

Philips Analogue baby monitor

SCD463/79

# Digital signal confirmation

Enjoy total reliability due to the digital signal confirmation, which enables a continuous connection between the baby and the parent unit with visible and audible link indicators.

### Convenience for you and your child

· Adjust sensitivity of baby unit to suit any situation

#### Complete peace of mind

- Lights up when batteries need recharging or replacing
- · Adjust the volume of the parent unit to suit any situation
- Indicates a continuous connection between the two units
- Minimum interference from other monitors

### Ultimate mobility in and around the house

• Ensures secure reception in and around house



## Specifications

• Operating time on battery: 12 hour(s)

#### Tuner/Reception/Transmission

- Maximum range: 200 mNumber of channels: 16

#### **Convenience**

- · Power on indication
- · Battery low indication
- Auto out-of-range warning
- Volume control

#### Tuner/Reception/Transmission

- Frequency band: 40.675 40.690 MHz
- Pilot tone: Digital

#### **Accessories**

- User manual
- Batteries:  $4 \times AA$  baby unit,  $4 \times AA$  parent unit (not
- · Quick start guide

#### **Accessories**

• AC/DC adaptor: 2x 9V DC 200mA

## Highlights

#### 16 channels

Minimum interference from other monitors.

#### Digital signal confirmation



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

#### **Volume control**

Provides the ability to adjust the volume of the parent unit to suit any situation.

#### Low power indicator

Lights up when batteries need recharging or replacing.

#### Up to 200 m range

Ensures secure reception in and around house.

#### Adjustable sound sensitivity

Adjust sensitivity of baby unit to suit any situation.



Issue date 2021-02-16

Version: 6.2.1

© 2021 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.