https://wiki.teltonika-gps.com/view/GH5200_Auto_Geofence_settings

GH5200 Auto Geofence settings

<u>Main Page</u> > <u>Autonomous Trackers</u> > <u>GH5200</u> > <u>GH5200</u> Configuration</u> > **GH5200 Auto Geofence settings**

Auto Geofence

Auto Geofence		
Scenario Settings		
Disable		Low Priority
High Priority		Panic Priority
Eventual Records		
Disable		Enable
Generate Event		
On Exit		On Entrance
On Both		
Radius (m)		100 🗘
Send SMS To		~
SMS Text	AutoGeofence	
Call Settings		
Disable		Enable
Call To		~

AutoGeofence is based on the last known position after the movement has stopped. You can be notified using this function if your device leaves certain area. The shape and size of Geofence zones are set by parameters. It is possible to state whether entering or leaving the geofence triggers an asynchronous message. AutoGeofencing options can be configured by following parameters:

- Eventual Records is used to enable or disable Eventual Records functionality.
- Generate Event Event generation can take place on Geofence Entrance, Exit or on Both.
- Activation timeout is not configurable via configurator, by default 60 second value is used. Scenario can be activated through a SMS/GPRS command or by a configured button and can be disabled by SMS/GPRS, button or call.
- Radius value around device's most recent position and when the ignition is off.
- **Call settings** Disable or enable the availability to disable scenario with a call. This should be configured in <u>SMS/Call section</u>, configure *Incoming Call Settings* to **Auto Geofence Off** and set authorized numbers if such are used.

NOTE AutoGeofencing does not require entering coordinates, instead it requires GPS visibility.