



The most reliable connection to your baby

The essential connection to your baby

Our new DECT SCD501/00 Baby Monitor delivers complete reassurance by providing the essentials of a baby monitor. The most reliable connection with crystal clear sound and a comforting night light for you and your baby.

Reliable technology

- DECT technology guarantees zero interference & 100% privacy
- Perfect clear sound due to DECT Technology

Constant Reassurance and Secure Connection

- Always know when your monitor is in range and connected
- Sound level lights indicate if the baby makes noise
- Energy saving Smart ECO mode

Freedom and flexibility

- Range up to 300 meters*
- The parent unit is mains powered and battery operated
- Superior operating time up to 24 hours

Comforting and soothing your baby

Comforting nightlight

DECT Baby Monitor SCD501/00

Highlights

Zero interference with DECT



DECT technology guarantees zero interference from any other transmitting product like other baby monitors, cordless phones and cell phones. Data encryption provides a secure and private connection, so you can be sure that you are the only one that can hear your baby.

Perfect clear sound



Hear every tiny giggle, gurgle, and hic-up with perfect clarity.DECT(Digital Enhanced Cordless Telecommunications) technology provides high quality, crystal clear sound so you can hear your baby anytime.

Smart ECO mode



The unique Smart ECO mode automatically minimizes your transmission power and increases your battery lifetime. The closer you are to your baby, the less power is needed for a perfect connection (not available in US and Canada).

Always connected



The parent unit will alert you when your monitor is out of range or when the power is low, helping you make sure that you are always connected to your baby.

Sound activation 5 LED lights



Lights are activated to indicate the level of sound in your baby's room. Even when the Parent Unit is muted.

300m Range



Indoor range up to 50 meters*, Outdoor range up to 300 meters*.

Battery and mains operated



The parent unit runs perfectly on mains power. For extra mobility you can also insert batteries to allow cordless use of the parent unit. You can insert two 1.5V R6 AA alkaline non-rechargeable batteries or two 1.2V R6 AA rechargeable batteries.

Operating time up to 24 hours

The small parent unit will give you the freedom of cordless streaming for up to 24 hours before re-charging is required. However this is depending on the type of batteries used and how often and how long you use the parent unit on batteries.

Comforting nightlight

Your baby may still be restless when you first put them to bed. Help soothe and calm your baby to sleep with the warm tranquil glow of the nightlight.

DECT Baby Monitor SCD501/00

Specifications

Tuner/Reception/Transmission

Frequency band: DECT Automatic channel selection Number of channels: 120

Convenience

Battery low indication Auto out-of-range warning Volume control Sound-level lights

Accessories

User manual Quick start guide

Power

Operating time on battery hour: 24 hours Power Supply: 120 V (US), 220 - 240 V

Technical specifications

Storage temperature range: $10 - 40 \,^{\circ}\text{C}$ Operating temperature range $^{\circ}\text{C}$: $10 - 40 \,^{\circ}\text{C}$

Features

Comforting night light
DECT Technology
Indoor range up to: 50m
Linked and in range indication
Energy saving Smart ECO mode

Outdoor range up to: 300 meters Sound activation lights: 5 LED lights Volume control and sound activation

Logistic data

F-box dimensions (W \times H \times D): 220 \times 156 \times 56 mm

Development stages

Stage: Pregnancy, 0 - 6 months

© 2023 Koninklijke Philips N.V. All Rights reserved.

their respective owners.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or

Issue date 2023-08-16

EAN: 87 10103 65767 5

www.philips.com



- * The operating range of the baby monitor varies depending on the surroundings and factors that cause interference.
- * This monitor does not have a charging function.