



*heating and plumbing products
that won't cost the **earth***

**Under floor heating
wireless control system
RF remote control**



Under floor heating wireless control system - RF remote control

Description

The Intaeco RF remote control switch or programmer has the capability to control multiple RF EMB thermostats to four temperature control profiles. These are as follows:

1. Manual. Effectively, the programmer is turned off.
2. Comfort. Each roomstat is allowed to operate to its set point.
3. Economy. The whole system switches to operate at 3°C less than the set point of the thermostats, offering more economical background heating.
4. Frost. Used whenever the home is unoccupied. It ensures that the temperature in each room does not fall below 8°C.

Used in conjunction with a boiler time switch, the control is simple to operate, making it very user-friendly. It is an RF transmitter, so installation is simple with no wiring, enabling users to change its location if required without fuss.

The programmer is just one part of a complete radio frequency system and it works only in conjunction with the CoMtrol range of intelligent RF receivers.

There is a maximum time-lag of one minute after the set point temperature has been changed. Otherwise, a signal is transmitted only once every ten minutes. There is a push button located under the control knob for sending a linkup signal to the receiver.

Specification

- Power supply; 2 x 1.5v LR03 type alkaline batteries
- Safety; Class III insulation to EN60730 IP20
- Current consumption; 8µA standby, 15mA emission
- Operating temp.; 0°C - 60°C, humidity 80% non-condensing
- Storage temp.; 25°C - 60°C
- Control cover material; White ABS RAL 9016
- Dimensions; 70mm x 87mm x 22mm



RF remote control

description	code
RF remote control	IM-EMCT4ALTA