



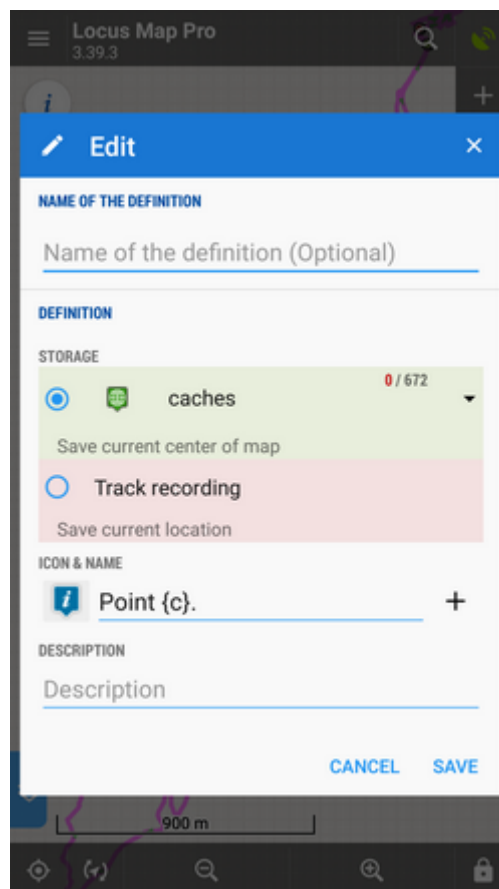
# Quick New Point

This function is available in Locus Map Pro only

## About


Quick new point is designed for situations when you need to add more similar points at once or repeatedly during a time period.

## Create a new point definition



Before adding a quick point it is necessary to define it - point definition enables easy sorting points into logical groups:

- **Menu > More > Quick new point >  button**
- **Name of the definition** - optional, can be left empty
- **Storage** - either a *point folder* - can be used already existing or created a new one - or the quick point can be saved as a part of *track recording*
- **Icon & Name** - points can have its designated icon (otherwise they will inherit the folder icon).

The name can include special parameters (tap  button):

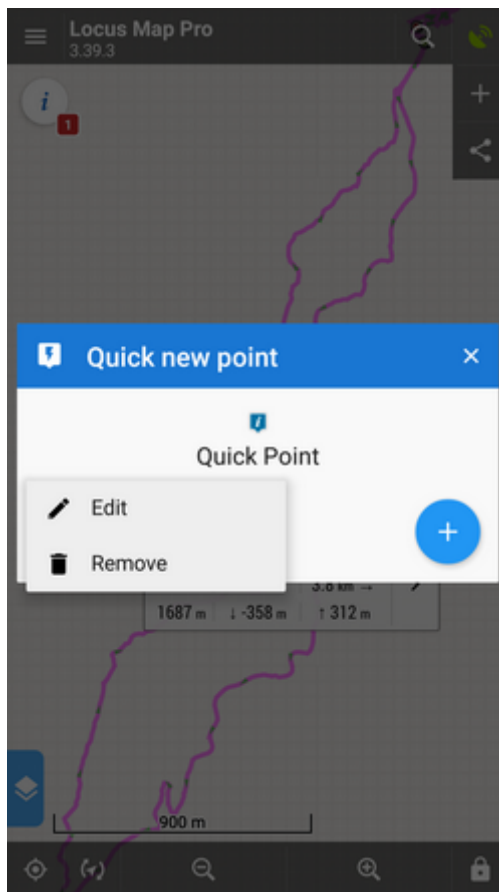
- *name {c}* - inserts a counter of points in folder
  - *name {c1}* - inserts any increasing number
  - *name {t}* - inserts a time stamp
  - *name {text}* - enables inserting editable text before saving
- **Description** - optional description of point

## Adding a new quickpoint

- Center your position or shift the map screen center cross to the position where you want to place the point.
- Call Quick new point function - *Menu > More > Quick new point* and tap on a previously created point definition

It is very handy to place the Quick new point button into the [function panel >>](#)

## Organizing definitions



It is possible to edit, move or delete quick point definitions:

- Long-tap the definition icon and select from popup menu of actions



Quick point function can be used also in navigation via BRouter offline routing engine, utilizing "via" and "nogo" points. [How to do it >>](#)

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

Permanent link: [https://docs.locusmap.eu/doku.php?id=manual:user\\_guide:points:quick\\_add&rev=1440418997](https://docs.locusmap.eu/doku.php?id=manual:user_guide:points:quick_add&rev=1440418997)

Last update: 2015/08/24 14:23

