







The most reliable connection to your baby

Sound and temperature monitoring

Our Philips Avent SCD525/00 DECT Baby Monitor makes you feel close to your baby, even when you are not in the same room. Switching on the ECO mode, you can be friendlier to the environment, whilest not losing that vital connection.

DECT Technology

- DECT technology guarantees zero interference & 100% privacy
- Energy saving ECO max
- · Reassurance with crystal clear sound
- · Choose the best sound level for your surroundings
- 5 LED lights to signal sound

Complete reassurance and Complete comfort

- · Always know that your are connected
- · Range up to 330 meters*
- · Docking station to recharge your parent unit
- · Superior operating time
- · Comforting nightlight and lullabies to calm your little one
- · Stay connected with talk back
- · Monitor the temperature in the baby's room

DECT Baby Monitor SCD525/00

Highlights

Crystal clear sound

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

ECO max

Switch on the ECO max to reduces transmission power in the baby room. In the ECO max the units only connect when the baby makes a sound.

Range 330



Indoor range up to 50 meters* Outdoor range up to 330 meters* * The operating range of the baby monitor varies depending on the surroundings and factors that cause interference.

Talk back



Sometimes all your baby needs is the soothing sound of your voice. With one click of this essential feature you can connect with your baby from anywhere around the home

Temperature sensor



The temperature sensor with customized alert allows you to monitor the climate in baby's room. Your baby can't regulate its body temperature as well as you can and a slight change in temperature can make your baby restless. A customized temperature sensor will immediately alert you, through the digital display on the parent unit, if the climate in your baby's room changes.

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.

Always connected



The parent unit of Philips Avent baby monitor will alert when the power is low or if you are out of range.

Adjustable sound sensitivity

Enables you to adjust the sound and volume levels, so you can hear every giggle, gurgle and hic-up

5 LED lights



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

Docking station

A docking station enables you to conveniently recharge your parent unit.

Night light and lullabies

Helping your restless baby to drift to sleep with a gentle lullaby and a warm tranquil glow of the night light.

Operating time 24 hours

The small, rechargeable parent unit will give you the freedom of cordless reaming for up to 24 hours before re-charging is required.

Specifications

Power

Operating time on battery: 18 hour(s)

Power supply: 220-240 V Charging time: 10 hour(s) Power supply: 120 V (US)

Tuner/Reception/Transmission

Frequency band: DECT Automatic channel selection

Convenience

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

Technical specifications

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

Logistic data

F-box dimensions (W x H x D): 220 x 156 x 94 mm

Development stages

Stages: Pregnancy, 0 - 6 months

Features

DECT Technology Smart ECO mode ECO Max Battery low indication Linked and in range indication Sound activation light: 5x Volume control
Sound sensitivity control
Comforting night light
Talk back function
Soothing lullabies
LCD Screen
Temperature sensor

Charging station

Indoor range up to: 50 meters Outdoor range up to: 330 meters

© 2020 Koninklijke Philips N.V. All Rights reserved.

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

Issue date 2020-11-18 Version: 9.0.1

