

EXHIBIT C

User Manual

Spread Spectrum 900MHz Cordless phone

(LED type 1)

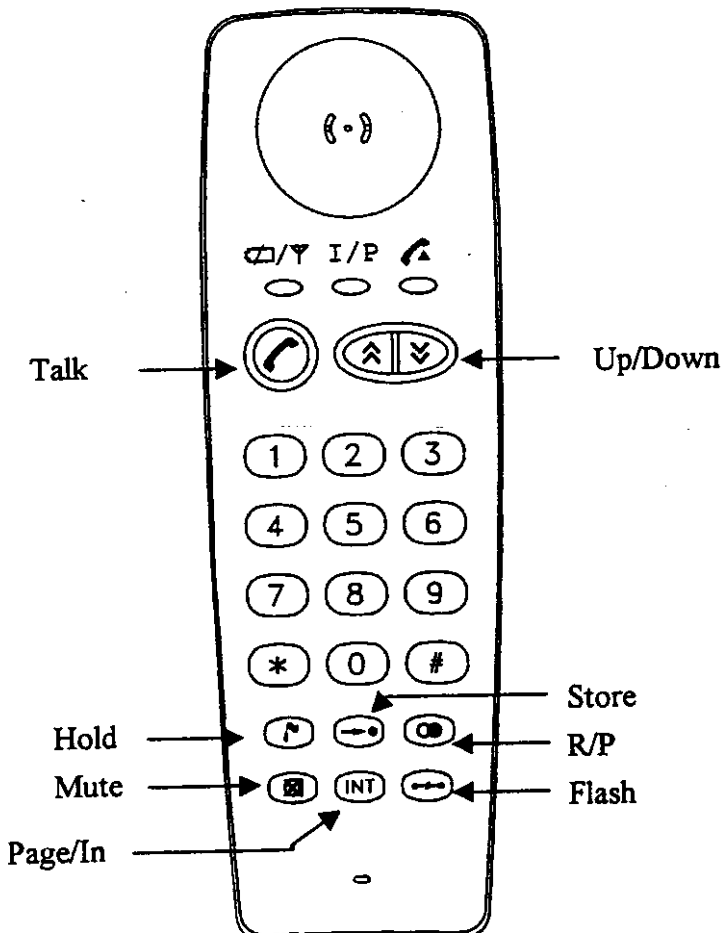
Specifications

● General

1. Spread method	Direct-Sequence Spread-Spectrum
2. Access method	FDMA_TDD
3. Frequency band	902 - 928 MHz
4. Operating channel	20 channels
5. Dial signal	Tone, 1OPPS(pulse) selectable(by switch)
6. Battery life	Standby: 7 days; Talk: 4 hours

● Feature

1. 20 numbers speed dial (up to 16 digits)
2. Last number redial (up to 32 digits)
3. Out of range alert
4. Low battery alert and indicator
5. Ear receiver volume adjustable(4 level)
6. Handset ring volume control(2 level)
7. Temporarily pulse to tone dialing
8. Flash (700ms) Function
9. Pause insertion for PABX
10. User programmable ring (4 option)
11. Microphone mute
12. Call hold
13. *Page/Intercom





ABEST Communication Corp.
19-3 Ting-Tien-Liao, Hsien-Jenli,
Tamsui, Taipei, Taiwan, R.O.C.
Tel: +886-2-2621 3291
Fax: +886-2-2621 7261

Operation

1. **Dial:** press "talk:" key then phone number.
2. **Ending a call:** press "Talk" or put the handset on base charger.
3. **Receiving the call:** press any key to pick up incoming call during ringing.
4. **Redial:** After pressed "Talk" then press "R/P" key, the last dial number will be called.
5. **Hold:** To put the call on hold by pressing "Hold" key. Press "Hold" key again to retrieve the call.
6. **Temporarily pulse to DTMF dialing:** In the pulse mode dialing, after press "*" key, follow dialing number will be DTMF mode.
7. **Flash:** Press "flash" key, Co line will done flash function – open CO line 700ms.
8. **Pause:** It can insert a pause(2 sec) into phone number by pressing "R/P" key.
9. **Mute:** Press "mute" key, can mute microphone. Press "mute" key again to unmute.
10. **Store speed dial:** Press "store" key first then phone number. Next, press "store" key and memory location number(01-20)
11. **Recall speed dial:** press "store" key, followed by memory location number(01-20).
12. **Receiver volume control:** During calling by pressing "Up" or "Down" key to increase or decrease receiver's sound volume.
13. **Ring volume control:** During on-hook by press "Up" or "Down" key to change ringer sound volume.
14. **Distinct ring tone:** press "flash" key, followed by a number(1-4), user can select one of four built-in ring tone.

*After first loading battery, handset shall be put base for charging more than 8 hour.

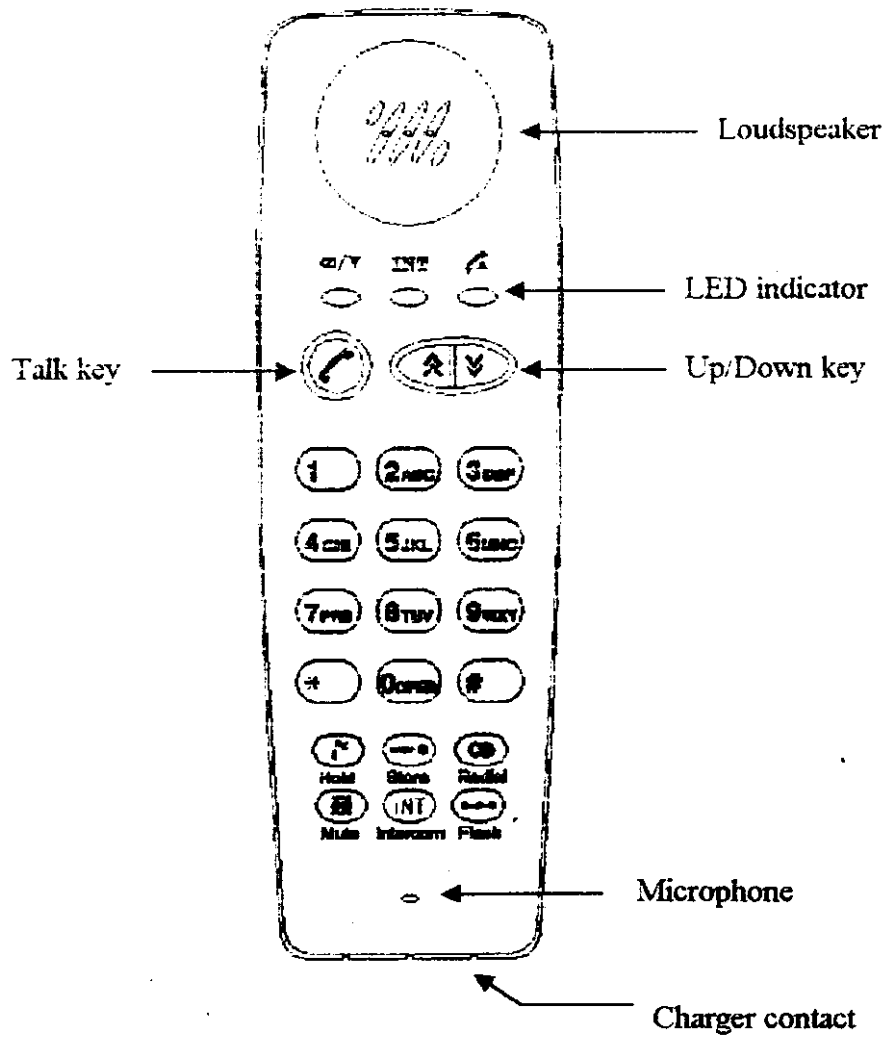


ABEST Communication Corp.
19-3 Ting-Tien-Liao, Hsien-Jenlii,
Tamsui, Taipei, Taiwan, R.O.C.
Tel: +886-2-2621 3291
Fax: +886-2-2621 7261

User Manual
Cordless Phone
SST2100



ABEST Communication Corp.
19-3 Ting-Tien-Liao, Hsien-Jenli,
Tamsui, Taipei, Taiwan, R.O.C.
Tel: +886-2-2621 3291
Fax: +886-2-2621 7261





ABEST Communication Corp.
19-3 Ting-Tien-Liao, Hsien-Jenli,
Tamsui, Taipei, Taiwan, R.O.C.
Tel: +886-2-2621 3291
Fax: +886-2-2621 7261

Installation

Insert the telephone cable into the socket on the lower housing side that is marked with a telephone sign.
Insert the other jack end into the phone wall plug. Insert the AC Adopter into a 120V AC voltage main socket.
While connection the plugs correctly there should be hearable and feelable insertion click.

Battery Charge

Place the handset on the base unit for 10 hours before initial use.

Pulse/DTMF dial

The dial mode can select by a switch setting which is on bottom side of Base. There are two mode you can chose - Pulse or DTMF; it depend on your PSTN type.

Making Calls

1. Press key then phone number
2. If you misdial, press key then dial again.
3. To hang up, press key or place the handset on base.

* It can insert a dialing-pause (2 sec) between the digits number of a phone number, by pressing the key.

Redial the last number

After press key then key, the last dial number will be called.

Answering Calls

Press any key to pick up incoming call during ringing.

Or

Press key, if the handset is off the base unit.

Receiving the call waiting service

1. Press key if you hear a call-waiting tone while speaking.
2. The first call is put on hold and you can answer the second call
3. To return to the first call, press key again.

Hold the line

To put the call on hold by pressing key.

Press key again to retrieve the call.

Temporary DTMF dialing

In the pulse mode dialing, after press * key, follow dialing number will be DTMF mode. It is very useful for you to enter numbers to access the answering system or electronic banking services, etc.

When you hang up, the mode return to pulse.

Mute

Press key, it can mute microphone while you need to consult third party and avoid caller heard.

Press key again to unmute.



ABEST Communication Corp.
19-3 Ting-Tien-Liao, Hsien-Jenli.
Tamsui, Taipei, Taiwan, R.O.C.
Tel: +886-2-2621 3291
Fax: +886-2-2621 7261

Speed Dialing

-Storing phone numbers in memory

1. Press **(¹2)** key.
2. Enter a phone number up to 16 digits.
3. Press **(¹2)** key.
4. Press the memory location number (01~20).

-Dialing a stored number

1. Press **(¹2)** key.
2. Press **(¹2)** key.
3. Press the memory location number (01~20) then the stored number is dialed.

Loudspeaker(Receiver) volume control

During calling by pressing **(¹2)** key to increase or decrease the receiver sound volume.

Ring volume control

-Base

There is a switch under bottom side of base, you can switch it to change base ring volume to on or off.

-Handset

Press **(¹2)** key to change ringer sound volume, while handset is at off status.

Distinct ring tone (handset only)

1. Press **(¹2)** key.
2. Press a number (1~4), you can select one of four built-in ring tone.

Intercom

2-way intercom is available between the handset and the base.

-Paging the base from handset.

1. Press **(^{INT})** key, then speak.
2. The handset voice is heard from base speaker, it also can answer through base MIC.
3. To end the intercom, press **(^{INT})** key.

-Paging the handset from base.

1. Press **PAGE** key.
2. The handset beeps for 1 minute. To stop paging, by pressing **PAGE** key again.
3. Handset press **(^{INT})** key to answer. To end the intercom, press **(^{INT})**.



ABEST Communication Corp.
19-3 Ting-Tien-Liao, Hsien-Jenli,
Tamsui, Taipei, Taiwan, R.O.C.
Tel: +886-2-2621 3291
Fax: +886-2-2621 7261

Safety Instructions

When using this unit, basic safety precautions as below should always be followed to reduce the risk of fire, electric shock, or personal injury.

1. Read and understand all instructions.
2. Follow all warning and instructions.
3. Must power off and unplug this base from wall outlets before clearing. Do not use liquid or aerosol cleaners. Use a cloth for cleaning.
4. Do not use this product near water - bathtub, wash bowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool.
5. Do not place this product on an unstable cart, stand, or table.
6. Do not place this product near heat sources like radiators, heating vents and direct sunlight.
7. Do not overload electrical wall outlets or extension cords, as this result in the risk of fire or electrical shock.
8. Do place this product in a central location at level surface where there is good ventilation.
9. Do not use this product to report a gas leak in the vicinity of it.
10. Do not place object on the power cord. Install the unit where no one can step on the cord.

Caution

1. Use only the battery instructed.
2. Do not open or mutilate the battery. Released electrolyte is corrosive and may cause damage the eyes or skin.

Warning

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



ABEST Communication Corp.
19-3 Ting-Tien-Liao, Hsien-Jenli,
Tamsui, Taipei, Taiwan, R.O.C.
Tel: +886-2-2621 3291
Fax: +886-2-2621 7261

FCC REQUIREMENTS

This equipment complies with Part 68 of the FCC Rules. On the bottom of this equipment is a label that contains, among other information, the FCC registration Number and Ringer equivalence Number (REN) for this equipment. If requested, this information must be given to the Telephone Company.

The REN is useful to determine the quantity of devices you may connect to your telephone line and still have all of those devices ring when your telephone number is called. In most, but not all areas, the sum of the REN's of all devices connected to one line should not exceed five (5.0). To be certain of the number of devices you're local telephone company to determine the maximum REN for you're calling area. If your telephone equipment cause harm to the telephone network, the Telephone Company may discontinue your service temporarily. If possible, they will notify you in advance. But is advance notice isn't practical, you will be informed of your right of file a complaint with FCC.

Your telephone company may changes in its facilities, equipment, operations or procedures that could affect the proper functioning of your equipment. If they do, you will be notified in advance to give you an opportunity to maintain uninterrupted telephone service. If you experience trouble with this telephone equipment, please contact the following address and phone number for information obtaining service or repairs. The telephone company may ask that you disconnect this equipment from the network until the problem has been corrected or until you are sure that the equipment is not malfunctioning. This equipment may not be used on coin service provide by the telephone company. Connection to party lines is subject to state tariffs.

COMPANY: RECTRON ELECTRONICS ENTERPRISE INC.
ADDRESS: 13252 EAST TEMPLE AVE., INDUSTRY CA 91746 U.S.A
TEL: 8187333802

INFORMATION TO THE USER

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including
interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the
limits for a Class B digital device. Pursuant to Part 15 of the
FCC Rules. These limits are designed to provide reasonable
protection against harmful interference in a residential
installation. This equipment generates, uses and can radiate
radio frequency energy and, if not installed and used in
accordance with the instructions, may cause harmful interference
to radio communications. However, there is no guarantee that
interference will not occur in a particular installation. If this
equipment does cause harmful interference to radio or television
reception. Which can be determined by turning the equipment off
and on the user is encouraged to try to correct the interference
by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit
different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician
for help.

This booklet is available from the US government Printing Office
*Washington, DC 20402, Stock NO. 004-000-00345-4.

CAUTION: Any changes or modifications not expressly
approved by the grantee of this device could void the
user's authority to operate the equipment.

Cordless telephones operate at frequencies that may
cause interference to nearby TVs and VCRs; to minimize
or prevent such interference, the base of the cordless
telephone should not be placed near of a TV or VCR; and,
if interference is experienced, moving the cordless telephone
farther away from the TV or VCR will often reduce or eliminate
the interference.