

Teseo III and Teseo GNSS modules: Geofencing subsystem

Quick Training Guide January 2020



Introduction

Geofence in Polling mode

Geofence in Async mode



Introduction

Geofence in Polling mode

3 Geofence in Async mode





#### Introduction 4

- Teseo III GNSS chips and modules also embed a Geofence subsystem able to notify the host if the current position falls inside/outside a set of preprogrammed circles.
- The Geofence subsystem supports
  - Up to 8 configurable circles (4 circle configurable in the firmware)
  - Polling and/or asynchronous notification
- The Geofence subsystem can be programmed using the NMEA command API



Introduction

4

Geofence in Polling mode

3 Geofence in Async mode





# Geofence Runtime Polling Mode

- Configure a circle:
  - \$PSTMGEOFENCECFG,<id>,<en>,<tol>,<lat>,<lon>,<rad> \$PSTMGEOFENCECFG, 0, 1, 1, 37.441699, 15.0602, 150
- Check the Geofence status:
  - \$PSTMGEOFENCEREO \$PSTMGEOFENCEREO
- Replay Teseo III:

\$PSTMGEOFENCESTATUS, <timestamp>, <datestamp>, <status 1>, ..., <status x>\$PSTMGEOFENCESTATUS,092007,20200110,3,0,0,0,0,0,0

#### Circle—status meaning:

- 0: Status unknown: Circle disabled or No PVT solution available (i.e: during power-on)
- 1: PVT solution outside of the circle
- 2: PVT solution outside of the circle boundary
- 3: PVT solution inside of the circle



Introduction

4

Geofence in Polling mode

3 Geofence in Async mode





## Prepare the Geofence Async Mode

Configuring the firmware enabling the async \$PSTMGEOFENCE message in the message-list (only once)

> \$PSTMSETPAR, 1228, 80000, 1 \$PSTMSAVEPAR \$PSTMSRR





## Geofence runtime async mode

- Configure a circle:
  - \$PSTMGEOFENCECFG,<id>,<en>,<tol>,<lat>,<lon>,<rad> \$PSTMGEOFENCECFG, 0, 1, 1, 37.441699, 15.0602, 150
- When PVT solution updates a circle-status (i.e.: PVT solution enter/exit from a circle), Teseo III will send the message:

\$PSTMGEOFENCE, 144553, 20200109, 0, 37.441703, 15.059990, 140.0, 10.7, 10.2, 3\*1E

Take care that the \$PSTMGEOFENCE is sent only once on circle-status-update





- Introduction
- Geofence in Polling mode
- 3 Geofence in Async mode
- Documents & related resources





## Documents & Related Resources

#### Available on st.com

- Teseo III: Webpage
  - Datasheets

- Teseo Modules: Webpage
  - Datasheets

- Teseo-Suite: Webpage
  - Datasheet
  - Install program
  - User manual and Training material



