



Right temperature, complete comfort

Zero interference guaranteed with DECT technology

Enjoy complete peace of mind with the new Philips Avent range of DECT Baby Monitors. You can relax, safe in the knowledge your baby's happy even when you are out of the room.

Zero interference

· DECT technology guarantees zero interference

Crystal clear sound

- LEDs light to signal noise levels
- Choose the best sound level for your surroundings
- · Reassurance with crystal clear sound

330 m range

- \cdot Up to 24 hour operation time before recharge
- · Always know that you are connected
- Extra long range for total mobility

Total comfort

- · Stay connected with talk back
- · Remote activated night light and lullabies
- Monitor the temperature in baby's room

Highlights

Guaranteed zero interference

DECT technology guarantees zero interference from any other transmitting product like other baby monitors, cordless phones and mobile 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

Reassuring crystal clear sound

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

Extended operating range

With a range of 330 m, belt clip and neck cord so you can be fully mobile in and around the home

Superior operating time

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

LEDs light to signal noise

Lights are activated to indicate the level of sound in your baby's room. Even with the parent unit is muted, a sound alert will notify you when a set sound level is reached

Adjustable sound sensitivity

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

Out of range/low power signals

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

Lullabies and night light

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 night light. Activate from the parent or baby unit. (Remote activation not available in US.) There's nothing like a gentle lullaby to calm a restless baby. From any room in the house you can select one of 5 relaxing tunes, helping your baby to drift effortlessly to sleep in no time. (Remote activation not available in US and Canada.)

Two way communication

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

Digital temperature display

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 special electronic temperature sensor will immediately alert you, through the digital display on the parent unit, if your baby's room becomes too hot or too cold

Specifications

Development stages

Stage: Pregnancy, 0-6 months

Power

Operating time on battery: 24 hour(s) Power supply: 220 - 240 V Charging time: 8 hour(s)

Tuner/Reception/Transmission

Automatic channel selection Number of channels: 120

Convenience

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

Technical specifications

Operating temperature range: 10-40 °C

Power

Power supply: 120 V (US)

Tuner/Reception/Transmission

Frequency band: DECT

Accessories

Belt clip Neck cord Batteries Charging base for parent unit Quick start guide

Convenience

Sensitivity control

Accessories

AC/DC adapter DFU/user manual

Technical specifications

Storage temperature range: 10-40 °C

Logistic data

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

© 2022 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 2022-06-04 Version: 13.21

