# SECURITY CODE DESCRIPTION

MODEL: ITC5850-2

### A. Base

FPN has 17 bits and 131,072 combination.

Each base will be assigned a FPN sequence in factory.

### B. Handset

PSN has 20 bits and 1,048,576 combination.

Each handset will be assigned a PSN sequence in factory.

The handset will do registration with the base unit and can RF link with the base.

After registration, handset will store Base FPN in eeprom and base will store handset PSN in eeprom.

#### C. Ext- Handset

Each handset will assign a PSN sequence.

If user buy ext – handset, the handset need to registration with the base before using.

After registration, handset will store Base FPN in eeprom and base will store handset PSN in eeprom.

## D. Registration procedure

#### D-1. Handset

- \*. Press the [menu] soft key
- \*. Press the [▲] or [▼] key and select "register"
- \*. Press the [OK] soft key

Then will be displayed "Press and hold page button until beep" on LCD.

#### D-2. Base

\*. After set handset per above handset procedure, Press and hold the [flash/page] button more than 3second on base then INUSE LED of base will be blink slow.

If the registration was successful then confirm beep will be generated on handset and handset number will be displayed like "Handset-3(C)"