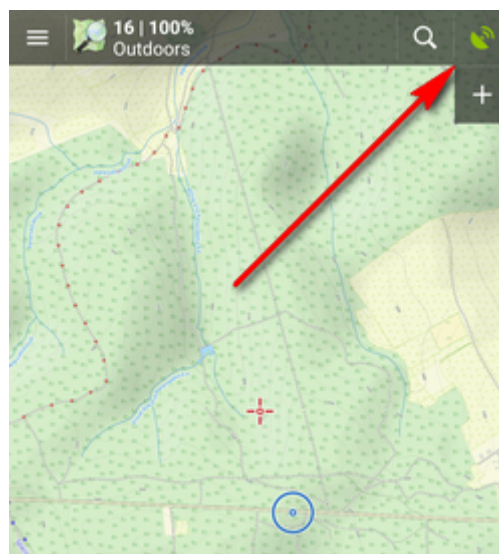









GPS/Compass

The **GPS/Compass button/indicator** can be placed in one of the **Functions panels**:



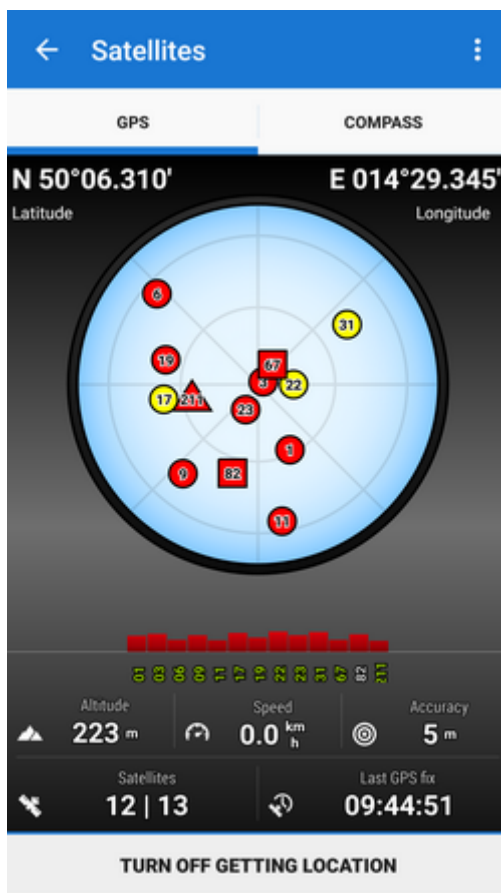
It indicates your **internal GPS status**:

-  - acquiring of location is **disabled**
-  - searching for location but valid location **not found yet**, location on the map is marked by an *orange circle*
-  - the same as above, but *Internal GPS Auto-off* is **enabled** (see more in [GPS settings >>](#))
-  - current location is **valid** (GPS is fixed), location on the map is marked by a *blue circle*
-  - the same as above, but *Internal GPS Auto-off* is **enabled** (see more in [GPS settings >>](#))

The **GPS/Compass button** switches on a separate two tabbed window displaying [GPS skyplot and Compass](#). When you **hold** the GPS/Compass button, a menu appears for a **fast switch of GPS status**.

GPS

The first tab displays the **skyplot** - placement of monitored GPS satellites and other useful information like current *altitude*, *speed*, *GPS accuracy*, *current coordinates*, *number of fixed/visible satellites* and *time of the last GPS fix*.

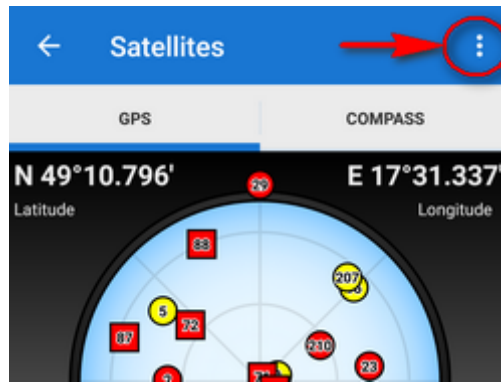


Legend

- *Circles* - satellites of U.S. Global Positioning System
- *Squares* - satellites of the Russian Glonass positioning system
- *Triangles* - satellites of Chinese Beidou system
- *Rhombus* - satellites of European Galileo system
- *Color* - signal quality (red - low, yellow - middle, green - high)
- *Height of bars* - signal to noise ratio

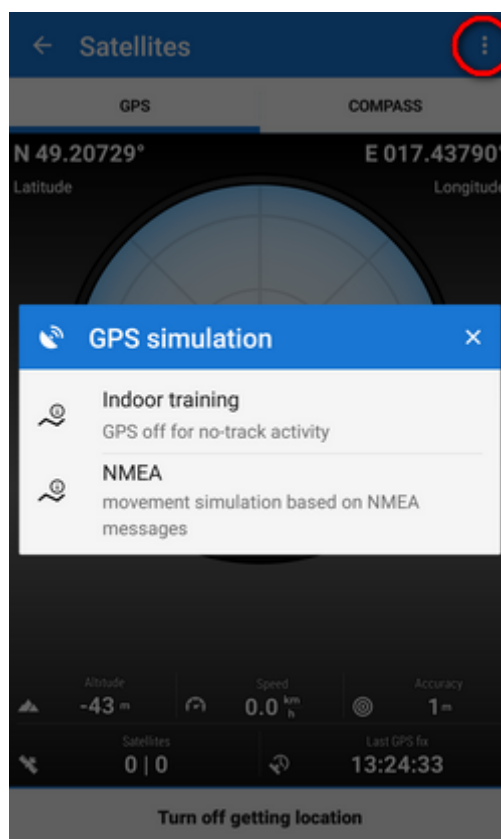
Tapping the skyplot or the button in the bottom **switches GPS on/off**.

Topbar menu

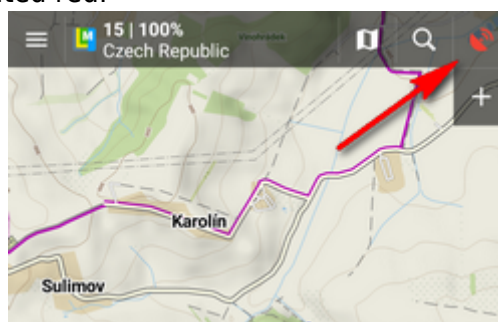


Topbar menu contains shortcuts to several items of your device sensors' settings:

- **Bluetooth manager**
- **Altitude manager**
- **GPS simulation:**



- **Indoor training** - turn on when you need to record your indoor workout
 - **NMEA** - simulation of movement read from NMEA messages
- Active simulation is indicated red:



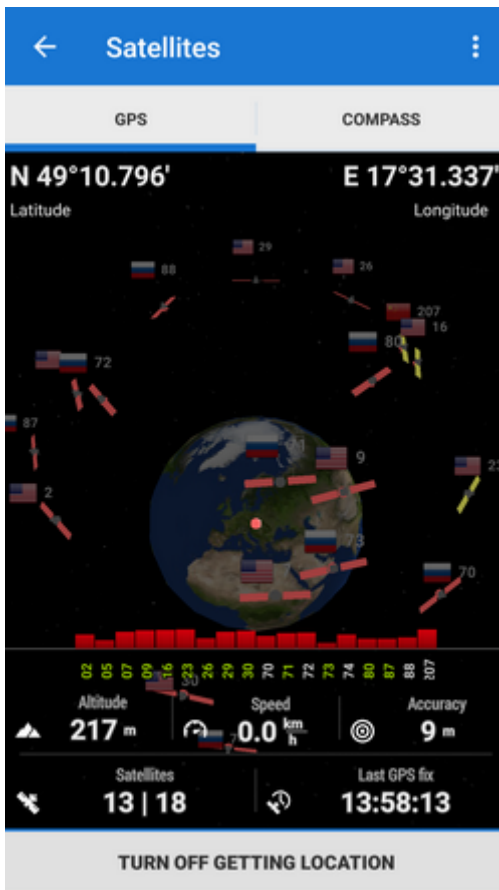
- **Settings:**
 - **GPS and sensors**
 - **System settings** - direct link to your device operation system settings of location

3D skyplot

The skyplot can be switched into a 3D version:

Settings > GPS&location > 3D skyplot mode - check

The globe can be enlarged by pinch zooming and rotated.



Compass

The other tab displays the **compass**, *azimuth, distance of your navigation target and tilt of the phone*. Lower line contains also fields for *time to next waypoint active in navigation* and *declination* value.

The compass ring displays current position of **the Sun** in the sky .



Tapping the tilting indicators opens a menu offering sensor calibration.

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

Permanent link:
http://docs.locusmap.eu/doku.php?id=manual:user_guide:tools:gps

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