



## 34194 Parameter List

### Introduction

This parameter list is applicable to both 35211 (3 Sensor Model) and 34194 (Motion Only Model), except parameter 24 which is only applicable to 35211.

### “Basic Set”, “Notification” and “Basic Report”

Changing Parameter NO.20 can let Multi Sensor (PIR & battery operated) send out “Basic Set” command or “Basic report” command or “Notification” report to Z-Wave devices.

Parameter No.: 20

Length: 1 Byte

Valid Values = 1, 2 and 3 (default: 1)

- Value is 1: Multi Sensor will send out “Notification” report. “Notification” report is just a message and it will not turn the Destination Z-Wave device ON/OFF.
- Value is 2: Multi Sensor will send out “Basic Set” command and turn Destination Z-Wave device ON/OFF
- Value is 3: Multi Sensor will send out “Basic Report” command.

### PIR Sensitivity Setting

We can modify the sensitivity of PIR if changing the value in parameter No13

Parameter No:13

Length: 1 byte

Valid value: 1, 2 and 3 (Default Setting is 3, High Sensitivity)

1 – Low Sensitivity

2 – Medium Sensitivity

3 – High Sensitivity

### PIR Timeout Duration Setting

Parameter No:18

Length: 1 byte

Valid Value: 1~60, 255 (The default setting is 4, 4 minutes)

255 – 5 seconds (Test mode)

1 – 1 minute

:

60 – 60 minutes

### Enable & Disable the LED indication when PIR Trigger and after timeout:

Parameter No: 28

Length 1 byte

Valid Value 0, 1 (Default 1: Enable)

0 – Disable

1 – Enable (default)

## **Enable & Disable the PIR Sensor**

Parameter No: 6

Length 1 byte

Valid Value 0, 1 (Default 1: Enable)

0 – Disable

1 – Enable (default)