Philips Analogue baby monitor



SCX463/00

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

Development stages

• Stage: 0 - 6 months, 6 - 12 months

Power

• Operating time on battery: 12 hour(s)

Tuner/Reception/Transmission

- Maximum range: 200 m
- Number 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 x AA baby unit, 4 x AA parent unit (not incl.)
- Quick start guide

Accessories

AC/DC adaptor: 2x 9V DC 200mA

SCX463/00

Highlights

Volume control

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

Digital signal confirmation



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

16 channels

Minimum interference from other monitors.

Up to 200 m range

Ensures secure reception in and around house.

Adjustable sound sensitivity Adjust sensitivity of baby unit to suit any situation.

Low power indicator

Lights up when batteries need recharging or replacing.



Issue date 2021-02-15

© 2021 Koninklijke Philips N.V. All Rights reserved.

Version: 4.0.1

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

www.philips.com