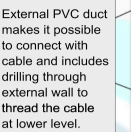


installation if you prefer a wired solution.

Downstairs



Alarm: WiFi or Cabled (PoE)? **Basic info sheet** Alarm Panel **Detectors / Sensors** If your home is completed to lock-up stage then often its not possible to connect downstairs using cables (PoE) so WiFi is deemed the best way to provide a connection to detectors #1 Upstairs in a 2 storey house in this scenario. 000000 Some external walls can allow access from top to bottom (using wall cavity) but this usually wont make installation possible without at lower level. removing plaster anyhow. so WiFi is the cheaper solution. If your house is still in building stage and still has exposed cavities (no plaster in place) we can pre-wire, in preparation for the final





Wireless Kit - optional remote control.

The wireless receiver (pictured below) is included in the wireless kit and you can opt for additional remote control/s which are useful for turning the alarm on and off from your car or generally without using the keypad or mobile app when you're within range.



Remote Keyfob



Wireless Detectors / Sensors Wireless PIR's (passive Infrared Sensors) ...

Operational up to 5 years with one user replaceable CR123A battery

- 12 m x 12 m (40 ft x 40 ft) coverage
- Pet immunity up to 13kg (30 lbs)

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