

# PHILIPS

 Product Picture

## AVENT

Analogue baby  
monitor

SCD481/00

## Simply hear your baby

Up to 200m range

Ensures secure reception in and around the house and minimum interference from any other device.

### **Convenience for you and your child**

- Adjust volume and sound sensitivity to suit any situation

### **Complete peace of mind**

- Indicates a continuous connection between the two units
- Minimum interference from other monitors
- Uses lights to indicate if the baby makes noise
- Choose the best sound level for your surroundings

### **Mobility in and around the house**

- Rechargeable parent unit for minimum 24 hours of monitoring
- The belt clip provides hands-free convenience and mobility

### **Total reliability**

- Continuous connection

# Highlights

## 16 channels

Minimum interference from other monitors.

## Adjustable sound sensitivity

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

## Belt clip

The belt clip provides hands-free convenience and mobility.

## Continuous connection

Continuous connection between baby unit and parent unit with visible and audible link indicators.

## Digital signal confirmation

Indicates a continuous connection between the baby and the parent unit with visible and audible link indicators.

## Rechargeable parent unit

The rechargeable parent unit gives you a minimum of 24 hours of cordless monitoring with a range of up to 300 m (900 feet).

## Sound level lights

Uses lights to indicate if the baby makes noise, even with volume off.

## Volume control and adjustable sound sensitivity

Adjust volume and sound sensitivity to suit any situation

# Specifications

## Development stages

Stage: 0 - 6 months, 6 - 12 months

## Convenience

Battery low indication  
Battery charging indication  
Volume control  
Sound-level lights

## Accessories

Batteries  
Charging base for parent unit  
Quick start guide

## Accessories

Belt clip, neck cord and travel bag  
AC/DC adaptor  
DFU/ user manual

