

READ ME FIRST

For CT-7140S/CT-7160S

The product you have purchased is a separate handset of DECT system (digital cordless phone system) together with a charging unit.

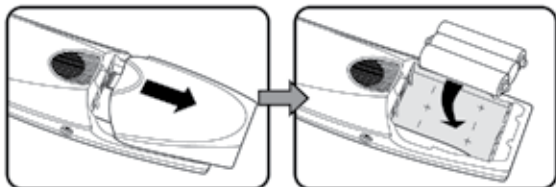
This separate handset does not work by itself. It must be registered to a base unit of a DECT system before it makes and receives calls. In principle, it works with any makers of digital cordless phone in DECT system – GAP compatible (Generic Access Profile). However, it is only advised to register handsets to unit base from the same maker to achieve complete functions offered by the marker.

According to the DECT system standard (GAP compatible), multiple handsets can be registered to a single base unit to perform function of a mini-PABX system, which offers you functions of intercom and call transfer between handsets.

Simply going through the following instructions to complete registration procedures between handset base units.

Installation

1. Connect the adaptor to the wall main power outlet.
2. On the handset, remove the battery compartment cover, and install batteries in the battery compartment, then replace battery compartment cover.



3. With the limited battery capacity inside the battery pack, the LCD screen should show **SEARCHING** to indicate ready status.

For maximum battery capacity, it is advised to charge the battery up for at least 15 hours before use. To charge, put the handset onto the charging unit, charging indicator on the charging unit should light up when connection is secured.


Preparation for Registration Procedures

Before you proceed to the next registration procedures, you must make the following information handy.

- i. Make sure the base unit you intend to register is DECT system and GAP compatible.
- ii. Procedures for bringing the base unit into registration mode. Usually, this information can be found in the instruction manual comes with the base unit.
- iii. The PIN code of the base station. Basically, PIN code of base unit can be changed by user. If you have changed the PIN code yourself, you must make this PIN code ready. If you have not changed the PIN code yourself, you may consult the instruction manual comes with your base unit to find out the default PIN code.

Registration Procedures

On the base unit –

Make sure no handset is on charging position and LED of the base unit is not ON at this moment. Bring the base unit into registration mode. Press and hold the Page  button on the base unit for around 10 seconds until the LED starts to blink, then release the button.

Note: The base unit will remain in registration mode for 1 minute. You must complete the rest procedures before the base unit quit from registration mode. If you fail to complete registration in time, the indicator of the base unit will stop blinking and you must restart the whole procedures again.

On the handset –





If you intend to register an additional handset from a different model/maker, you should follow the instructions come with the handset you have purchased to finish the registration procedures.

If you intend to register an additional handset **with the same model/maker**, you should follow the instructions listed below.

To complete the registration by using the additional new handset only. On the new handset: –

Key Map:-

 → **HS Register** –  → the display shows the base number, scroll until your selected base number –  → follow instructions below

1. Usually, you should select the first available base (BASE 1) to proceed if it is the first time you do registration on a new handset. Use the  /  buttons to select "Base 1" here.
2. The handset starts to search for any available base in registration mode within range. When found, the handset screen may show a long series of number. This is the identity number of the base unit. Push  button to confirm.
3. You will be asked to enter the registration PIN code which is 1590. Enter the code and push  button to confirm. A confirmation tone will be heard.

To make the registration of the new additional handset by a already registered existing handset :

Key Map:-

 → **BS Setting** –  → wait for few seconds until the display shows **Base PIN :** → enter the Base PIN code number –  → **New HS** –  → **Subsc PIN :** enter whatever 4 digit number –  →
(Factory default PIN = 1590)

1. Now, the base LED starts to blink and it is now in registration mode
2. Now, use the new additional handset to continue the registration
3. On the new handset,

Key Map:-

▼ → **HS Register** → **OK** → the display shows the base number, scroll until your selected base number → **OK** → select the base number → **OK**

4. The handset starts to search for any available base in registration mode within range. When found, the handset screen may show a long series of number. This is the identity number of the base unit. Push **OK** button to confirm.
5. You will be asked to enter the PIN number which is the **Subsc PIN** you just entered as per above steps. Push **OK** button to confirm. A confirmation tone will be heard.

Repeat the above procedures to register another additional handset to the base unit if any. Please take note that the base unit can register up to maximum 5 handsets only. The base unit will reject subscription if there are already 5 handsets registered with the base unit. You may remove any unused handset from the base unit to move room for new handsets.

Operation

Once you have completed the above registration procedures, your handset and base unit is linked together. You may make and receive calls from this new separate handset.

If your separate handset and base units are from the same maker, all functions and features listed in the attached instruction manual can be performed. For details, please consult the attached instruction manual.

If your separate handset and base units are not from the same maker, some special function may not be available via this new separate handset. For details, please consult instruction manual and service centre of the base unit.