

100% private, no interference Crystal clear sound Up to 24 hours monitoring



SCD715/26

The most reliable connection to your baby

100% private, with zero interference

Our SCD715 baby monitor gives you more flexibility with up to 24 hrs monitoring before recharging and a crystal clear sound. With temperature sensor, soothing night light and lullabies, you can create a restful environment for your baby.

Reliable connection & constant reassurance

- DECT technology guarantees zero interference & 100% private
- Crystal clear sound thanks to DECT technology
- Energy saving Smart ECO mode for minimal transmission
- · Know you are connected with LED alerts
- Monitor the temperature in your baby's room and set alerts

Freedom and flexibility

- Range up to 330 meters*
- More flexibility with up to 24 hours monitoring

Soothing and sleep

- · Comforting night light and lullabies to calm your little one
- Talk to your baby remotely





100% private, no interference Crystal clear sound, Up to 24 hours monitoring

Highlights

100% private, no interference



DECT technology provides a secure and private connection, so you can be sure you are the only one listening in. It guarantees zero interference from any other transmitting devices- like other baby monitors, cordless phones and cell phones.

Crystal clear sound

DECT technology provides crystal clear sound, so you can hear every tiny giggle, gurgle, and hic-up with perfect clarity.

Smart ECO Mode



The unique Smart ECO mode automatically minimizes the audio transmission and increases your battery time. The closer you are to your baby, the less power is needed for a perfect connection.

Range up to 330 meters*



*Indoor range up to 50m, outdoor range up to 330m.

Excellent operating time



The convenient rechargeable parent unit will give you more flexibility with up to 24 hours monitoring before recharging.

Know you are connected



3 sound level lights indicate the level of sound in your baby's room even when the parent unit is muted. With the link indication you always

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

Night light and 5 lullabies



There is nothing like a gentle lullaby and a warm tranquil glow of a night light to calm a restless baby. Play one of the 5 relaxing tunes and switch on the night light from any room in the house. Help your baby to drift effortlessly back to sleep in no time.



Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

Specifications

Features

- DECT Technology
- Energy saving Smart ECO mode
- Indoor range up to: 50m
- Outdoor range up to: 330m
- Know you are connected: Yes, with LED alerts
- Sound activation lights: 3 LED lights
- · Comforting nightlight
- Soothing Iullabies
- Talkback function
- Temperature sensor
- Battery and mains operated parent unit
- Battery back-up function baby unit

Convenience

- Auto out-of-range warning
- Battery charging indication
- · Battery low indication
- Microphone sensitivity control
- Sound-level lights
- Adjustable Volume
- LCD screen
- · Brightness control

Included

- Batteries: 2x AA batteries
- Power adapter: 2x
- Baby unit
- Parent unit
- Batteries for baby unit: No
- Belt clip

Transmission

- Automatic channel selection
- Frequency band: DECT

Power

- Operating time parent unit: Up to 24 hours
- Power Supply: 120 V (US), 220 240 V
- Charging time parent unit: Up to 10 hours

Technical specifications

• Operating temperature range: 0-40 °C

Logistic data

• F-box dimensions (W \times H \times D): 220 \times 156 \times 94 mm



Issue date 2018-07-09

Version: 2.0.1

© 2018 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.