

EXHIBIT B

(FCC Ref. 2.1033(b)(4))

"Description of Circuit Functions"

DESCRIPTION OF CIRCUIT FUNCTIONS

1. Process of Transmission and reception

This cordless telephone is composed of two units, the base unit and the hand set. The 902 ~ 904Mhz and 925 ~ 927MHZ frequency band are used for these communications.

2. SECURITY CODE

This cordless telephone has a digital coding security system with 1,000, 000 different codes. This security code is registered to each unit at the factory.

Therefore if you want to register for your own code, please proceed following steps in order.

3. Modulation

(1) Handset to Baseunit

* Voice signal : from microphone

* Data signal : from CPU

Two kinds of signals are modulated by RF circuit,

(2) Baseunit to Handset

* Voice signal : from TEL line

* Data signal : from CPU

Two kinds of signals are modulated by RF circuit.

(3) Bandwidth limit

This cordless telephone is controlled Bandwidth by limiting amplifier

4. Operation

(1) Telephone

- 1) Set the power switch to ON. (ST-BY mode)
- 2) Press the Talk button on Handset,
- 3) LED on the Base is turn on, (Talk mode)
- 4) Press the END button on Handset, (ST-BY mode)

(2) Paging (from Base unit to Hand set)

- 1) Set the power switch to ON-position. (ST-BY mode)
- 2) Press the PAGE button on Base unit.
- 3) The Hand set's buzzer shall ring for 30 seconds.

5. Others function

(1) Call Display on the Handset

This cordless telephone enable you to talk advantage to CLID (Calling Line Identification) service.

The call display shows the telephone number(and name of the caller) before you pick up the phone.

(2) Handsfree

*Handset

- 1) Set the power switch to ON-position.(ST-BY mode)
- 2) Press the TEL button on handset.
- 3) IN USE LED on the BASE is turn on.(Talk mode)
- 4) Press the END button on Handset.(ST-BY mode)

*BASE

- 1) Press the Speaker button on BASE.
- 2) Speaker LED on the BASE is turn on.(Talk mode)
- 3) Press the Speaker button on BASE.(ST-BY mode)

(3) Channel SCAN

Press the SCAN SW on Handset.

(4) Stutter Dial Tone detection

(5) Service Dial Key on Handset.

- 1)Press the Service Key.
- 2)Service menu is indicate the LCD display.

HOW TO SET SECURITY CODE

This cordless telephone has a digital coding security system with 1,000,000 different codes.

This security code is registered to each unit at the factory.

Therefore if you want to register for your own code. Please proceed following steps in order.

1. Disconnect AC adaptor and remove the power-failure backup battery.
2. Set the POWER SW to the OFF position on the handset.
3. Press and hold the PAGE/INT button on the base, and connect the AC adaptor.
* LED on the base are turned on(Flash).
4. Press and hold the END button on the handset, and set the POWER SW to the ON position.

**Security Code: /*=CHNGE" message is appeared in a display

on the handset.

5. Press * Key .

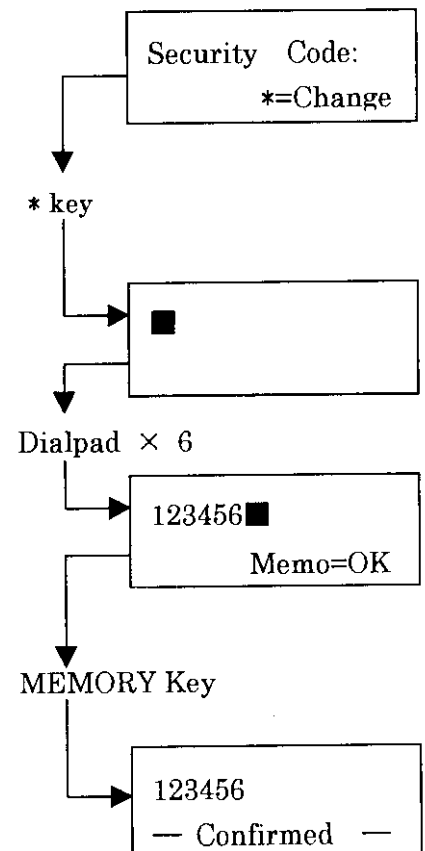
6. Enter 6-digits your own code of dialkeypad on the Handset.

7. Press MEMO Key to confirm the security code.

*A changed security code and "confirmed" prompt are appeared on the display.

And LED on the base are turned off.

After 5 second, display on handset is changed to
"IDLE" display.



NOTE:

You have operate from 3 to 7 within 90 seconds.

If it takes more 90 seconds, you can hear an alert tone from handset.

And display on handset is changed to "IDLE" display without "confirmed" message.

Please try again from beginning.