# **GPS & Location**

## **Global settings**

Run at startup<html><br></html> Sets the way GPS turns on at Locus Map startup:

- Always GPS turns on always when Locus Map is started
- Previous state GPS turns on or stays off according to last Locus Map session
- Never GPS never turns on at Locus Map start

Altitude manager<a href="html"><br></html><br>Sets options to improve altitude measurement. More about it here  $\Rightarrow \Box$  altitude manager

## **Notification settings**

Position acquired<a href="html">html</a> Notifies user of the GPS acquiring location of the device.

*Position lost*<html><br></html> Notifies user of the GPS having lost location of the device.

### Disable/enable GPS

*Disable when hidden*<a href="html"><br/>br></a href="html"><br/>html</a> Disables GPS when the screen is turned off or the app is minimized and GPS is not required by any other function

*Track recording*<a href="html"><br></html><br><br/>dring the track recording even if the app is minimized, screen is off and the recording paused.

*Guiding*<a hr><br></html> Keeps GPS on during guiding even if the app is minimized and screen is off.

#### **Bluetooth GPS**

Bluetooth GPS<html><br></html> Launches the Bluetooth manager to enable GPS from a bluetooth device instead of the internal GPS. The advantage is better GPS accuracy and lower phone battery consumption.

From:

http://docs.locusmap.eu/ - Locus Map Classic - knowledge base

Permanent link:

http://docs.locusmap.eu/doku.php?id=manual:user\_guide:settings:gps&rev=1423673293

Last update: 2015/02/11 16:48

