Detective Net Quick Reference Guide



LED Indications

LED 1 Powered/In learn mode

I FD 2 Network Status

LED 3 Alarm/Alert LED 4

Master/Slave status

Battery LED - Low battery

Connection



M070007/ENG Issue 2 Jan 2015

Detecting Gas Saving Lives



Setting Up a Simple Wireless Network

Turn On Devices

Press and hold left button until all LED's scroll from left to right.

Reset Devices

- ▶ Once powered, press and hold left button for 3 seconds.
- If device previously configured as a slave, LED 1 will flash 3 times to indicate a successful reset.
- If device previously configured as a master, LED 1 and LED 4 will flash 3 times to indicate a successful reset.

Toggle Devices (Slave to Master/Master to Slave)

A network requires just one master device, to toggle between master and slave, proceed as follows:

- Hold right button for 3 seconds.
- ▶ If toggling from slave to master LED 4 will flash 3 times.
- If toggling from master to slave LED 1 will flash 3 times.

Place Master Device In Learn Mode

- Once devices are powered and reset, select the master device.
- Double click right button to enter learn mode.
- ▶ LED 1 will continuously flash red and LED 4 will flash green.

Learn Slave Device to Master

- ▶ Select the slave device place 1m apart from master device.
- ▶ Double click right button to enter learn mode.
- LED 1 will continuously flash red and device will learn automatically.
- Once complete LED 1 turns off.
- ► LED 2 will flash green to indicate the slave is connected to the master.
- Repeat this process for all other slaves to be connected to the network.



Exit Learn Mode - Master Device

- If no further slaves are required, return to the master and double click the right button.
- LED 1 will turn off, LED 4 will continue to flash green and LED 2 will now flash green.
- ▶ Network is now configured.

Turn Off Devices

To turn off devices, hold both buttons until all LED's scroll from right to left.

Setting Up Previously Configured Network

Power up master device

Press and hold left button until all LED's scroll from left to right.

Power up slave devices

- Press and hold left button until all LED's scroll from left to right.
- ▶ LED 2 will flash green when network connected.
- If necessary press any button establish communications -LED2 will flash amber continuously then flash green when connected.
- Repeat this process with all slave units ensuring LED 2 flashes green.

Perform Network Connection test

- ▶ Press & hold both buttons for 1 second on any device.
- ▶ All devices will initiate an alert for 10 seconds.