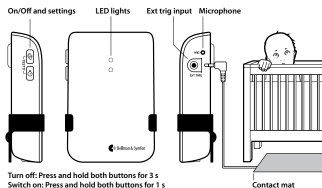
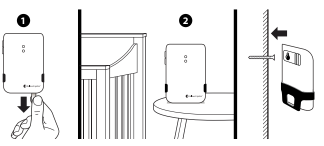


#### Overview



### Installation

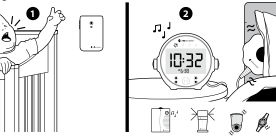
- 1 Remove the battery pull tab to start the baby monitor.
- **2** Place the baby monitor on the nightstand or hang it on the wall with the screw and plug. The recommended distance is 0.5-2 m, out of reach from the child.



## Testing

1 Stand by the child's bed and make a noise.

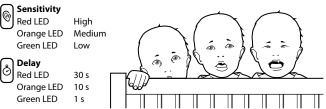
2 The Visit receiver lights up a pacifier symbol and indicates with sound, lights or vibrations (depending on the receiver). If it doesn't react, read the section **Settings**.



## Settings

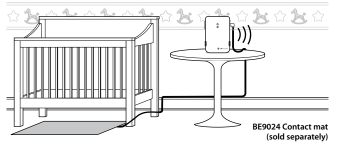
The buttons for sensitivity and delay are located on the baby monitor's left side. When you press the button, the LED shows the current setting. Then press repeatedly to adjust the setting.

- If the baby monitor isn't activated when the baby cries increase the sensitivity. If the baby monitor is activated too easily – reduce the sensitivity.
- If the baby monitor is activated too fast or too slow adjust the delay.



### Installing a contact mat

By using a contact mat, you can also be notified if your child gets out of bed. Just place the mat in front of the crib, connect it to the baby monitor and it will tell you when your child steps on it.



#### Technical information

Power supply Battery power: 2 x 1.5 V AA (LR6) lithium or alkaline batteries. Active < 70 mA, Idle position < 400 µA Power consumption Operating time Alkaline ~ 6 months, Lithium ~ 1 year Activation Via the test buttons, microphone or a contact mat via the ext trig Radio frequency 315 MHz, 433.92 MHz or 868.3 MHz depending on region 50 - 250 m depending on radio frequency. Coverage is reduced by walls, large objects and other radio transmitters. Number of radio keys 64 as standard. Up to 256 with optional software.

## Additional information

Please note

Coverage

Usage and storage Maintenance and cleaning Safety and regulations Service and support

Always make sure the baby monitor is out of the child's reach. Never place the baby monitor in the child's crib or playpen. For indoor use only. Temperature: 15°- 35° C. Rel. humidity: 5% - 95%. Maintenance free. Clean with a dry cloth. Don't use household cleaners, aerosol sprays, solvents, alcohol, ammonia, or abrasives, Not reusable, For information on safety and regulations, see the Installer's Guide. For information on service and support, see the Installer's Guide.

# Installer's Guide

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- 83 Settings
- 84 Default indication and signals
- 85 Customizing the signal
- 89 Trouble shooting
- 91 Technical information

### Introduction

#### Function

The baby monitor is part of the Visit alerting system that helps people with hearing loss to notice signals in their home. When your child cries, the baby monitor signals the Visit receiver that notifies you with sound, lights or vibrations (depending on the receiver). This way you are always close to your baby.

#### Activation

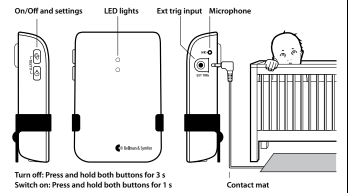
The baby monitor can be activated by either:

- The test buttons (press simultaneously)
- The built-in microphone
- The BE9024 Contact mat accessory (connected to the Ext trig input)

#### Settings

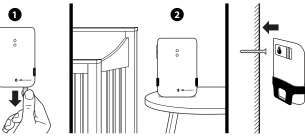
The baby monitor allows you to adjust the sensitivity and delay and you can set a unique signal for each child, so you know who needs your attention.

## Overview



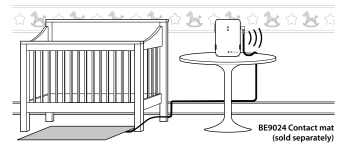
## Installation

- 1 Remove the battery pull tab to start the baby monitor.
- **2** Place the baby monitor on the nightstand or hang it on the wall with the screw and plug. The recommended distance is 0.5 2 m, out of reach from the child.



## Installing a contact mat

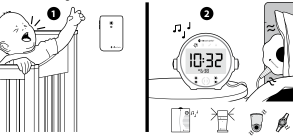
By using a contact mat, you can also be notified if your child gets out of bed. Just place the mat in front of the crib, connect it to the baby monitor and it will tell you when your child steps on it.



## Testing

1 Stand by the child's bed and make a noise.

2 The Visit receiver lights up a pacifier symbol and indicates with sound, lights or vibrations (depending on the receiver). If it doesn't react, read the section Advanced testing.



## **Advanced testing**

Testing the baby monitor is easy. First, make sure that the baby monitor is installed properly. For instructions, read the section **Installation**.

#### Using the test button

Press both test buttons simultaneously.

- 1 The baby monitor's LED lights up to show that a radio signal is transmitted.
- 2 The receiver's pacifier symbol lights up to show that the signal was received.

#### Using the microphone

Activate the baby monitor by whistling or speaking into the microphone.

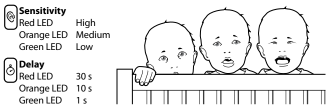
- 1 The baby monitor's LED lights up to show that a radio signal is transmitted. *If you have adjusted the delay, it will be postponed as shown on page 83.*
- **2** The receiver's pacifier symbol lights up to show that the signal was received. *If you have customized the signal pattern, it will blink as shown on page 85.*

If it doesn't work as described, read the section Troubleshooting.

## Settings

The buttons for sensitivity and delay are located on the baby monitor's left side. When you press the button, the LED shows the current setting. Then press repeatedly to adjust the setting.

- If the baby monitor isn't activated when the baby cries increase the sensitivity.
   If the baby monitor is activated too easily reduce the sensitivity.
- If the baby monitor is activated too fast or too slow adjust the delay.



## Default indication and signal

#### **Transmitter indication**

When the baby monitor is activated, the LED indicator lights up in green. This means that the batteries are in good condition. Change batteries if the LEDs blink in orange. Only use 1.5 V AA (LR6) lithium or alkaline batteries.

#### **Receiver signal**

When a receiver is activated, it signals with sound, flashes or vibrations. The default signal pattern is as follows:

#### Signal pattern 🛛 868/315 MHz 🔲 433 MHz

Transmitter		Receiver			
Source	LED	LED	Sound	Vibration	Flash
Baby	Green, top	Orange	Baby melody	Rapid pattern	Yes
Contact mat	Green, bottom	Green	1 x ding dong, Lo	Slow pattern	Yes
Baby	Green, top	Orange	Baby melody	Slow pattern	Yes
Contact mat	Green, bottom	Green	1 x ding dong, Lo	Slow pattern	Yes

## Customizing the signal

The baby monitor controls the signal pattern on the receiver. By moving a signal switch (A) up=on you can set a unique signal for each baby. Note that you need to move the other switches down.



#### Signal pattern 🛛 868/315 MHz 🔲 433 MHz

Source	Switch	LED	Sound	Vibration	Flash
Baby 1	1	Orange light	Baby melody	Rapid pattern	Yes
Baby 2	2	2 x orange blink	Baby melody	Rapid pattern	Yes
Baby 3	3	3 x orange blink	Baby melody	Rapid pattern	Yes
Baby 4	4	Blinking in orange	Baby melody	Rapid pattern	Yes
Baby 1	1	Orange light	Baby melody	Slow pattern	Yes
Baby 2	2	Orange light	2 x ring, Lo	Fast pattern	Yes

## Changing the radio key

If you install multiple systems, you can set a unique radio key for each system to avoid interference. Move any radio key switch (2) to the up=on position to change radio key.

#### Please note

All Visit products within the same system must be set to the same radio key in order to operate as a group.

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All Visit products are set to the same radio key from factory and all radio key switches are positioned down=off per default.

#### Signal output for 868 MHz and 315 MHz

Dip switch	Output	Test button 1or 2 Internal Mic	External trigger
	Light	Orange light	Green light
	Vibration	Rapid pattern	Slow pattern
1 2 3 4	Sound	Baby melody	1 x ding dong, Lo
1 2 3 4	Light	2 x orange blinks	2 x green blinks
	Vibration	Rapid pattern	Slow pattern
	Sound	Baby melody	2 x ding dong, Lo
1 2 3 4	Light	3 x orange blinks	3 x orange blinks
	Vibration	Rapid pattern	Rapid pattern
	Sound	Baby melody	Baby melody
1 2 3 4	Light	Blinking in orange	Blinking in orange
	Vibration	Rapid pattern	Rapid pattern
	Sound	Baby melody	Baby melody

#### Signal output for 433 MHz

Dip switch	Output	Test button 1or 2 Internal Mic	External trigger
	Light	Orange light	Green light
1234	Vibration	Slow pattern	Slow pattern
	Sound	Baby melody	1 x ding dong, Lo
	Light	Orange light	Green light
1234	Vibration	Fast pattern	Fast pattern
	Sound	2 x ring, Lo	1 x ring, Hi
1 2 3 4	Light	Orange light	Orange light
	Vibration	Slow pattern	Slow pattern
	Sound	2 x ding dong, Lo	2 x ding dong, Lo
1 2 3 4	Light	Orange light	Orange light
	Vibration	Slow pattern	Slow pattern
	Sound	Baby melody	Baby melody

## Trouble shooting

If	Try this
Two orange lights appear every 10s	Change the batteries. Only use 1.5 V AA (LR6) lithium or alkaline batteries.
A green light appears on the baby monitor but the receiver is not activated	<ul> <li>Check the baby monitor's and the receiver's batteries and plugs.</li> <li>Move the receiver closer to the baby monitor.</li> <li>Check that the baby monitor and the receiver are set to the same radio key. For more information, read the section Changing the radio key.</li> </ul>
The baby monitor is not activated even though the baby is crying	<ul> <li>Move the baby monitor closer to the baby or increase the microphone's sensitivity, see Settings.</li> <li>Please note: Always make sure the baby monitor is out of the child's reach. Never place the baby monitor in the child's crib or playpen.</li> </ul>

lf	Try this
The baby monitor is activated <i>too easily</i>	• Reduce the sensitivity or move the baby monitor further away from the crib, see <b>Settings</b> .
The baby monitor is activated <i>too fast</i>	<ul> <li>Increase the delay.</li> <li>For more information, read the section Settings.</li> </ul>
The baby monitor is activated <i>too slow</i>	<ul> <li>Reduce the delay.</li> <li>For more information, read the section Settings.</li> </ul>
The receiver is activated for no reason	• There is probably another Visit system nearby that triggers your system. Change the radio key on all units, see <b>Changing the radio key</b> .

#### Technical information

Power supply Power consumption	Battery power: 2 x 1.5 V AA (LR6) lithium or alkaline batteries. Active < 70 mA, Idle position < 400 $\mu$ A
Operating time	Alkaline ~ 6 months, Lithium ~ 1 year
Activation	Via the test buttons, microphone or a contact mat via the ext trig
Radio frequency	315 MHz, 433.92 MHz or 868.3 MHz depending on region
Coverage	50 - 250 m depending on radio frequency. Coverage is reduced by
	walls, large objects and other radio transmitters.
Number of radio keys	64 as standard. Up to 256 with optional software.

### Additional information

Security

Usage and storage Maintenance and cleaning

#### Warranty and service

Always make sure the baby monitor is out of the child's reach. Never place the baby monitor in the child's crib or playpen. For indoor use only. Temperature: 15°- 35° C. Rel. humidity: 5% - 95%. Maintenance free. Clean with a dry cloth. Don't use household cleaners, aerosol sprays, solvents, alcohol, ammonia, or abrasives. Not reusable. If your baby transmitter appears to be damaged or doesn't function properly, follow the advice in this booklet and the online resources. If it still doesn't function properly, contact your retailer for information about obtaining warranty service.



Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device. pursuant to Part 15 of the ECC Bules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment gener-

can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna

ing two conditions:

European office

Sweden

(1) this device may not cause inter-

ference, and (2) this device must

Bellman & Symfon Europe AB

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421 32 Västra Frölunda

Phone: +46 31 68 28 20

F-mail: info@bellman.com

#### Increase the senaration between the equipment and receiver. Connect the equipment into an outlet on a circuit different from

nected Consult the dealer or an expe-

This Class B digital a paratus complies with the Canadian ICES-003.

#### **Zusätzliche Information**

Nur Innen verwenden Wartungsfrei. Reinigung mit einem nur leicht feuchten Tuch HMV 16 99 09 0045

Asia Pacific office

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# **DESIGN FOR EARS™**

