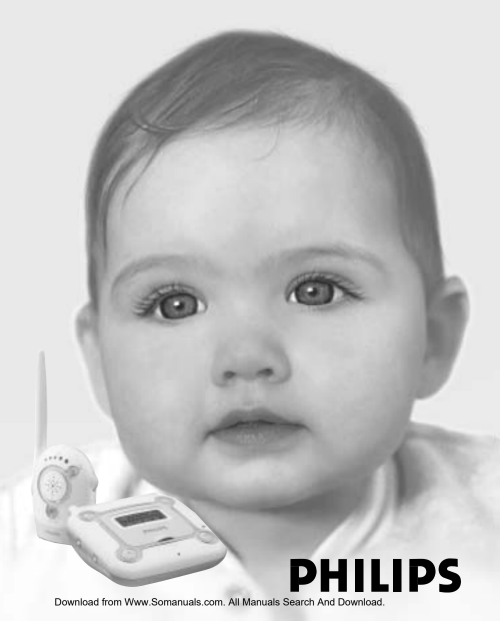
Dial-up baby monitor SBC SC469



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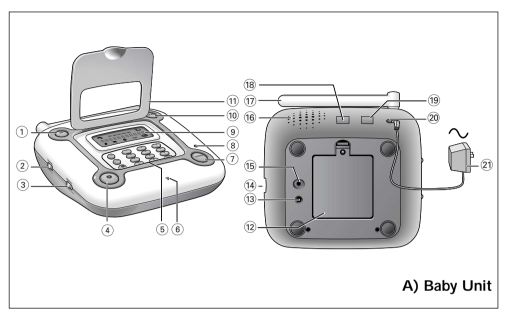
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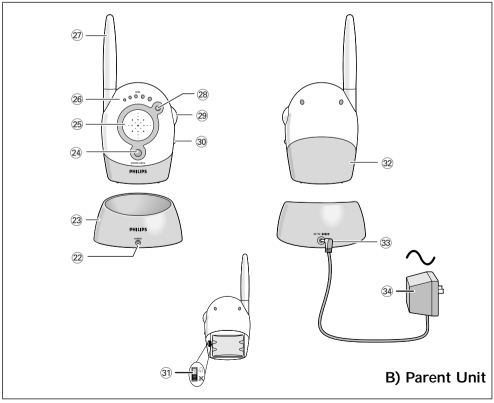
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Your dial-up baby monitor

SBC **SC469**

Philips is committed to producing caring, reliable products that new mothers and fathers really need. Products whose reliability and operating quality bring reassurance.

Being both a regular wireless baby monitor and a dial-up unit in one, the SBC SC469 gives you more freedom to move in and around the house and garden while having the assurance that you can hear your baby wherever your are. When the range of the regular baby monitor is out of range, simply extend it by connecting the baby monitor to your (mobile) phone.

It works both ways, the dialler calls you when your baby makes a sound and you can dial in to the baby unit to listen or speak to your baby.

Important information

Please read this guide carefully before using the baby monitor, and keep it for future reference. This baby monitor is intended as an aid. It is not a substitute for responsible and proper adult supervision and should not be used as such

- Ensure the Baby Unit and adapter cable are always out of reach of the baby, they should be at least one metre away.
- Never place the Baby Unit inside the baby 's cot or playpen!
- Never cover the baby monitor (with a towel, blanket, etc.).
- Clean the baby monitor with a damp cloth.
- Never use the baby monitor near water.
- Radio equipment for wireless applications is not protected against disturbance from other radio services.
- Ensure the room where the Baby Unit is to be placed has a telephone connection with access to your telephone network.
- There is a risk of explosion if batteries are replaced by an incorrect type.
- Remove batteries if the unit is not used for a longer period of time.
- Clean battery contacts regularly with an eraser.

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Functional overview

A) Baby Unit

Product illustration on 1 M(emory) button inside flap:

Selects a telephone number from the memory.

2 CHANNEL selection switch

Selects the required channel.

3 SENSITIVITY switch

Adjusts the microphone sensitivity of the Baby Unit.

4 * button

Switches the night light on and off.

5 Keypad

Programs telephone numbers, PIN code, timer and 'sensitivity time'.

- 6 Microphone
- 7 POWER button

Switches the unit on and off.

8 Power light

Lights up green when the unit is switched on.

9 Display

Informs you on the present status of the unit:

"...I - unit in Baby monitor mode;

¬ unit in Dial-up mode;

M1 - M5 - indicate phone numbers stored in the memory (1 to 5);

B B - indicate phone numbers;

→ unit not (properly) connected to the telephone network;

• - indicates that a sensitivity time delay is programmed (sensitivity time is 10 seconds as standard);

PIN - indicates that a non default PIN code is programmed:

- indicates battery status. Blinks when batteries are low and need to be replaced.

10 MODE button

Selects the required operation mode: Dial-up mode or regular Baby monitor mode.

11 Lid

12 Battery compartment

13 RESET button

Resets all user settings to the default factory settings.

14 VOLUME control

Adjusts the volume.

15 Tone/Pulse selector

Selects between tone dialling and pulse dialling. Always use tone dialling unless your telephone company only support pulse dialling.

16 Loudspeaker

17 Extractable antenna

18 PHONELINE OUT socket

Connects the unit to the telephone.

19 PHONELINE IN socket

Connects the unit to the telephone network.

20 DC 9V **♦**-**⊙**-**♦** socket

DC power supply socket for connection to the mains.

21 AC power adapter

B) Parent Unit (Only for Regular baby monitor use)

22 Charging light

Lights up red when the unit battery is being charged.

23 Charging base

24 SYSTEM CHECK light

- Lights up green when the units have proper contact.
- Flashes red when the units are out of range or when connection is not reliably anymore.

25 Loudspeaker

26 Sound level lights

Visually indicate baby's sounds.

27 Antenna

28 Power light

- Lights up green when the unit is switched on.
- Flashes red when batteries are almost empty.

29 VOLUME control and ON/OFF switch

Switches the unit on and controls the volume.

30 CHANNEL selection switch

Selects the required channel.

31 SYSTEM CHECK ALARM switch

Switches the System Check Alarm on and off.

The alarm beeps when the units are not in contact.

32 Battery compartment

33 DC 9V **♦**-**⊙**-**♦** socket

DC power supply socket for connection to the mains

34 AC power adapter

Getting your baby monitor ready

Battery back-up

As soon as the batteries are inserted battery back-up will be activated. In case of mains failure during mains operated use, the unit will give you a call and automatically switch to battery operated use. The unit automatically switches back to mains operated use when the mains returns.

Inserting the batteries in the Baby Unit

- 1 Ensure the Baby Unit is disconnected from the mains.
- 2 Remove the battery compartment cover (12) using a screwdriver.
- 3 Insert four 1.5V alkaline LR6 batteries using the + and configuration inside the battery compartment. The batteries are not included. Only use 1.5V LR6/AA non-rechargeable alkaline batteries.



- > The Baby Unit can now be used cordlessly in both regular baby monitor mode and Dial-up mode. It operates for approximately 30 hours on fresh batteries
- > When the battery indicator on the display (9) is empty and blinking, the battery power is low. You should install new batteries.

Tips:

- Switch off the Baby night light to save battery power when the Baby Unit is being battery operated.
- Remove batteries if the unit is not used for a longer period of time.
- Remove empty batteries from the Baby Unit.

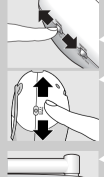
Installing the units for use in regular baby monitor mode

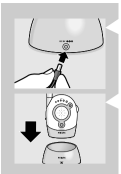
- 1 Position the Baby Unit at least one metre away from your baby. Never place the Baby Unit inside the baby's cot or playpen.
- **2** Set the CHANNEL selection switches (2 and 30) to the same channel on both units
- **3** Connect the AC power adapter (21) to the DC 9V ♦–⊕–♦ socket (20) of the Baby Unit and insert the mains plug into the mains supply.
- **4** Move away from the Baby Unit with the Parent Unit. If units are positioned too close to each other, a high-pitched noise can be heard.

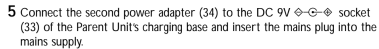








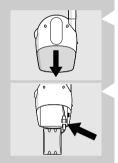




- **6** Place the Parent Unit inside its charging base (23).
 - > The red charging light (22) lights up.
- **7** Leave the Parent Unit in the charging base for at least 14 hours to fully charge the batteries.
 - When batteries are fully charged, the Parent Unit can be used cordlessly for approximately 12 hours.
- Place the Parent Unit inside the charging base when the power light on the Parent Unit flashes green (an indication that batteries are low).
 - > The units are now ready for use in regular baby monitor mode.



1 Open the Parent Unit's battery compartment cover (32).



- **2** Disconnect the old battery pack from the power plug and remove from the battery compartment.
- **3** Carefully connect the new battery pack to the power plug and place inside the battery compartment.
- **4** Close the battery compartment cover (32). Remove the battery pack from the Parent Unit if it is not used for long periods of time.

Note: Always replace the battery pack with one of the same type: SBC FB4880, 4.8V, 800 mAh.

Batteries

Dispose of used batteries in an environmentally friendly manner. Do not mix old and new batteries, or different types of batteries. Remove Baby Unit batteries if the baby monitor is not to be used for more than a few days.



- **1** Position the Baby Unit at least one metre away from your baby. Never place the Baby Unit inside the baby's cot or playpen.
- **2** Connect the telephone cable to the Baby Unit PHONELINE IN socket (19).







3 Connect the AC power adapter (21) to the DC 9V ♦—ⓒ—♦ socket (20) of the Baby Unit and insert the mains plug into the mains supply.

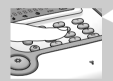
4 Use the TONE/PULSE selector (15) to select tone dialling or pulse dialling.

Always use tone dialling unless your telephone company only supports pulse dialling. Please check with your telephone company when in doubt.

5 Press the POWER button (7).

- > The display (9) lights up and the Power light (8) lights up green.
- > After a few seconds 'M1' starts blinking on the display.

 The Baby Unit is now in Quick install mode and you are asked to enter:
 - A call-up phone number (M1). This is the number the Baby Unit is going to call when sound is detected.
 - A 4 digit PIN code (PIN). The PIN code has to be entered when placing calls to the Baby Unit.
 - A sensitivity time (o). This is the time after which the Baby Unit calls the call up number when sound is detected.
 The default is 10 seconds



- **6** Enter the call-up phone number, PIN code and sensitivity time using the numeric keypad (5) and confirm each entry by pressing the OK button on the keypad (5).
 - > The Baby Unit is now ready for use in Dial-up mode and returns to regular baby monitor mode.

Notes:

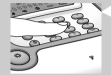
- Optional conversion connectors are available at your telephone supplier, in case your telephone cable does not fit.
- With the C(lear) button on the keypad (5) you can always clear the last entered digit.
- If you do not wish to change the default sensitivity time (), simply press the OK button on the keypad (5).
- If no button is pressed for 5 seconds the Baby Unit enters regular baby monitor mode.
- To undo the installation, press the RESET button (13) for more than 5 seconds.
- For more detailed information on programming and on resetting the Baby Unit, see 'Advanced settings'.

Selecting your language

When placing calls to the Baby monitor you are asked to enter your PIN code in one of the following languages:

- 1 English;
- 2 French:
- 3 German:
- 4 Spanish;
- 5 Dutch.

Select your language as follows:

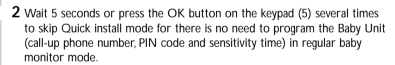


- **1** Press the PRG (Program) button on the keypad (5).
- **2** Press the OK button on the keypad (5) followed by the number for your language (1, 2, 3, 4 or 5).
 - > The selected number is shown on the display and the Baby Unit will mention the selected language.
- **3** Press the OK button again to confirm your selection.

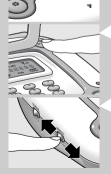
Using your baby monitor as a regular baby monitor

Listening to your baby

- 1 Press the POWER button (7) on the Baby Unit to switch it on.
 - > The display lights up and the Power light (8) lights up green.
 - > After a few seconds 'M1' starts blinking on the display. The Baby Unit is now in Quick install mode.

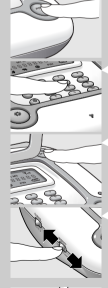




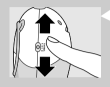


- **4** Use the SENSITIVITY switch (3) to adjust the microphone sensitivity of the Baby Unit to a level you prefer (using your own voice as a sound reference).
- **5** Extract and move the Baby Unit antenna (17) for best reception.
- **6** Switch on the Parent Unit and adjust the volume to the level you prefer, using the VOLUME ON/OFF control (29).
 - > The digital SYSTEM CHECK light (24) lights up continuously (green) when the Parent and Baby Unit are in contact with each other.

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Avoiding interference

- If there is interference or if sound reception is poor switch both units to another channel.
- Always ensure that the CHANNEL selection switches (2 and 30) on both units are set to the same position.

Monitoring baby silently

- · Adjust the volume on the Parent Unit to the lowest level using the VOLUME ON/OFF control (29) (do not switch off).
 - > Now you will not hear your baby. Therefore you should continuously check the sound level lights (26). The sound level lights will visually alert you to baby's sounds. The more noise your baby makes, the more lights light up.

Checking that the units are in contact

- Check that the digital SYSTEM CHECK light (24) on the Parent Unit lights up continuously (green) to confirm that the connection between both units is reliable.
- If the light flashes (green), move the Parent Unit closer to the Baby Unit.
 - > The light flashes if the units are out of range for more than 30 seconds or if there is interference.

Switching on the system check alarm

The system check alarm on the Parent Unit beeps when the units are not in contact. The Parent Unit is delivered with the system check alarm in the Off (&) position. To switch on the alarm:

- 1 Open the Parent Unit's battery compartment cover (32).
- 2 Set the SYSTEM CHECK ALARM switch (31) inside the compartment to the ON position (4).
- 3 Close the battery compartment cover (32).
 - > The SYSTEM CHECK light (24) can still flash even if the system check alarm is switched off.

Switching on the night light

- Press the 🔅 button (4) to switch on the nightlight.
- Switch off the night light when operating the Baby Unit on batteries to conserve power.

Operating range 200m in open air

The baby monitor has an operating range of up to 200 metres in ideal open-air conditions. This means that the units will be in each other's range when there are no obstacles in between. Walls, ceilings, large objects and even glass affect the operating range. The more obstacles there are in between, the shorter the operating range.

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Using your baby monitor in Dial-up mode



- 1 Ensure all connections have been properly made (see 'Installing the Baby Unit') and that at least one call-up phone number has been stored in the unit's memory (see 'Installing the Baby Unit for use in Dial-up mode).
- **2** Press the Power button (7) to switch on the Baby Unit.
 - > The power light (8) lights up green.
- **4** Use the M(emory) button (1) to select the required call-up number ('M1'-'M5').
 - > The call-up number has now been set.
 When noise is detected during your absence, the Baby Unit will call this number.
- **5** Use the SENSITIVITY switch (3) to adjust the microphone sensitivity of the Baby Unit to the level you prefer (using your own voice as a sound reference).

Note: If % lights up the unit is not (properly) connected to the telephone network. You can not select Dial-up mode, an alert beep will sound and the Baby Unit stays in regular baby monitor mode.

Answering the Dial-up monitor's call

- Ensure the Baby Unit is switched on and set to Dial-up mode and that a call-up phone number has been stored in the unit's memory (see 'Installing the Baby Unit for use in Dial-up mode).
 - > When noise is detected after the sensitivity time has elapsed, the Baby Unit calls the selected call-up number.
 - > After answering the phone, you can listen to your baby. After pressing the # button on your telephone, you can talk back to your baby.
 - > After three minutes the Baby Unit will break off the connection.
 - > If you do not answer the phone the unit will hang up and then calls back after 1 minute.
 - > If the unit detects noise again, it will repeat the above procedure.
- Press the * key on your telephone to end the call (for tone dialling mode only).





Calling in to check on your baby

Note: We recommend using a tone dial telephone when calling in to the Baby Unit. Calling in with a pulse dial telephone might not work properly or not at all

- 1 Ensure the Baby Unit is switched on and set to Dial up mode and that you have your PIN code at hand.
- **2** Dial the number of the telephone line the Baby Unit is connected to.
 - > After three rings, the Baby Unit is activated and will request your PIN code.
- **3** Enter your PIN code using the numeric keys on your telephone.
 - > You can now listen to your baby.
- If you press the # button on your telephone you can also talk to your baby.
- **4** Press the * key on your telephone to end the call (for tone dialling mode
 - > The Baby Unit will automatically disconnect after 3 minutes.

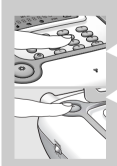
Note: If you press the wrong PIN code three times in a row, the unit will hang up.

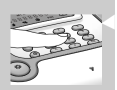
Advanced options (Dial-up mode only)

Storing telephone numbers

Up to five telephone numbers can be stored in the Baby Unit's memory.

- 1 Press the PRG (Program) button on the keypad (5).
- **2** Press the M(emory) button (1).
 - > If 'M1' lights up on the display, telephone numbers have already been stored in the memory. If 'M1' blinks on the display, the memory is still empty.
- **3** Continue to press the M(emory) button (1) to find an empty memory location (or a required memory location). The icon blinks when the location is empty.
- **4** Use the numeric keypad (5) to enter the required telephone number. The number may consist of a maximum of 40 digits.
 - Confirm your entry by pressing the OK button on the keypad (5). > The telephone number will be shown on the display (11 digits only).
 - > The number disappears from the display and the icon (e.g. 'M1') remains lit. The number has now been stored.





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5 If you wish to store another telephone number press the M(emory) button (1) again to select a memory location and repeat steps **3** and **4**.

Notes:

- With the C(lear) button on the keypad (5) you can always clear the last entered digit.
- When no key is pressed for 5 seconds the Baby Unit leaves the programming mode.
- In case your telephone network requires a short pause between numbers (e.g. for selecting an outside line), a pause can be stored by pressing the
 button on the keypad (5). The display will next show a 'P'.

Clearing telephone numbers

- 1 Press the PRG (Program) button on the keypad (5).
 - > 'M1' blinks on the display.
- 2 Press the M(emory) button (1).
 - > 'M1' lights up on the display together with the telephone number.
- **3** Press the '0' button on the keypad (5).
- **4** Briefly press the C(lear) button on the keypad (5).
 - > The icon starts flashing and the number disappears from the display.

 The number has now been cleared and the memory location is available again.
- **5** Repeat steps **2**, **3** and **4** to clear other telephone numbers.

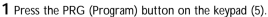
Note: To clear all numbers, you can also reset the unit.

All user settings will be reset to the factory default.

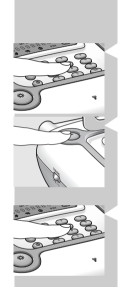
See 'Resetting the Baby Unit' for more information.

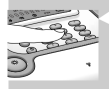
Storing your PIN code

When using the Baby monitor in Dial-up mode, use of the PIN code is necessary. It prevents others from listening to your baby. The PIN code has to be entered when placing calls to the Baby Unit



- 2 Press the PIN button on the keypad (5).
 - > 'PIN' and '- - 'start flashing on the display.
- **3** Use the numeric keypad (5) to enter the required PIN code. The code must consist of 4 digits.
- **4** If the code is correct, press the OK button on the keypad (5) to store the code in the memory.



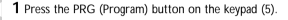




- With the C(lear) button on the keypad (5) you can always clear the last entered diait.
- If you wish to change the PIN code, just repeat the above procedure.

Setting the sensitivity time

When the Baby Unit detects sound for approximately 10 seconds, it will dial the selected number. In case you want to delay calling out interval you can enter another 'sensitivity time'.



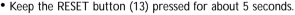
- **2** Press the © button on the keypad (5).
 - > ' o ' and '10' start flashing on the display.
- **3** Use the numeric keypad (5) to enter the required sensitivity time time and confirm by pressing the OK button on the keypad (5).

Notes:

- With the C(lear) button on the keypad (5) you can clear the last entered diait.
- Entering a time under 10 seconds or over 360 seconds will not be accepted.

Resetting the Baby Unit

Resetting the Baby Unit is an easy way to delete all programmed phone numbers, the PIN code and the sensitivity time simultaneously. Resetting will also restart the quick start installation process.



- > First you will hear a short confirmation beep.
- > When you hear a double beep, the reset procedure is complete. All user settings (including selected language) are now reset to the default factory settings.





	Troubleshooting			
	First check the points listed belowif an error occurs. If you are unable to resolve the problem by following the solutions given below, contact the helpline or consult your dealer. Under no circumstances should you try to repair the set yourself as this will invalidate the warranty.			
Problem	Possible cause	Solution		
System check light flashes red and/or system check alarm	Units are out of range or there is interference from another FM source.	Move units closer together to restore the link. Remove the other FM source.		
sounds	Baby Unit is not switched on.	Press POWER button (7).		
Power light does not light up	Parent Unit: unit is not turned on.	Turn VOLUME ON/OFF control (29) downwards.		
	AC power adapter (34) not inserted into the mains supply and/or into the charging base (33). Batteries are low.	Insert AC power (34) adapter into the mains supply and/or into the unit's charging base (33). Recharge batteries.		
	Baby Unit: unit is not turned on.	Press POWER button (7).		
	AC power adapter (21) not inserted into the mains supply and/or into the unit (20).	Insert AC power (21) adapter into the mains supply and/or into the unit's charging basre (20).		
	Batteries are exhausted.	Replace batteries.		
High pitched noise	Units are too close together.	Move Parent Unit away from Baby Unit.Turn VOLUME ON/OFF control (29) on Parent Unit upwards.		
Parent Unit batteries do not charge	AC power adapter (34) not inserted into the mains supply and/or into the charging base (33).	Insert AC power (34) adapter into the mains supply and/or into the unit the charging base (33).		
	Battery life is at an end.	Replace battery pack.		
No sound	Volume on Parent Unit is set too low.	Turn VOLUME ON/OFF control (29) downwards.		
Power light flashing	Batteries are low or empty.	Parent Unit: - recharge battery pack. Baby Unit: - replace batteries or connect to mains power.		

Problem	Possible cause	Solution	
Interference or poor reception	Mobile or cordless phones too close to the baby monitor.	Move phones away from the units.	
Pick-up from another baby monitor	Both systems are operating on the same frequency.	Switch channels.	
Baby Unit cannot switch to Dial-up mode	Telephone line not present (% icon on display is on).	Check telephone line connection, (% must be off).	
Baby Unit does not dial a telephone	Dial-up mode not selected (% icon on display is not on).	Use the MODE button (10) to select Dial-up mode.	
number	Telephone line not present (% icon on display is on). 'Sensitivity time' too long.	Check telephone line connection, (% must be off). Set shorter 'sensitivity time'.	
	No 'call-up' phone number(s) stored in the memory.	Store at least one 'call-up' phone number. See 'Installing the Baby Unit for use in 'Dial-up mode'.	
	No 'call-up' phone number selected.	Select 'call-up' phone number. See Setting the Baby Unit to Dial-up mode	
Baby Unit does	Wrong PIN code entered.	Redial and enter correct PIN code.	
not recognise PIN code	Your telephone is in pulse dial mode.	Set telephone to tone dial mode. See the instructions for use of your telephone. Use a tone dial telephone or a mobile telephone.	
	The telephone used is a pulse dial telephone.	Use a tone dial telephone or a mobile telephone.	
	No PIN code stored in the memory.	Store PIN code. See 'Installing the Baby Unit for use in Dial-up mode'.	
Baby Unit does not answer an incoming call	The telephone used is a pulse dial telephone.	Use a tone dial telephone.	
Baby Unit does not dial correct number	Your telephone network does not recognise dialling pulses. Set TONE/PULSE selector (15) Tone or use a mobile telephon		

Helpline

If you have any queries about the SBC SC469, please contact our helpline for assistance. You can find the number in the list on page 2. Before you call, please check the instructions carefully; they can help you solve most problems. The model number of the Dial-up baby monitor is SBC SC469.

Date of purchase: ____ /___ day /month /year

Technical specifications

Power supply:

- Battery pack; rechargeable NiMH for Parent Unit (included).
- Optional batteries 4 x 1.5 V; AA alkaline for Baby Unit (not included).
- AC power adapter 230V AC, 50 Hz (two included):
 - Output voltage 9 V DC, 200mA.
- · Only use the AC power adapter included.

Operating range:

 Up to 200 metres in ideal conditions (walls, floors, etc., can limit this distance).

Operating temperature:

• 10°C to 40°C.

Digital Pilot tone:

 Digitally monitored communication link (hidden signal helps reduce interference and enables a communication link between both units to ensure you only hear your baby's sounds).

Transmission frequencies:

• SBC SC469/00: from 40.695 to 40.675 MHz

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Serial nr	:

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