



Smart Technology, Made to Care

Detect

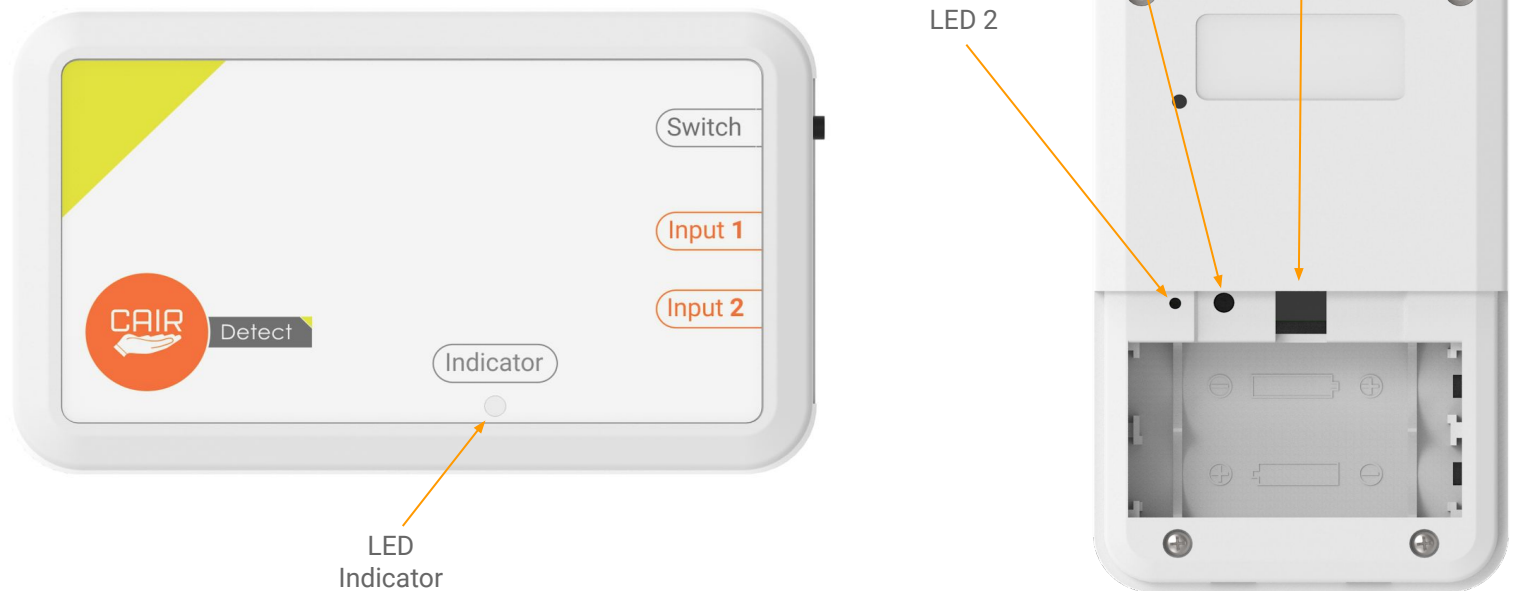
Combined Occupancy/Enuresis Sensor

Programming
Guide V 1.4



The Cair Detect is an intelligent occupancy sensor.

Simple and easy to use, the Detect can be configured as an occupancy and enuresis sensor in one unit. An in-built sounder can provide audio confirmation along with LED indication which provides additional reassurance to users. Two RJ12 terminal inputs are provided for multiple device connections.



Introduction

The Cair Detect is an intelligent occupancy sensor. Simple and easy to use, the Detect can be configured as an occupancy and enuresis sensor in one unit. An in-built sounder can provide audio confirmation along with LED indication which provides additional reassurance to users. Two RJ12 terminal inputs are provided for multiple bed, chair and enuresis mats. The Detect has many different modes, which are all easily programmable using the dial and internal switch within the battery compartment. **Note:** some RJ11 connections are compatible - contact us for more information,

Operation

When used as a bed/chair occupancy sensor (modes 1-4), the Detect will become active when weight has been applied to the bed/chair pad for more than 3 seconds. The LED indicator will illuminate during this period. If the sound option (No. 7 on dial) is enabled, a confirmatory beep will be heard after 3 seconds. When weight is lifted from the pad, a radio signal will be transmitted when the Absence Delay expires. When in normal use, the Detect should be positioned safely on the floor below or behind the bed/chair, or it can be fixed in position using suitable strapping, cable ties etc. Follow the instructions below and overleaf on how to use and program the Detect.

Switching On

To switch on, press and hold the external switch. The LED Indicator will flash red & green and then produce a high-pitched tone followed by a brief green colour flash which confirms it is on. Now release the switch.

Switching Off

To switch off, press and hold the external switch. The LED Indicator will flash red & green and then produce a low-pitched tone followed by a brief red colour flash which confirms it is off. Now release the switch.

Assigning the Detect to a Notifier or other receiving system

1. Program the Detect to the desired Mode/Option (if using modes 1-4, ensure the absence delay is set to a short time).
2. Sit on the bed/chair pad which is connected to Input 1 (ignore this step if using an Enuresis mat).
3. Prepare the Notifier/other system by entering registration mode.
4. Activate the Detect by moving off the bed/chair pad. If using an Enuresis mat, activate it by applying a damp cloth.
5. The Notifier/other system should acknowledge the new device.
6. If using Modes 2 or 4, repeat steps 1-5 and activate the Detect using the pad connected to Input 2.

Tip: When assigning a new device, the Notifier and most other receiving systems stay in 'activate device' mode for only a short period of time. If using the Detect with bed or chair pads, ensure the Absence Delay is set to activate quickly on step 4 above.

Note: If using an Enuresis mat, it must be connected to Input 1.

Absence Delay

Once the modes/options have been programmed, simply turn the dial to the desired number which matches the delay time required. There is no need to press and hold the internal switch afterwards. The absence delay options are:

| | |
|----------------|----------------|
| 0 – 0.5 Second | 5 – 5 Minutes |
| 1 – 3 Seconds | 6 – 15 Minutes |
| 2 – 5 Seconds | 7 – 30 Minutes |
| 3 – 20 Seconds | 8 – 45 Minutes |
| 4 – 1 Minute | 9 – 60 Minutes |

Note: These timings will be different on older Detects with serial numbers preceding **22030742** (Year - (**22**), Month - (**03**(March))), last four digits are the build number that month). Delays on older Detects were as follows: 0(0.5s), 1(1s), 2(3s), 3(10s), 4(30s), 5(1m), 6(3m), 7(10m), 8(15m), 9(30m).

Modes/Options

The Detect is easily programmed using the dial positioned within the battery compartment. The dial is numbered 0-9, each option is explained below:

No.0. Not used. (Only used for Absence Delay 0.5 secs).

No.1. Mode 1. Inputs 1 & 2 will transmit the same identity. Both inputs will 'work together', i.e. you can move from the bed to chair and back again without raising a call. When both pads are vacated for longer than the absence delay, the same trigger code will be sent, irrespective of which pad was vacated last. (Default Mode)

No.2. Mode 2. Inputs 1 & 2 will transmit different identities. Both inputs will 'work together', i.e. you can move from bed to chair and back again without raising a call. When both pads are vacated for longer than the absence delay, different trigger codes will be sent, indicating which pad was vacated last. **Note:** Each input must be assigned to the Notifier/other system separately

No.3. Mode 3. Inputs 1 & 2 will transmit the same identity. Both inputs will work independently of each other.

No.4. Mode 4. Inputs 1 & 2 will transmit different identities. Both inputs will work independently of each other. **Note:** Each input must be assigned to the Notifier/other system separately

No.5. Virtual Mode Option - On/Off. A transmission will be sent when the pad is both occupied and unoccupied (ideally this should be used with Mode 1). (Default Off)

No.6. Cancel at Source Option - On/Off. A radio signal will be transmitted every 2 minutes until the external switch is pressed 3 times. (Default Off)

No.7. Sound Option - On/Off. A sound will be emitted when the occupancy has been confirmed and also when a transmission is sent. (Default Off)

No.8. Enuresis Option - On/Off. Input 1 will send an Enuresis signal. Input 2 will work separately and can be used with a bed/chair pad. Mode 4 is automatically selected when this option is programmed. (Default Off)

No.9. Factory Default. This method resets the unit to mode 1 with all options set to default.

1. Choose 9 on dial.
2. Press and hold the internal switch until LED 2 changes colour from red to amber and a tone is heard..
3. Release the internal switch, the unit will beep 9 times and LED 2 will flash red in sequence.
4. The LED will then flash red/green alternately.
5. Whilst the LED is flashing red/green, press and release the internal switch 3 times.
6. The unit will produce a high pitched tone and the LED will flash green then illuminate amber to confirm reset.

Tip: It is good practice to default the Detect using Mode No.9 if it has been used previously.

Note: Modes 1 and 2, and option 5 should be used for a single occupant only.

Programming the Modes/Options

To program the modes/options, use the following method:

1. Turn the dial to the desired setting
2. Press and hold the internal switch using a suitable instrument until LED 2 changes colour and a sound is heard (approx 2 seconds)
3. Release the internal switch. LED 2 and the sounder will flash/beep to confirm the mode number you have chosen.
4. Repeat steps 1-3 for other modes/options
5. Set the absence delay as described overleaf.

Programming Example

If you would like to:

- Choose Mode 2 (No.2 on dial)(Steps 2 & 3 below)
- Switch the sound off (No.7 on dial)(Steps 4 & 5 below)
- Set the absence delay to 5 seconds (No.2 on dial)(Step 6 below)

Follow these steps:

1. Reset the unit to factory default if it has been programmed previously (Refer to Mode/Option No.9).
2. Turn the dial to No.2
3. Press and hold the internal switch using a suitable instrument until the unit beeps and LED 2 changes from red to amber (approx 2 seconds). LED 2 and the sounder will flash/beep twice to confirm the mode/option number you have chosen
4. Turn the dial to No.7
5. Press and hold the internal switch using a suitable instrument until the unit beeps and LED 2 changes from red to amber (approx 2 seconds). LED 2 and the sounder will flash/beep seven times to confirm the mode/option number you have chosen.
6. Turn the dial to No.2 (5 secs absence)

Note: Steps 2 & 4 can be completed in any order.

Specifications

| | |
|---------------------|--|
| Operating Frequency | 869 MHz / Custom |
| Dimensions | H115 x W69 x D28 mm |
| Input | 2 x RJ12 inputs (some RJ11 connections are compatible - contact us for more information) |
| Selectable Options | Via easy to select rotary dial |
| Selectable Audio | Option for audio reassurance |
| Power Supply | AA batteries (User replaceable) |
| Battery Life | 3 years under the following conditions - 5 alarms transmission per day |
| Wireless Range | Up to 600m line of sight |
| Compliance | CE / RoHS 2 / RED |
| Warranty | 24 months |

Battery Replacement

It is important that two ‘Energizer L91 Ultimate Lithium AA’ Batteries (Part no M115-110) should be used to ensure maximum battery life and accurate low battery notifications. Please note the polarity markings within the battery compartment and ensure that the batteries are inserted correctly.

Packing for shipment

The equipment containing cells or batteries must be packed in strong rigid packaging and must be secured against movement within the outer packaging to prevent accidental activation. The sender’s name and return address must be clearly visible on the outer packaging.

Declaration of Conformity:

Hereby, Cair (UK) Ltd declares that the radio equipment type, Cair Detect is in compliance with Directive 2014/53/EU

Safety

Do not dismantle or alter the unit. Do not open the case. Indoor use in dry location only.

Disposal

All electronic waste should be disposed of in accordance with the latest legislation.
It must be disposed of within the electrical and electronic waste stream and not be disposed of in the normal waste stream. Recycling electrical waste products help to conserve natural resources and prevent adverse effects on the environment.
Contact your supplier should you require more information.

