

***Inclusive Technology***  
[www.inclusive.co.uk](http://www.inclusive.co.uk)

## Compatibility

The it-Control is compatible with any Simply Works transmitter. These include:

- it-Switch - a wireless switch.
- it-Send and it-Send Pro - to enable connection of wired switches.
- it-Stick - can be used as a 'wobble switch'.

## Batteries

The it-Control requires 2 x AAA batteries. These are fitted by removing the battery cover on the underside of the device.

Ensure the batteries are inserted correctly - match the + and – symbols on the battery with those in the battery compartment. Replace the battery cover and screw. It is recommended that good quality batteries are used (such as Energiser or Duracell).

If you are not intending to use the it-Control for an extended period (e.g. a number of weeks) it is advisable to remove the batteries to prevent leakage, which may damage the device.

## **Pairing it-Control with a transmitter (e.g. it-Switch)**

1. Place the it-Control close to the transmitter device.
2. Press and release the PAIR button on the front of the it-Control. The red light next to it will begin flashing.
3. Within 10 seconds press and release the PAIR button on the transmitter.
4. The light on the it-Control will continue to flash while the devices communicate with each other.
5. Once the pairing is successful the red light on the it-Control will stay on for 5 seconds.
6. If the light continues to flash for 30 seconds and then stops, repeat the process above. If it still does not pair successfully, refer to the troubleshooting section.

Pairing information is retained in the it-Control's memory even after changing the batteries.

## Operation

If you have paired the it-Control with the it-Send or it-Switch, you must ensure the mode on these devices is set to 0.

Use the lead supplied to connect the it-Control to your preferred device. This may be an adapted battery toy or a mains control device.

The it-Control offers four modes of operation:

- Direct - sometimes also called 'momentary', this mode means the attached toy is activated while the switch is held down. When the switch is released the toy will stop. This mode is good for individuals learning about cause and effect as it provides a concrete link between the switch press and toy activation.
- Latched - the first switch press will activate the attached toy. Pressing again will stop it.
- Timed (sec) - when the switch is pressed the attached toy is activated for the selected number of seconds. This mode is good for an extended reward or for individuals who are unable to hold down a switch.
- Timed (min) - when the switch is pressed the toy is activated for the selected number of minutes.

Press the MODE button on the front of the it-Control to view the current mode of operation. A light will show next to the current mode. To change mode, continue pressing the MODE button until the mode you require is selected.

To change the timer period press and hold the MODE button (for about 2 seconds) until the lights come on. To change the amount of time set, continue pressing the MODE button until the time you want is shown. The lights show what time is selected either on the blue scale in seconds or the red scale in minutes. After 4 seconds the lights will extinguish.

In timed modes the activation can be interrupted by pressing the MODE button. This will enable you to stop a long timed period when it is not required.

## Output rating

The output rating of the jack socket is 1 amp at up to 30V. Exceeding this rating may cause permanent damage and is not covered by the warranty.

## it-Control troubleshooting

Problem	Possible cause
it-Control not functioning.	<ul style="list-style-type: none"><li>• Not paired with a transmitter - see pairing instructions.</li><li>• Transmitter not set to 0 - set mode on transmitter to 0.</li><li>• No batteries in it-Control, or batteries are flat - insert or replace batteries.</li></ul>
it-Control works erratically or intermittently.	<ul style="list-style-type: none"><li>• Batteries in it-Control flat - replace batteries.</li><li>• Out of range - move transmitter closer to it-Control.</li><li>• Interference - move it-Control and transmitter away from sources of interference (e.g. mobile phone).</li></ul>
Devices will not pair.	<ul style="list-style-type: none"><li>• No batteries in it-Control, or batteries are flat - insert or replace batteries.</li><li>• No batteries in transmitter, or batteries are flat - insert or replace batteries.</li><li>• Ensure it-Control is close to transmitter while pairing (within 1 metre).</li></ul>

## **Maintenance**

Your Simply Works device contains no user serviceable parts. If it does not work as expected consult the troubleshooting guide. If there are still problems with the device please contact your supplier.

## **Warranty**

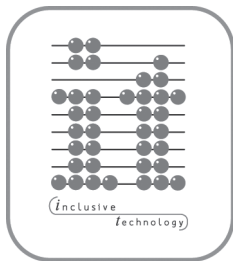
Your Simply Works device is warranted against defects in manufacture or component failure. The unit is designed for domestic and educational applications. Use outside these areas will invalidate the warranty. Unauthorised repair or modification, mechanical abuse, immersion in any liquid or connection to incompatible equipment will also invalidate the warranty.

## **Technical support**

If you need further support with any of the Simply Works range, please contact us:

Inclusive Technology Ltd  
Riverside Court, Huddersfield Road  
Delph  
Oldham OL3 5FZ  
United Kingdom  
Tel: +44 (0)1457 819790  
Fax: +44 (0)1457 819799  
email: [inclusive@inclusive.co.uk](mailto:inclusive@inclusive.co.uk)  
[www.inclusive.co.uk](http://www.inclusive.co.uk)

## Notes



## **Inclusive Technology Ltd**

Riverside Court, Huddersfield Road  
Delph, Oldham OL3 5FZ

United Kingdom

Tel: +44 (0)1457 819790

Fax: +44 (0)1457 819799

email: [inclusive@inclusive.co.uk](mailto:inclusive@inclusive.co.uk)

[www.inclusive.co.uk](http://www.inclusive.co.uk)