

this page is under reconstruction





Track Recording Settings

Menu > Settings > Track recording

Recording profiles

Recording profiles		
~	Foot 1 m 10 s 100 m	- <u>+</u> +-
~	Cycle 5 m 3 s 100 m	<u>-1-</u>
*	Car 20 m 2 s 100 m	<u>=</u> +-

- Foot pre-defined profile. Frequency of trackpoints: 1m and 10sec. GPS accuracy: 100m. Tap
 - to edit the profile.
- Cycle pre-defined profile. Frequency of trackpoints: 10m or 5sec. GPS accuracy: 100m. Tap
 - to edit the profile.
- Add new profile available only for Locus Map Pro users. Allows to define a completely new profile based on default values.



Global

- **Personal information** available only for Locus Map Pro users settings necessary for calculation of your **energy consumption** during activities sex, age, height and weight
- **Style of track recording panel** selection between full-featured, dashboard-like sliding side panel or simple compact bottom panel

- Automatic start available only for Locus Map Pro users starts track recording automatically after each Locus Map startup. Useful for thorough mapping of your training but demanding a lot of data space.
- Training manager limited use in Locus Map Free turns Locus Map into a full-scale sporttracker. This opens a list of available audio schemes and their settings >>
 - topbar menu Text-to-speech settings sets TTS service and language
 - dds a new training notification scheme. Sets its icon and name
 - list of notification schemes tapping a particular scheme opens the scheme setting dialog with distance or time trigger interval and a list of notification variables - distance, average speed etc.

How to set up a new training:

- Training manager > Set icon&name > Add
- select a recording profile, e.g. "Bike" > Recording profile settings > scroll down and select **Training auto-start** > select one of the pre-defined training schemes > the scheme is associated with the recording profile and starts automatically with the track recording

Side panel

- **Auto-hide side panel** hides side sliding panel automatically after start/stop of recording to free screen space for map
- Number of track monitoring items defines number of visible track monitoring items in a grid on the panel
- **Start with countdown** starts track recording with a pre-defined countdown from 5 to 30 seconds





Last update: 2016/09/12 16:11