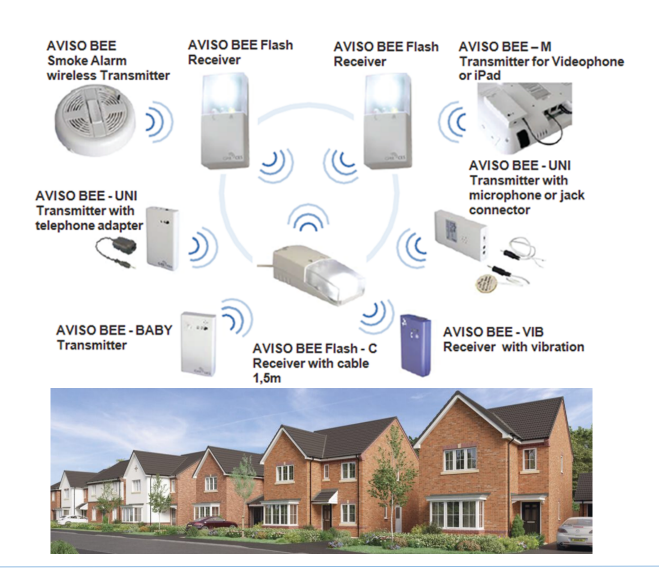




Easy Manual

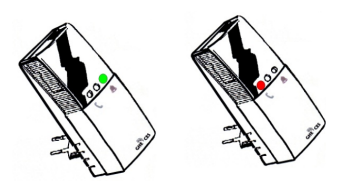
Light Signalling System AVISO BEE





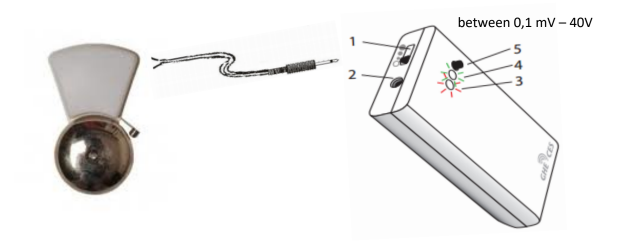
Hardware H2 / Software revision V3.xx

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



Similarly, insert other parts into the mains.

2. Install transmiter AVISO BEE UNI to doorbell



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



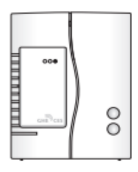
AVISO BEE UNI – M [internal or external microphone]

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

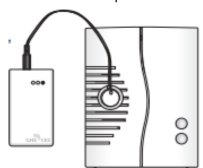
AVISO BEE UNI - M

With internal microphone



AVISO BEE UNI - M

with external microphone



Troubleshots:

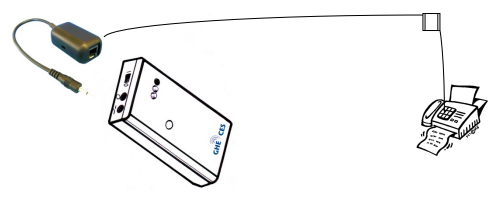
When **RED LED diod** shown, means no connection set up bettween transmitter and receiver was set. Try to move Receiver to other plug socket. If the problem remains, than contact us.





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 possition of switch [1]



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

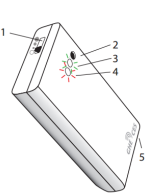
Than transmitter is ready

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 swich 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. 100 m



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

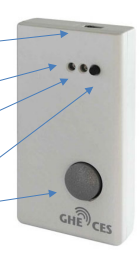


7. Pager AVISO BEE UNI - B

- 1. ON/OFF switch
- 2. A green LED will appear, the connection is established.

If the red LED appears, move the device closer to the receiver.

3. Control button and establishing a connection with AVISO BEE receivers



4. Call button



Signalisation and DIP-Switches AVISO Bee System (Software Release V3.xx)

1 Standard-Signals for Flash and Vib

Source	Red	Yellow	Green	Flash/Vib.
Door 1				5x slow
Door 2		0	•	5x slow
Telephone	•			4x fast
Fax	•			4x fast
Baby		0		2x fast
Mobile	•			4x fast
ViTAB	•	<u> </u>		4x fast
Call	*	0	*	2x fast
Smoke	*	\Leftrightarrow	*	2x fast
• solid	# blinkir	ng '	⇔ altern	ating

2 System-Codes

AVISO Bee Flash/Flash -C:

	Red	Yellow	Green	duration
RF Scan				max. 8 sec
Selected cannel		*		1-4x
No other unit found (normal for first unit)	•			max. 1 min

AVISO Bee Vib:

	Red	Yellow	Green	duration
Turn ON	*	\\\	*	short Vib.
Selected canneln		\\\		1-4x
No Flash in range	*			max. 1 min

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

	Red	Yellow	Green	duration
Connection estab- lished			•	1-2 sec
No Flash in range	*			5x
AVISO Bee Baby:				

■ constant blinking

	Red	Yellow	Green	duration
Scan RF			•	ca. 2 sec
Connection OK			*	1-4x
No Flash in range	#			5x

3 Accumulator almost empty in transmitter

After every singalisaton, the red LED is blinking on all devices and on the specific transmitter:

	Red	Yellow	Green	duration
Accumulater almost empty	*			ca. 5 min

4 Reset of transmitter

Needed after an Network-Adress change:

- 1. Turn off transmitter
- 2. Turn on transmitter while pushing down test button
- 3. Hold it down until two LED's are lightening
- 4. Release test button
- 5. Turn off transmitter

At next start of the transmitter, it selects the Network-Adress of the next Flash in range.

5 DIP-Switches

SB1	SB2		Input-choise
0	0		Socket 1 (Telephone)
0	1		Fax T106
1	0		Socket 1 (short circuit, impulse)
1	1		Internal microphone and socket 2
SB3			Broadcast
0			Normal
1			Broadcast
SB4	SB5		LED green / red
0	0		green only
0	1		red only
1	0		red and green alternating
1	1		no red nor green
SB6	SB7	SB8	LED yellow
0	0	0	no LED
0	0	1	solid LED yellow
0	1	0	1 x blinking short
0	1	1	2 x blinking short
1	0	0	3 x blinking short
1	0	1	4 x blinking short
1	1	0	2 x blinking long
SB9	SB10		Repetition
0	0		1 x
0	1		5 x
1	0		8 x
1	1		up to 20 minutes or reset





Under sticker open with screwdriver



SB1 -SB10



More information:

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