


Quick Settings

If you need **direct and fast switch of some setting options**, use **Quick Settings**. It is accessible from the main menu but for even quicker access we recommend to place it to your **Function Panels**.

Quick settings box








Displays a grid of the most used settings shortcuts. The grid is fully customizable and you can:















-  **add buttons** - choose from a selection of settings to link to
- **remove buttons** - long-tap the item you want to remove and select **Remove**
- **sort buttons** - you can freely drag&drop the buttons to change their order (available from the Android 3.0+ version)



The settings linked by the Quick Settings are launched by tapping the buttons immediately without further confirmation.

Available settings shortcuts

-  **Screen On/Off Control** - sets turning the screen on/off by gestures or by the application
-  **Always Screen On** - enables permanent screen on
-  **Tap and hold to display address** - searches addresses by long-tapping the map screen
-  **Shift map cursor** - moves the map center crosshair down by 1/4 of the screen
-  **Time circles** - displays rings indication estimated distance passed according to current speed
-  **Distance circles** - displays rings indicating various distances from current position
-  **Dynamic elevation** - displays elevation at the map screen center

-  [Enable POI grouping](#) - groups POI into a single object at lower zooms for faster map drawing
-  [Cached maps only](#) - uses cached map tiles only
-  [Increase Map Resolution](#) - displays map with changed resolution
-  [Map Shading](#) - enables additional shading of map based on elevation files
-  [Map Color Mode](#) - adjusts map contrast, turns night mode on etc.
-  [Auto-zoom](#) - enables automatic zoom change depending on current speed
-  [Out of route notification](#) - sets alert distance, repetition and sound during navigation
-  [Notifications of Points](#) - sets sound notifications of approaching POI
-  [Next turn notification](#) - sets notification of the next direction change
-  [Out of route notification](#) - sets alert distance, repetition and sound during track guidance
-  [Position Acquired](#) - notifies of the phone having acquired the GPS location fix
-  [Position Lost](#) - notifies of the phone having lost the GPS fix
-  [GPS Auto-off](#) - allows automatic turning GPS off according to pre-defined parameters
-  [Connect with add-ons](#) - sends anonymous data periodically to add-ons. E.g. essential for Geocaching4Locus add-on proper function.

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

Permanent link: https://docs.locusmap.eu/doku.php?id=manual:user_guide:settings:quick_settings

Last update: **2022/12/07 13:54**

