# **PHILIPS**



### **DECT** baby monitor

Humidity and temperature alert





# Zero interference & private connection guaranteed

## Sound, temperature and humidity monitoring

Our AVENT DECT Baby Monitors give you the reassurance of feeling close to your baby, even when you are not in the same room. With our new ECO mode, you can also be friendlier to the environment, whilst not losing that vital connection.

#### Zero interference & private connection

- DECT technology guarantees zero interference & 100% privacy
- Energy saving ECO mode

#### Crystal clear sound

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

#### 330m range

- Rechargeable wireless parent unit
- Always know that you are connected
- Up to 24 hour operation time before recharge

#### **Complete comfort**

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

## Highlights

#### ECO mode



ECO mode allows you to lower your energy consumption and transmission power

#### **Zero interference**



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

#### 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

#### **Reassuring 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

#### Humidity & temperature sensor



Combined humidity and temperature sensor 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, and too much or too little humidity can make your baby restless. A specially combined humidity and temperature sensor will immediately alert you, through the digital display on the parent unit, if the climate in your baby's room changes. Monitor the complete climate in baby's room

#### **Rechargeable parent unit**



A range of 330m and a belt clip and neck cord allows you to be fully mobile in and around the home. A versatile travel bag will protect your baby monitor when you are away from home.

#### Out of range/low power signals



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

#### 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 vibrating 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 hic-up

## Specifications

#### **Technical specifications**

Operating temperature range: 10 - 40 °C Storage temperature range: 10 - 40 °C

#### **Tuner/Reception/Transmission**

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

#### Convenience

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

#### Accessories

AC/DC adaptor Batteries DFU/ user manual Quick start guide Charging base for parent unit Belt clip, neck cord and travel bag

#### Power

Charging time: 3 hour(s) Power supply: 220 - 240 V Power supply: 120 V (US) Operating time on battery: 24 hour(s)

#### Logistic data

**F-box dimensions (W x H x D)**: 305 x 135 x 187 mm

#### Development stages

Stages: Pregnancy, 0 - 6 months

© 2020 Koninklijke Philips N.V. All Rights reserved. Issue date 2020-11-18 Version: 2.0.1

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

www.philips.com

