Introduction

The cordless DK EKT system must connect to the Tecom DK System. It will provide powerful and convenient cordless function for business user.

There are 2 EKT lines from KSU to the base in the cordless system. If the handset ID is #1, it means the handset is connected to the Line#1. If the handset ID is #2, it means the handset is connected to the Line#2.

The system also provides simply setup function to install the cordless system easily. User just presses and holds the [F1] key over 1 second. The system will automatically enter the System Programming mode. It will allow users to set up the system and more friendly function. And, the LCD will display:

>LANGUAGE REGISTRATION

When user enters the [System Programming Mode], all [Soft keys] will be changed the following programming function key:

[F1] key: [DOWN] key. [F2] key: [UP] key. [F3] key: [OK] key. [Hold] key: [EXIT] key.

User can use the above programming function keys to set up your powerful cordless system.

There are 3 different LED flash cadence for user's reference.

- (1) Normal Operation: LED Flash [Normally]: 500ms on, 500ms off, repeatedly. In normal mode, users can make/receive a cal by the handset unit through the base unit.
- (2) Base is in transition mode: LED Flash [Slowly]: 1000ms on, 1000ms off, repeatedly. In the transition mode, user is changing the DIP switches status. The system will wait for 5 seconds to ensure the operation correctly.
- (3) Base is in register/de-register mode: LED Flash [Fast]: 125ms on, 125ms off, repeatedly. After users change DIP switches status for 5 seconds, the base will enter the register and/or de-register mode. Use can register/de-register the handset to the base. (user can review the following section for further detail.)