



Silent Spectrum

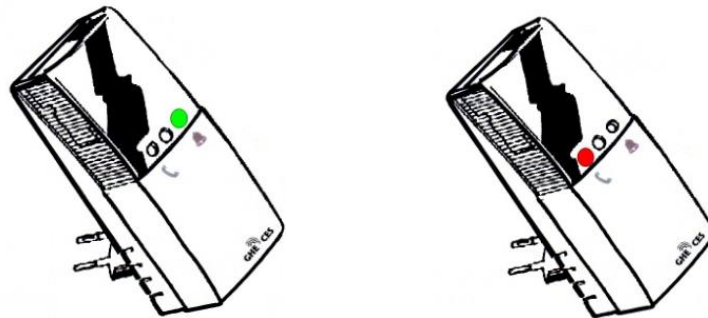
76 Keverstone Court
97 Manor Road, Bournemouth, Dorset BH1 3BZ

Telephone [voice via relay service] 18002: 01202 300344

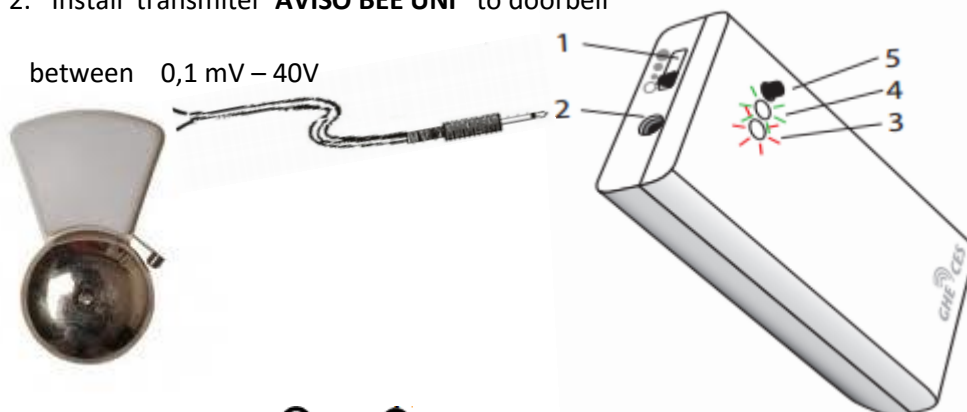
Mobile [SMS only]: 07828479939 -Robert Everingham
Mobile voice or sms: 00420 775576120
email: r.everingham@btinternet.com


Hardware H2 / Software revision V3.xx

1. Plug in **AVISO BEE FLASH** or **AVISO BEE FLASH C** to electric socket



2. Install transmitter **AVISO BEE UNI** to doorbell



1. Turn ON switch to  push black button shortly, then LED diod will shortly show **green** led colour after appr. 3 second. If you push button again, then will activate test AVISO BEE FLASH receiver

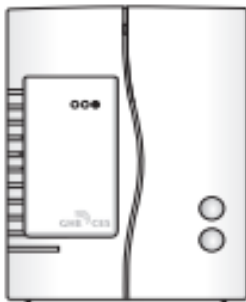
AVISO BEE UNI – M [internal or external microphone]

If the Uni-M can not be affixed directly (for example, confined spaces, Intercom), you can use the external AVISO Bee Microphone. Connect this to the existing double-sided tape page stick to the sound hole on the bell or intercom and it in the socket (2) at the transmitter. Now adjust the Sensitivity of the microphone with the knob.

Easy install

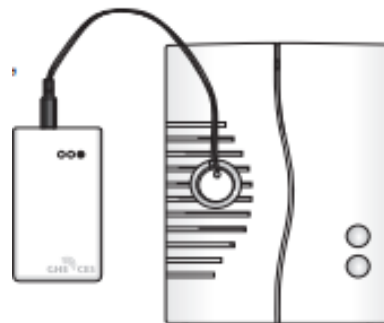
AVISO BEE UNI – M

With internal microphone



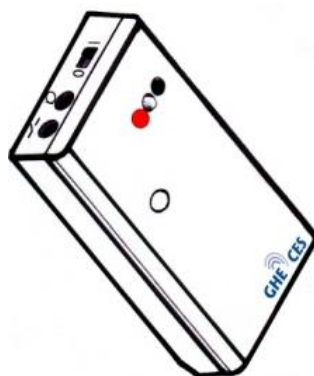
AVISO BEE UNI – M

with external microphone



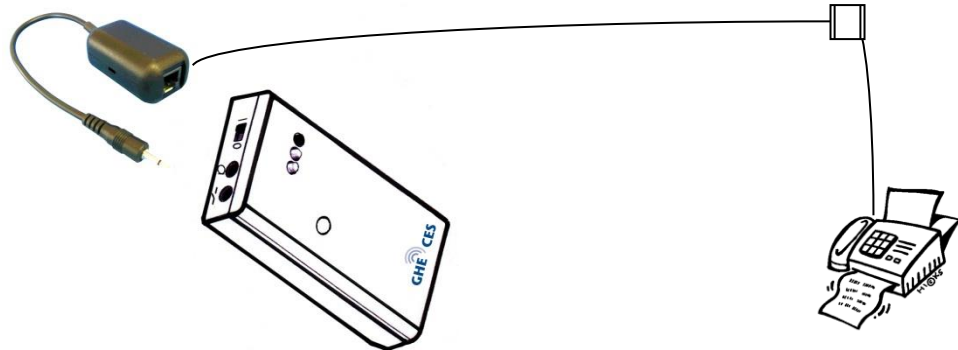
Troubleshoots:

When **RED LED diod** shown, means no connection set up between transmitter and receiver was set. Try to move Receiver to other plug socket. If the problem remains, than contact us.



3. For telephone signalling connect with cable **TELAD** to **AVISO BEE UNI**

Tel.socket.



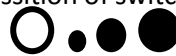
4. For signalling your mobile phone, plug in with wire jack socket to **LIGHTON** and other side to transmitter **AVISO BEE UNI**, follow picture



5. AVISO BEE BABY (transmitter)

1. ON/OFF button - position low/medium/high

2. Microphone [2] – sensitivity follows 4 position of switch [1]



When after 3 sec **GREEN** light show [3],

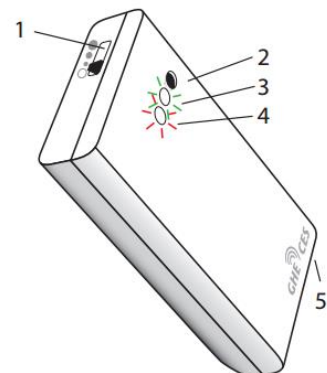
Then transmitter is ready

4. If **RED** led light shown, move part close to receiver, or charge

Transmitter with adaptor [5]

5. plug in socket for Adaptor

When start to use AVISO BEE BABY, charge with adaptor for **3 hours**:

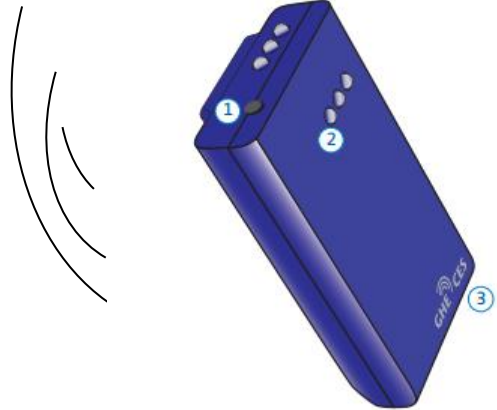


6. Vibration pager AVISO BEE VIB

To switch ON or OFF press for 3 seconds button **[1]** until all LEDs light up and the AVISO Bee Vib vibrate briefly - the unit is ON.

[2] LED diod - red/orange/green

[3] plug in charger



receiver Pager shows same colour LED diod sended from transmitter AVISO BEE UNI and others sources
Max. 100m



If **RED** LED flashes 5 times, than the connection failed and the Vib will switch off.
Remove AVISO BEE VIB closer to a transmitter [AVISO BEE FLASH] and try again.
In operation, the **GREEN** LED lights up every 10 seconds briefly.

When the battery is nearly empty, the **orange** LED flashes every 10 seconds instead the green LED

| items | Rot | Gelb | Grün | flashes/vib. |
|-----------------|-----|------|------|--------------|
| Door 1 | | | ● | 5x slow |
| Door 2 | | ● | ● | 5x slow |
| Telefon | ● | | | 4x fast |
| Fax | ● | ● | | 4x fast |
| Baby | | ● | | 2x fast |
| Mobile | ● | ☀ | | 4x fast |
| Video phone | ● | ● | | 4x fast |
| Personal caller | ☀ | ● | ☀ | 2x fast |
| Smoke alarm | ☀ | ↔ | ☀ | 2x fast |

● konstantes Licht ☀ blinkendes Licht ↔ alternately

2 System-Codes

| AVISO Bee Flash/ -C: | Red | Yellow | Green | duration |
|----------------------|-----|--------|-------|------------|
| ! Setting | | | ● | max. 8 sec |
| ! Channel selection | | ☀ | | 1-4x |
| No connection | ● | | | max. 1 min |

| AVISO Bee Vib: | Red | Yellow | Green | duration |
|-----------------------|-----|--------|-------|-------------|
| Turn ON | ☀ | ☀ | ☀ | Short vibr. |
| ! Channel selection | | ☀ | | 1-4x |
| ! No Flash recognised | ☀ | | | max. 1 min |

AVISO Bee Uni / Uni -M / Uni -B / Uni -V:

| | | | | |
|---------------------|---|--|---|---------|
| Build connection | | | ● | 1-2 sec |
| No Flash recognised | ☀ | | | 5x |

| AVISO Bee Baby: | Rot | Gelb | Grün | Dauer/Anz. |
|----------------------|-----|------|------|------------|
| Build connection | | | ● | ca. 2 sec |
| Establish connection | | | ☀ | 1-4x |
| No Flash recognised | ☀ | | | 5x |

| | Red | Yellow | Green | duration |
|-------------|-----|--------|-------|-----------|
| Battery low | ☀ | | | ca. 5 min |

● continually light ☀ blinking light

AVISO signalling and DIP switch

Hardware H2 / Software revision V3.xx

1. Colour signals of AVISO BEE system

| items | Red | Yellow | Green | flashes/vib. |
|-----------------|-----|--------|-------|--------------|
| Door 1 | | | ● | 5x slow |
| Door 2 | | ● | ● | 5x slow |
| Telefon | ● | | | 4x fast |
| Fax | ● | ● | | 4x fast |
| Baby | | ● | | 2x fast |
| Mobile | ● | ● | | 4x fast |
| Video phone | ● | ● | | 4x fast |
| Personal caller | ● | ● | ● | 2x fast |
| Smoke alarm | ● | ↔ | ● | 2x fast |

● continually light ● blinking light ↔ alternately

2. System codes

| AVISO Bee Flash/ -C: | Red | Yellow | Green | duration |
|---|-----|--------|-------|-------------|
| Setting | | | ● | max. 8 sec |
| Channel selection | | ● | | 1-4x |
| No connection | ● | | | max. 1 min |
| AVISO Bee Vib: | Red | Yellow | Green | duration |
| Turn ON | ● | ● | ● | Short vibr. |
| Channel selection | | ● | | 1-4x |
| No Flash recognised | ● | | | max. 1 min |
| AVISO Bee Uni / Uni -M / Uni -B / Uni -V: | | | | |
| Build connection | | | ● | 1-2 sec |
| No Flash recognised | ● | | | 5x |
| AVISO Bee Baby: | Red | Yellow | Green | duration |
| Build connection | | | ● | ca. 2 sec |
| Establish connection | | | ● | 1-4x |
| No Flash recognised | ● | | | 5x |

2. DIP switch

| SB1 | SB2 | Little plug | Trigger - input |
|-----|-----|------------------|---------------------|
| 0 | 0 | ☐ ☐ ○ ○ | Telephone |
| 0 | 1 | | - |
| 1 | 0 | ☐ ☐ ○ ○ | Short circuit, |
| 1 | 1 | ☐ ☐ ○ ○ | Internal microphone |

| SB3 | | | Transmitter |
|-----|--|--|------------------|
| 0 | | | Normal operation |
| 1 | | | transmitter |

| SB4 | SB5 | | LED Green / Red |
|-----|-----|--|---------------------------|
| 0 | 0 | | Only green LED |
| 0 | 1 | | Only red LED |
| 1 | 0 | | Red and green alternating |
| 1 | 1 | | No red, no green |

| SB6 | | | Alarm groups (eg alarm clock) |
|-----|--|--|-------------------------------|
| 0 | | | No alarm |
| 1 | | | Only alarm |

| SB7 | SB8 | | LED Yellow |
|-----|-----|--|-----------------|
| 0 | 0 | | No yellow LED |
| 0 | 1 | | Only yellow LED |
| 1 | 0 | | 1x flash |
| 1 | 1 | | 2x slow flash |

| SB9 | SB10 | | Repetition |
|-----|------|--|-----------------------|
| 0 | 0 | | 1x |
| 0 | 1 | | 5x |
| 1 | 0 | | 8x |
| 1 | 1 | | 20 min., or provision |

3. Low battery

| | Red | Yellow | Green | duration |
|-------------|-----|--------|-------|-----------|
| Battery low | ● | | | ca. 5 min |

● continually light ● blinking light



Under sticker open with screwdriver

Little Plug



SB1 - SB10