



The table shows the supported features of **TrackyTry** and **TrackyPro**.

Category	Features	TrackyTry	TrackyPro
View	<ul style="list-style-type: none"> smooth scroll and zoom hyperzoom: world-level overview of tracks and POIs screen rotation: <ul style="list-style-type: none"> align to north, align to current direction, or align to target position distance and angle between any 2 points auto-follow current position auto-hide grid full-screen mode support for Portrait, Landscape, and Square screens support for QVGA and VGA screens support for hardware keys 	✓	✓
Overlay	<ul style="list-style-type: none"> compass with navigation hints in spoken voice position (Grid, Datum, Deg/Min/Secs conversion) track length and time distance to target and expected time of arrival connection status of GPS device and #satellites in view speed on-screen buttons for direct access to the most commonly used tools Big Button Menu: control Tracky with your fingers 	✓	✓
Track	<ul style="list-style-type: none"> multiple tracks track recording show/hide individual tracks track info: length and height meters configurable icons and other attributes track performance: time and average speed track compression, based on time, distance, deviation manually create/edit tracks navigate along a track train a previously recorded track (configurable relative and absolute performance) 	✓	✓
Map	<ul style="list-style-type: none"> online GoogleMaps (1): <ol style="list-style-type: none"> satellite maps street maps hybrid maps terrain maps support map images multiple maps show/hide individual maps easy calibration align to any of the available grids free calibrated maps at the TrackMe section (any place on earth, street maps and satellite maps) 	✓	✓
POIs	<ul style="list-style-type: none"> easy creation of POIs in POIs groups POI info: latitude, longitude, and altitude associate POI to picture and/or a web address (URL) associate POI to phone number, and make phone call associate POI to voice recording configurable icons and other attributes show/hide individual POIs navigate to POI reset user position seamless access to several very useful databases on internet to search for (1): <ul style="list-style-type: none"> businesses <ol style="list-style-type: none"> Google Local Search Yahoo Local Search photos (Panoramio.com) Wikipedia entries (Wikipedia.org) geo-caches (Geocaching.com) weather stations 	✓	✓
Dashboard tool	<ul style="list-style-type: none"> altitude and slope meter speed and G-force meter compass with navigation hints and spoken voice track length and time distance to target and expected time of arrival angle to North and angle to target 	✓	✓
Trip computer tool	<ul style="list-style-type: none"> get visual audible warnings if <ul style="list-style-type: none"> configurable maximum speed is exceeded, or configurable minimal speed is exceeded 	✓	✓
Speed alert tool	<ul style="list-style-type: none"> get visual audible warnings if <ul style="list-style-type: none"> configurable maximum speed is exceeded, or 	✓	✓

	<ul style="list-style-type: none"> o configurable minimal speed is exceeded 		
Stopwatch tool	<ul style="list-style-type: none"> • comparable to a normal stopwatch, but this one also triggers on a configurable speed and/or distance <ul style="list-style-type: none"> o measure time and distance given start and stop speed, e.g., acceleration from 0kmh to 100kmh o measure time given start speed and distance, e.g., 100m sprint o measure distance and end speed given start speed and end time, e.g., 10s acceleration 	✓	✓
Satellite status tool	<ul style="list-style-type: none"> • connection status of GPS device • position of satellites in view • signal quality of satellites • GPS quality, PDOP, HDOP, and VDOP • compass 	✓	✓
Trackalyzer tool	<ul style="list-style-type: none"> • analyze tracks with speed/altitude/slope/G-force graphs • export tracks to e.g. MS Excel 	✓	✓
Trainer tool	<ul style="list-style-type: none"> • follow a previously recorded track and get continuous feedback on your performance compared to the time you recorded the track • configurable trainer options 	✓	✓
Locator tool	<ul style="list-style-type: none"> • conversion to/from many Grids and associated Zones • conversion to/from many Datums • conversion to/from Degrees/Minutes/Seconds notation • conversion to/from location on earth picture • export to copy position to clipboard • fully integrated in all views/tools 	✓	✓
Accurator tool	<ul style="list-style-type: none"> • more accurate position information by advanced forward reckoning and averaging techniques • configurable number of samples to use • distance and relative speed to target 	✓	✓
TrackMe tool	<ul style="list-style-type: none"> • follow your position live on internet on a PC (2) • see historic overview of all your uploaded routes (2) • see positions of your buddies live and chat with them (2) 	✓	✓
Geocoder tool	<ul style="list-style-type: none"> • universal address look-up tool (1) 	✓	✓
Directions tool	<ul style="list-style-type: none"> • address-to-address navigation (2): <ul style="list-style-type: none"> o get directions in written text o (optional) visualize directions in overlay on main screen o based on Google Directions • online look-up address-2-address routes (1) 	✓	✓
Config GPS	<ul style="list-style-type: none"> • configure connection to your GPS device • automatic GPS configuration in WM5 and WM6 • use heading and/or speed from GPS or compute them • connection status of GPS and #satellites in view • log NMEA output from GPS device to file • enable / disable GPS connection 	✓	✓
Config license	<ul style="list-style-type: none"> • register and read license key 	✓	✓
Config Online Services	<ul style="list-style-type: none"> • register for Online Services, see features with (1) and (2): FREE! 	✓	✓
Config language	<ul style="list-style-type: none"> • multi-language: English, Deutsch (German), Nederlands (Dutch), Français (French), Español (Spanish), Italiano (Italian), Português (Portuguese), Português(Br) (Brazilian Portuguese), 日本語 (Japanese), 繁體中文(Traditional Chinese), 简体中文 (Simple Chinese), 한국어 (Korean), Ελληνικά (Greek), Русский (Russian), Dansk (Danish), Svenska (Swedish), Magyar (Hungarian), Čeština (Czech) 	✓	✓
Config settings	<ul style="list-style-type: none"> • enable/disable sound • 2 configurable data folders • various units for: <ul style="list-style-type: none"> o distance: km, miles, yards, etc. o height: m, feet, etc. o speed: kmh, mph, knots, etc. • configurable style for: <ul style="list-style-type: none"> o grid o background color o user icon o direction indicator o target o trainer • color of above items can be selected in color wheel • big or small icons • configurable Estimate Time to Arrival computation • up/download statistics • configurable download cache • autodial GPRS connection on internet usage • ability to disable internet usage 	✓	✓

Import/export	<ul style="list-style-type: none"> • import/export tracks and POIs in GPX format • import map images (gif, bmp, jpg, ico, and png) • import/export map calibration files (txt) • example Maps, POIs, and Tracks • GPX files stored in ASCII or UNICODE format • Maps and GPX file can be re-read without app. restart 		
Limitations	n.a.	15 minutes trial usage, track recordings and POI edits are not stored	no limitations

- (1) Requires internet access on your PDA to download, but results are stored on your PDA for offline usage.
- (2) Requires internet access on your PDA.