

Visit telephone transmitter

BE1431



Stay in touch with your loved ones

The Visit telephone transmitter is part of the Visit alerting system that helps people with hearing loss to notice signals in their home. It can be used to detect both your landline and mobile phone – or even an incoming message on your tablet (accessory required).

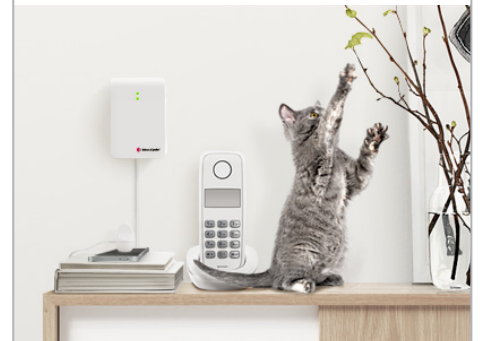
How it works

When the Visit telephone transmitter is activated, it signals your Visit receiver that notifies you with sound, flashes or vibrations (depending on the receiver).

It is equipped with three triggers that, aside from telephone detection, can be used for:

- A contact mat accessory
- A magnetic switch accessory
- An existing doorbell, etc.

The Visit telephone transmitter allows you to choose an individual alert for each trigger and it uses a robust radio link that covers your entire home. It is very easy to set up, virtually maintenance free and operates for years on standard batteries.



Features

Works for most phone types
Both landline and mobile phones*

Multiple connections
Three separate trigger inputs

Customizable notification
Choose one for each trigger

Long lasting power
5+ years of battery life

Robust radio link
Covers your entire home

* Mobile phone sensor accessory required



Technical specifications

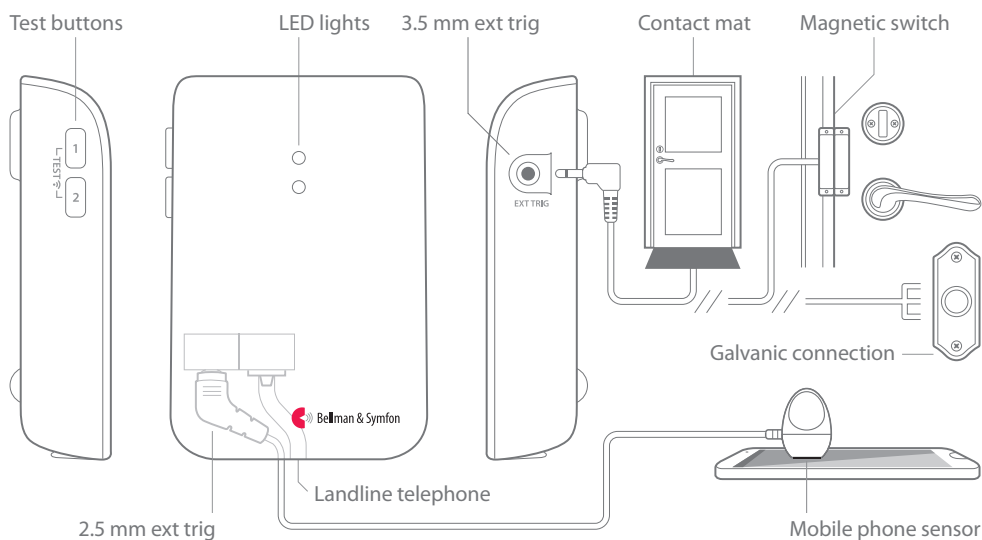


Size and weight

Height: **4.0", 100 mm**
 Width: **2.6", 65 mm**
 Depth: **1.1", 27 mm**
 Weight: **4.2 oz, 120 g incl. batteries**



Buttons and connectors



Inputs/outputs

- RJ11 input to analogue telephone network
- 2.5 mm ext trig input for the mobile phone sensor
- 3.5 mm ext trig input for other accessories

Activation

- The test buttons and the landline telephone
- A smartphone/tablet via the mobile phone sensor
- The contact mat or magnetic switch accessory
- A doorbell, etc. connected to the ext trig

Frequency and coverage

- Radio frequency: 315 MHz, 433.92 MHz or 868.3 MHz, depending on the region
- Coverage: 50 – 250 m, depending on the radio frequency and building's characteristics

Environmental requirements

- For indoor use only.
- Temperature: 59° to 95° F (15°-35° C)
- Relative humidity: 5% -95% (non condensing)

Power and battery

- Power supply
Battery power 2 x 1.5 V AA lithium or alkaline
- Power consumption
Active < 70 mA, idle position < 15 µA
- Operation time
Alkaline ~ 5 years, lithium ~ 10 years

Number of radio keys

- 64 as standard. Up to 256 with optional software.

Maintenance and cleaning

- Maintenance free. Clean with a dry cloth.
- Do not use household cleaners, aerosol sprays, solvents, alcohol, ammonia, or abrasives.
- Not reusable.

Regulatory requirements

- Complies with the following requirements:
WEEE, Der Grüne punkt, CE, RoHS, C-tick, A-tick



In the box

- BE1431 Visit telephone transmitter
- 2 x 1.5V AA alkaline batteries
- Velcro for wall mounting
- Alcohol wipe
- Screw and plug
- User manual



Accessories

The following accessories are available:

- BE9251 Mobile phone sensor
- BE9023 Magnetic switch
- BE9024 Contact mat
- BE9253 Ext trig cable (3.5 mm connector)

© and TM 2015, Bellman & Symfon AB

Bellman and Bellman & Symfon are registered trademarks owned by Bellman & Symfon AB, all rights reserved. All product designs are patented. This leaflet is subject to change without prior notice.

BE1431_001DAS001_EN

bellman.com