

# Custom settings

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## Expert settings



IN DEVELOPMENT - settings from the Config.cfg file are being moved to a

special part of the settings within the app



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Settings that are not essential for running the app and overall user experience. Some of these settings were removed from the main settings because of weak usage, some were found redundant and some have a purpose only for advanced Locus users.

### Activation

- long press Locus **main menu button**
- tap **Expert settings**
- Expert settings appear in Locus Map settings

### UI/UX

#### Open main menu by dragging

Turning this on enables you to open Locus main menu by swiping your device screen left edge to right.

#### Confirm on exit

Turn this on if you need confirmation of Locus termination after double tapping hardware **back** button.

#### Default search/sort location

Set your favorite location to search around:

- GPS fixed position
- Map screen center - cursor

## Quick map switch, online maps

Define number of displayed online maps in the Quick map switch selection of last used maps (max 20)

## Quick map switch, offline maps

Define the number of displayed maps in the Quick map switch selection of the closest offline maps (max 20)

## Maps

### Hold map center timeout

Define the period of time before your position is automatically centered on the map screen in case **Hold map center** is active.

### Map hardware acceleration

When enabled, map rendering is processed faster but with more battery consumption.

### Map movement step

Defined in pixels, used in case the map is controlled by hardware DPAD buttons.

### Fill map gaps with other zooms

Allows to use lower and higher map zooms to cover empty spaces in an actual map zoom.

## Map content

Settings of auxiliary graphics used on the map screen.

### Dynamic elevation, text size, color and background color

Defines style of **dynamic elevation** digits displayed at the cursor position.

## Values above/below 'Cursor to GPS'

Defines parameters displayed above and below the [Cursor to position line](#) - distance, bearing, time of arrival, elevation, time to target and ETA&time to target.

## Cursor to GPS line color, background and text size

Definition of the style of [Cursor to position line](#).

## Course bearing line color/background

Definition of the style of the [Course line](#)

## Heading line color/background

Definition of the style of the [Heading line](#)

## Time rings color, background, text size

Definition of the style of the [Time circles](#)

## Distance rings color, background, text size

Definition of the style of the [Distance circles](#)

## Values above/below map lines

Select parameters displayed above an/or below various lines in app - route planner, two-finger measurement etc. - distance, bearing, time of arrival, elevation, time to target and ETA&time to target.

## Tracks

### Fill color of chart with...

Custom settings of track/route chart line colors.

## Route planner

## Route, interpolation step

Definition of distance between interpolated points on route for manual route drawing - affects slope/elevation coloring of the route line. Minimum 1m.

## Tools

### Hardware buttons when 'screen lock'

When enabled, hardware buttons can control the app even when the screen is locked.

### Scroll to zoom

When enabled, it is possible to zoom the map by scrolling controller (e.g. mouse when run on a PC)

### Record sensors data

## Tweaks

- **Map hardware acceleration**
- **Allow login over Google Play Services** - when switched off, only an e-mail login to Locus Store or Live Tracking is possible.



## Configuration file

- Since version 2.3.2 Locus Map offers advanced configuration options through *config.cfg* file stored in **Locus Map root directory** in your phone **memory**
- This file is automatically created during Locus Map first start (if it does not exist from its previous installation). Data are loaded at start and stored back to file in the end, so even if this file allows changing some settings that are also changeable in the application, settings will not be lost.



As this method has become obsolete and is quite user unfriendly, settings included in this configuration file are going to be moved gradually to the **Expert settings** section above.

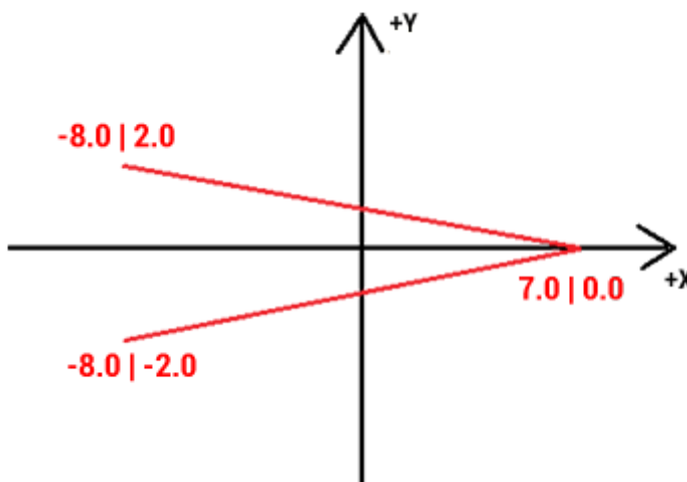
## Examples of some parameters

### guiding\_path\_map\_symbol

This parameter allows to define very precisely the shape and size of the guiding line. Best is to explain it on the default parameter.

Basic values are: **-8.0|-2.0|7.0|0.0|-8.0|2.0**

Imagine squared paper. Each two numbers mean X and Y coordinates. So draw them. Result will be as in the picture below. The same way you may draw whatever symbol you want.

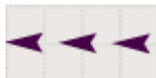


## Examples of some settings

### guiding\_path\_symbol



guiding\_path\_symbol=-20|0|-20|-10|0|-10|0|-20|20|0|0|20|0|10|-20|10



guiding\_path\_symbol=-11|0|-14|-5|5|0|-14|5

## # MAP ITEMS STYLES

<html> <table border="1" cellpadding="0" cellspacing="0"> <tbody>

<tr> <td style="width: 285px; background-color: rgb(230, 230, 230); font-weight: bold;">keyword</td> <td style="width: 80px; text-align: center; background-color: rgb(230, 230,

230); font-weight: bold;">default</td> </tr>

<tr> <td>map\_items\_accuracy\_circle\_color</td><td style="text-align: center; background-color: #D0D0E0;">#0000FF</td> </tr>

<tr> <td>map\_items\_dynamic\_altitude\_font\_size</td><td style="text-align: center;"><b>14.0</b></td> </tr> <tr> <td>map\_items\_dynamic\_altitude\_color</td><td style="text-align: center; background-color: #FF0000;">#FF0000</td> </tr> <tr> <td>map\_items\_dynamic\_altitude\_color\_bg</td><td style="text-align: center; background-color: #FFFFFF;">#FFFFFF</td> </tr>

<tr> <td>map\_items\_time\_rings\_font\_size</td><td style="text-align: center;"><b>14.0</b></td> </tr> <tr> <td>map\_items\_time\_rings\_color</td><td style="text-align: center; background-color: #FF0000;">#FF0000</td> </tr> <tr> <td>map\_items\_time\_rings\_color\_bg</td><td style="text-align: center; background-color: #FFFFFF;">#FFFFFF</td> </tr>

<tr> <td>map\_items\_distance\_rings\_font\_size</td><td style="text-align: center;"><b>14.0</b></td> </tr> <tr> <td>map\_items\_distance\_rings\_color</td><td style="text-align: center; background-color: #3034D0;"><font color=white>#C80000C8</font></td> </tr> <tr> <td>map\_items\_distance\_rings\_color\_bg</td><td style="text-align: center; background-color: #FFFFFF;">#FFFFFF</td> </tr>

<tr> <td>map\_items\_distance\_rings\_no\_gps\_color</td><td style="text-align: center; background-color: #9898E8;"><font color=white>#640000C8</font></td> </tr> <tr> <td>map\_items\_distance\_rings\_no\_gps\_color\_bg</td><td style="text-align: center; background-color: #FFFFFF;">#FFFFFF</td> </tr>

<tr> <td>map\_items\_heading\_line\_color</td><td style="text-align: center; background-color: #EC9000;">#EC9000</td> </tr> <tr> <td>map\_items\_heading\_line\_color\_bg</td><td style="text-align: center; background-color: #FFFFFF;">#FFFFFF</td> </tr>

<tr> <td>map\_items\_course\_bearing\_line\_color</td><td style="text-align: center; background-color: #FA3232;">#FA3232</td> </tr> <tr> <td>map\_items\_course\_bearing\_line\_color\_bg</td><td style="text-align: center; background-color: #FFFFFF;">#FFFFFF</td> </tr>

<tr> <td>map\_items\_line\_to\_gps\_font\_size</td><td style="text-align: center;"><b>14.0</b></td> </tr> <tr> <td>map\_items\_line\_to\_gps\_color</td><td style="text-align: center; background-color: #009696;">#009696</td> </tr> <tr> <td>map\_items\_line\_to\_gps\_color\_bg</td><td style="text-align: center; background-color: #FFFFFF;">#FFFFFF</td> </tr>

<tr> <td>map\_items\_guiding\_font\_size</td><td style="text-align: center;"><b>14.0</b></td> </tr> <tr> <td>map\_items\_guiding\_color</td><td style="text-align: center; background-color: #009696;">#009696</td> </tr> <tr> <td>map\_items\_guiding\_color\_bg</td><td style="text-align: center; background-color: #FFFFFF;">#FFFFFF</td> </tr>

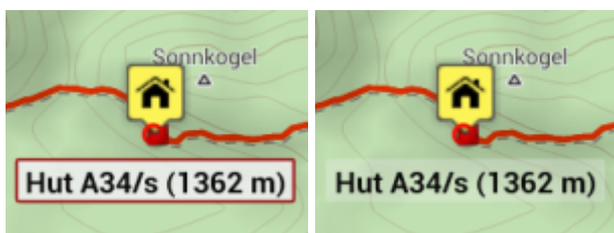
</tbody> </table> </html>

### # MAP ITEMS

```
<html> <table border="1" cellpadding="0" cellspacing="0"> <tbody> <tr> <td style="width: 285px; background-color: rgb(230, 230, 230); font-weight: bold;">keyword</td> <td style="width: 80px; text-align: center; background-color: rgb(230, 230, 230); font-weight: bold;">default</td> </tr> <tr> <td>map_items_labels_color_text</td><td style="text-align: center; background-color: #0A0A0A;"><font color=white>#0A0A0A</font></td> </tr> <tr> <td>map_items_labels_color_bg_normal</td><td style="text-align: center; background-color: #F0F0F0;">#DCF0F0F0</td> </tr> <tr> <td>map_items_labels_color_border_normal</td><td style="text-align: center; background-color: #383838;"><font color=white>#DC0A0A0A</font></td> </tr> <tr> <td>map_items_labels_color_bg_highlight</td><td style="text-align: center; background-color: #F0F0F0;">#DCF0F0F0</td> </tr> <tr> <td>map_items_labels_color_border_highlight</td><td style="text-align: center; background-color: #A02420;"><font color=white>#DC960A0A</font></td> </tr> </tbody> </table> </html> example of transparent label background:
```

```
map_items_labels_color_text=#0A0A0A
map_items_labels_color_bg_normal=#4CF0F0F0
map_items_labels_color_border_normal=#19F0F0F0
map_items_labels_color_bg_highlight=#4CF0F0F0
map_items_labels_color_border_highlight=#19F0F0F0
```

see difference (default and customized)



### Colorpicker

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

Permanent link: <https://docs.locusmap.eu/doku.php?id=manual:advanced:customization:config&rev=1565172784>

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