWERER.

Press button and press button to select OGM.

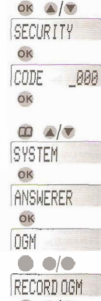
Press button and press button to Select RECORD OGM.

Press button and press / button to select.

ANS-RECORD or ANSWER ONLY.

Press or button and the LCD display RECORDING.

Press button to stop recording or it will stop automatically when max. OGM record time (33s) is reached. The LCD will display PLAY MESSAGES. NOTE. Recording is through the handset microphone.



ANS-RECORD ?

RECORDING ...

STOP RECORDING

OK

Press / button to select OGM.

Press on button and press / button to select PLAY OGM

Press on button and press A button to select ANS-RECORD or ANSWER ONLY

Press button to play the OGM records, and the LCD will display PLAYING...

Press (ii) button to stop playing.

REMARKS:

The record time for OGM1 or OGM2 is about 30s. The red LED in base unit will flash slowly at beginning and flash quickly at last 5s of recording OGM1 for ANS-RECORD mode. OGM2 for ANSWER ONLY mode. OGMS cannot be deleted but overwritten.

Memo Recording.

Press ⊕ button to enter the Menu mode during standby. Press ♠/♥ button to select SYSTEM

Press button to confirm and the display will show ANSWERER

Press button and press

/

button to select RECORD MEMO.

Press 69 button and the LCD display RECORDING.

Press button to stop recording or it will stop automatically when max. memo record time (1min) is reached.

NOTE. Recording is through the handset microphone..

OGM
OS △/▼
PLAY OGM
ON OF OF OR

PLAYING.

OK

SYSTEM

ANSWERER

OK A/V

RECORD MEMO

DECODD TA

STOP RECORDING

Call Answering and ICM Recording.

When Answer Mode is set to ON, the number of rings for the system answer a call could be selected as 2,4,5 or toll saver.

When Answer Mode is set to OFF, the number of rings for the system answer a call is 8 for user to use remote access.

When the system runs out of memory, LCD will show ICM FULL. The system will change to Answer-Only until some messages are deleted. When the predefined number of rings is received, the system will engage the line within 200ms.

after the last valid ring is ended. The system will pause for 1s and then play the OGM followed by a long beep to indicate ICM recording is started.

During ICM recording, the speaker will be mute or un-mute depending on the setting of Call Screen.

ICM recording will stop as well for the following events.

- a. A valid security cord is detected (Line Remote Access)
- b. Detect for long silence (7s).
- c. Detect for long call progress tones
- d. The TALK key is pressed (Cail Intercept)
- e. Memory ful. (Total record time: 10 m.n.
- f. Max. number of message(50).
- g. ICM max. Record time (54s) is reached.

Messages Playback

messages.

Press "1" key for 2 seconds in standby mode. NOTE, The LCD will display NEW xx TOTAL yy. Where xx represents the number of new messages, and yy represents total number of messages.

Press (a) button to start message playback.



TOM FIL



Press "4" key once to repeat the current message.

Press "4" key twice within 1s turn to move back forward among messages.

Press (ix) button at any time to stop.

REMARKS:

If there are new messages (unread), the system plays the new message only.

Otherwise, it will play all old messages. During message playback, the corresponding number, time of receiving will be shown. After all messages are finished, the system will return to standby mode.



Line Remote Access.

Any phone with tone dialing function can be used to call the Answer Machine and check Incoming Messages remotely.

After the Answer Machine reaches the line and OGM is announced, enter the 4 digits security code to enter the Remote mode.

Code Guide for Message Playback and Deletion.

Function	DTMF Code
Message Playback	1
Skip to next message	6
Back to previous message	4+4
Repeat current message	4
Delete current message	3
Stop all operation but no release the line	5
Stop all operation and release the line	9

OTHER FEATURES

Change The Base Pin. NOTE: Factory default is

0000

Base PIN (Personal Identification Number or Personal Security Code) is a four-digit code to protect the base from illegal registration and access.

Press button to enter Menu mode during standby

Press (A)/(V) button to select SYSTEM

Press button to confirm and the display will show CHANGE PIN.

Press button to confirm and the display will show BS PIN—

Enter the old PIN by pressing the corresponding keys. If the old PIN is correct, the display will show NEW

Enter the four-digit new PIN ,then the display will show CONFIRM ----

Re-enter the same new PIN for confirmation.

Press & button to exit.











RE-ENTER THE SAME NEW PIN

OTHER FEATURES

Prefix Code Setting
NOTE: Factory default is PREFIX OFF.

When you select Prefix Code dialing, a Prefix Code will be inserted in front of any telephone number dialed out, including memory dialing. Before activating this function, you have to program the Prefix Code first.

Press button to enter the Menu mode during standby.

Press (a) button to select SYSTEM.

Press @ button to confirm.

Press A button to select PREFIX CODE

Press button to confirm and the display will show PREFIX OFF.

Press (a) button to select NUMBER

Press button to confirm and the display will show NUM

Enter the Prefix Code (from1 to 8 digits) provided by the local operator.

Press button to confirm and exit.

Repeat Step1 and Step2 but now select PREFIX ON:

Press 69 button to confirm and exit.

To disable Prefix Code Dialing, repeat Step1 and Step2 but now select PREFIX OFF. Press & button to confirm and exit.



OTHER FEATURES

Call Barring NOTE: Factory default is BARRING OFF.

Call Barring is to prohibit certain telephone numbers to be dialed out if the first one to four digits of such phone numbers match with the Barring Number1 or Barring Number2.

Press button to enter the Menu mode during standby.

Press A/ hutton to select SYSTEM.

Press (button to confirm.

Press (a) whiten to select CALL BARRING.

Press button to confirm the selection and the display will show BS PIN ----. Enter the base PIN (factory setting: 0000). If the base PIN is correct display will show BARRING OFF.I

Press (A) builton to select BAR NUMBER I

Press 60 button to confirm the selection and the display will show NUMO ----.

button to confirm and exit. Note, Follow same procedures to program Barring Number2.

Enter 1 to 4 digit Barring Number1. Press @ FINTER BARRING NO

Repeat Step1 to Step3 but this time select BARRING ON

Press (ok) button to confirm and exit.

To disable the Barring Number 1 and 2, repeat step 1 to step 3 but now select BARRING OFF. Pressor button to confirm and exit.





FINTER BASE PIN





BAR NUMBER 1?





This product is GAP COMPATIBLE providing advanced optional features:

Each base station can register up to 6 handsets.

Each handset can be registered to 4 base stations. Intercom / Call Transfer / Conference Call for Multi Handsets

Additional features may be accessible if an additional *GAP* compatible phone is available

clandset and Base registration to other brands of DECT Phones are possible provided they are 100% GAP compatible.

Telemate cannot guarantee the compatibility of or reliability of other brands with respect to the following features:

Registration.

Although the handset is registered to the base at production, it can be registered again to the same base to change its handset number or registered to other base(s) There can be six handsets registered to each base unit.

Registration is performed when both the handset and base are in standby mode.

Press and hold the
button on base for 6 seconds, the In-use LED
will flash. Time allowed for registration will be 2 minutes.

Press the button on handset to enter the menu mode.

Press the A/ button to select REGISTER.

Press 66 button to confirm and the display will show RASE: 1234.

For an un-registered handset, all digits are flashing. If the digit is steady, it means the handset is already registered to that base.

Press the ① key to select base 1 and display will show BS PIN —. Note: If base 1 is already registered, it will be overwritten by the new registration.



m m

Enter the four digits base PIN. The default PIN is

This base PIN protects the base from other illegal handset(s) to access so must be kept confidential. Then the display will show WAITING...

The handset will search for a base that is prepared for registration. When the base is located, display will show HS 123456 or if there is another handset(s) already registered to this base e.g. handset 1 and handset 3, the display will become: HS:..2..456

Press the desired numerical key to set the handset number and then handset and base will go to standby mode.





De-Registration

When both the handset(s) and the base are in standby mode, you may de-register the handset(s) from the base.

Press the button to enter Menu mode during standby.

Press (A)/ button to select SYSTEM.

Press button to confirm and press button to select DE-REGISTER.

Press button to confirm and the display will show BS PIN

Enter the four digit base PIN. The default PIN is (1)(1)(1)(1) If the PIN is correct, the registered handset(s) number will be displayed e.g. if handset1 and handset2 are registered, the display will show HS: 12

Press the handset number to de-register that handset. The de-registered handset will display UNREGISTER. Then the handset(s) and base will go into standby mode.



ENTER HANDSET NO.



Base Selection

NOTE: Factory default is AUTO.

Each handset can be registered to four bases. If the handset is registered to more than one base, one can choose the specific base manually or if the Auto mode is selected, the handset will automatically locate to the nearest registered base.

Press button to enter Menu mode during Standby mode.

Press (a) button to select SELECT BASE.

Press button to confirm and the display will show AUTO 1 2 3 4 If only two bases are registered, the display will show AUTO 1 2 ____ The current selection is in steady form while other(s) is flashing.

Press the destred numeric key to select particular base or press (1) button to select AUTO The selected nem will be in steady form while other(s) will flash.

Press (ok) button to confirm and exit.







Prioritised Ring Setting.
NOTE: Factory default - No priority

If more than one handset are registered to a base, the ring sequence can be programmed.

Press button to enter the Menu mode during standby.

Press 🎒 🔻 button to select SYSTEM.

Press (iv) button to confirm.

Press (a) button to select RING SEQ.

Press button to confirm and the display will show HANDSET: *

***: No priority is pre-set.

Press the numeric key (1--6) to select the desired handset. For example, press '1' will select handset No.1 to ring first.

Press (a) button to confirm and exit to standby mode.

Note:

If the selected handset number is not yet registered, there will be an error tone. The selected handset will ring first, if the user does not enswer the call in 2 rings, other handset(s) will begin to ring.







Intercom.

If there are two or more handsets registered to a base, they can be used as walldetalkie within the base operation range.

Press button in one of the handsets (handset 1) during standby.

The Line Icon will turn on and the display

will show CALL WHAT?

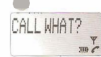
Press the handset number (e.g. handset 2) which you want to call.

For instance, handset 1 calls handset 2, then the display on handset 1 will show CALL 2.

While the display on handset '2' will show [CALL FROM 1] and the line loop
will turn on

Now handset 2 will ring.

Press O button, handset 2 will answer the call white its Line Icon remains on Both handsets now enter the Intercom mode. Press O button again in either handset to exit Intercom.







Call Transfer.

When handset 1 is making a call, it can transfer the call to other handset(s) within the base operation range. For instance, to transfer call from handset 1 to handset

During telephone conversation, press button in handset 1 to transfer the call.

The line is then put on hold.

Enter handset number 2 to transfer the call.

Then press @ button in handset 1 to exit.

Now handset 2 will ring and its display will show CALL FROM 1.

When the display on handset 2 is blank, the call is transferred to handset 2.

Press button on handset 2 will pick up the call. If handset 2 does not answer the call within 30 seconds, the call will transfer back to handset 1. In this case, handset 1 will ring.

Press button in handset 1 will pick up the call again.







Conference Call.

When handset 1 is engaged in a phone call, it can make a conference call with another handset, say handset 2, within the base operation range:

a phone call, press button in handset

1 to activate a conference call. The line is put on hold

The display will show CALL WHAT.

Enter the handset number 2 to which the
conference call is to be connected.

Now handset 2 will ring and its display shows CALL FROM 1.

Then press (2) button in handset 2 to answer.

To release the phone call from hold mode, press the key # in handset 1. Then three parties can perform the conference call.

Press button in handset 1 or handset 2 if one wishes to exit the conference call.









NOTES ON BATTERY

Never use ordinary (non-rechargeable) batteries.

Only use approved batteries of the same type (rechargeable), otherwise battery damage can result.

The battery suitable for this product is 3.6V 550mAh Nickel Metal Hydride rechargeable battery

Do not charge the battery by any devices other than that provided by this product.

If the operating range starts decreasing, or the battery life duration decomes very short after you have charged the battery over 10 hours, the battery may be damaged or degraded due to usage for long time. You may try replacing a new battery, or contact your dealer for checking or replacement of battery.

Handset continuous talk time is 12 hours.

Handset standby time is 120 hours.

MAINTENANCE

DO NOT IMMERSE ANY PART OF THIS EQUIPMENT IN WATER OR OTHER LIQUID.

Use a damp cloth to clean the plastic cabinet. Do not use benzine, thinner, chemical solvents, abrasive cleaning agents, or any other such cleaning agent that may damage the cabinet or plastic.

Please keep the unit free of dust, moisture, high temperature and vibration. It should not be exposed to direct sunlight.

TROUBLESHOOTING

No Dial Tone.

Check whether the Power Adaptor and the telephone Line Cord are connected properly.

The battery may be fully discharged. Charge the battery for about 10 hours

Move the Handset closer to the Base.

Beeping.

Move the Handset closer to the Base Unit as a beeping sound may indicate that the Handset is beyond the operating range of the base unit.

Recharge the battery as the beeping sound may be a warning of low battery.

Place the Base away from other electrical appliances, for example, television and computer to avoid any possible radio interference.

Change the position of the Base unit for better reception quality

Other

Place handset on the base unit. If problem still exists, disconnect the Power Adaptor from the Base and remove the battery from the Handset. Then, re-connect them again if the problem still remains, please contact your distributor dealer. Do not try to repair by yourself any part of this equipment.

NOTE: Design and specifications are subject to change without notice.

IMPORTANT NOTES

The grant of a Telepermit for any item of terminal equipment indicates only that Telecom has accepted that the item complies with the minimum condition for connection to it's network, it indicates no endorsement of the product by Telecom, nor does it provide any sort of warranty. Above all, it provides no assurance that any item will work correctly in all respects with another item of telepermitted equipment of a different make or model, nor goes it imply that any product is compatible with at of Telecoms network services.

Under power failure conditions this telephone may not operate. Please ensure that a seperate telephone not dependant on local power is available for emergency use.

Some customers use another company's toll services and have their line set up so that their chosen carrier's access code is automatically inserted by the Telecom Exchange. If you use such a service, your local calls will also be passed to the other carrier should you dial the number that is displayed in the Calliers List. A toll charge may be incurred. Please check with the carrier concerned. If you recognise the telephone number on the callers list as definitely being a local, non-cellular number then you should dial the 7-digit telephone number without any prefix and without the area code digit. This will avoid the possibility of incurring a toll charge for a local call.

All persons using this device for recording telephone conversations shall comply with New Zealand law. This requires that at least one party to the conversation is to be aware that it is being recorded. In addition, the principles effumerated in the Privacy Act of 1993 shall be complied with in respect to the nature of the personal information collected, the purpose for it's collection, how it is used and what is disclosed to any other party.

ORIENTAL PACIFIC

Guarantee Card

This product is guaranteed egainst faulty materials and workmanship for a period of 12 months from the date of purchase. The obligation to the purchaser under this warranty is limited to servicing the unit and replacing defective parts when the product is returned fielght prepaid to the retailer. This warranty becomes void if the product has been tampered with, damaged by accident, damaged in any other way by improper use or has been purchased second hand. All production orders have quality inspections. In the unlikely event of a deficiency, please contact the retailer from whom this product was purchased.

WARRANTY FOR APPLIANCES USED COMMERCIALLY LIMITED TO 90 DAYS

Type of Communication Product: 1.9GHz DECT Cordless Phone with Digital

Answering Machine
Purchase Date:

Model No:

TE1208PM

Product Purchased From:

Your Name:

Address:

Phone Number: •

IMPORTANT!

Please retain this warranty card along with your purchase receipt. Please do not post to the retailer or importer. If service is required, both of these documents are to be returned with the appliance to your retailer, otherwise a fee may be charged.

P O BOX 302-158

North Harbour Auckland 1330 New Zealand New Zealand call 09 4155 747

Email service@opnz.com
Australia call Toll Free 1-800-858011