

Congratulations – you have selected a high-quality product from NUK!

This NUK Babyphone comes equipped with the latest DECT (Digital Enhanced Cordless Telecommunication) technology to ensure a high-quality transmission between the baby and parent units. This model also integrates additional features such as a room thermometer to continually monitor the temperature in the baby's room, 5 different lullabies as well as a nightlight.

Important information – read before first use

This user manual will help you to use your Babyphone safely and economically. Anyone setting up, operating, cleaning or disposing of this device must have noted and understood the entire contents of these operating instructions. For this reason, you should keep these instructions somewhere safe so that they can be accessed at any time, whenever they might be required.

If you sell or give away your appliance, please also pass on these operating instructions so that the next user can also use the Babyphone safely.

CONTENTS

ODEDATING MODES

1	OPERATING MODES	27
2	OVERVIEW	28
2.1	OVERVIEW OF PARENT UNIT	
2.2	OVERVIEW OF PAREITY ONLY	
2.3	OVERVIEW OF DISPLAY	
2.3	MENU OVERVIEW	
2.5	OVERVIEW OF LEDS	
2.0	OVERVIEW OF LEDO	
3	INSTALLATION	31
3.1	PARENT UNIT	31
3.2	BABY UNIT	32
3.3	IMPORTANT RECOMMENDATIONS	
4	SAFETY INSTRUCTIONS AND TIPS	
4.1	GENERAL	
4.2	TEMPERATURE INDICATOR	33
4.3	MULTIPLE UNITS	34
4.4	RANGE	34
4.5	POWER SUPPLY	34
4.6	BATTERY LIFE SPAN	34
4.7	MAINTENANCE	35
4.8	DISPOSING OF THE DEVICE RESPONSIBLY	35
_	HOING VOUR RARY MONITOR	0.5
5	USING YOUR BABY MONITOR	
5.1	POWER ON/OFF	35











5.2	CONNECTION CHECK	35
5.3	LANGUAGE	.36
5.4	LOUDSPEAKER VOLUME ON PARENT UNIT	36
5.5	SOUND ALERT	.36
5.6	VIBRATION ALERT	. 37
5.7	LULLABIES	.37
5.8	NIGHTLIGHT	
5.9	TALK-BACK FUNCTION	
5.10	SENSITIVITY	
5.11	ROOM THERMOMETER AND ALERT	
5.12	ALARM	
5.13	PAGING THE PARENT UNIT	
5.14	RANGE	
5.15	FULL ECO MODE	.42
6	FURTHER INFORMATION	.43
6.1	CONNECTION CHECK	43
6.2	BATTERY INDICATOR	43
6.3	RESTORING DEFAULT SETTINGS	.44
7	TROUBLESHOOTING	.44
8	TECHNICAL SPECIFICATIONS	. 46
a	GUADANTEE/WADDANTY	16







1 OPERATING MODES

This babyphone may be operated under three different modes:

1. Maximal sensitivity Level (Level 5)

When the maximum Sensitivity level has been triggered, the microphone is activated at all time. The DECT Technology means that the baby unit (sender) is searching permanently for the parent unit (receiver), transmitting any sound without any delay.

2. Normal Mode (Level 1 to 4)

During normal operation mode, the baby unit will stop transmitting permanently when the baby is quiet. Only a link check will take place at regular intervals between both units, in order to reduce the level of radiations in baby's environment. The unit will then need a few seconds to restore a full connection back when a sound is produced.

3. Full Eco Mode

The new Babyphone DECT from NUK is equipped with a reduced radiation function called Eco mode. Baby is monitored at all time safely and with the lowest possible level of radiations.

With this new Full Eco Mode feature, the unit even suppresses the controlling/ status check signals between the baby-unit and the parent-unit, so that no high frequency radiation may occure as long as baby is silent. So when baby is sleeping quietly, the unit will turn to this Full Eco Mode when selected from the parent unit. Once the baby produces noise, the baby-unit is activated and contacts directly the parent unit.





Half Range/Full Range Settings

Next to those three different Modes, you may combine the right output power in order to adapt the communication range to your environment (Indoor / Outdoor or House/Apartment). If you are at home and your baby is nearby, you can set the Babyphone on Half Range Mode, characterised by lower radiation and reduced power consumption. If your baby is further away, you can switch back to Full Range.



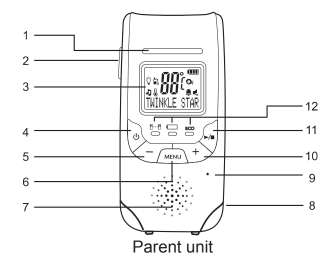


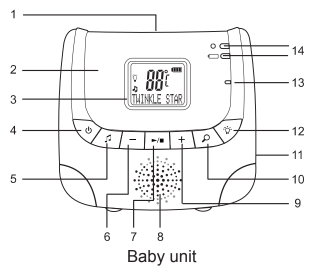


2 OVERVIEW

2.1 OVERVIEW OF PARENT UNIT

- 1. Sound indicator LEDs
- 2. Talk-back button
- 3. Display (see section 2.3)
- 4. Power on/off
- 5. Decrease volume; also 'Down' button when programming the device
- 6. MENU
- 7. Loudspeaker
- 8. DC input for power adapter
- 9. Microphone (for talk-back feature)
- 10. Increase volume; also 'Up' button when programming the device
- 11. Start/stop lullaby
- 12. LEDs (see section 2.5)
 - P---P: Connection check
 - : Low battery/charging
 - ECO: Full Eco mode







2.2 OVERVIEW OF BABY UNIT

- 1 Temperature sensor (on rear of baby unit)
- 2 Built-in nightlight (not visible when device is switched off)
- 3 Display (see section 2.3)
- 4 Power on/off
- 5 Lullaby selection
- 6 Decrease volume
- 7 Start/stop lullaby

- 8 Loudspeaker
- 9 Increase volume
- 10 Pager (to page the parent unit)
- 11 DC input for power adapter
- 12 Nightlight
- 13 Microphone
- 14 LEDs (see section 2.5)

(): Power

: Low battery



2.3 OVERVIEW OF DISPLAY



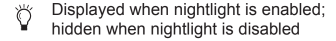


Parent unit display

Baby unit display

Displays several functions and warnings during use

Displays several settings during programming



- Displayed when lullaby is playing
- Displayed when speaker volume is muted; hidden when speaker volume is turned on
- Displayed when sound alert is enabled; flashes when sound alert is triggered
 - Displayed when Celsius temperature format is selected
 - Displayed when Fahrenheit temperature format is selected
- Displayed when temperature alert is enabled; flashes when temperature alert is triggered

Displayed when vibration alert is enabled; flashes when vibration alert is triggered

Displayed when the alarm/ countdown timer has been set; flashes when the time set has been reached

Battery level icon:

- Battery full
- 2/3 battery
 1/3 battery
- Battery empty
- On parent unit: this battery icon will display a 'charging' animation in cycle during charging

On baby unit: this battery icon will not be displayed when the power adapter is connected









vibrating mobile

Ringing bell

2.4 MENU OVERVIEW

Operating the parent unit service Menu/Menu Overview

General:

Press [Menu] to access the service Menu or to precede to the selectable Menu determinations or to save your adjustment al values

'ress كا تا or التا select the different options or to adjust functional	
ت ک	
0	
t options	item
ifferent	to switch back to previous item
e q	9
t H	춠
<u>6</u>	ĝ
se	닪
9	Š
	2
or [-	Π
+	Ð
Press [+] o	Press

	selection: DEUTSCH → ENGLISH → FRANCAIS save where designated with SAVED	Menu LANGUAGE
VI	by Icon	
U	☐ to switch back to previous item indicated ind	Press □ □ to switc

□ NIGHTLIGHT	Menu SELECTION: OFF? Menu SAVED or ON? Menu SAVED	Å dlud
← LULLABY	Menu Selection: TWINKLE STAR SONATA LONG AGO AURA LEE PRAELUDIEN All save where designated with Menu SAVED	Note 1

ALL Save Wilele designated Will Mail SAVED	adjust with [→] or [-] save with [Menu] SAVED	
	Menu Level	
	SENSITIVITY	

adjust with [tor [save with [Menu] SAVED	Menu selection: OFF? Menu SAVED or ON? Menu SAVED
Menu Level 6	Menu selection: OFF? □
- SENSITIVITY	SOUND ALERT ■

[

Menu selection: OFF? [Menu] SAVED or ON? [Menu] SAVED	: Menu VOLUME adjust with + or - save with Menu
* VIBRATION Menu ALERT	+ BABY VOLUME Menu

Jenu FAHRENHEIT? Or CELSIUS? [Menu] SAVED	°C adjust as designated and save with Menu SAVED	°C adjust as designated and save with Menu SAVED
E Menu FORMAT Menu FA	or + WINIMUM	or ⊕ MAXIMUM _
TURE		

temp. scale

ALARN

ECO
+ FULL ECO Menu OFF? Menu SAVED or ON? Menu SAVED

Menu OK? Menu SAVED

→ RESET

≝

pell







2.5 OVERVIEW OF LEDS

Parent unit

□: Low battery/charging

Lit steadily when unit is being charged; flashes when low battery level is detected

P---P: Connection

Flashes when there is no connection between baby and parent units, or if parent unit is out of range of baby unit Lit steadily when connected to baby unit; off during Full Eco mode

ECO: ECO mode

Not displayed when Full Eco mode is OFF; lit steadily if Full Eco mode is ON

Baby unit

(): Power

Displayed when parent unit is switched on; hidden when parent unit is switched off

□: Low battery

Flashes when low battery level is detected

3 INSTALLATION

3.1 PARENT UNIT

The parent unit is powered by 2 rechargeable batteries which are supplied with the unit. These batteries should be charged using the power adapter supplied.

ATTENTION:



NEVER install normal batteries in the parent unit.

Normal batteries cannot be r harged and will damage the parent unit when charged.

- 1. Remove the battery compartment cover (Fig. 1).
- 2. Insert 2 x AAA rechargeable batteries into the battery compartment on the parent unit, taking care to observe their polarities (Fig. 2).
- 3. Replace the battery compartment cover (Fig. 3).
- 4. Connect the output plug of the mains adapter to the DC socket on the side of the parent unit and connect the mains adapter to the mains power supply at the wall (Fig. 4).
- 5. The Low Battery/Charging LED () will be displayed and charging will begin.
- 6. When the battery icon in the LCD display is lit steadily, the batteries are fully charged ((Fig. 5).

NOTE:

If no batteries are inserted into the parent unit, the unit can still be powered by connecting the device to the mains power supply.

Please always use the correct type of batteries: NiMH AAA 1.2 Volts max. 750mAh.









When the batteries are empty, the connection to the baby unit will be terminated. Allow the batteries to charge for at least 10 hours before first use.

3.2 BABY UNIT

You can power the baby unit using the mains power supply or using alkaline batteries. Even if you are planning on powering the unit from the mains power supply, we recommend you insert alkaline batteries (N.B. no other battery type). This will guarantee an automatic backup in case the mains power supply fails.

- 1. Remove the battery compartment cover (Fig. 6).
- 2. Insert 4 x LR6 AA alkaline batteries (Fig. 7).
- 3. Replace the battery compartment cover (Fig. 8).
- 4. Connect the output plug of the mains adapter to the DC socket on the side of the baby unit and connect the mains adapter to the mains power supply at the wall (Fig. 9).

Use only normal alkaline batteries in the baby unit.

3.3 IMPORTANT RECOMMENDATIONS

- Avoid exposing the units to moisture or liquid.
- Never immerse any part of the Babyphone in liquid and do not expose the unit to water.
- Clean the units using a damp cloth.
- Do not expose the units to cold, heat or direct sunlight.
- The units must only be set up on a firm, level, dry and non-flammable surface.
- To prevent an electric shock, do not open up the baby unit, parent unit or power adapter casings.
- Use only the power adapters supplied with the Babyphone.
- Do not cut the adapters to replace the plugs as this is highly dangerous.
- Avoid inserting metallic contacts (e.g. metal clips or keys) between the battery contacts and the charging conductors.
- Observe the markings on the power adapter for the mains supply required for this Babyphone.
- Check whether the required voltage matches your local voltage (see the nameplate on the adapters).
- Make sure the baby unit and power adapter cable are always out of reach of the baby.
- Never place the baby unit inside the baby's cot, bed or playpen.
- Never cover the units, for example with clothes, towels or blankets.
- If you place the parent unit next to a transmitter or other DECT device (such as a DECT telephone), the connection with the baby unit may be lost.
- Please note that any claim under warranty and liability will be declared null and void if accessories are used which are not recommended in these operating instructions or, in the case of repairs, if original parts are not exclusively used. This also applies to repairs undertaken by non-qualified persons.









- In the event of a breakdown, maintenance work on the device may only be undertaken by qualified persons. If this is not complied with, any claims under warranty will be declared null and void. If you wish to register a complaint, our contact address can be found at the end of this user manual. If applicable, please note the repair helpline number for your country, which can be found on the attached sheet.
- This equipment is not intended for use by persons (including children) with limited physical, sensory or mental abilities or with insufficient experience and/or insufficient knowledge, unless the individual concerned is either supervised by someone responsible for his/her safety, or receives instructions from this person as to how to use the equipment. Children should be supervised to ensure that they do not play with the device.
- The local regulations regarding the disposal of your packaging materials, empty batteries and used units must be followed. Recycle these materials wherever possible (see section 4.8).

4 SAFETY INSTRUCTIONS AND TIPS

4.1 GENERAL

The Babyphone is designed to detect sounds and is therefore commonly used to monitor babies, young children and those requiring additional care. Please be aware that this Babyphone is not a substitute for responsible, correct parental supervision.

Check the functionality of the units each time before use. You are advised to check the connection regularly during normal operation.

The use of the Babyphone is restricted to detecting sounds within a given premises. Any other individuals who are or might be present in the room being monitored should be notified of the presence of the Babyphone.

The use of the wireless room monitor is license-free. We cannot guarantee that any interference caused by other wireless systems or atmospheric disturbances will not be picked up during transmission.

If the Babyphone is not in use, please switch off the device using the power button. If the Babyphone will not be used for a longer period of time, disconnect the power adapter and remove the batteries.

4.2 TEMPERATURE INDICATOR

The temperature sensor is located on the back of the baby unit. To ensure an accurate reading you should not cover this sensor or place the unit in direct sunlight. You should also avoid placing the unit next to a heating appliance. The temperature range is from 10°C to 39°C. NOTE: the temperature indication is merely indicative.









4.3 MULTIPLE UNITS

It is not possible to expand this Babyphone with multiple parent units or multiple baby units. If you wish to monitor more than one baby, additional complete units should be purchased. These can be used next to each and will not disturb each other.

4.4 RANGE

The operating range of the Babyphone is approximately 50 metres indoors and 300 metres outdoors. Please be aware that large buildings, metal constructions, atmospheric disturbances and other wireless devices can affect the operating range.

4.5 POWER SUPPLY

Power adapters:

Use only the mains adapters supplied with this baby monitor. Incorrect adapter type(s) can cause damage to the unit(s).

Power consumption of the power adapters

In OFF mode: 0.0W Baby unit:

In ON mode, with baby asleep: <0.1W

When baby cries: 0.9W

Parent-unit: When being charged: 1.5W

With fully charged batteries: <0.1W

Batteries

NORMAL alkaline batteries should be installed in the baby unit. In the parent unit, RECHARGEABLE batteries must be installed with the following specifications:

* Type: AAA / HR03

* Material: NiMH (Nickel-Metal-Hydride), rechargeable

* Output: 750mAh

Battery indicator on parent unit

The '\(\subset \) battery LED will be lit when (and as long as) the power adapter is connected to the parent unit. This icon will be displayed even when the batteries are being charged. The power adapter can remain connected. There is no danger of overcharging.

4.6 BATTERY LIFE SPAN

Parent unit

Using fully charged rechargeable batteries with a capacity of 750 mAh, the parent unit can be used for up to 24 hours without the power adapter.











Baby unit

If alkaline batteries are installed, the baby unit will function for approx. 24 hours without the power adapter.

4.7 MAINTENANCE

Never use chemical agents to clean the unit. The unit may only be cleaned with a damp cloth.

Always disconnect the Babyphone from the mains power supply (i.e. remove the power adapters) before cleaning.

4.8 DISPOSING OF THE DEVICE RESPONSIBLY



At the end of the product lifecycle, you should not throw this product away with the normal household waste, but rather you must bring the product to a collection point so that the electrical and electronic parts can be recycled.

Empty batteries must never be disposed of in normal household waste, but must be handed into your local chemical waste recycling centre.

5 USING YOUR BABY MONITOR



Please read these instructions carefully and be aware that this Babyphone is only intended as an aid. It is not a substitute for responsible, correct parental supervision.



5.1 POWER ON/OFF

Provided the parent unit is off, press and hold <POWER> for approx. 2 seconds to switch the unit ON (Fig. 10).

Provided the parent unit is on, press and hold <POWER> for approx 2 seconds to switch the unit OFF.

5.2 CONNECTION CHECK

The parent unit will start searching for the baby unit when it is turned on.

- 1. The connection LED @---@ will flash and the text [SEARCHING] will be displayed.
- 2. Once the parent unit finds the baby unit, the connection LED will be lit steadily (Fig. 11).
- If the parent unit cannot find the baby unit within a period of 30 seconds (because it is not yet switched on, the batteries of the baby unit are empty or the distance is too large), the text [NOT LINKED] will be displayed and an alert will sound every 10 seconds.





5.3 LANGUAGE

You are recommended to set the language first, so that all text is displayed in the LCD Display in your choosen language. By default, the unit is programmed in English.

You only need to set the language on the parent unit – the baby unit will synchronise automatically.

Menu | Press the **MENU** button twice (Fig. 12).

Select your desired language.

Press the **MENU** button to confirm and store the setting.

Briefly press the POWER button to close the programming mode.

5.4 LOUDSPEAKER VOLUME ON PARENT UNIT

When the baby unit detects a sound, it will transmit it to the parent unit.

Receiver volume

Press the - button to decrease the volume or the + button to increase the volume (5 volume levels + volume OFF) (Fig. 13).

The \triangleleft icon is displayed when the volume is set to OFF (muted).



Visual indicator

The sound is also displayed visually by 5 LEDs. Monitoring can therefore still be carried out even when the volume has been decreased or muted altogether.

There are 5 different levels for the visual indicator on the parent unit:

1 LED 1/3 LEDs 1/5 LEDs 1/1

5.5 SOUND ALERT

If the volume is set to OFF, the Babyphone can still warn you with beeps that the baby is making a sound.

Enabling/disabling sound alert

Menu Press the **MENU** button (Fig. 14).

+ | Select the [SOUND ALERT] option.

Press the MENU button twice. If the alert is currently OFF, it will now Menu be set to ON; if the alert is currently ON, it will now be set to OFF.

Briefly press the POWER button to close the programming mode.





Sound alert indicator

The 🔾 icon will be displayed when the sound alert function is enabled, and will flash when the sound alert function is triggered.

5.6 VIBRATION ALERT

If the vibration alert function is set to ON and when the loudspeaker volume of parent unit is switched to OFF, the parent unit will vibrate when the noise level from the baby unit reaches the level at which the visual LEDs 3, 4 and 5 are activated.

Enabling/disabling vibration alert Press the **MENU** button (Fig. 15). + | Select the [VIBRATION] option. Press the MENU button twice. If the alert is currently OFF, it will now Menu be set to ON; if the alert is currently ON, it will now be set to OFF. Briefly press the POWER button to close the programming mode. Vibration alert indicator The \square icon will be displayed when the vibration alert function is enabled, and will flash when the vibration alert function is triggered. This function can be used in combination with the sound alert function.

5.7 LULLABIES

This Babyphone comes complete with five different lullabies.

<u> Starting/stopping lullabies</u>

►/■ Press the ►/■ button to start playback (Fig. 16).

►/■ Press the ►/■ button again to stop playback. (you can also press the \$\infty\$ button on the baby unit to start playback)

Lullaby indicator

The \square icon will be displayed when the baby unit is playing lullables.

Selecting lullabies from the parent unit

Menu Press the **MENU** button.

Select the [LULLABY] option.

Menu Press the **MENU** button.

- | + | Select the desired lullaby (from the selection of 5).





Menu	Press the MENU button to confirm and store the setting.
Ф	Briefly press the POWER button to close the programming mode.
	When selecting the [PLAY ALL] option, all lullables will be played one after the other.
Selecting	Press the 의 button to select another lullaby (Fig. 17).
Adjusting +	g the volume on the baby unit Press the - button to decrease the volume or the + button to increase the volume (Fig. 17b).
Adjusting Menu	g the volume on the parent unit Press the MENU button.
- +	Select the [BABY VOLUME] option.
Menu	Press the MENU button.
- +	Set the required volume. (Note: the actual volume will not change immediately)
Menu	Press the MENU button to confirm and store the setting. (the new volume setting will only now be effective)
ψ	Briefly press the POWER button to close the programming mode.
	of lullabies cimum duration for a single or for all lullabies is 15 minutes.
	IGHT rol the nightlight directly using the baby unit or remotely using the par-
Controllii	ng the nightlight on the baby unit Press the ☆ button to switch the nightlight on or off (Fig. 18).
Controllir Menu	ng the nightlight on the parent unit Press the MENU button.
- +	Select the [NIGHTLIGHT] option.





2x	Press the MENU button twice. If the nightlight is currently OFF, it will now be set to ON; if the nightlight is currently ON, it will now be set to OFF.
	ტ Briefly press the POWER button to close the programming mode.
	Nightlight indicator The ☆ icon will be displayed when the nightlight is switched on.
5.9	TALK-BACK FUNCTION Talk Press and hold TALK on the parent unit to speak to the baby (Fig. 19).
	The display on the parent unit will show [TALK] and the display on the baby unit will show [TALKBACK].
	Adjusting the volume on the baby unit - Press the -/+ buttons to adjust the volume.
	Adjusting the volume on the parent unit Menu Press the MENU button.
	- + Select the [BABY VOLUME] option.
	Menu Press the MENU button.
	- + Set the desired volume.
	Menu Press the MENU button to confirm and store the setting.
	□ Briefly press the POWER button to close the programming mode.
5.10 SENSITIVITYYou can adjust the sensitivity from the parent unit to monitor the sound of the baby unit Menu Press the MENU button (Fig. 20).	
	- + Select the [SENSITIVITY] option.
	Menu Press the MENU button.
	- + Select the desired level.
	There are five sensitivity levels which are indicated by lit blocks: Level 1 represents the lowest sensitivity level Level 5 represents the highest sensitivity level (i.e. the microphone is activated at all times)





Menu	Press the MENU button to confirm and store the setting.
υ	Briefly press the POWER button to close the programming mode.

5.11 ROOM THERMOMETER AND ALERT

During normal operation, both the baby unit and parent unit displays indicate the temperature of the room the baby is in, in Celsius (°C) or in Fahrenheit (°F). This option allows you to set the format and the range and to enable or disable the temperature alert.

Menu Press the MENU button (Fig. 21).
- + Select the [TEMPERATURE] option.
Menu Press the MENU button.
- + Use the -/+ buttons to select between: [FORMAT] – to toggle between Celsius and Fahrenheit [MINIMUM] – to set the minimum temperature (between 10°C (52°F) and 20°C (69°F)) [MAXIMUM] – to set the maximum temperature (between 21°C (70°F) and
39°C (86°F)) [ALERT ON/OFF] – to enable or disable the temperature alert
Menu Press the MENU button.
- Use the -/+ buttons to change the settings.
Menu Press the MENU button to confirm and store the settings.
ம் Briefly press the POWER button to close the programming mode.

Temperature alert indicator

The & icon will be displayed when the temperature alert function is enabled.

<u>Temperature alert operation</u>

If the temperature exceeds the minimum or maximum limits you have set, "COLD" or "HOT" icons will be displayed and the current temperature will flash in the displays of both units.

If the temperature alert is set to ON, an alert will be sounded at the parent unit.



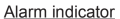




5.12 ALARM

The alarm feature is useful for reminding yourself of any special arrangements such as feeding time.

Menu Press the MENU button (Fig. 22).
- + Select the [ALARM] option.
Menu Press the MENU button.
- + Use the -/+ buttons to select between: [OFF] and [SET TIMER].
Menu Press the MENU button to disable the alarm.
Menu Press the MENU button to set the alarm. 1. Press the MENU button and use -/+ to set the hour. 2. Press the MENU button and use -/+ to set the minute. 3. Press the MENU button and use -/+ to toggle between [ONCE] and [REPEATED].



The <u>a</u> icon will be displayed when the timer is activated. You can see the timer time in the lower part of the display.

Briefly press the POWER button to close the programming mode.

Alarm operation

The alarm time will be displayed in the lower part of the display. When it reaches 00:00, the unit will beep for up to 30 seconds. Press any button to stop the alarm. If you selected the [REPEATED] function, the alarm will now start again with the countdown function.

A repeated alarm can be disabled by selecting [OFF] in the menu or by switching off the parent unit.

5.13 PAGING THE PARENT UNIT

You can use this feature to call the parent unit if you need help with the baby or if you have misplaced the parent unit. The parent unit must be switched on to use this feature.

ρ	Press the P button to sound alerts from the parent unit for 120 seconds. The text [Paging] will be displayed (Fig. 23).
ρ	You can end this function by pressing the \wp button again or by pressing any key on the parent unit.







The volume of these alerts is fixed. If the volume of the parent unit is set to OFF, the volume will be set to ON and will remain on during paging.

5.14 RANGE

If your baby is nearby, you may decide to reduce the transmission power to cause less radiation.

Menu	Press the MENU button (Fig. 24).
- +	Select the [RANGE] option.
Menu	Press the MENU button.
Menu	Depending on the present setting, when you now press the MENU button you will set the Babyphone to [HALF RANGE?] or [FULL RANGE?] mode.

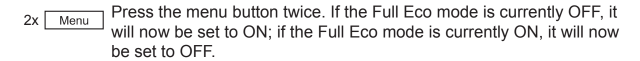
The effective range will depend on your specific circumstances.

5.15 FULL ECO MODE

When the Full Eco mode is activated, there will be no high frequency radiation at all between the baby and parent units when the baby is quiet.

Press the **MENU** button (Fig. 25).

Select the [FULL ECO] option.



NOTE:

- Playing a lullaby will temporarily disable the Full Eco mode if the Full Eco mode has been enabled. Once lullaby playback has been stopped, Full Eco mode will resume.
- 2. The connection check is not active in Full Eco mode. The connection LED
 --- will therefore not light when this mode is selected.
- 3. Eco Mode should be set when the receiver remains within the operating range. When moving out of the operating range, no warning signal alarm will be sounded.

Please observe that the parent unit must be within the range of the baby unit to establish a connection between both devices.







6 FURTHER INFORMATION

6.1 CONNECTION CHECK

When (and as long as) the parent unit is in contact with the baby unit, the connection LED --- on the parent unit will be lit steadily.

When the baby unit gets out of range (or is switched off), the connection LED [---[] on the parent unit will start to flash and the text [SEARCHING] will be displayed. If the connection is not restored within 30 seconds, a beep will sound every 10 seconds and the text [NOT LINKED] will be displayed.

Once the connection between the parent unit and the baby unit is restored, the connection LED will be lit steadily and the text [NOT LINKED] will disappear from the display.

Additionally, when the units are loading up, the connection LED will blink for a few seconds during which time the units will search for one another. When the connection is made, the LED will be lit steadily.

NOTE: if the Full Eco mode is enabled, the connection check will not function and the connection LED will remain off!

6.2 BATTERY INDICATOR



Both the parent and baby units come equipped with a battery level indicator in the display:

III: Battery full

: 2/3 battery

• 1/3 battery

: Battery empty

Baby unit

- The battery indicator will not be displayed when the baby unit is powered only by the power adapter.
- The battery indicator will be displayed and will indicate the battery level when the baby unit is powered by batteries.
- When the battery indicator on the baby unit indicates the batteries are empty (¬¬), the text [BU LOW BATT!] will be displayed on the parent unit. At this point we advise you to replace the batteries in the baby unit or to connect the power adapter. NOTE: when the parent unit is in alarm mode, this warning text will not be displayed.
- If you do not change the batteries or do not connect the power adapter, the baby unit will switch off after a while. The connection LED on the parent unit will also start flashing and the text [NOT LINKED] will be displayed on the parent unit. Once you replace the batteries or connect the power adapter, the functions will operate as normal again.





Parent unit

- The unit will indicate that the batteries are being charged with an animated battery icon. When the batteries are fully charged, this icon will show 'battery full' (III).
- During normal operation this icon shows the actual battery level.
- Shortly after the battery icon shows 'Battery empty' (-), the parent unit will switch off. Reconnect the power adapter to switch the parent unit back on. The batteries will then be recharged (icon will flash).

6.3 RESTORING DEFAULT SETTINGS

The Babyphone settings can be restored to their default values as follows:

Parent unit Menu Press th

Menu Press the **MENU** button (Fig. 26).

- + Select the [RESET] option.

2x Menu Press the **MENU** button twice.

The parent unit will switch off and then on again and the settings will be restored to the following default values:

Sensitivity: Level 3 Temperature format: Celsius Nightlight: Temperature alert: Off On Language: Lower temperature limit: 14°C English Lullaby: No. 1 Upper temperature limit: 39°C Sound Alert: Off Parent unit volume: Level 1 Vibration: Off Full Eco mode: Off

Baby unit volume: Level 3 Manual Eco mode: Full-Range

Timer: Off

7 TROUBLESHOOTING

Connection LED on the parent unit does not come on

- Check whether the parent unit is switched on.
- Check whether the rechargeable batteries supplied are correctly installed and that they are not empty.
- Recharge the parent unit by connecting it to the power supply.

Connection LED on the parent unit flashes

- The parent unit and the baby unit may be out of range of one another. Reduce the distance between the units.
- The baby unit may be switched off. Press the POWER key to switch on the baby unit.

Low battery LED on the baby unit flashes

The alkaline batteries in the baby unit are running low. Replace the alkaline batteries or connect the baby unit to the mains power supply.







Low battery LED on the parent unit flashes

The rechargeable batteries in the parent unit are running low. To recharge the unit, connect the parent unit to the mains power supply with the power adapter supplied.

The parent unit beeps

- The connection with the baby unit has been lost. Reduce the distance between the parent unit and the baby unit.
- The baby unit may be switched off. Press the POWER key to switch on the baby unit.
- The rechargeable batteries in the parent unit are running low. To recharge the unit, connect the parent unit to the mains power supply with the power adapter supplied.

No sound or baby noises coming from the parent unit

- The volume level of the parent unit may be set too low or to OFF. Increase the volume level of the parent unit (see section 5.4).
- The microphone sensitivity level of the baby unit may be set too low. Increase the sensitivity level of the baby unit. (see section 5.10)
- The parent unit and the baby unit may be out of range of one another. Reduce the distance between the units.
- Please also note that the units will always need approx. 30 seconds to connect to one another. (see section 6.1)

The parent unit is too sensitive to sounds

The microphone sensitivity level of the baby unit may be set too high. Decrease the microphone sensitivity level of the baby unit using the parent unit. (see section 5.10)

The baby monitor produces a highpitched noise

- The parent unit and the baby unit are too close to each other. Make sure the parent unit and baby unit are at least 1.5 metres away from each other.
- The speaker volume of the parent unit may be set too high. Decrease the volume of the parent unit.

The alkaline batteries in the baby unit are running low quickly

- The microphone sensitivity level of the baby unit may be set too high, which will cause the baby unit to transmit more frequently. Decrease the microphone sensitivity level of the baby unit using the parent unit.
- The volume level of the baby unit may be set too high, which will consume power. Decrease the volume level of the baby unit.











The rechargeable batteries in the parent unit are running low quickly The volume level of the parent unit may be set too high, which will consume power. Decrease the volume level of the parent unit.

If the Babyphone still does not operate correctly, please disconnect the power adapters and remove the batteries. Wait for a short while and then reinstall batteries and connect the power adapters again. If the problem still persists please contact your service agent (see addresses at the end of this manual).

TECHNICAL SPECIFICATIONS 8

No. of channels: 120

Frequency: 1881.792 - 1897.344 MHz Baby unit power supply: Switching mode power supply

6V/450mA/**-** — (--- +

4 x AA alkaline batteries

Parent unit power supply: Switching mode power supply

6V/300mA/**-** — **(--- +**

2x AAA 750mAH rechargeable batteries

Max. 250mW Transmitting power: Operating temperature: 10°C to 39°C 0°C to 60°C Storage temperature:

Temperature accuracy: ±1°C (at 25°C)

WARRANTY

The manufacturer will guarantee the product for two (2) years from the date of purchase, provided the product has been used with care and all operating instructions have been carefully followed.

We agree to repair the device free of charge, provided the fault is either a material or design fault. All other claims will be excluded.

Any damage arising from improper use of the device will not be rectified. Leads and plugs are excluded from the warranty if the fault is caused by wear. Within the first two years from the date of purchase, we will rectify any faults recognised as being justified without additional charges. All costs must be confirmed in advance.

When returning the device, the warranty certificate or proof of purchase must be enclosed at all times.

Without proof of purchase you will be charged. The goods will be returned via COD.

Cords, plugs and batteries are not covered under this warranty.

Please complete the warranty certificate immediately after purchase and keep it in a safe place. Mislaid warranty certificates will not be replaced.

The warranty certificate can be found at the end of this manual.



