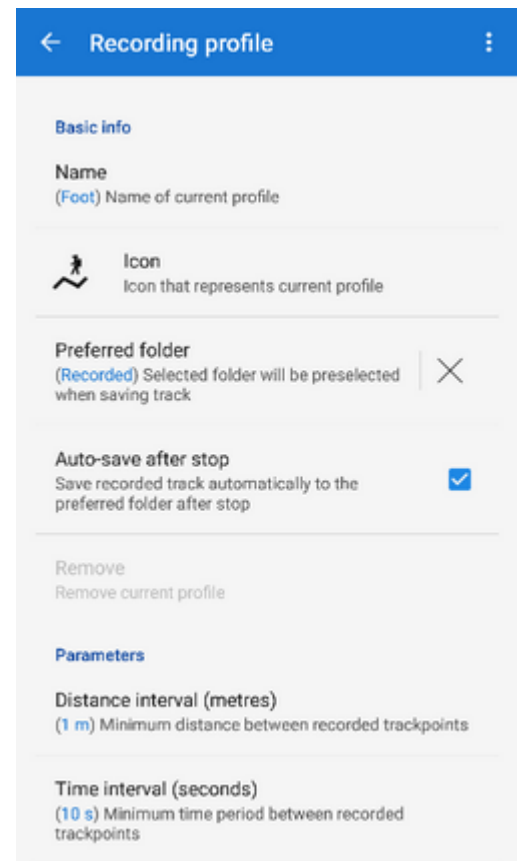


Recording Profiles Settings

Recording profile settings appear when user selects either to edit already given profile or add a new one.



- **Basic info**

- *Name of profile* - pre-filled when editing already existing profile
- *Icon* - icon representing profile
- *Preferred folder* - selects which folder will be used for storing recorded tracks from this profile
- *Remove* - deletes profile, **available only to Locus Map Pro users**

- **Parameters**

- *Distance interval* - sets distance between recorded trackpoints. The slower movement, the shorter the distance should be.
- *Time interval* - sets time period between recording two trackpoints. The slower movement, the longer the period should be.
- *Recording conditions* - defines method of trackpoint recording based on distance and time intervals:
 - *Distance AND time* - both intervals at once trigger trackpoint recording
 - *Distance OR time* - one of the intervals triggers trackpoint recording
- *Required accuracy* - sets maximum range of GPS accuracy for recording trackpoints
- *Record only when moving* - track recording is running only provided Locus Map detects movement of the device. If not, the recording is paused.



Sometimes, location indicator is moving on map even when speed is 0 m/s. That is caused by post-processing of raw GPS data in the device and insufficient amount of data. By enabling this feature, Locus Map stores only correct trackpoints.

- *Record when GPS is off* - track recording proceeds even if the GPS signal is out, e.g. in buildings. Location is acquired by wifi and mobile networks and can be approximate only.
- **Style on map**
 - *Limit trackpoints on map* - limits number of visible trackpoints of actually recorded track. Recommended for long or frequent routes. Too long recording (too many trackpoints) may slow down the display of maps.
 - *Number of trackpoints* - defines number of visible recorded trackpoints on map in order to secure smooth running of the app
 - *Color style of recorded track*
 - *Simple color* - whole track is in single color
 - *Speed* - color of the track changes depending on recorded speed
 - *Altitude* - color of the track changes depending on recorded altitude
 - *Accuracy* - color of the track changes depending on GPS accuracy during recording
 - *Change of speed* - color of the track changes depending on recorded change of speed
 - *Change of altitude* - color of the track changes depending on recorded change of altitude
 - *Heart rate* - color of the track changes depending on recorded heart rate monitored by some connected ANT+ or Bluetooth sensor
 - *Cadence* - color of the track changes depending on recorded cadence monitored by some connected ANT+ or Bluetooth sensor
 - *Track color and transparency* - sets track color and transparency in case simple color style is selected
 - *Track width* - sets width of recorded track in units selected in another parameter
 - *Track width unit* - sets width units, meters for absolute track width or pixels for relative width on map
- **Advanced settings**
 - *Automatic export* - sets automatic export of recorded track to files or web services. The setting dialog is the same as in the [Track export](#) except of a new button in the topbar - **Set** - that confirms the export selection
 - *Hardware devices* - here you can define bluetooth or ANT+ devices connected to the phone that should be started simultaneously with the track recording
 - *Live tracking auto-start* - defines a [Live tracking](#) event to be launched simultaneously with the track recording
 - *Training auto start* - defines a training event to be launched simultaneously with the track recording

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

Permanent link:
https://docs.locusmap.eu/doku.php?id=manual:user_guide:tracks:recording:profiles_settings&rev=1430123310

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