baby monitor SBC SC479 DECT

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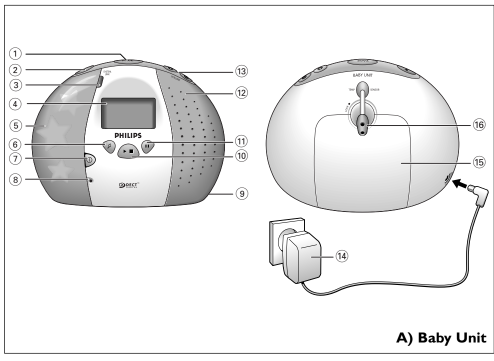
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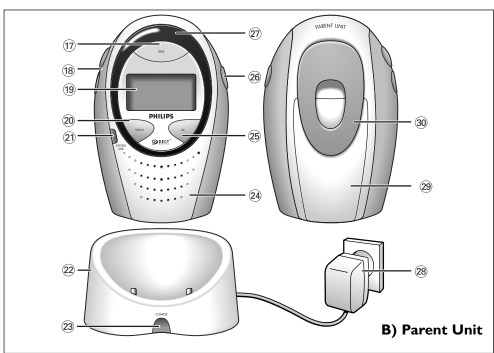
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Your baby monitor

SBC **SC479**

Philips is dedicated to producing caring, reliable products that new moms and dads really need. Products whose reliability and operating quality bring reassurance. You can trust this Philips baby monitor to provide round-the-clock support by ensuring you can always hear your baby clearly, no matter where you are in the house. The 100% Digital DECT 'cordless telephone technology' garantuees you hear only your own baby without any distracting noise.

Philips Baby Care, Taking care together

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.

- Make sure the Baby Unit and adapter cable are always out of reach of the baby, at least one metre away.
- Never place the Baby Unit inside the baby 's bed 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.
- Dispose of used batteries in an environmentally friendly manner.

Safety precautions

- Check if the voltage indicated on the type plate of the adapters correspond to the local mains voltage before connecting to the mains power supply.
- Do not use the set in moist places or close to water.
- Do not expose the set to extreme heat or light (eg. direct sunlight).
- To prevent electric shock, do not open the cabinets of the Baby Unit, Parent Unit and charger.
- Avoid metallic contact (e.g. metal clips, keys) between the battery contacts and the contacts in the charging base.
- Risk of explosion if battery is replaced by an incorrect type. Never use non-rechargeable batteries.
- NiMH batteries must be disposed of in accordance with applicable waste disposal regulations.

Environmental information

No unnecessary packaging material has been used. We have tried to make the packaging easy to separate into two mono-materials cardboard (box), and polyethylene (bags, protective foam).

Please observe the local regulations regarding the diposal of packing materials, exhausted batteries and old equipment.

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Functional overview

A)Baby Unit

- 1 Page button
 pages the Parent Unit in case you need to locate it.
- 2 **Night light button** (*) switches on the nightlight.
- 3 DECT SYSTEM LINK light

lights orange: unit switched on

blinks red: no connection for more than 30 seconds,

the system check alarm on the Parent Unit beeps

blinks green slowly: searching for connection

blinks green fast: transmitting sound when TALK button pressed

lights green: connection OK

4 **Display** informs you on the present status of the Baby Unit

See also 'C) Display'

5 Night lights

6 July button selects lullabies.

7 **ON/OFF button (①)** switches the Baby Unit On and Off.

8 Microphone (MIC)

9 DC power supply socket

10 ■ / **button** starts/stops playback of a lullaby.

11 II button interrupts playback of a lullaby.

12 Loudspeaker

13 VOLUME Up/Down buttons ()

adjust the Baby Unit volume.

14 AC power adapter

15 Battery compartment cover

16 Room temperature sensor

Legend of product illustration on inside flap.

B) Parent Unit

17 TALK button

talks to your baby via the Baby Unit.

18 Volume Up/Down buttons (△△)

adjust the Parent Unit volume.

19 Display informs you on the present status of the Baby Unit See also 'C') Display'

20 MENU button

opens and closes the Parent Unit menu.

21 DECT SYSTEM LINK light

lights orange: unit switched on

blinks red: no connection for more than 30 seconds,

the system check alarm on the Parent Unit beeps

blinks green slowly: searching for connection

blinks green fast: transmitting sound when TALK button pressed

lights green: connection OK

22 Charging base

- 23 Charging light
- 24 Loudspeaker
- 25 OK button
 - confirms actions in the menu.
 - interrupts/stops playback of a lullaby.

26 ON/OFF button (①)

switches the Parent Unit On and Off.

27 Sound-level lights

- indicate that sound is detected by the Baby Unit.
- indicate the sensitivity level of the Baby Unit microphone.
- indicate the volume level of both Baby Unit and Parent Unit loudspeaker.

28 AC power adapter

29 Battery compartment cover

30 Belt clip

C) Display

4111	Battery status	
Ď.	Night lights on	
7	Lullaby playing	
26°	Current room temperature	
Lullaby 5	Currently selected lullaby	
Not linked	No connection for more than 30 seconds	
*(1)	Microphone sensitivity of Baby Unit is being set	
*Range	Set the minimum and maximum room temperature	
*High	Room temperature exceeds set maximum	
*Low	Room temperature exceeds set minimum	
* (blinking)	Room temperature < 7°C / > 33°C	

^{*}Only in Parent Unit menu mode.

Getting the baby monitor ready

Baby Unit

For your convenience the Baby Unit can be mains or battery operated.

Mains operated use

- Connect the AC power adapter (14) to a mains socket and the cord to the DC power supply socket (9) of the Baby Unit.
 - > The Baby Unit is now ready for mains operated use.

Battery operated use

1 Remove the battery compartment cover (15).

Turn the Battery Lock knob to the left (for this use a coin) and slide the cover downwards.

2 Insert four 1.5V, AA size batteries noting the + and - configuration inside the battery compartment.

(The batteries are not included; we recommend non-rechargeable Philips Alkaline batteries).



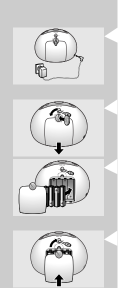
- Slide the cover upward until it clicks in position.
- Turn the Battery Lock knob to the right (for this use a coin).
- > The Baby Unit is now ready for battery operated use. The Baby Unit operates for a minimum of 25 hours on fresh batteries
- > When the battery indicator in the display (4) is empty (no blocks) and the display shows 'Low Battery', the battery power is low. The Baby Unit should now still operate for 15 minutes. After that you should install new batteries.

Tibs:

- Switch off the Baby night light to save battery power, when the Baby Unit is battery operated.
- Remove empty batteries from the Baby Unit.

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 automatically switch to battery operated use. As soon as the mains supply is back on the unit switches to mains operated use again.







- 1 Remove the battery compartment cover (29) by lifting the cover outward from the bottom.
- 2 Insert the two enclosed AA rechargeable batteries, noting the + and configuration inside the battery compartment.
- **3** Put the battery compartment cover back in place. First slide the upperside of the cover into the recesses in the battery compartment. Then press the underside downwards until it clicks in position.
- 4 Connect the AC power adapter (28) to a mains socket.
- 5 Place the Parent Unit inside the charging base (22).
 - > The red charging light (23) lights up.
 - > The Parent Unit can be operated now, but you should leave it in the charging base until the batteries are fully charged (at least 16 hours). When the batteries are fully charged, the Parent Unit can be taken out of the charging base and used cordlessly for up to 16 hours.
 - > When the battery indicator in the display (19) is empty (no blocks), the display shows 'Low Battery' and the 'low battery alert' sounds every 60 seconds the battery power is low. Place the Parent Unit inside the charging base to recharge the batteries.
 - > If the rechargeable batteries begin to lose their effectiveness, replace them with two new rechargeable batteries.

Notes:

- Use rechargeable batteries only!
 Never operate the Parent Unit with other types of batteries!
- The 'low battery alert' can be switched off by pressing any button on the Parent Unit.
- Never operate the Parent Unit on the charging base without the proper batteries!

Disposal of 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 long periods.





Beltclip

Connecting to the Parent Unit

1 Slide the wider side of the clip into the small rectangular recess on the back of the Parent Unit.

Make sure the pins on the underside are above the circular recess.

2 Press the clip downwards until it clicks in position.

Disconnecting from the Parent Unit

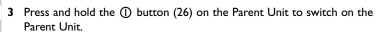
 Press the visible pin in the circular recess upwards and lift the clip outwards.



Switching on the units

- 1 Position the Baby Unit at least one metre away from your baby. Never place the Baby Unit inside the baby 's bed or playpen.
- 2 Press and hold the ① button (7) on the Baby Unit to switch on the Baby Unit.





- > Both displays light up and indicate the current room temperature.
- > All lights light up for 2 seconds and then turn off again.
- > The DECT SYSTEM LINK lights (3 and 21) of both units light up orange then start blinking (green). The units now search for connection.
- > The DECT SYSTEM LINK lights (3 and 21) of both units light continuously (green) when the units have established connection. You can now monitor your baby.
- To switch off the units again press and hold the ① buttons (7 and 26).
 - > The units will beep when they are switched off.

Note:The Parent Unit beeps when it is (accidentally) switched off while monitoring.





Adjusting loudspeaker volume

- Use the A buttons (18) on the Parent Unit to increase/decrease the loudspeaker volume of the Parent Unit.
- Use the ⊕ ⊕ buttons (13) on the Baby Unit to increase/decrease the loudspeaker volume of the Baby Unit.
 - > The displays give visual feedback on the volume settings on the units: Volume Off = Parent Unit volume switched off/monitoring baby silently; Volume = minimum;

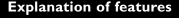
Volume $\blacksquare \blacksquare \blacksquare \blacksquare \blacksquare = maximum$.

Notes:

- The volume of the Parent Unit can be switched off ('Volume Off').
 The volume of the Baby Unit cannot be switched off.
- A high pitched noise may occur in case the units are too close to each other.
 To avoid this you should switch the Parent Unit volume off before placing the units close to each other.
- You can only change the Baby Unit volume if the connection between the Baby Unit and Parent Unit is established.
- The microphone sensitivity of the Baby Unit can be adjusted in the Parent Unit menu. See 'Parent Unit menu operation' and 'Menu options'.

Talking back to comfort your baby

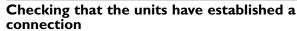
- 1 On the Parent Unit, press and hold the TALK button (17) until the DECT SYSTEM LINK lights (3 and 21) of both units blink (green). Then talk clearly into the loudspeaker grill.
 - > While the TALK button on the Parent Unit is being pressed, no sounds from the Baby Unit can be heard on the loudspeaker of the Parent Unit.
- 2 Release the TALK button when finished or when you wish to hear your baby again.





Monitoring baby silently

- Use the $\triangle \triangle$ buttons (18) to switch off the Parent Unit volume (*Volume Off'*).
 - > The sound-level lights (27) visually alert you to baby's sounds. The more sound your baby makes, the more lights light.
 - > When no sound is detected, all lights will be off.
 - > If the volume of the Parent Unit is set to Off, the Parent Unit will beep as soon as the second sound-level-light (25) lights red. For this 'Sound Alert' has to be activated in the Parent Unit menu. See 'Parent Unit menu operation' and 'Menu options'.



- Check that the DECT SYSTEM LINK light (21) on the Parent Unit lights continuously (green) to confirm that the connection between both units is reliable.
 - The DECT SYSTEM LINK light blinks green when the units lost connection with each other. If connection is not established within 30 seconds, DECT SYSTEM LINK light blinks red, the displays show 'Not Linked' and the system check alarm on the Parent Unit beeps every 30 seconds. This beeping can be suppressed for 3 minutes by pressing any button on one of the units.

Switching the night lights on and off

- Press the button (2) on the Baby Unit to switch on the night lights.
- Press the button again to switch off the night lights.
- > The nightlights dim and gradually switches off.

Notes:

- Switch off the night lights when operating the Baby Unit on batteries to conserve power.
- The nightlights can also be switched on and off via the Parent Unit menu.
 For this see 'Parent Unit menu operation' and 'Menu options'.

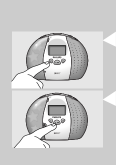
Paging the Parent Unit

If the Parent Unit is misplaced and the volume is switched off, you can use the Page button on the Baby Unit to locate the Parent Unit.

- Press the page button (1) on the Baby Unit.
 - > The Parent Unit will automatically reset to medium volume level and paging alert will sound.
- To stop the paging alert, press the Page button again or any button on the Parent Unit.







Playing Iullabies

1 Press the J button (6) on the Baby Unit repeatedly to select one out of five available Jullabies.

- 2 Press the / ▶ button (10) to play the selected lullaby.
 - > **J** and the name of the Iullaby appear on both Parent Unit and Baby Unit display. The Iullaby will be played repeatedly for five minutes.
 - > If you select 'Play All', all Iullabies will be played one after another repeatedly for five minutes. Each Iullaby lasts for about 30 seconds.
- 3 Press the / ▶ button (10) again to stop playback.

Notes:

- Lullabies can also be selected and played via the Parent Unit menu.
 For this see 'Parent Unit menu operation' and 'Menu options'.
- You can also stop playback by pressing the OK button (25) on the Parent Unit.



Interrupting playback

- 1 Press the II button (11) on the Baby Unit to interrupt playback.
 - > 'Paused' lights up on both displays and \$\infty\$ starts blinking.
- 2 Press the II button (11) again to restart playback.

Notes:

- You can also interrupt and restart playback by pressing the

 ✓ button (25)
 on the Parent Unit.
- If playback is not restarted within 60 seconds, the 'Lullaby' function will switch off automatically.

Parent Unit menu operation

Most SC479 functions can be operated either using the keys on the units or via the Parent Unit menu. Some functions, however can only be operated via the Parent Unit menu. In this chapter we will describe how to operate the SC479 via the menu. In the next chapter will give an overview and explanation of menu options.



- > The first menu option appears on the display.
- **2** Use the $\triangle \triangle$ buttons (18) to select the desired menu option.





- 3 Press the OK button (25) to confirm your selection.
- **4** Use the $\triangle \triangle$ buttons (18) to make adjustments and selections and press the OK button (25) to confirm.
 - > In some cases 'Saved' appears on the display to confirm that an adjustment has boon stored.
- 5 Press the MENU button (20) again to exit the menu.

Menu options

The options 'Nightlight' and 'Lullaby' can be operated via the keys on the sets as well as via the menu. The other options can only be operated via the menu.

Nightlight

Confirm 'Light On?' or 'Light Off?' to switch the nightlights on or off.

Lullaby

Confirm 'Play?' to replay the last played lullaby or 'Stop Lullaby?' to stop playback.

Sensitivity

Select the desired sensitivity level for the Baby Unit microphone:

'Sensitivity = ' = minimum level / lowest sensitivity;

'Sensitivity ■ ■ ■ ■ = maximum level (continuous transmission) / highest sensitivity.

When set to maximum level (continuous transmission), the Baby Unit monitors continuously and all sounds, regardless of level, can be heard on the Parent Unit. Battery operating time may decrease to approximately 12 hours during continuous transmission.

You can only change the Baby Unit microphone sensitivity if the connection between the Baby Unit and Parent Unit is established.

Sound Alert

Confirm 'Alert On?' or 'Alert 'Off'. If Sound Alert is switched on, the Parent Unit beeps as soon as the second sound-level-light (25) lights red while the volume is switched off.

Temperature

Set a minimum and a maximum room temperature ('Range') which you think are convenient for your baby. Minimum temperature can be set between 10 °C and 19 °C; maximum temperature can be set between 22 °C and 30 °C. If the actual room temperature exceeds the set minimum or maximum temperature, the 'Low' or 'High' indication appears on the display and the actual temperature starts blinking. If the room temperature drops below 7 °C or rises above 33 °C, '— ' starts blinking on the display.

Temperature Alert

Temperature alert will sound from the Parent Unit if the actual room temperature exceeds the set minimum or maximum temperature or if the room temperature drops below 7 °C or rises above 33 °C. To set the alert: Select 'Temperature' in the menu. When 'Range' appears on the display, press the \triangle button (18), select 'Alert On' or 'Off' and confirm by pressing the OK button (25).

Operating range

• The SBC SC479 baby monitor has an open air operating range of up to 300 metres. Walls, ceilings, large objects and even glass will decrease the operating range. Depending on your local circumstances the operating range can decrease down to approximately 50 metres. The system check function (lights 3, 21 and beeping sound on the Parent unit) will in principle indicate to you the reliability of the connection between the Parent unit and Baby unit and whether you are out of range.

	Problem solving			
	If a fault occurs, first check the points listed below. If you are unable to remedy a problem by following these hints, contact the helpline or consult your dealer. Under no circumstances should you try to repair the set yourself as this will invalidate the guarantee.			
Problem	Possible cause	Solution		
DECT SYSTEM LINK light does not light	Parent Unit: unit is not turned on. Baby Unit: unit is not turned on. Batteries are low. Power adapter is not plugged in or batteries are exhausted. Rechargeable batteries not inserted into Parent Unit.	Press the ① button (26). Press the ① button (7) Replace/recharge batteries. Plug in power adapter or replace batteries. Place rechargeable batteries.		
High pitched noise	Units are too close to each other. Volume too high.	Move Parent Unit away from Baby Unit. Decrease the Parent Unit volume.		
Parent Unit batteries do not charge	Battery life is at an end. Battery polarity misfitted. Poor contact between Unit and Charger.	Replace rechargeable batteries, using only NiMH rechargeable batteries. Fit battery in correct polarity position. Clean Charger contact with soft dry cloth.		
No sound	Volume on Parent Unit is set too low. Increase Parent Unit volume. Sensitivity setting on Parent Unit too low. Adjust sensitivity level of Parent Units are out of range. Move Parent Unit closer to Baby			
Battery check light lights (Baby Unit) or blinks (Parent Unit)	Batteries are low or empty. Parent Unit: Recharge or replace batteries. Baby Unit: Replace or remove battery.			
DECT SYSTEM LINK light (flashing red)/ System check alarm beeps on Parent Unit	Units too far away from each other. Batteries are low. Units cannot establish a connection, even when close to each other. No power to one of both units.	Decrease distance between units. Replace/recharge batteries. Try solving the problem by using the factory initialisation mode. For this see chapter 'Factory Initialisation mode'. Check ① button (26) on Parent Unit and ① button (7) on Baby Unit.		

Technical specifications

Power supply: – 2x AA rechargeable batteries (1.5V, NiMH,

1600mAH) for Parent Unit (included)

 Optional batteries 4x 1.5V; AA for Baby Unit (not included)

AC power adapter 230V AC, 50 Hz.
 Only use the 9 Volt DC/ 300 mA AC power

adapter included.

Operating temperature: 0 °C to 40 °C

Standard: Digital Enhanced Cordless

Telecommunications (DECT)

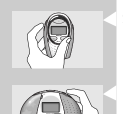
Resetting to default factory settings

Factory Initialisation mode

With this mode both units can be reset to the default factory settings. Factory Initialisation can be used if problems occur which can not be solved by following the suggestions in chapter 'Problem solving'. Resetting must be done separately for each unit.

1 Press and hold the ① button (7 and 26) to switch on the unit.





- 2 When the lights on the unit light up, immediately press and hold the volume down button (\bigcirc 13 and \triangle 18).
 - > The unit has now been reset to the default factory settings.

Note: By executing the factory initialisation mode Parent Volume, Baby Volume and Baby Sensitivity are automatically reset to their factory default settings. Personal preferences need to be set again.

Factory default settings are:

- Parent Unit Volume: level 1 (Volume ■)
 - Baby Unit Volume: level 3 (Volume \blacksquare \blacksquare)
- Baby Unit Sensitivity: level 5 (Sensitivity \blacksquare \blacksquare \blacksquare \blacksquare)

Need Help?

In case you have any questions about the SBC SC479, please contact our helpline for assistance! You can find the number in the list on page 2.

Before you call, please read this manual carefully. You will be able to solve most of your problems.

The model number of the baby monitor is SBC SC479.

Date of purchase:		/	/	
	day	/month	/year	

Guarantuee certificate Garantiebewijs Certificado de garantia Garantibevis Certificat de garantie Certificado de garantia Εγγύηση Garantibevis Garantieschein Certificato di garanzia Garanticertifikat Takuutodistus



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