

Specifications

Compatibility	Tunstall / TeleAlarm / Custom
Operating Frequency	869 MHz / Custom
Dimensions	H115 x W69 x D28 mm
Input	2 x RJ12 inputs
Selectable Options	Via easy to select rotary switch
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

Two 'Energizer L91 Ultimate Lithium AA' Batteries (Part no M115-110) should be used to ensure maximum battery life. It is important that the batteries are inserted correctly. Please note the polarity markings within the battery compartment. Once the batteries have been replaced, ensure the programmed settings are still correct.

Note: When replacing batteries, it is important to completely drain any residual power before new batteries are inserted. To do this, simply remove the old batteries, press and hold the on/off switch for 5 seconds, then insert the new batteries.

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.

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.

Declaration of Conformity:

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



Smart Technology, Made to Care

Connect

Intelligent Universal Transmitter



The Cair Connect is an intelligent universal transmitter.

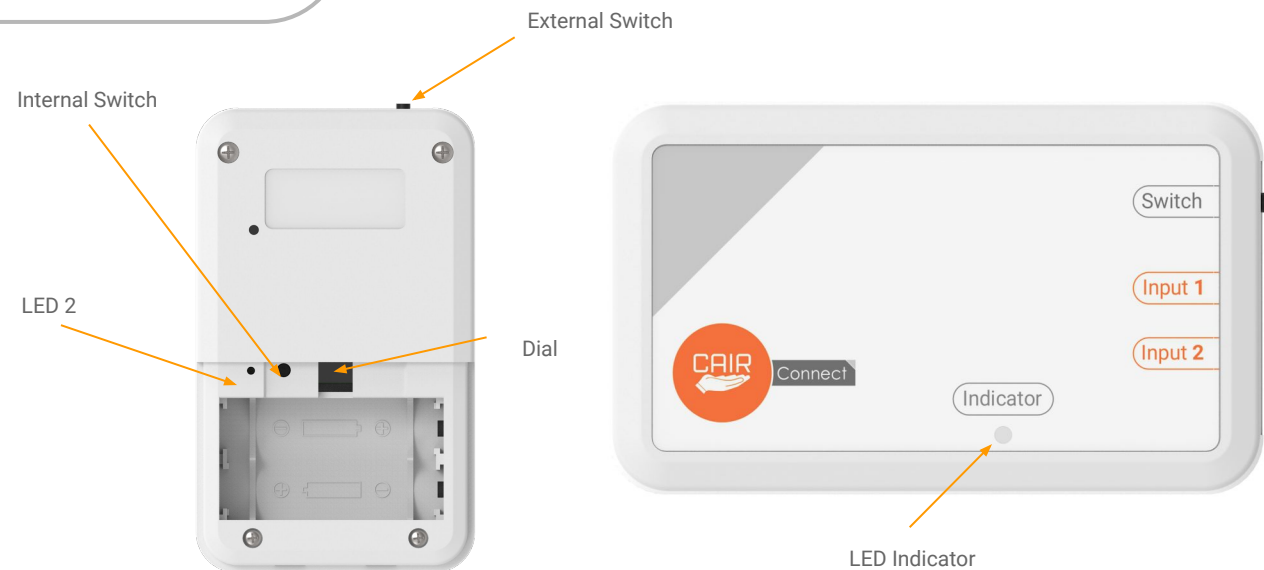
Simple and easy to use, the versatile Cair Connect can turn any hard wired device into a radio trigger. It works as an interface between hard wired devices and telecare enabled systems. Two RJ12 terminal inputs are provided for multiple device connections.



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Operation

The Connect is an easy to use universal transmitter with 8 different device settings, a sound option and the ability to disable the on/off switch. There are two inputs on the Connect, which are compatible with RJ11 and RJ12 type connectors. Please follow the instructions below and overleaf before attempting to program the Connect.

Switching On

To switch on, press and hold the external switch. The LED Indicator will flash red/green then produce a high-pitched tone followed by a brief green flash to confirm it is on. The switched can now be released. The external switch can be disabled, refer to Option 9 overleaf.

Switching Off

To switch off, press and hold the external switch. The LED Indicator will flash red/green then produce a low-pitched tone followed by a brief red flash to confirm it is off. The switched can now be released. The external switch can be disabled, refer to Option 9 overleaf.

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 for approximately two seconds using a suitable instrument until LED 2 changes colour and a sound is heard
3. Release the internal switch. LED 2 and the sounder will flash/beep to confirm the mode/option number you have chosen. Please note there is an extra step if using modes 3 and 4, see the mode descriptions overleaf for details
4. Repeat steps 1-3 for other modes/options
5. If using Modes 1-4, simply set the dial to the desired absence delay as described overleaf. There is no need to press the internal switch to set the absence delay

Assigning the Connect to a Buzz or other receiving system

1. Program the Connect to the desired Mode (if using modes 1-4, for quicker programming, ensure the absence delay is set to a minimum).
2. Prepare the Buzz/other system by entering registration mode.
3. Activate the Connect.
4. The Buzz/other system should acknowledge the new device.

Absence Delay (Modes 1-4 only)

Once the modes/options have been chosen, 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 time settings are:

0 – 0.5 Second	5 – 1 Minute
1 – 1 Second	6 – 3 Minutes
2 – 3 Seconds	7 – 10 Minutes
3 – 10 Seconds	8 – 15 Minutes
4 – 30 Seconds	9 – 30 Minutes

Modes/Options

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

No.0. Personal Trigger Mode. Mode 0 sends a radio message immediately on activation of the device. This mode is equivalent to the 'Pendant' setting on a Universal Sensor.

No.1. Bed/Chair Absence Mode. Mode 1 is designed for use with Bed/Chair pads and works with the absence delays listed overleaf. This mode will send a radio message when the bed/chair is vacated, and is equivalent to the 'Bed Occupancy Sensor' setting on a Universal Sensor. This mode will become active when weight has been applied to the bed/chair pad for more than 3 seconds.

No.2. Virtual Bed/Chair Mode. Mode 2 is designed for use with Bed/Chair pads and works with the absence delays listed overleaf. This mode will send a radio message when the bed/chair is entered and vacated, and is equivalent to the 'Bed In/Out' setting on a Universal Sensor. This mode will become active when weight has been applied to the bed/chair pad for more than 3 seconds.

No.3. Property Exit Sensor Mode. Mode 3 is designed for use with door contacts and works with the absence delays listed overleaf. This mode will send a radio message when the door opens, and is equivalent to the 'Door Open' setting on a Universal Sensor. If 'normally closed' door contacts are being used, programming is exactly as explained in the 'Programming the Modes/Options' section overleaf. There is an additional step if 'normally open' door contacts are being used: after step 3, LED 2 will flash green/red for 3 seconds, during this time press the internal switch once to select the option for normally open contacts. To revert back to the normally closed option, redo step 3 but do not press the internal switch while LED2 is flashing green/red.

Note: The absence delay should be minimal for Mode 3 as closing the door within the delay time would mean no radio message is sent.

No.4. Virtual Door Mode. Mode 4 is designed for use with door contacts and works with the absence delays listed overleaf. This mode will send a radio message when the door opens and closes, and is equivalent to the 'Door Open/Closed' setting on a Universal Sensor. If 'normally closed' door contacts are being used, programming is exactly as explained in the 'Programming the Modes/Options' section overleaf. There is an additional step if 'normally open' door contacts are being used: after step 3, LED 2 will flash green/red for 3 seconds, during this time press the internal switch once to select the option for normally open contacts. To revert back to the normally closed option, redo step 3 but do not press the internal switch while LED2 is flashing green/red.

Note: The absence delay should be minimal for Mode 4 as closing the door within the delay time would mean no radio message is sent.

No.5. Pressure Mat Mode. Mode 5 sends a radio message immediately on activation of the mat.

Note: A Pressure Mat doesn't automatically raise a call by default on a Lifeline, PC Connect has to be used to enable this.

No.6. Epilepsy Sensor Mode. Mode 6 sends a radio message immediately on activation of the sensor. This mode is equivalent to the 'Epilepsy' setting on a Universal Sensor.

No.7. Enuresis Sensor Mode. Mode 7 sends a radio message immediately on activation of the sensor. This mode is equivalent to the 'Enuresis' setting on a Universal Sensor.

No.8. Sound Option - On/Off. A sound will be emitted when the Connect has activated (depending on chosen mode) and also when a transmission is sent. This is switched off by default. To switch on the sound, follow the steps in the 'Programming the Modes/Options' section overleaf, the Connect will beep and flash **green** eight times to confirm the sound is being switched on. Follow the same steps to switch off the sound, the Connect will beep and flash **red** eight times to confirm the sound is being switched off.

No.9. External Switch Option - Enabled/Disabled (Default - Enabled). When disabled, the Connect cannot be switched off using the external switch. To disable the switch, follow the steps in the 'Programming the Modes/Options' section overleaf, the Connect will beep and flash **green** nine times to confirm the external switch is being disabled. Follow the same steps to enable, the Connect will beep and flash **red** nine times to confirm the external switch is being enabled.

Programming Example:

To program the following:

- No.1 (Bed Absence Mode)
- No.8 (Sound On/Off)
- Absence delay to 3 seconds (No.2 on dial)

...follow these steps:

1. Turn the dial to No.1
2. Press and hold the internal switch for approximately two seconds using a suitable instrument until the unit beeps and LED 2 changes from red to amber. LED 2 and the sounder will flash/beep once to confirm that mode number 1 has been chosen.
3. Turn the dial to No.8
4. Press and hold the internal switch for approximately two seconds using a suitable instrument until the unit beeps and LED 2 changes from red to amber. LED 2 and the sounder will flash/beep eight times to confirm that option number 8 has been chosen.
5. Turn the dial to No.2 (3 secs absence)

Note: Steps 1 & 3 can be completed in any order.