

# 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		●	●	5x slow
Telephone	●			4x fast
Fax	●	●		4x fast
Baby		●		2x fast
Mobile	●	☀		4x fast
VITAB	●	●		4x fast
Call	☀	●	☀	2x fast
Smoke	☀	↔	☀	2x fast

● solid      ☀ blinking      ↔ alternating

### 2 System-Codes

#### AVISO Bee Flash/Flash -C:

	Red	Yellow	Green	duration
RF Scan			●	max. 8 sec
Selected channel		☀		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 channel		☀		1-4x
No Flash in range	☀			max. 1 min

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

	Red	Yellow	Green	duration
Connection established			●	1-2 sec
No Flash in range	☀			5x

#### AVISO Bee Baby:

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

● constant      ☀ blinking

### 3 Accumulator almost empty in transmitter

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

	Red	Yellow	Green	duration
Accumulator almost empty	☀			ca. 5 min

### 4 Reset of transmitter

Needed after an Network-Address 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-Address of the next Flash in range.

### 5 DIP-Switches

SB1	SB2	Input-choice
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