

# Baby Monitor Secure 200





**User Guide** 

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# WARNINGS AND SAFETY INFORMATION

#### **IMPORTANT**

Please read this user guide thoroughly before use.

Your ORICOM Baby Monitor is designed to be an aid and should not be used as a substitute for responsible and proper adult supervision of a child.

The Baby Monitor has been designed to provide some added reassurance in the form of sound transmission for those times when you are not in the same room as your baby provided you always stay within hearing range of the baby monitor during use. Your Baby Monitor is not a medical device, nor a device to prevent cases of Sudden Infant Death Syndrome (SID'S) or "cot death", and you should not rely on it for your baby's wellbeing. It is important that you regularly check on your baby personally.

Make sure the Baby unit, Parent unit and mains adaptor cables are kept out of reach of your baby and other young children within the house at all times, at least one metre away from the baby's cot.

Never place the baby unit inside your baby's cot, bed or playpen.

Never cover the Parent or baby units with clothes, towels or blankets or any other item.

Do not place the cord in a high "wear and tear" location. Never use a frayed or compromised cord.

Never use or place your Parent or Baby units in or near moisture or water (e.g. near bath or pool). Immersing in water can cause electric shock and even death.

### **Power requirements**

In Australia this product requires an electrical supply of 220-240 volts, single phase/alternating current.



#### **CAUTION**

Use only the mains power adaptors supplied with this equipment. Incorrect adaptor polarity or voltage can seriously damage the unit and/or cause physical harm and even death. The adaptors may become warm during use, please take care when handling.

AC Adaptor (Baby unit) Input: 240V<sub>AC</sub> 50Hz Output: 6V<sub>DC</sub> 200mA AC Adaptor (Parent unit) Input: 240V<sub>AC</sub> 50Hz Output: 6V<sub>DC</sub> 200mA

If you plan to use your Baby monitor whilst travelling overseas, make sure that the voltage shown on the mains power adaptor is the same as the local mains power before connecting to the power supply. Do not use any voltage converter with the monitor.

# 2 WARNINGS AND SAFETY INFORMATION

# **Battery requirements**

Each parent unit requires two rechargeable Ni-MH batteries, size AAA 1.2V 800mAh (HR10/44).

- Do not dispose of the batteries in a fire, as they can explode.
- Do not open, unscrew or temper with any of your baby monitor units or battery. Always carry out repairs through your authorised ORICOM representative or other duly qualified tradesperson.
- Released electrolyte from the battery is corrosive and can cause damage to the eyes or skin. It can be toxic and fatal if swallowed. If there is any sign of poisoning, immediately call emergency 000.
- When your Baby Monitor is not in use, it is recommended that you disconnect it from the mains supply and remove the batteries.
- Observe the proper polarity, or direction, of any battery. Reverse insertion of the battery cell can result in leakage or explosion and in turn harm or even death.

- The Ni-MH batteries supplied with this product may be able to be recycled once they are unable to recharge during normal operation. Always observe your local Council /State regulations regarding the disposal of your packaging materials, exhausted batteries, and old equipment.
- Always recycle where possible. Do not use your baby monitor in an explosive hazard area such as where there is gas leaking.
- As there is a slight chance that the product could be damaged by an electrical storm, it is recommended that users unplug from the mains supply during an electrical storm.

# Cleaning and care

The surface of the case can be cleaned with a dry, soft, lint-free cloth. Never use cleaning agents, particularly aggressive solvents. Apart from occasional cleaning of the case, no other care is necessary.

Thank you for choosing this monitor from Oricom.

Your Secure 200 Baby Monitor offers the best Digital Technology.

#### INTERFERENCE FREE FREQUENCY



DECT (Digital Enhanced Cordless Telecommunications) is the most widely used worldwide digital cordless technology, offering amazingly clear sound, long range and maximum voice security.

DECT operates on the 1.8Ghz frequency which eliminates potential interference from other common wireless devices such as cordless telephones, wireless networks (Wi-Fi), Bluetooth and cordless computer devices.

#### **Pack Contents**

- Parent unit (receiver)
- Baby unit (sender)
- · Mains adaptor with charger pod
- 2 x NiMH rechargeable batteries (type AAA, 800mAh)
- Mains adaptor with power cord

#### Installation

#### For the Parent Unit

- Remove the Belt Clip by lifting the clip at the top and sliding it downwards.
- 2. Then remove the battery cover on the back of the Parent Unit by pressing and sliding it down. Insert the rechargeable batteries (supplied) as marked on the unit and close the cover again.



- 3. Place the Parent Unit into the Charger Pod.
- Plug the mains adaptor into a mains power socket.
   The red charger light on the charger pod will illuminate indicating that the Parent Unit is charging.
   (the light will remain on to ensure optimum charge is maintained).



#### **WARNING**

DO NOT USE STANDARD/ALKALINE BATTERIES IN THE PARENT UNIT, AS THERE IS A RISK OF EXPLOSION AND/OR INJURY. USE ONLY NI-MH RECHARGEABLE BATTERIES AS SUPPLIED.

# 4 GETTING STARTED

- 5. Press [ **b** ] to turn the Parent Unit on.
  - Before first use, or if it has been out of use for a long time, the Parent Unit will need to be charged for 15-16 hours. During this time, the Parent Unit will operate from the Charger pod when switched on. Note that the Parent Unit cannot be used without batteries, even if it is placed in the charger pod.

#### For the Baby Unit

- In event of a power failure, your Baby Monitor can switch to battery power. It is therefore recommended that you insert non-rechargeable batteries in the Baby Unit.
- 2. Remove the battery cover on the back of the Baby Unit by pressing and sliding it down. Insert 3 alkaline batteries of the type AA (not provided) as marked on the unit and close the cover again. Do not use rechargeable batteries in the Baby Unit.



3. Plug the power cord into the power input at the side of the Baby Unit and plug the adaptor plug into a mains power socket.

- 4. Press and hold [ **b**] key to turn on the baby unit.
  - The Baby Unit should be placed about 1 metre to 1.5 metres away from the baby's cot on a flat surface. Never place the Baby Unit inside the cot, bed or playpen. Make sure the unit, cords and mains adaptor are out of reach of the baby and other young children. Never place either Unit on antique or polished surfaces (as slippage or scuffing may occur). The unit may cause harm if it falls onto baby or other young children.

#### Note:

If you place the Parent and Baby units too close together you will hear a high pitched noise called "feedback", this is normal. The units are designed to be located in separate rooms.

To prevent feedback, do not take the Parent unit into the nursery/baby's room.

Do not Press Talk button when the Baby unit and Parent unit are positioned in the same room. Feedback will be generated if the talk button is pressed when the Baby unit and Parent unit are within 3 metres of each other.

### **Baby unit (Sender)**

#### 1 Temperature Sensor

Picks up the temperature in your baby's room.

#### 2 Battery Cover

For non rechargeable batteries (not supplied).

#### 3 Night light key

Press to turn On the night light. Press again to turn Off the light.

#### 4 Power On/Off Key

Press to turn ON the Baby unit.

Press and hold to turn OFF.

#### 5 Page key

Press and hold for 2 seconds to Page the Parent Unit with an audible alert. Useful to call for assistance or to locate a missing Parent Unit.

#### 6 Display

Indicates the current settings of your Baby Monitor, including: Battery level, Date and Time, Temperature, Lullaby on/off, Lullaby melody.

#### 7 Play/Stop key (Lullabies)

Press to start or stop the lullaby music.

#### 8 Music key (Lullabies)

Press to select the lullaby melody.

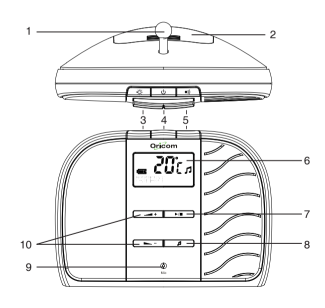
#### 9 Microphone

Picks up the sounds from your baby's room.

#### 10 Volume Up/Down Keys

Volume -: Reduces the lullaby volume.

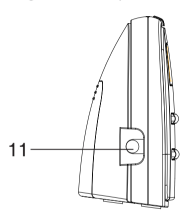
Volume +: Increases the lullaby volume.



# Left view of baby unit

#### 11 DC 6V input

Connecting to Power Adaptor.



# Parent unit (Receiver)

#### **12 Battery Cover**

Rechargeable batteries.

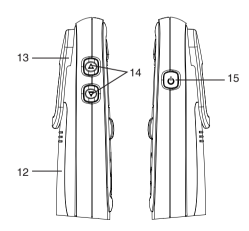
#### 13 Belt Clip

#### 14 Volume Up/Down Keys

Adjust the volume at which you hear the sounds in your Baby's room, and scroll through the menu during setting.

#### 15 Power On/Off Key

Press to turn the parent unit ON. Press and hold to turn OFF.



# YOUR BABY MONITOR 7

#### 16 Menu key, [OK] key

Press to adjust the features of your Baby Monitor.

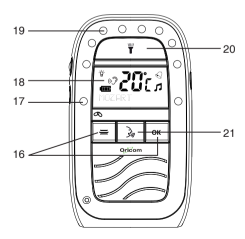
Press [≡] key to enter the menu options, use [ ▲/▼ ] keys to scroll through the menu choices and [OK] key to select. Press [=] key to exit.

#### 17 Link Light

Green light ON indicates "Linked" to Baby Unit. Flashing light indicates "Link" is lost.

#### 18 Display

Indicates the current settings of your Baby Monitor, including: Battery level, Date and Time, Temperature, Lullaby on/off, Lullaby melody.



#### 19 Noise level indicators

#### 20 Torch key

Press and hold to emit a soft beam of light from the top of the Parent Unit

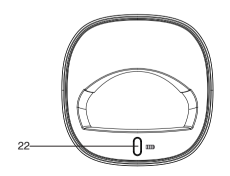
#### 21 Talk kev

Press and hold to talk to your baby or partner in the baby's room via the Baby Unit.

# **Charger Pod**

#### 22 Charging Light

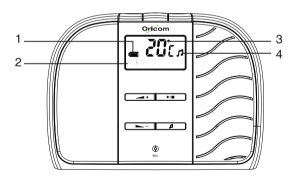
When Parent unit is placed in the Charger Pod, the red charger light comes ON to indicate the batteries are charging. Light will remain ON to ensure optimum charge is maintained.



# 8 LCD DISPLAY OF BABY MONITOR

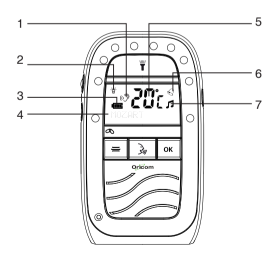
# **Baby Unit**

- 1. Battery level indicator
- 2. Numbers/Characters indicator
- 3. Temperature indicator
- 4. Lullaby on/off indicator



#### **Parent Unit**

- 1. Sensitivity indicator
- 2. Night light indicator
- 3. Battery level indicator
- 4. Numbers/Characters indicator
- 5. Temperature indicator
- 6. Feed time Alarm indicator
- 7. Lullaby on/off indicator



Once you have set up your Baby Monitor, you will be able to hear the sounds in your baby's room through the Parent Unit. And also see the green and red sensor lights around the top of the Parent Unit rise and fall with the sound levels.

#### Note:

If the connection between the Parent and Baby Units is broken at any time the green Link light on the Parent Unit will flash slowly, the parent unit will beep to alter you that the link has been lost and the green and red sensor lights will cease to react to any sounds. Move closer to the baby unit or follow the directions in "Troubleshooting" chapter to re-establish the link.

#### Power On/Off

Once connected to the power supply,

- Press [ **b** ] on each Unit to turn on the power.
- To switch off, press and hold the [ 🖒 ].

# Monitoring

- Position the baby unit accordingly. It should be placed 1 metre to 1.5 metres away from the baby's cot on a flat surface.
- Take the parent unit to monitor.
- Audio picked up by the baby unit microphone is depicted on the 8 lights on the parent unit (5 green

- and 3 red). The more audio is picked up, the more lights will be lit. When no audio is picked up, all 8 lights will be off.
- If the volume of the Parent Unit is turned off, an alert will sound when the audio reaches the second red led

#### Note:

Do not position the baby unit and the parent unit close to each other as feedback may be generated.

# **Adjusting Volume**

You can adjust the volume at which you hear your baby.

There are 5 volume levels on both units and an Off setting on the parent unit.

#### On the parent unit

Press [  $\blacktriangle$  ] to increase the volume and [  $\blacktriangledown$  ] to decrease the volume.

#### On the baby unit

Press [  $\blacktriangle$  ] to increase the volume and [  $\blacktriangledown$  ] to decrease the volume.

When adjusting the volume, the volume level will be displayed on the both units LCD display.

# 10 BASIC OPERATION

# Baby alert!

You can set your Parent Unit to give an extra warning "beep" when the noise levels in your baby's room is high and the red lights on the sound sensor are lit. This is particularly useful if the volume of your Parent Unit is turned down and you are just using the sensor lights to monitor the noise levels in your baby's room.

Follow the "Sound Alert setting" on the menu setting section to set the Sound Alert on or off, and adjust the alert volume.

# **Paging**

If the Parent Unit is misplaced, you can use [ •) button on the Baby Unit to locate the Parent Unit.

- Press and hold [•) ] for 2 seconds on the Baby Unit.
   The Parent Unit will automatically reset to mid volume and the paging alert will sound.
- To stop the Page alert, press any button on the Parent Unit, or press [•) again on the Baby Unit.

#### Note:

If no button is pressed, the paging tone will stop after 2 minutes.

If the Parent Unit volume is off, the Parent Unit volume will reset to mid-volume.

# **Night light**

The Baby Unit has a night light which emits a soft starry glow, providing comfort and reassurance for your baby and allowing you to see them in a darkened room.

#### On the baby unit

Press [ $\dot{\hat{Q}}$ ] key on the top of the baby unit. A soft light will turn on gently. Press again and the light will fade away.

#### On the parent unit

Press [ $\equiv$ ] key and use [ $\triangle/\nabla$ ] keys to select "Night Light", then press [OK] key to turn on or off the night light.

# Lullaby

Your baby can be soothed to sleep by a gentle lullaby from the Baby Unit. There are 5 tunes to choose from. The lullaby feature can be turned on and off from both the Baby Unit and the Parent Unit and is indicated on both by a musical note icon. The icon and the lullaby title show on both Displays when the lullaby is playing. The lullabies will play for 15 minutes. We recommend that you use the lullaby setting at the lowest volume setting which comforts your baby.

#### On the Baby Unit

1. Press [ ♬] key. The lullaby is shown on the display.

- 2. Press [ ] key to scroll to the different lullables, or to select [Play all?].
- 3. Press [▶/■] key again to start or stop the lullaby.

#### On the Parent Unit

- 1. Press [=] key, then use [A/V] keys to scroll to "Lullaby". Press [ OK ] key.
- 2. "Play?" is shown on the display. Use [ ▲/▼ ] keys to scroll to "Select New". Press [ OK ] key.
- 3. The Display shows the current lullaby. Use [ ▲/▼ ] keys to scroll to your choice of tune, or to "Play All". Press [OK] kev.
- 4. "Lullaby" is shown on the display. Press [ OK ] key to play the lullaby.
- 5. To stop playing, press [ OK ] key and "Stop?" is shown on the display, and then press [OK] key again.

### Clock

You can set the Display of the Parent Unit to show the current day and time. It can be shown as either the 24 or 12 hour clock (24 hour clock is the default). You will need to set the clock if you wish to use Feed Timer feature.

If you have unplugged your Baby Monitor from the power supply, you will need to reset the Clock the next time you use it.

Follow the "Clock Setting" on Menu Settings to set the time.

# **Temperature**

It is very important for your baby's health to ensure that they are kept at a safe temperature. This includes the room temperature, baby's temperature, baby clothing and bedding (contact your local health authority to ensure you are aware of the current recommendations and guidelines). Your Baby Monitor can show the current room temperature on the Baby Unit and the Parent Unit, and can even be set to alert you if the temperature falls outside of a defined range.

Follow the "Temperature setting" on the Menu Setting section to set the temperature range, temperature alert and change from Centigrade to Fahrenheit.

#### Time for a Feed

If your baby is in a routine of regular feeding intervals, you may wish to set your Baby Monitor to alert you when your baby's feeds are due. You have the choice to either set an alert just for your baby's next feed time, or for your baby's next feed time plus subsequent feeds based on the interval time between them.

Follow the "Feed Time Setting" on the Menu Setting section to set the first or next feed time, the interval for following feeds and to turn the feed alarm on or off.

# 12 BASIC OPERATION

### Talk to your Baby

You can speak to your baby from the Parent Unit, perhaps to reassure them that you are on your way.

Press and hold [ }, ] key and speak into the front of the Parent Unit.

 Please note that you will not be able to hear your baby while you are speaking to them until you release
 ] key again.

# **Customize your Baby Monitor to your Baby**

Some babies are louder than others! You can customize the sound sensitivity of your Baby Monitor to suit your baby. Set the sensitivity "High" for a quiet sleeper with a soft cry and set to "Low" sensitivity if they tend to make noise when sleeping or can make quite loud noises before they are truly crying.

Follow the "Sensitivity Setting" on Menu Settings to set the sensitivity.

# **Out of Range**

When the baby and parent units have no link with each other (eg. Out of range, parent unit or Baby unit is not powered on), the green Link light flashes. The link break alert will be heard from the Parent Unit every 30 seconds, and "no link"

will be shown on both units LCD display. When the units are linked, the green Link light will be steadily lit.

#### **Torch**

The Parent Unit has a useful Torch feature. Press and hold the button on the parent unit, a soft beam of light is emitted from the top of the Parent Unit. It is helpful when peeping into a darkened room to check on your baby.

# **Low Battery**

#### **Baby Unit**

When the battery power is low, the battery icon on the display will flash.

#### **Parent Unit**

When the batteries are low, the battery icon on the display will flash. And also the low battery alert tone will sound. The unit still can be used for 30 minutes. You should put the parent unit on the charger pod to recharge the batteries.

#### Note:

Low battery alert can be suppressed by pressing any button.

# **Charging the Battery**

The Parent Unit will work for up to 10 hours with fully charged batteries. If a battery low alert tone is heard and the battery icon on the Parent Unit's display is flashing, you should put the parent unit on the Charger Pod to recharge the batteries. You can still use your Parent Unit from the Charger Pod. When charging, the red power light on the charger will light steadily.

When you switch on your Parent Unit, the battery icon on the display will indicate the current charge level of the batteries.

#### Note:

The parent unit can be used on or off the charger pod. When on the charger pod, the batteries will be recharged at the same time. However, the time it takes to charge the batteries to full will be longer when the unit is charged and used at the same time.

The Parent Unit can't be operated on the charging cradle without batteries.

Rechargeable batteries in the Parent unit give up to 10 hours continuous usage. Please note however, that new batteries do not reach full capacity until they have been in normal use for several days.

Running rechargeable batteries right down at least once a week will help them last as long as possible. The charge capacity of recharge batteries will reduce with time as they age, so reducing the performance time of the parent unit. Eventually they will need to be replaced.

# 14 MENU SETTINGS

#### Note:

All Menu settings operations are only available on the Parent unit.

# **Night light Setting**

You can turn on or off the night light on the baby unit via the parent unit.



2. Press [OK] key to select night light on or off and "Saved" is shown on the display.

# **Lullaby Setting**

You can play lullabies on the baby unit via the parent unit.

Press [  $\equiv$  ] key on the parent unit and use [  $\blacktriangle/\blacktriangledown$  ] keys to select "Lullaby". The display is shown below:



#### Start playing

Press [ OK ] key, "Play?" is shown, press [ OK ] key to play the lullaby and "Saved" is shown on the display.

To stop lullaby, press [OK] again, "Stop?" is shown and Press [OK] to stop lullaby and "Saved" is shown on the display.

#### Selecting Iullaby

- Press [ OK ] key and use [ ▲/▼ ] keys to select "Select New".
- 2. Press [ OK ] key and use [ ▲/▼ ] keys to select lullaby and "Play All". There are 5 lullables.
- 3. Press [ OK ] key and "Saved" is shown on the display.

# **Sensitivity Setting**

You can adjust the sensitivity on the Parent Unit to monitor the sound from the Baby Unit. For example, if your baby is a particularly quiet sleeper, you can increase the sensitivity levels so that you are sure to hear if your baby is disturbed or becomes uncomfortable. 

- 2. Press [ OK ] key and then use [ ▲/▼ ] keys to select the sensitivity level. There are 5 levels.
- 3. Press [ OK ] key to confirm and "Saved" is shown on the display.

# **Sound Alert Setting**

You can set the sound alert of the parent unit on or off, and also the volume of the sound alert.

Press [  $\equiv$  ] key on the parent unit and use [  $\triangle/\nabla$  ] keys to select "Sound Alert". The display is shown below:



#### Set On or Off

1. Press [ OK ] key, "On?" or "Off?" is shown on the display, press [ OK ] key to select Sound Alert on or off and "Saved" will be displayed on the parent unit.

#### **Adjust Volume**

- 2. In the Sound Alert setting menu, use [ ▲/▼ ] keys to select "Volume" and press [ OK ] key.
- 3. Use [▲/▼] keys to select the volume level. There are 5 volume levels.
- 4. Press [ OK ] key to confirm and "Saved" will be shown on the display.

# **Temperature Setting**

You can monitor the temperature in the baby's room on both the parent and baby unit.

You can select the baby room temperature alert range. The lower limit can be set from 18°C to 25°C and the upper limit from 19°C to 26°C. If selected an alert on the parent unit will sound and the display will flash if the room temperature falls outside the selected range.

Please note the baby monitor cannot manipulate the temperature in your baby's room, it only provides a temperature reading.

# 16 MENU SETTINGS

Press [  $\equiv$  ] key on the parent unit and use [  $\blacktriangle/\blacktriangledown$  ] keys to select "Temperature". The display is shown below:



#### Set desired baby room temperature range

- 1. Press [ OK ] key, "Set Range" is shown on the display.
- 2. Press [ OK ] key, use [ ▲/▼ ] keys to set the upper and lower temperature limits.
- 3. Press [ OK ] key to confirm and "Saved" is shown on the display.

#### Set temperature alert

You can turn on and off the temperature alert on the Parent Unit.

 Use [ ▲/▼ ] keys to select "Temp Alert", and press [ OK ] key to set the temperature alert on or off.

#### Set temperature alert volume

- Or use [▲/▼] keys to select "Volume". There are 5 volume levels.
- 3. Press [ OK ] key, and use [ ▲/▼ ] keys to adjust volume level, press [OK] key to confirm and "Saved" is shown on the display.

#### **Set degree Centigrade or Fahrenheit**

You can choose whether to view the temperature of your baby's room in degrees Centigrade or degrees Fahrenheit. Your monitor is pre-set to Centigrade, but if you wish to change it, follow the steps below:

- 1. In the Temperature setting menu, use [ ▲/▼ ] keys to select "Degree F" or "Degree C".
- 2. Press [ OK ] key to confirm and "Saved" will be shown on the display.

# **Clock Setting**

You can set the current day and time on the Display of the Parent Unit.

If you have unplugged your Baby Monitor from the power supply, you will need to reset the Clock the next time you use it.

 Press [ = ] key on the parent unit and use [ ▲/▼ ] keys to select "Clock", the display is shown below:



#### Set the time

- 2. Press [ OK ] key and "Set time" is shown on the display. Press [OK] key.
- 3. "Year" is shown on the display. Use [ ▲/▼ ] keys to select the correct year. Press [ OK ] key.
- 4. "Month" is shown on the display. Use [ ▲/▼ ] keys to select the correct month. Press [ OK ] key.
- 5. "Day" is shown on the display. Use [ ▲/▼ ] keys to select the correct day. Press [ OK ] key.
- 6. "Hour" is shown on the display. Use [ ▲/▼ ] keys to select the correct hour using the 24 hour clock. Press [OK] kev.
- 7. "Minute" is shown on the display. Use [▲/▼] keys to select the correct minute. Press [OK] key and "Saved" is shown on the display.

#### Set the hour format

Use [ ▲/▼ ] keys to select "Hour Format", press [ OK ] key, "12Hrs?" or "24Hrs?" is shown on the display, press [OK] key to select 12 hours or 24 hours clock format.

Time displayed in the 12 hour clock format will include a small "a" to denote AM and a small "p" for PM.

# **Feed Time Setting**

If your baby is in a routine of regular feeding intervals, you may wish to set your Baby Monitor to alert you when your baby's feeds are due. You have the choice to either set an alert just for your baby's next feed time, or for your baby's next feed time plus subsequent feeds based on the interval time between them

Firstly you will need to ensure that you have set the date and time on your Parent Unit's inbuilt clock.

Once you have done this, you can either:

- 1. Set the Time of day or night (24hr clock) at which your baby's next feed is due (eg. 10.30) and then if you wish,
- 2. Set the Interval between your baby's following feed start times, (eg. every 3hrs 30mins), be sure to include the time it takes to feed your baby.
- 3. Finally, you will need to switch the Feed Alarm on. Now, when your baby's next feed is due, your Parent Unit will start beeping and the Display will show "Feed Alarm". Pressing any button on the Parent Unit will silence the alert and you can feed your baby. If you have set the interval, the alert will sound again when the next feed is due.

Press [ $\equiv$ ] key on the parent unit and use [ $\triangle/\nabla$ ] keys to select "Feed Time", the display is shown below:



# 18 MENU SETTINGS

#### Set the first or next feed time

- 1. Press [OK] key, "Set Time" is shown on the display.
- 2. Press [ OK ] key, then follow the procedures in the Set the time of Clock Setting to set the hour and minute.

#### Set the interval for following feeds

- Press [ OK ] key and use [ ▲/▼ ] keys to select "Set Interval".
- 2. Press [ OK ] key, follow the procedures in the "set the time" of Clock Setting to set the hour and minute.

#### Set Alarm on or off

- 1. Press [ OK ] key and use [ ▲/▼ ] keys to select "Alarm".
- 2. Press [ OK ] key, "On?" or "Off?" is shown on the display, press [ OK ] key to set the Alarm on or off.

#### **Set Alarm Volume**

- 1. Press [OK] key and use [△/▼] keys to select "Alarm".
- Press [ OK ] key and use [ ▲/▼ ] keys to select "Volume".
- 3. Press [ OK ] key and use [ ▲/▼ ] keys to select the alarm volume, there 5 volume levels.
- 4. Press [ OK ] key to confirm and "Saved" is shown on the display.

# **Language Setting**

The displayed information can be set in different languages.



- 2. Press [ OK ] key and use [ ▲/▼ ] keys to select desired language.
- 3. Press [OK] key and "Saved" is shown on the display.

# TROUBLESHOOTING 19

Problem	Possible cause(s)
The red power lights do not turn on when you plug in the power.	1. Check if the units are properly connected to the power supply. 2. Check if the power is turned on. If not, Press [
The green Link light on the Parent Unit is flashing and cannot hear the sounds from your baby's room.	<ol> <li>You may have moved out of range. Move closer to the Baby Unit and wait 5 seconds for the Link to establish.</li> <li>You may need to re-establish the Link between the two units. Turn both units off by pressing and holding the [ 也] and then turn on again by pressing the [ 也].</li> </ol>
Can't hear your baby on the Parent Unit but the Link light is still glowing steadily.	Check if the volume is turned up on the Parent Unit.
The battery icon on the Display is flashing on the Parent Unit.	Your re-chargeable batteries are running low. Return the Parent Unit to the Charger Pod to recharge them.
Two horizontal bars flash centre of the display on the parent unit and "Not Linked" is shown.	1. The batteries in the parent unit are not fully charged. Charge the parent unit for 14 hours before use.  2. The power to the baby unit may be turned off or disconnected, and or the Baby unit may be turned off. Reconnect the AC power adaptor to the baby unit and or turn on the baby unit.  3. You may have to re-establish the link between the two units. You will need to remove the batteries from the parent unit and register the parent unit back to the baby unit by following the instructions below:  A. Ensure batteries are removed from the Parent unit (and baby unit if fitted) and the AC power plug is disconnected from the Baby unit). Press and hold the [ ひ ] on the BABY unit then plug in the AC power plug, after 2 seconds, when the baby unit night-lights flash release the [ ひ ] button;  B. Press and hold the [ ひ ] on the PARENT unit then insert the batteries, after 2 seconds, the parent unit will sound an alert and the level indication red LED's will flash, then release the [ ひ ] button;  C. After a few seconds, the PARENT unit will give a confirmation tone and the units will be re-linked and ready to use.  NOTE: Steps A and B need to be performed within 50 secs.
A high pitched ear piercing noise will be heard from the units (feedback).	Check if the Parent and Baby Units are too close together. Move them further apart.

# 20 PRODUCT SPECIFICATIONS

Feature	Specifications
Operating Frequency	DECT 1.8 GHz
Range	Up to 300m under optimum conditions. The range is reduced in buildings (up to 50m) as a result of walls, doors etc.
Power supply (Baby Unit)	Input: 240 V <sub>AC</sub> 50Hz Output: 6 V <sub>DC</sub> , 200 mA,
Non rechargeable batteries, baby unit (not included in the package contents)	Type: AA, 1.5 V Alkaline
Transmitting power	Average: 10 mW Maximum: 250 mW
Power supply (Parent Unit)	Input: 240 V <sub>AC</sub> , 50Hz Output: 6 V <sub>DC</sub> , 300 mA
Re-chargeable batteries (Parent Unit) (included in the package contents)	Type: AAA, 1.2 V, 800 mAh NiMH
Operating time with charged battery	Approx. 10 hours

- (a) Warranty Oricom International Pty Ltd (Oricom) warrants that the product is free from defects in materials and workmanship for a period of 12 months effective from the date of purchase. This warranty in no way affects your statutory warranty under the Trade Practices Act 1974 or any other similar legislation. It is important that you read the Warranty Card as it contains full and additional details of the warranty, limitation of warranty and conditions for receiving the warranty services during the warranty period. The Warranty Card is located in the package.
- (b) Exclusion and limitation of liability. Oricom will not be in breach of a warranty or condition expressly stated in this User Guide or the Warranty Card or implied by the Trade Practices Act and excludes any liability arising under any statutory or common law for damages or any other remedy if the damage occurs as a result of:
  - (i) Failure by you to follow the instructions in the User Guide for the installation and proper functioning of the product;
  - (ii) Negligence on your part or misuse by you of the product;
  - (iii) Any un-controlled external cause to the product not functioning including but not limited to electricity failure, lighting, over voltage;
  - (iv) Non adherence by you to the warnings in the User Guide and the User Guide generally; and
  - (v) Modification to the product or services carried out to the product by anyone other than Oricom or on Oricom's behalf.

Oricom will not be liable for consequential losses including loss of profits arising from a cause of action in contract, tort or any other statutory or common law (except where a statute or any law prohibits this exclusion). The warranty does not extend to damage caused by misuse, negligence, excessive voltage or lightning. This warranty in no way affects your statutory rights. Full details of the warranty are contained in the enclosed warranty card.

# **Customer Support**

If you feel this product is not working correctly please consult the user guide and ensure that you are using the product in accordance with the instructions.

To order spare parts additional parent units, replacement parts and in case of any technical issues you may have with this product please consult our website for further information or send us an email for a prompt response to your enquiry.

In the unlikely event of a fault developing, please contact us for assistance. If the product is then found to be faulty you will be asked to return it directly to us with a copy of the purchase receipt.

#### **Australia**

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#### **Customer Support**

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