

USER'S MANUAL

We strongly recommend you
read this manual thoroughly
before using your new phone

FITTELS

2.4GHz/900MHz Wireless PBX System

2.4GHz/900MHz Cordless Telephone

Caller ID/Call Waiting Caller ID

Multi-Base and Multi-Handset

Digital Spread Spectrum

LCD Display

Intercom

Model No. **FT901**
FT241

Contents

Contents	1
Introduction	3
Special Features.....	5
Parts Check List.....	7
Important Safety Instructions	9
Battery Precautions	11
Safety Instructions.....	11
Battery Charge.....	12
Battery Replacement.....	13
Getting Started	14
Base Unit Setup and Wall Mount.....	14
Charge Cradle Setup.....	15
Install New Battery.....	15
Charge New Battery.....	16
Set Dialing Mode.....	16
Handset Registration.....	16
Controls and Functions	17
Handset Diagram.....	17
Handset Controls and Functions.....	18
Additional Handset Features.....	20
Base Unit Diagram.....	21
Base Unit Controls and Functions.....	21
Additional Base Unit Features.....	21
Basic Operations	22
Operation Modes.....	22
<i>Base Unit Operation Modes</i>	22
<i>Handset Operation Modes</i>	22
Make a Call.....	26
Answering a Call.....	28
Adjust Voice Volume.....	29
Hold a Call.....	29

Contents

Mute a Call.....	30
Call Waiting: Receive a Second Call.....	31
Disconnect a Call.....	31
Digital Two-Way Radio Operation	32
Intercom Call.....	32
Page from Base to Handset.....	32
Receive an incoming call during intercom.....	33
Transfer a Call.....	33
Handset Menu Operation	36
Registration Option.....	36
<i>Add new handset to a system:</i>	37
<i>Add new base unit to a system:</i>	38
<i>Delete a handset from a system:</i>	39
<i>Delete a base unit from a system:</i>	39
Directory Option.....	40
<i>Directory Add Entry mode</i>	40
<i>Directory Edit Mode</i>	41
<i>Directory Search Mode</i>	42
<i>Directory Erase Mode</i>	43
Caller ID Option (CID and CIDCW).....	44
Sound Option.....	45
Setting Option.....	46
<i>Base Select</i>	46
<i>Modify Pin</i>	47
<i>Ring Proc</i>	47
Using Belt Clip.....	48
Using Headset	48
Maintenance.....	49
Trouble Shooting	50
FCC and Other Information	52
Specifications	55

Introduction

Thank you for choosing the FITTELS 2.4GHz/900MHz cordless phone.

Actually the cordless phone system is a wireless PBX (Private Branch Exchange) due to its capability in supporting up to 8 handsets and 2 base units. It provides a micro cell communication environment at home or in the office. Unlike most other cordless phones, the wireless PBX digitizes your voice through advanced ADPCM digital voice coding, transmits digitized voice between base unit and handsets through Code Division Spread Spectrum technology in two-way radio mode. Thanks to the high-tech it contains, the wireless PBX is able to provide a very good performance of clear voice, easy-use, long-range, long talk time and military level digital security. The wireless PBX has so many functions and special features that it can be used very comfortably and conveniently. Gone are the annoyances of static, interference and having to listen to other people's conversation on your cordless phone.

The most attractive feature of the wireless PBX is the intercom function of the handset: Handsets registered in one system can communicate each other independent of bases. When you are too far away to communicate with the base unit, you can still make intercom calls with handsets. You can use your phone to make intercom calls even the base unit encounters a power cut. With the wireless PBX, you can easily construct a wireless walkie-talkie system. You can expand or reduce your PBX system by adding or deleting handsets or base units when necessary.

The long-range the wireless PBX can communicate between handsets or handset to base unit is inconceivable. In an open area, you can use the cordless phone to make an outgoing call or receive an incoming call and

Introduction

have a clear conversation even you are over **one kilometer** far from the base unit, or you can make intercom calls with another handset registered in one system even two sides of the conversation are over **one kilometer** far.

The wireless PBX scrambles your voice before transmitting. This feature provides a military level security .Now you can set your heart at rest that no one can tune in and eavesdrop on your conversations.

With wireless PBX, the user can easily answer a call by pressing any key other than the key END. In addition, the handset keypad and LCD display illuminate when any key is pressed or when the handset rings to signal an incoming call. This is very useful in a dark environment.

The wireless PBX also provides a one-way Page/Find. Pressing the base PAGE key will cause the handset to ring in a manner that distinguishes from normal incoming call. This can be used to alert the handset user, or to simply locate the handset in the case that it is misplaced.

The wireless PBX uses special memory in both the base and handset which is not susceptible to power failures. This feature provides permanent storage of all memory dial numbers, Caller ID information and security code in the handset as well as security code in the base.

Note: Some illustrations in this manual may differ from the actual system for explanation purposes.

Introduction**Special Features**

1. 2.4GHz/900MHz wireless PBX system
2. 2.4GHz/900MHz cordless telephone
3. Multi-base system (up to 2 bases)
4. Multi-handset system (up to 8 handsets)
5. Intercom between handsets independent of base unit
6. Call transfer to any handset within the system
7. Alphanumeric Caller ID and Call Waiting Caller ID compatible
8. Long range communication between handset to handset or handset to base unit. In an open area, the range can be **ONE KILOMETER**
9. Digital Spread Spectrum technology, fully digital link between handset to handset and handset to base
10. Multiple dialing methods: Normal dial, pre-dial, redial, memory dial and call back
11. Digitally-Scrambled voice communication with 22 bit digital security code provides a military level security
12. Menu system with sub-levels
13. Automatically or manually select outgoing telephone line
14. 4-digit PIN code protection of system settings
15. 90 channels (2.4GHz operation) or 30 channels (900MHz operation) full duplex two-way operation with auto channel hopping
16. 40 Caller ID capacity
17. 20 directories x 32digits phone number
18. 5 level x 32digits of redial buffer
19. 3 row by 12 character 5x7 dot matrix alphanumeric LCD display

TO: ITS 梁先生

FM: WORLD SYMBOL 蒲德兵

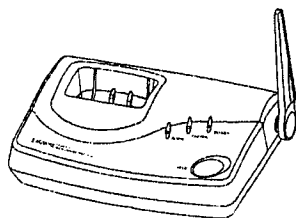
Introduction

26. Tone/Pulse dialing mode selection
27. Hold, Mute and Flash
28. Ability to allow all handsets except handset 1 to receive all calls or only intercom/transferred calls
29. Easy answer-Simply press any key except END on the handset to answer a call
30. Easy find-Press PAGE key on the base to find misplaced handsets
31. Auto answer of incoming call when pick up handset from charge cradle
32. Auto hang up a call in progress when returning handset to charge cradle
33. Convenient to tote the handset with belt clip
34. New call indication
35. Out of range indication
36. Call waiting indication
37. Battery level indication

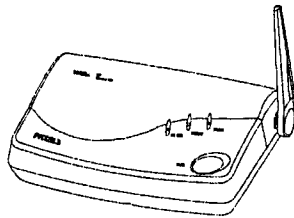
Introduction

Parts Check List

A phone system may consist of the following items:



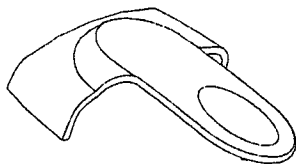
Base Unit attached with charge cradle



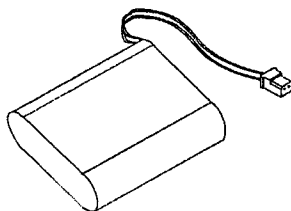
Base Unit attached without charge cradle



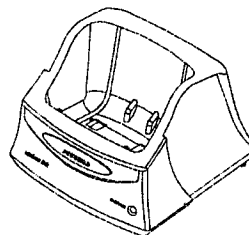
Handset



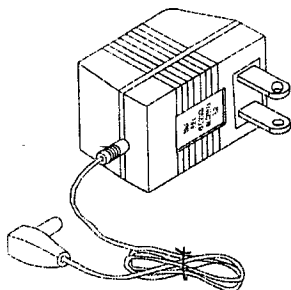
Belt Clip



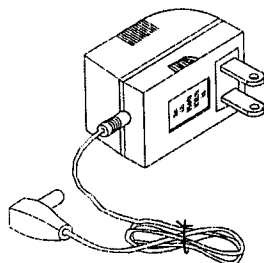
Battery



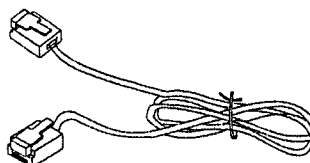
Cradle



AC adapter (300mA) for Base Unit



AC adapter (100mA) for Cradle



Telephone Line Cord

Package of the cordless phone consist of the following items:

One base unit with charge slot, two handsets, one independent charge cradle, two belt clips, two batteries, one AC adapter (300mA), one AC adapter (100mA), one telephone line, this user's manual.

Introduction

Package of the wireless PBX consist of the following items:

One base unit without charge slot, two handsets, two independent charge cradle, two belt clips, two batteries, one AC adapter (300mA), two AC adapters (100mA), one telephone line, this user's manual.

If any item of the phone you purchased is missing or damaged, please contact your dealer. You can buy additional items such as a base unit or a handset from your dealer if you want to expand your phone system.

Important Safety Instructions

Important Safety Instructions

When using your telephone equipment, these basic safety precautions should always be followed to reduce the risk of fire, electrical shock, and injury to persons:

1. **Read and understand all instructions.**
2. Follow all warnings and instructions marked on the product and its components.
3. Unplug the base unit from wall outlet before cleaning. Don't use liquid cleaners or aerosol cleaners. Use a dry cloth for cleaning.
4. Do not use this product near water, for example, near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement, or near a swimming pool.
5. Do not place this product on an unstable cart, stand, or table. The telephone may fall, causing serious damage to the product.
6. Slots and openings in the cabinet and the back or bottom are provided for ventilation. To protect the product from overheating, these openings must not be blocked or covered. This product should never be placed near or over a radiator or heat register. This product should not be placed in a built-in installation unless proper ventilation is provided.
7. This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your dealer or local power company.
8. Use only the specified AC/DC adaptor indicated in this user's manual. Do not mix the adaptor for base with the adaptor for cradle.
9. Do not allow anything to rest on the power cord. Do not locate this product at where the cord will be damaged by persons walking on it.
10. Do not overload wall outlets and extension cords, as this can result in the risk of fire or electrical shock.

Important Safety Instructions

11. Never push objects of any kind into this product through cabinet slots, as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock. Never spill liquid of any kind on the product.
12. To reduce the risk of electric shock, do not disassemble this product. Take it to qualified service personnel when service or repair work is required. Opening or removing cabinet parts other than specified access doors are capable of exposing you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock when the appliance is subsequently used.
13. Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
 - I. When the power supply cord is damaged or frayed.
 - II. If liquid has been spilled into the product.
 - III. If the product has been exposed to rain or water.
 - IV. If the product does not operate normally when following the operating instructions. Adjust only those controls that are covered by the operating instructions. Improper adjustment of other controls may result in damage and will often require extensive repair work by a qualified technician.
 - V. If the product has been dropped or the cabinet has been damaged.
 - VI. If the product exhibits a distinct change in performance.
14. Do not use the telephone to report a gas leak in the vicinity of the leak.
15. Avoid using a telephone during an electrical storm. There may be a remote risk of electric shock from lighting. Unplug all electrical appliances when you know an electrical storm is approaching. Don't unplug any appliance during a storm.

SAVE THESE INSTRUCTIONS

Battery Precautions

Battery Precautions

Safety Instructions

Caution! To reduce the risk of fire or injury to persons by the battery, read and follow these instructions:

1. Use only with GP Ni-Cd battery **GP60AAS3BMX** (3.6V).
2. Observe proper polarity orientation between the battery pack and battery charger.
3. This product is not waterproof. To reduce the risk of fire, electrical shock, or damage to the unit, don't expose this unit to rain or moisture.
4. The rechargeable nickel-cadmium batteries contained in this equipment may explode if disposed of in a fire.
5. **DO NOT** short-circuit the battery. Take care in handling the batteries in order not to short the battery with conducting materials such as rings, bracelets, and keys. Otherwise the battery or conductor may overheat and cause burns.
6. Do not charge the rechargeable nickel-cadmium batteries used in this equipment in any charger other than the cradle and the base unit designed to charge these batteries specified in the user's manual. Using any other charger may damage the batteries or cause the batteries to explode.
7. **Rechargeable Nickel-Cadmium Batteries Must Be Recycled or Disposed of Properly.**

Battery Precautions

Battery Charge

1. **Low Battery Indicator:**

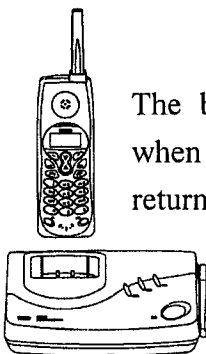
Listed below are low battery indicators. Charge the batteries when one of the following happens:

- Phone does not respond when a key is pressed.
- LCD and backlight becomes dim.
- LCD display “Low Battery”.

2. The Ni-Cad battery pack recharges whenever the handset is returned to the base unit or cradle.



The battery charges when the handset is returned to cradle.



The battery charges when the handset is returned to Base.

3. **Charge the battery for about 14 hours before initial use.**

4. If the battery is fully charged, it can be used up to 4 hours continuous talk time or 7 days standby time. During battery use time, you do not have to place the handset on the base unit or cradle until low battery indicator happens. This will maximize the battery life.

5. **Do not overcharge the battery.**

TIP: Rechargeable batteries have a memory effect that reduces standby and talk time. To avoid this memory effect, on a monthly basis, use the phone until low battery indicator happens. Then charge the battery for about 14 hours.

Battery Precautions

Battery Replacement

Your phone system runs on a nickel-cadmium rechargeable battery pack. Each battery provides up to 4 hours of talk time, or up to 7 days of standby time, based on range, terrain and environmental conditions. These battery packs, although rechargeable, will eventually reach their expected life span. The expected life span of a battery pack under optimum conditions is approximately 300 charges (a charge is defined as going from an empty battery to a fully charged battery). If a battery pack does not hold a full charge it should be replaced with an authorized battery pack.

CAUTION! It is dangerous if the battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose the used batteries according to the manufacturer's instructions.

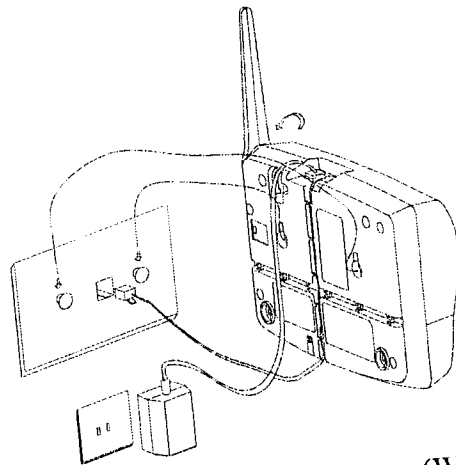
CAUTION! Do not remove the plastic battery pack wrapping that holds the individual battery cells together.

Getting Started

Getting Started

1. Base Unit Setup and Wall Mount

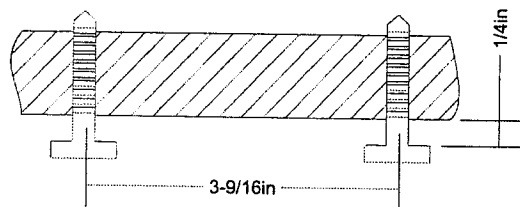
- I. Plug the AC/DC adaptor into an electrical wall outlet (120V AC) and the DC connector into the receptacle (DC IN 9V) in the side of the base unit.
- II. Plug one end of the telephone line cord into the telephone wall outlet and the other end of the line cord into the next receptacle (TEL LINE) in the side of the base unit.
- III. Wrap the telephone line cord inside the molded wiring channel.
- IV. Wrap the AC/DC adaptor cord around the strain relief notch.
- V. Raise the antenna to a vertical position.



- If what you have purchased is a PBX system (Whose base unit doesn't have a charge slot), you can mount the base unit to the wall after having followed instructions above. Follow either of the way to do this:
- VI. If you have a standard wall plate in your home, align the wall plate with the mounting slots on the base. With the mounting posts on the wall, push in and down until the phone is firmly seated.
 - VII. If you don't have a standard wall plate, you can mount the base unit of a PBX directly to the wall. Be sure there is no electrical cables, pipes,

Getting Started

or other items behind the mounting location, otherwise it may cause a hazard when inserting screws into the wall. Make sure the wall material is capable of supporting the weight of the base. Select a location near the telephone wall outlet and insert two #10 screws with anchoring devices into the wall, 3-15/16 inches apart. Allow about 3/16 of an inch between the wall and screwheads. Align the base with the screws, push in and down until the phone is seated well.



If what you have purchased is a cordless phone (whose base unit have a charge slot), we suggest you not to mount the base unit to the wall.

2. Charge Cradle Setup

The location for the charge cradle requires a standard electrical wall outlet.

- I. Plug the small end of the 9VDC adapter (100mA) into the receptacle in the side of the charger unit.
- II. The two-pronged 9VDC adapter (100mA) is then plugged into the wall outlet.

3. Install New Battery

- I. With handset laying face down, locate battery compartment cover. Press down on cover catch and slide cover off.
- II. Install the battery pack with its metal contacts toward the top of the battery compartment, aligning the metal contacts with the battery connection prongs in the compartment.
- III. Slide cover back on till it clicks in place.

Getting Started

NOTE: If the metal contacts are not in the proper alignment with the compartment prongs, the phone will not work. Remove battery pack and reinstall correctly.

4. Charge New Battery

Place the handsets in the cradle or base unit with charge slot to charge the battery.

NOTE: Charge the battery for about 14 hours before initial use.

5. Set Dialing Mode

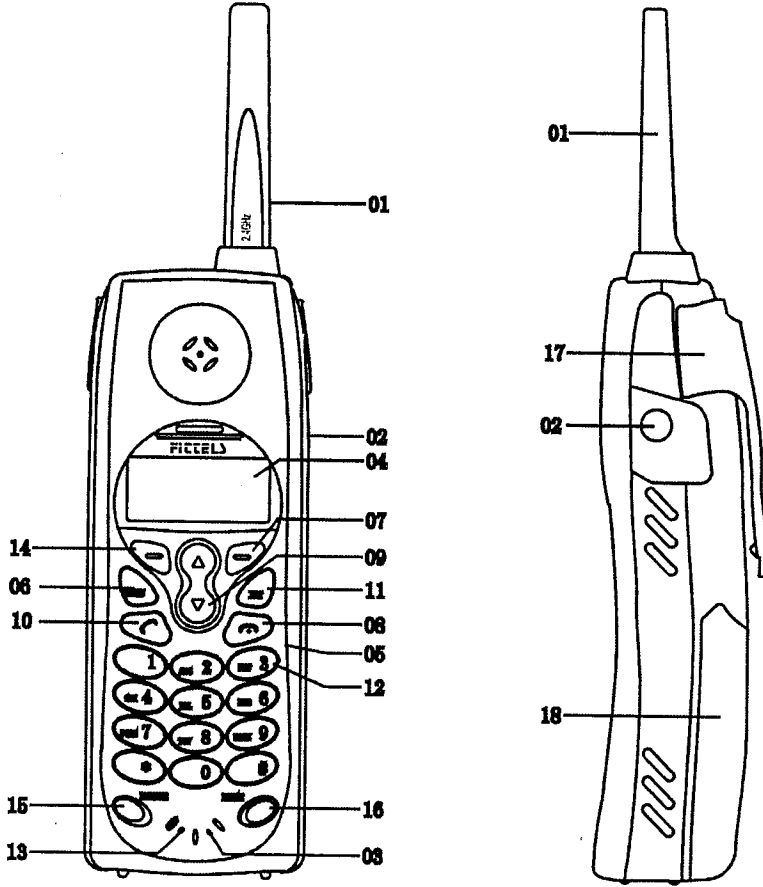
Set the **TONE/PULSE** switch located on the underside of the Base Unit. Select the mode compatible with your local telephone service (for most areas, **TONE** is the preferred dialing mode).

6. Handset Registration

Normally when you first turn on the phone after the handset has been fully charged, you can use it because the phone has been set well in the factory. But if “**New handset**” is displayed on the screen, the handset was not registered. You need to register it to the system before you can use it. See page 36 “Registration Option” in Advanced Operations section on how to register a handset with the base unit.

Controls and Functions

Handset Diagram



Controls and Functions

Handset Controls and Functions

1 **Antenna**

2 **Earpiece**

3 **Microphone**


Functions as mouthpiece.

4 **Liquid Crystal Display (LCD)**


Consists of three lines, each line capable of displaying up to 12 alphanumeric characters (for a total of 36 alphanumeric characters).

5 **Keypad**


Keypad lights up when a key is pressed or receiving an incoming call or an intercom call. Keypad consists of 22 keys.

6  **MENU** key


Use to access menu.

7  It is a multi-function key and is called **B** key.


Use to quit current menu and return to previous menu.

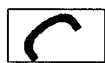
8  **END** key, a double function key

- In TALK mode, it can be used to end a call progress.
- In MENU mode, it can be used to return to IDLE mode directly, like an escape key.

9  **UP** and **DOWN** key

Use to move the cursor in the MENU mode to select a menu option.

TIP: A menu item is selected by moving the cursor  point to the desired item and pressing the **B** key to accept the selection.

10  **TALK** key, a double function key

- In the IDLE mode, it can be used as TALK or to initiate an outgoing call or to answer an incoming call.
- When using Call Waiting feature (To use the Call Waiting feature, you must first subscribe to Call Waiting service from your local phone company. See page 31 "Call Waiting"), the phone can also be

Controls and Functions

used as FLASH in the TALK mode to momentarily place the current call on hold to answer another incoming call.

NOTE: In the IDLE mode, pressing the **TALK** key is the same as lifting a conventional telephone receiver off the hook. While in the TALK mode, pressing **TALK** is the same as pressing a conventional telephone receiver hook for a moment.

11 **INT** INTERCOM key

- In IDLE mode, use to initiate an intercom call to another handset.
- If a call is in progress, use to transfer a call to another handset.

12 Table of alphanumeric keys:

1	ABC 2	DEF 3
GHI 4	JKL 5	MNO 6
PQRS 7	TUV 8	WXYZ 9
*	. 0	#

These keys are used to enter digits or letters in directory operation, making calls and saving Caller ID information.

13 **Ringer**

14 **—** It is a multi-function key and is called A key.

Use to accept or confirm a selection, or to save a setting, etc.

15 **DEL** DELETE key

Use to delete incorrect digit or letter in IDLE and MENU modes.

16 **PAUSE** PAUSE key

When entering a telephone number in IDLE mode, pressing **PAUSE** key will enter a character 'P', thus it causes the phone to pause for 3.6 seconds before next digit is dialed out when dialing the number. The key is special useful when using a CENTREX service.

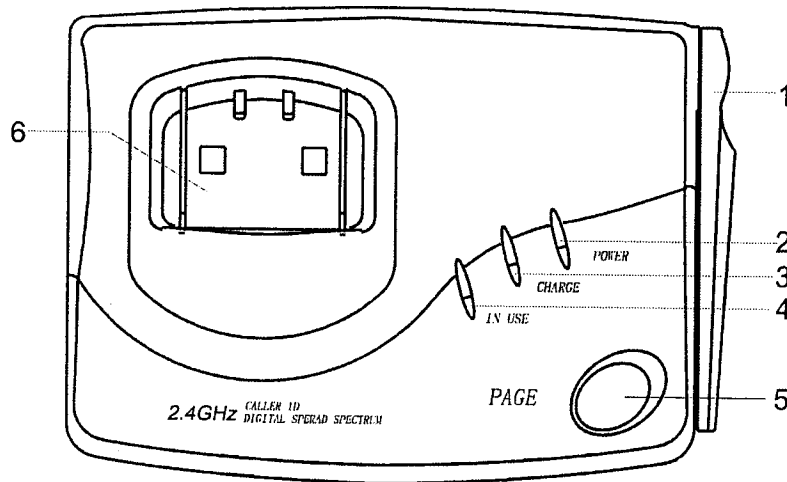
17 **Belt clip cover**

18 **Handset battery compartment**

Additional Handset Features

- ☞ Handset to handset communication independent of the base unit.
(Digital, full duplex two-way radio)
- ☞ System assigned security ID (upon registration with the base unit) to prevent unauthorized calls
- ☞ Programmable Phone Directory of up to 20 phone numbers (up to 32 digits) and names (up to 12 characters)
- ☞ Memory dial for any number from the Phone Directory
- ☞ Call back from Caller ID buffer
- ☞ Last 5 numbers redial
- ☞ Caller ID information will be shown on incoming calls when registered Caller ID service
- ☞ Caller ID information will be shown during Call Waiting, when using Call Waiting and Caller ID services
- ☞ Caller ID log for up to 40 calls including caller's name, number, date and time stamp
- ☞ Ability to allow each handset to receive all calls or only intercom/transferred calls
- ☞ Call transfer to another handset within the system
- ☞ Optional 4 types of ringer
- ☞ Five level adjustable voice volume control in TALK mode
- ☞ Press any key to answer a call (except **END** key)
- ☞ Automatic power saving mode
- ☞ Low battery alarm and display
- ☞ Keypad and LCD illumination
- ☞ Auto power management
- ☞ Hold and Mute
- ☞ Flash

Base Unit Diagram



Base Unit Controls and Functions

1 **Antenna**

2 **POWER LED**

This LED indicates whether the unit is on or off.

3 **Charge LED (or Caller ID LED in base unit without charge slot)**

When the handset is put on the base unit, this LED will be lit.

In base unit without charge slot, this LED will be lit when there is an incoming call with Caller ID information available.

4 **IN USE LED**

When this LED is lit, a phone call, or an intercom call, or a handset registration is in progress.

5 **PAGE key**

6 **Charge slot**

Note: The base unit of PBX don't have charge slot.

Additional Base Unit Features

- ☞ Supports up to 8 handsets.
- ☞ Handset registration security system.

Basic Operations

Operation Modes

Both the base unit and handset have levels of operation at which time only certain procedures or functions can be performed. These levels or modes of operation will be referred to throughout this manual and vary from base unit to handset.

Base Unit Operation Modes

The base unit operates in three different modes: IDLE, TALK, and REGISTRATION.

IDLE MODE—This is the default mode. The POWER LED light up in the mode.

TALK MODE—The base operates in this mode during an incoming and an outgoing or intercom phone call. The POWER LED and IN USE LED light up in this mode.

REGISTRATION MODE—The base enters this mode when registering a new handset. The POWER LED and IN USE LED light up in this mode.

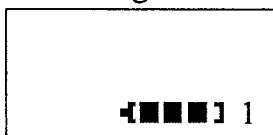
Handset Operation Modes



The handset operates in one of five different modes listed below:

IDLE, MENU, TALK, REGISTRATION and CRADLE.

IDLE MODE: This is the default operating mode.

- The LCD will show the following icons in the IDLE mode:



NOTE: The symbol  indicates the strength of the battery. The number of the  decreases when the strength of the battery runs weak.

Basic Operations

- Or the LCD will show the following characters if there is incoming calls which have not been answered:

02 new calls

It means that there are 2 incoming calls you hadn't answer.

- All keys are active in IDLE mode.
- If there is no on-going activity, the handset automatically goes into SLEEP mode to save battery strength after 20 seconds.

MENU MODE

- Pressing the key **MENU** activates MENU mode.
- The screen will look like this in MENU mode:

► Redial
Directory
Ok Quit

- In MENU mode, the handset settings and information contained in memory can be changed.
- All keys, except **DEL**, are active in MENU mode.
- If the handset remains inactive in MENU mode for 20 seconds (no keys are pressed and no incoming call), it will exit MENU mode and return to IDLE mode.

TALK MODE

When the handset is in IDLE mode, making an outgoing or intercom call, or answering an incoming or intercom call will activate TALK mode.

When making an outgoing call after pressing **TALK** key, the LCD display will first show:

Calling
.....

If the handset gets communication with a base unit (for example, base unit 1), the LCD display will show:

Basic Operations

Talk	L1
■ ■ ■ ■ 1	

If it can't get communication with any base unit, it will return IDLE mode after displaying information listed below:

Fail

When making an intercom call after pressing **[INT]** key and entering ID number of target handset, the LCD will display:

Intercom	2
.....	
■ ■ ■ ■ 1	

If the target handset answers, the LCD of original handset will display:

Intercom	2
■ ■ ■ ■ 1	

Otherwise the original handset will return IDLE mode after the screen:

No answer

Pressing any key other than the key **[END]** will activate TALK mode when receiving an incoming or intercom call.

REGISTRATION MODE

- To judge whether your handset has been registered at the factory or not, simply turn on the phone, if "New handset" is displayed in the screen, the handset has not been registered. Otherwise it has been registered. You need not register the handset again if it has been registered.
- Specific instructions on how to register the handset are covered in detail under Registration Options in the Advanced Operations section (See page 36 "Registration Option").

Basic Operations

- If the handset is not registered with the base unit, any attempt to make an outgoing call or intercom call to another handset will fail.

CRADLE MODE

- Placing the handset into the charge cradle activates the handset into CRADLE mode.
- While in the CRADLE mode, the battery charge unit recharges the handset battery pack.

To answer an incoming or intercom call, remove the handset from the cradle. The handset will automatically operate in TALK mode. A call can be simply ended by placing the handset into the cradle, similar to pressing **END**.

Basic Operations

Make a Call

You can make an outgoing call through one of these ways:

1. Normal dial: Dial digits in TALK mode

- a. From the IDLE mode, press **TALK**. When the dial tone is heard the handset goes into TALK mode. The LCD screen will show:

Talk	L1
▶■■■■1 1	

At this prompt you can dial the phone number you want to call. Each digit you have entered is dialed out immediately.

- b. If an incorrect number has been entered, you have to press the key **END** to end this call and dial the number again.

2. Pre-dial: Dial number in IDLE mode

- a. From the IDLE mode, enter the number you wish to call. The number you input will appear on the LCD screen. For example, the number "5551212" would appear as:

5 5 5 1 2 1 2	
▶■■■■1 1	

- b. If an incorrect digit has been entered, press the key **DEL** to delete it. Then enter the correct number again.
- c. After you have entered the correct number, press **TALK**. The number you have entered will be dialed out at once.

3. Redial: Dial number from redial buffer



- a. From IDLE mode, press **MENU**.

▶ Redial	
Directory	
Ok	Quit

- b. When ▶ points "Redial" in main menu, Press A key (Ok key) to view the redial number.

Redial 1:
5 5 5 1 2 1 2



Basic Operations

- c. Press   to select one level of redial number.
- d. Press **TALK** to dial out the number you selected.

TIP: There are 5 levels of redial number. A more rapid method to access the redial numbers is to press A key (Ok key) in IDLE mode.

4. Memory Dial: Dial number from directory





To call a number stored in the Phone Directory, you must first access the Directory.

- a. From IDLE mode, press the **MENU** key
- b. Press   to move the cursor to "Directory".

Redial	
▶ Directory	
Ok	Quit

- c. Press A key (Ok key), the LCD will display:

▶ Search	
Add entry	
Ok	Quit

- d. You can press A key (Ok key) to enter **Search** option for searching a name stored in the directory (Please refer to "**Directory Search Mode**" in page 42 on how to use the **Search** option). After you have found the name, you can press **TALK** to dial out the telephone number of the directory.
 - e. Or you can press   to move the cursor to **Edit** option (Please refer to "**Directory Edit Mode**" in page 41 on how to use the **Edit** option), press A key (Ok key) to enter it and view the list of the directory with  . After you have selected an item, you can press **TALK** to dial out the telephone number at any point of editing the item before saving the changes.
- ### 5. Call Back: Dial number from Caller ID memory
- To call a number from the Caller ID memory, you must first access

Basic Operations

the Caller ID item of the menu.

- a. From IDLE mode, press the **MENU** key
- b. Press **▲** **▼** to move the cursor to "Caller ID".

Directory	
▶ Caller ID	
Ok	Quit

- c. Press **A** key (Ok key), the LCD will display the first Caller ID:

Call	01
5551212	
Option	Quit

- d. Press **▲** **▼** to view list of Caller ID information.
- e. Press **TALK**, the number of selected Caller ID will be called out at once.
- f. Or you can press **A** key (Option) to enter the **Option** menu and view the detailed information of the Caller ID:

▶ Number	
Time	
Ok	Quit

Then you can press **TALK** to dial out the number of the Caller ID from this screen.

Answering a Call

All handsets that have been registered for use with the base unit, and are in the IDLE mode, will ring when a call is received.

1. Before you answer the call, you will see one of the following readouts on the handset LCD:
 - This is an incoming call.

Incoming Call Any key=Talk

- This is an intercom call.

Intercom 2 Any key=Talk
