

# Movement event configuration example

[Main Page](#) > [Autonomous Trackers](#) > [GH5200](#) > [GH5200 FAQ](#) > **Movement event configuration example**

## Movement Event



*Movement Event* scenario makes an eventual high priority record (and sends an optional SMS) when the device is stationary or in motion (depending on configured "*Mode*") for set *Timeout*.

*Timeout* is a configured amount of time (in seconds) after which an eventual high priority record is generated.

*Movement Event* mode generates a record after the start of movement whereas *No Movement Event* generates a record after the stop of movement.

**NOTE!** In case if *No Movement Event* is selected as *Mode*, then *Pre Alarm Timeout* is counted additionally.

When enabled, device waits for instant movement/stop detection, then waits for its own *Timeout*, generates a high priority eventual record and sends it.

**ManDown/No/Movement while charging** disables Mandown, No Movement, Movement events while on device is charging.