

Tech Tip – Wireless Rain Sensor RS1000-1

To minimise possible nuisance triggering from other neighbourhood wireless sensors, the units are manufactured with a frequency code selected from one of 16 differing codes. This way, the only chance of nuisance triggering is if another sensor with the same code is installed within 90 metres of the unit. The sensor and receiver are manufactured with the same code. The code for each unit is shown on a small label as shown in the figures below.



Sensor

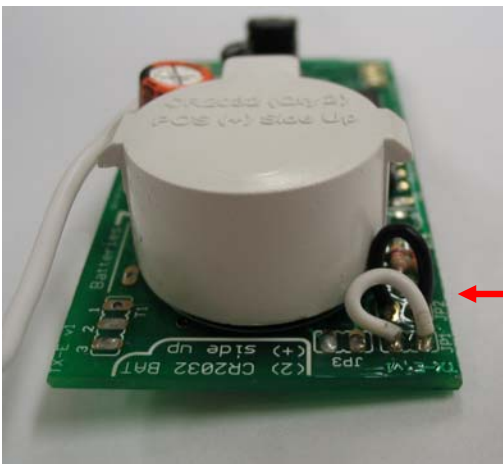


Receiver

If another sensor is installed in the neighbourhood and is causing undesirable interference, the transmission code can be amended by snipping one or both of the wire loops on the control cards for both the sensor and receiver. (see figure below)



View of the sensor from underneath with base cover removed.
Card slides out.



Snip one or both of these two wires to alter the transmission code of the unit.
Snip the same wire(s) in the receiver.