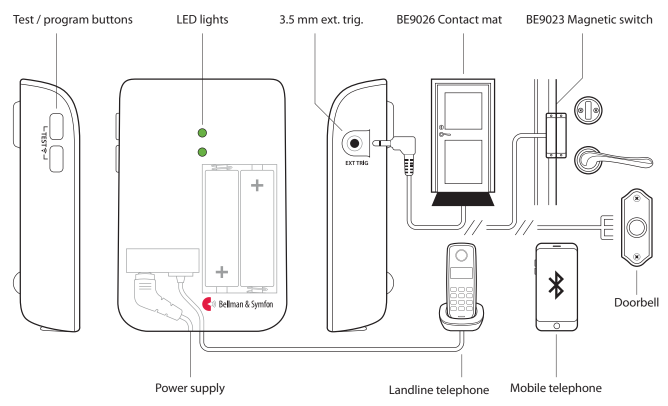
Buttons and connections



Technical specifications

In the box

- BE1432 Visit telephone transmitter
- Power supply and power cable
- 2×1.5V AA alkaline batteries
- Pre-mounted telephone cord
- Telephone splitter
- Screw and wall plug

Compability

- iOS11 and later
 Android 4.4 and later
- iPhone 6S and later
 Modern Android devices

Power and battery

- Mains power: 5 V DC / 1000 mA
- Batteries: 2×1.5 V AA Alkaline

Dimensions and weight

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

Activation

- A smartphone via Bluetooth
- A landline telephone
- A contact mat or magnetic switch
- A doorbell connected to the ext. trig
- The test buttons

Environment

- For indoor use only.
- Temperature: 0 35 °C, 32 95 °F. Humidity: 5% – 95% (non condensing)

Accessories

- BE9023 Magnetic switch
- BE9026 Contact mat
- BE9253 Ext. trigger cable, 3.5 mm

Connectivity

- RJ11 analogue telephone input
- 3.5 mm ext. trig input for accessories
- Power supply jack
- Bluetooth 5.0

Frequency and coverage

- ISM frequency: 868.30 MHz
- ISM coverage: Up to 250 m (275 yd)
- Bluetooth frequency: 2402 2480 MHz
- Bluetooth coverage: Up to 50 m

Installing the app

1 Turn on Bluetooth®

Swipe to open the Control Centre / Quick Settings Panel and tap the Bluetooth icon.





2 Install the Visit app



Download the **Bellman Visit** app from the App Store® or Google Play™ and follow the setup instructions

Installing the transmitter

3 Mount it

Remove the protective film from the Velcro on the back of the transmitter and mount it on the wall. Alternatively use the supplied screw and plug.

4 Turn it on

Pull the battery tab to start the transmitter. The indicators light up in green to show that it is on.

5 Connect it

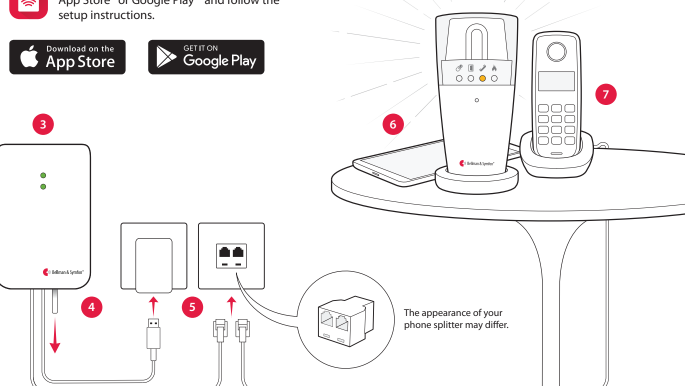
Connect the USB cable to the power adapter. Then plug the adapter into a wall outlet. If you have a landline telephone, connect it to the telephone jack using the supplied splitter.

6 Test the mobile phone

Have someone call your mobile. The yellow LED on the Visit receiver blinks and it starts to flash, sound or vibrate (depending on the receiver).

7 Test the landline phone

Call your landline phone. The yellow LED on the Visit receiver lights up and it starts to flash, sound or vibrate (depending on the receiver).



Using the app

There are times during the day when you probably don't want to be disturbed. The app features four preset **Activities** that gives you full control of your Visit alerts. Just tap an activity to select it.



Good morning

Visit alerts for both calls and messages during this activity. Select it during daytime, when you don't want to miss out on anything.



Good night

All Visit alerts are off during this activity. Select it when you go to bed, so you are not woken up by alerts during your sleep.



Movie night

Visit only alerts for calls during this activity.
Select it when you are watching TV, so you're not distracted by a constant flow of messages.



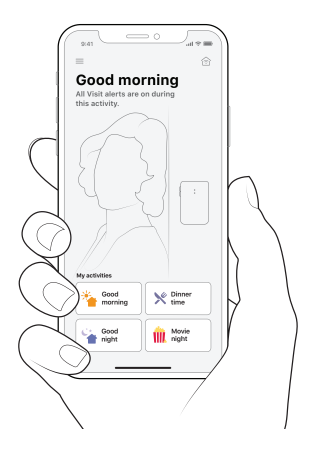
Dinner time

Visit only alerts for messages during this activity. Select it at dinner, so you don't have to answer incoming calls in the middle of the main course.

Default signal pattern

When the telephone transmitter is activated by an incoming call or a triggered accessory, the following happens:

- 1 The LED on the transmitter lights up to show that it's signalling the receiver.
- 2 The Visit LED on the receiver lights up and it starts to sound, flash or vibrate with a certain pace, called signal pattern. The transmitter and the connected accessories determine the signal pattern. The default is as follows:



Changing the signal pattern

The transmitter controls the signal pattern. Open the transmitter front cover and move the signal switches, see **Changing the signal pattern** on BE1431.

Changing the radio key

If your Visit system is activated for no reason, there is probably a nearby system that triggers yours. In order to avoid radio interference, you need to change the radio key on all units, see **Changing the radio key** on BE1431.

Transmitter Receiver signal pattern

Source	LED	LED	Sound	Vibration	Flash
Landline phone	Green, top	Yellow light	$1 \times ring$ signal, low	Medium ■□■□	Yes
Mobile phone	Green, top	Yellow blinks	2×ring signal, high	Medium ■□■□	Yes
Accessory	Green, bottom	Green light	1×door chime, low	Slow ■□□□	Yes

Troubleshooting

If

Try this

The transmitter LEDs blink in red every minute

This means that the power adapter is disconnected, and the backup battery level is low.

- Make sure that the power adapter is connected to mains.
- Remove the cover and replace the batteries. Only use 1.5 V AA (LR6) alkaline batteries.

The Visit receiver doesn't respond when the landline phone rings or when an accessory is triggered

Start by pressing both test buttons on the transmitter to send a signal to your Visit receiver.

If the transmitter LED lights up in green, try the following:

- Move the Visit receiver closer to the transmitter to make sure it's within Visit radio range.
- Make sure that the batteries on your Visit receiver are not depleted and / or that it is connected to mains power.
- Make sure all cables between the transmitter and the accessories are properly connected.
- Make sure the units are set to the same radio key, see **Changing radio key** on BE1431.

If the transmitter LED doesn't light up in green, try the following:

 Make sure that the power adapter is connected and that the backup batteries are not depleted. If the LED still doesn't light up in green, contact your retailer for information on warranty and service.

The Visit receiver doesn't respond when the mobile phone rings or receives a message.

Start by checking that the activity you have chosen on the app home screen alerts for incoming calls and messages on your device, see **Using the app**. Continue by pressing both test buttons on the transmitter.

If the transmitter LED lights up in green, try the following:

Start by checking the Bluetooth connection on the app home screen. If the top right house icon is red and crossed out, try the following:

- Move the mobile phone closer to the transmitter to make sure it's within Bluetooth range (approx. 10 meters).
- Swipe to open the Control Center / Quick Settings Panel and tap the Bluetooth icon to turn Bluetooth off and on.
- Force-quit the app and open it again. **Note:** It's not enough to just close it.
- Check compatibility with third-party apps like Messenger, Skype, WhatsApp, WeChat or Line. Depending on model, your mobile phone may fail to forward notifications for calls and messages to your Visit system. Test the app by asking someone to call or send a message via the app. If your Visit receiver isn't activated (even though the selected activity is pre-set to forward the notification), the third-party app may be incompatible.

If the Visit receiver still doesn't respond, try the following:

- Move the Visit receiver closer to the transmitter to make sure it's within Visit radio range.
- Make sure that the batteries on your Visit receiver are not depleted and/or that it is connected to mains power.
- Make sure the units are set to the same radio key, see Changing radio key on BE1431.

If the transmitter LED doesn't light up in green, try the following:

 Make sure that the power adapter is connected. If the LED still doesn't light up in green, contact your retailer for information on warranty and service.

The Visit receiver is activated for no apparent reason

- Start by checking if the Activity you have chosen on the app home screen produces Visit alerts for events in your mobile phone that you don't want, see Using the app.
- If that's not the case, a nearby Visit system might trigger your system. Change the radio key on all Visit units, see **Changing radio key** on BE1431.