

Philips Baby Monitor

SBCSC368

# Ultra compact parent unit

Baby monitor with ultra compact parent unit that can be easily carried when moving around.

## Reliability & Piece of mind

- More transmission channels lowers the risk of interference
- Analogue Pilot Tone minimises interference from other devices
- Low battery indication shows when to refresh batteries
- · System check ensures the monitor is working reliably
- System check alarm Informs of malfunction or out of range
- System check light reassures you that the monitor is working

# Flexibility in monitoring your child

- · Take the parent unit with you in and around the house
- · Maximum operating distance between units with no obstacles

# Convenience for you and your child

- · Charging Base keeps batteries recharged and ready for use
- · Simplifies the selection of the volume you prefer
- Save money with rechargeable parent unit and charging base

## **Extra portability**



## **Technical specifications**

# **Tuner / Reception / Transmission**

- Frequency band: 40.675 40.690 MHz
  Number of pilot tones: 4
- Pilot tone: Analogue
- Maximum range: 200 m
- Number of channels: 2

#### Convenience

- Auto out of range warning
- · Battery charging indication
- · Battery low indication

- · Power on indication
- Volume control

## **Accessories**

- AC/DC adaptor: 2x 9V DC 200mA
- Batteries: 4 x AA baby unit not incl.
- Belt clip: Belt clip on parent unit
- User manual

#### **Power**

- Battery voltage: 3.6 V
- · Operating time on battery: 12 hr

## SBCSC368/00Y

## **Product highlights**

#### **Number of channels**

A choice of channels significantly reduces the risk of interference or sounds from other baby monitors in the neighbourhood.

## **Analogue Pilot Tone**

A special tone that is transmitted along with the audio signal minimises the chance of interference from other wireless appliances.

# Low battery indication

To know in time when the batteries need to be recharged or replaced.

#### System check

When interference is detected in the communication link between the baby unit and parent unit or if the signal is too weak, the visual and audible alarms will be activated

#### System check alarm

The parent unit gives an audible alarm when it is outside the communication range of the baby unit or when the communication link is not reliable.

#### System check light

Green light on the parent unit lights when the connection between the baby and the parent unit is reliable and flashes when the parent unit is outside the range of the baby unit or when the communication link is not reliable.

#### Use in & around the house

Rest assured that as you take the parent unit with you as you move in and around your house, the parent unit will stay in touch with the baby unit. It keeps you reassuringly informed and able to respond quickly when baby calls.

## Range in open air

In the open air with no obstacles, the safe distance between the baby unit and parent unit is greater than indoors, so you can take the parent unit with you into the garden or to the neighbour's house without losing contact.

# Charging base

Thanks to the built in battery charger in the base, you get extra freedom (when fully charged) to take the parent unit with you around the home and stay in touch with your baby. It's also a convenient place to store the parent unit, and ensure it's always ready for use.

## Volume control

A handy rotary control sets the volume to the ideal level to suit your preference.

#### Rechargeable parent unit

Putting the parent unit on the charging base will automatically start recharging of the batteries, so it's always ready for portable use.

## Extra small parent unit

The parent unit is very small, so that you can put it easily in your pocket or clip it to your belt. Easy to take with you when you move around the house.



Date of issue 2006-07-07

Version: 3.0

12 NC: 9082 100 02496 EAN: 87 10895 80415 8 Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners. © 2006 Koninklijke Philips Electronics N.V. All Rights reserved.

www.philips.com