

## **Panasonic**

PMC Telecom Top Tips to Installing a Panasonic A405 Repeater with your Panasonic Cordless phone.

This is a quick guide to assist you with the installation of your Panasonic A405 Repeater. The first thing to make sure is that your Panasonic Cordless phone is plugged into a working telephone line and that it is not in use. You cannot register the Repeater while the phone is in use. Steps 1 -3 relate to your cordless telephone NOT the A405 repeater.

# Step 1. TURN ECO MODE OFF ECO

If your Panasonic Cordless phone has an ECO Mode setting then you will need to <u>de-activate</u> this. It reduces the signal power required to operate a repeater. Press the menu button on your phone and scroll through to Initial Set-up and press OK Scroll through until you see ECO Mode and press OK Select NORMAL and press OK

#### **Step 2. ACTIVATE REPEATER MODE**

Your Panasonic phone will need to be put into Repeater Mode. Press the menu button on your phone and scroll through to Initial Set-up and press OK Scroll through until you see

Repeater Mode and press OK . Select Repeater Mode On and press OK

#### Step 3. SET YOUR CORDLESS PHONE IN REGISTERING MODE

On the main base unit of your cordless telephone (This will be the unit that your telephone line is plugged into) you will need to locate the button on the base. Press and hold for about 5

Seconds, until the registration tone sounds. THIS WILL PUT YOUR PHONE IN REGISTRATION MODE FOR 90 SECONDS – STEP 4 MUST BE COMPLETED WITHIN THE 90 SECONDS – If you run out of time you can repeat steps 3 and 4.

### Step 4. PLUG IN & REGISTER A405 REPEATER

#### \*PLEASE NOTE THAT THIS STEP MUST BE COMPLETED WITH 90 SECONDS OF STEP 3\*

Ensure that the repeater is close to the main base unit of your cordless phone, you can re-position it once registered. Plug the AC Adaptor into the Panasonic A405 Repeater and also into a power outlet and turn the power outlet on. When the unit is turned on, the 2 light indicators on the front of the repeater will be amber for about 2-4 seconds before turning green. The unit is now ready for use.