

## How to automate track recording using the Tasker app

GPX Viewer PRO supports starting/pausing, stopping, and adding waypoints by automation with [Tasker app](#). This how to will explain how this could be automated with the Tasker app:

1. In Tasker add new task and add new action **System** → **Send Intent** with these parameters:

```
Send Intent [  
  Action: android.intent.action.RUN  
  Cat: None  
  Mime Type:  
  Data:  
  Extra: android.intent.extra.TEXT:TRACK_RECORDING_ACTION_START_PAUSE  
  Extra:  
  Extra:  
  Package: com.vecturagames.android.app.gpxviewer.pro  
  Class:  
  Target: Activity ]
```

For starting track recording add **android.intent.extra.TEXT** with parameter **TRACK\_RECORDING\_ACTION\_START\_PAUSE**, for stopping track recording change it to **TRACK\_RECORDING\_ACTION\_STOP** and for adding waypoint change it to **TRACK\_RECORDING\_ACTION\_WAYPOINT**.

From:  
<https://docs.vecturagames.com/gpxviewer/> - GPX Viewer User Guide

Permanent link:  
[https://docs.vecturagames.com/gpxviewer/doku.php?id=docs:faq:how\\_to:automate\\_track\\_recording\\_tasker](https://docs.vecturagames.com/gpxviewer/doku.php?id=docs:faq:how_to:automate_track_recording_tasker)

Last update: **2023/03/20 14:57**

