

PHILIPS

AVENT

Digital Video Baby Monitor



SCD600/10



Always close to your baby

Crystal clear vision with digital baby monitor

The Philips Avent SCD600/10 makes you see and hear your baby with the latest technology in baby video monitoring

100% Private Connection

- Automatic channel selection for a private connection

Day and night monitoring

- Infra-red night vision for round the clock monitoring
- Soothing lullabies & nightlight
- High resolution 2.4" / 61mm colour screen

150m Range

- Cordless and portable parent unit
- Digital link confirmation and sound level lights
- Easy to position camera

Sound Activation

- Automatic screen activation with brightness & volume control

Highlights

Automatic channel selection



Maintain a secure and reassuring connection to your baby at all times with easy to use digital video technology

Infra-red night vision



Infra-red night vision enabling you to see your baby round the clock

Portable parent unit



Rechargeable parent unit allows you move around your home whilst still staying close to your baby.

Automatic screen activation



Automatic screen activation when a noise is detected in your baby's room. Volume and brightness control enable easy viewing of your child.

Link & sound level lights



Digital link confirmation for extra reassurance you are connected to your baby with sound level lights.

Crystal clear vision



Easy monitoring of you baby with the high resolution digital quality colour screen

Lullabies & nightlight



Three soothing lullabies and nightlight to help sooth your baby to sleep

Positioning camera



This Philips Avent baby monitor has an easy to position camera to make sure you get the best view of your child

Specifications

Power

Power supply: 120 V (US)

Tuner/Reception/Transmission

Frequency band: 2.4 Ghz

Automatic channel selection

Accessories

Belt clip: The belt clip provides hands-free convenience and mobility.

User manual

Quick start guide

Convenience

Battery low indication

Power on indication

Volume control

Auto out of range warning

Sound-level lights

Battery charging indication

Night light

Development stages

Stages: 0 - 6 months, 6 - 12 months

