



Visit system overview



Visit technical training



Door transmitter – helps to know when the doorbell rings



Push button transmitter – use for door application or as a personal alarm button



Telephone transmitter – helps to know when the telephone rings.



Smoke detector – works as a regular smoke detector but also transmits signals to the Visit receivers



Baby-cry transmitter – help you know when your child needs attention



- Multipurpose transmitter for indoor use with four different triggers. Each trigger transmit sent a separate signal pattern.
- Connect to landline telephone jack with the included adapter
- Changeable signal pattern that are set with the four signal dip switches inside the battery lid – there are 16 signal patterns available.
- 64 selectable radio keys to allow multiple systems to operate independently in in one area. Radio keys are set with the six radio key dip switches inside the battery lid.
- LED that indicates transmission and battery status

Power supply: 1 pcs battery 9V alkaline alt. lithium

Operating time: ~3 alt. 5 years

Operating range ~200 m free field

Accessories Door mat
Magnetic switch

Activation via: Analogue telephone land line
Outer external trig
Inner external trig
Test button

Anchoring: Self adhesive Velcro
Enclosed screw



- Transmitter for indoor use with built in microphone that reacts to typical doorbell sounds
- Electromagnetic detection that can be disabled in case of interference from eg loopsystems.
- Changeable signal pattern that are set with the four signal dip switches inside the battery lid – there are 16 signal patterns available.
- 64 selectable radio keys to allow multiple systems to operate independently in in one area. Radio keys are set with the six radio key dip switches inside the battery lid.
- LED that indicates transmission and battery status
- Sampling function from up to three different sound sources.

Power supply: 1 pcs battery 9V alkaline alt. lithium

Operating time: ~3 alt. 5 years

Operating range:~200 m free field

Acessories: External microphone

Activation via: Test button

Internal microphone

External microphone

Built in magnetic coil

Placement: >3 cm from the sound source

Anchoring: Self adhesive Velcro

Enclosed screw

- Transmitter for indoor or outdoor use
- Door bell or portable alarming button
- Changeable signal pattern that are set with the four signal dip switches inside the battery lid – there are 8 signal patterns available.
- 64 selectable radio keys to allow multiple systems to operate independently in in one area. Radio keys are set with the six radio key dip switches inside the battery lid.
- LED that indicates transmission and battery status



Power supply: 1 pcs battery 6V alkaline alt. lithium

Operating time: ~2 years

Operating range: ~200 m free field

Activation via: Push button

Anchoring: Self adhesive Velcro

Enclosed screw

Enclosed lanyard



- Transmitter for indoor use with built in microphone that reacts to sounds
- The sound sensitivity can be set in three different levels
- The activation time can be set to 1, 5, 10 or 30 seconds
- Changeable signal pattern that are set with the four signal dip switches inside the battery lid – there are 4 signal patterns available.
- 64 selectable radio keys to allow multiple systems to operate independently in in one area. Radio keys are set with the six radio key dip switches inside the battery lid.
- LED that indicates transmission and battery status

Power supply: 1 pcs battery 9V alkaline alt. lithium

Operating time: ~1 alt. 2years

Operating range:~200 m free field

Accessories: External microphone

Activation via: Test button

Internal microphone

Anchoring: Included table stand foot

Enclosed screw



- Transmitter with antenna for indoor use that detects smoke or heat
- "Broadcast" switch that allows the smoke detector to transmit to ALL Visit receivers in the surrounding area, regardless of their radio key setting
- Battery warning signal that is also seen in the Visit transmitters.
- "Toast mode" that temporarily lower the sensitivity for example when cooking
- 64 selectable radio keys to allow multiple systems to operate independently in in one area. Radio keys are set with the six radio key dip switches
- LED that indicates transmission and battery status

Power supply: 1 pcs battery 9V alkaline alt. lithium

Operating time: ~5 alt. 8 years

Operating range:~200 m free field

Activation via: Test button

Built in optical smoke sensor

Built in temperature sensor

Placement: Minimun one on each floor. Place high, preferrably in the ceiling.

Anchoring: Mounting bracket

Enclosed screw



Visit Pager

Alerts with vibrations



Visit Alarm Clock

Alerts with sound, flashing LED's and



Visit Portable receiver

Alerts with sound and flashing LED's



Visit Flash

Alerts with flashing xenon lights



Visit Wrist receiver

Alerts with vibrations



Visit Portable Flash

Alerts with flashing xenon lights



- Wearable receiver for indoor use with clip and safety cord
- Alerts with vibrations and indicates the event with vibrating patterns and colored LED's
- 64 selectable radio keys to allow multiple systems to operate independently in one area. Radio keys are stored in the internal memory.
- LED that indicates battery status
- Button to facilitate battery replacement
- Self-test function

Power supply: 1 battery 1,5V AA alkaline alt. Rechargeable 1,2V AA NiMH battery

Operating time: ~3 weeks alt. ~1 week/charge

Operating range:~200 m free field

Acessories: Charger, Bed-shaker

Activation via: Visit transmitters

Alerting signal: Built in vibrations



- Portable receiver for indoor use
- Alerts with sound and flashing lights. Indicates the event with colored LED's
- Sound pressure level 0 -93 dBA, adjusted by volume control
- 64 selectable radio keys to allow multiple systems to operate independently in one area. Radio keys are stored in the internal memory.
- Last incoming signal can be repeated with the test button
- LED that indicates transmission and battery status

Power supply: 4 battery 1,5V LR14 alkaline alt. mains power adapter

Operating time: ~2-3 years on battery

Operating range: ~200 m free field

Accessories: Mains power adapter, Bed-shaker

Activation via: Test button

Visit transmitters

Alerting signal: Sound, max 93 dBA @ 1m 500-1000Hz

Anchoring: Enclosed wall bracket



- Wearable receiver for indoor use and charger
- Alerts with vibrations. Indicates the event with vibrating patterns and colored LED's
- 64 selectable radio keys to allow multiple systems to operate independently in one area. Radio keys are stored in the internal memory.
- LED that indicates battery status
- Rechargeable
- Battery backup in the charger that charges the wrist receiver and drives the Bed-shaker in case of power failure
- Silicone- and stretch wrist band included

Power supply: Mains power, rechargeable 1,2V NiMH battery

Operating time: ~30 hours at 8 hours charging

Operating range: ~100 m free field

Accessories: Bed-shaker

Activation via: Visit transmitters

Alerting signal: Built in vibrations



- ➔ Receiver for indoor use with wake up function and night light beacon
- ➔ Alerts with sound, flashing lights and vibration. Indicates the event by vibrating patterns and colored LED's. Bed-shaker with sound is included.
- ➔ Dedicated buttons for time and alarm makes it very easy to operate
- ➔ 64 selectable radio keys to allow multiple systems to operate independently in one area. Radio keys are stored in the internal memory.
- ➔ Adjustable clock face light intensity
- ➔ Smart snooze function that shortens the activation time after every snooze (down to two minutes)
- ➔ Clear display that shows alarm, battery status and if sound or light is disabled.

Power supply: Mains power adapter (has backup batteries)

Operating time: ~40 hours on battery

Operating range: ~200 m free field

Accessories: External trig cable
Land line phone cable

Activation via: Wake up alarm
Visit transmitters
External trig input
Land line phone input

Visit Flash receiver



- Receiver for indoor use with xenon flashing lights
- Alerts with flashing lights. Indicates event with colored LED's
- 64 selectable radio keys to allow multiple systems to operate independently in one area. Radio keys are stored in the internal memory.
- Repetition of the last incoming event by pressing the test button
- LED that indicates connection to main power
- Output for Bed-shaker

Power supply: Mains power adapter

Operating time: n/a

Operating range: ~200 m free field

Accessories: Bed-shaker, wall mount bracket

Activation via: Test button

Visit transmitters

Anchoring: Optional wall mount bracket

Other: Turnable top to direct the light in a preferred direction



- ➔ Receiver for indoor use with xenon flashing lights
- ➔ Alerts with flashing lights. Indicates event with colored LED's
- ➔ 64 selectable radio keys to allow multiple systems to operate independently in one area. Radio keys are stored in the internal memory.
- ➔ Repetition of the last incoming event by pressing the test button
- ➔ Battery backup in case of power failure
- ➔ LED that indicates connection to main power and battery status
- ➔ External trig input
- ➔ Output for Bed-shaker

Power supply: Mains power adapter, 4x battery HR14 1,2 NiMH

Operating time: >24 hours on battery

Operating range: ~200 m free field

Accessories: Bed-shaker
External trig cable

Activation via: Test button
Visit transmitters



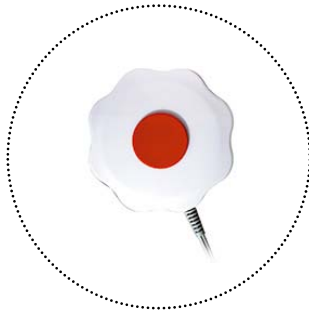
Bellman Pager Charger

Charges the Pager and have two bed-shaker outputs. Integrated back-up batteries in case of power failure.



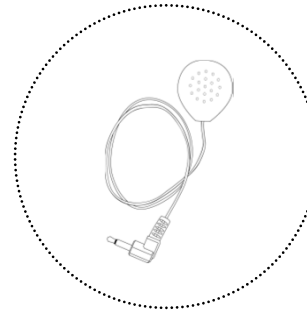
Repeater

Increases the operating range of the Visit transmitters



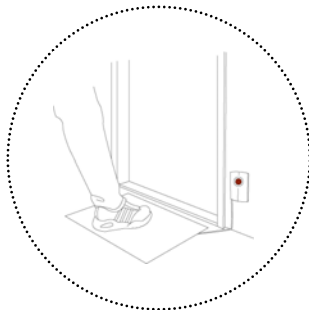
Bed-shaker

Can be connected to all Visit-receivers to be alerted with powerful vibrations while sleeping



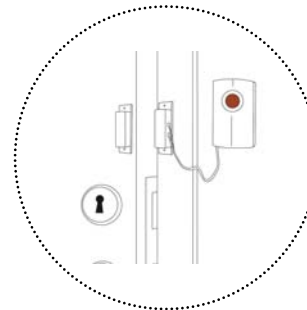
External door microphone

Allows the door transmitter to detect also sound sources that are further away. For example the door transmitter can be next to the doorbell while the external microphone is attached to the sound from the intercom. Comes in two lengths.



Door mat

Place under an existing mat and connect to the multipurposetransmitter. When someone steps on the mat, it is indicated in the Visit receivers.



Magnetic switch

Mounts on a door and is connected to the multipurposetransmitter. When the door opens, it is indicated in the Visit receivers.

Visit technical training

- ➔ Ensure that all **transmitters** are set to the same radio key. This is done through dip-switches, normally found under the battery lid and named 1 to 6
- ➔ Press and hold the Test-button on any Visit-**receiver** for five seconds until the yellow and green LED blinks alternating.
- ➔ Release the test button
- ➔ Within 30 seconds, press a Test button on any of the **transmitters** to send a signal to the receiver
- ➔ The **receiver** will indicate a successful pairing by lighting up all LED colors in a pattern.

