

The table shows the supported features in **TrackyTry**, **TrackyLite**, and **TrackyPro**.

Category	Features	TrackyTry	TrackyLite	TrackyPro
View	smooth scroll and zoom screen rotation: - align to current direction, or - align to target position distance to POIs and tracks support for Portrait, Landscape, and Square screens support for VGA screens	✓	✓	✓
Overlay	compass with navigation hints and 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	✓	✗	✓
Track	multiple tracks track recording show track track info: length and height meters track performance: time and avg speed navigate along a track	✓	✓	✓
Map	support map images multiple 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	easy creation of POIs in POIs groups POI info: latitude, longitude, and altitude navigate to POI reset user position	✓	✓	✓
Dashboard tool	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	✓	✗	✓
Satellite status tool	connection status of GPS device position of satellites in view signal quality of satellites Compass	✓	✓	✓
Trackalyzer tool	analyze tracks with speed/altitude/slope/G-force graphs export tracks to e.g. MS Excel	✓	✗	✓
Locator tool	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 fully integrated in all views/tools	✓	✓	✓
Accurator tool	more accurate position information by advanced forward reckoning and averaging techniques (configurable)	✓	✗	✓
TrackMe tool	follow your position live on internet!	✓	✓	✓
Config GPS	Configure connection to your GPS device connection status of GPS and #satellites in view log NMEA output from GPS device to file enable / disable GPS connection	✓	✓	✓
Config license	register and read license key	✓	✓	✓
Config language (new in 1.6.3)	multi-language: English, Deutsch (German), Nederlands (Dutch), Français (French), Español (Spanish), Italiano (Italian), Português (Portuguese), 日本語 (Japanese), Ελληνικά (Greek), Русский (Russian), Dansk (Danish), Svenska (Swedish)	✓	✓	✓
Config settings	view all/none/selected Tracks/maps/POIs enable/disable sound 2 configurable data folders various units for:	✓	✓	✓

	<ul style="list-style-type: none"> - distance: km, miles, yards, etc. - height: m, feet, etc. - speed: kmh, mph, knots, etc. configurable style for: <ul style="list-style-type: none"> - grid - tracks - direction indicator 			
Import/export	import/export tracks (trk) import map images (gif, bmp, jpg, ico, and png) import/export map calibration files (txt) import/export POIs (wpt) example Maps, POIs, and Tracks (new in 1.6.3)	✓	✓	✓
Limitations	n.a.	15 minutes trial usage, track recordings and POI edits are not stored	no limitations	no limitations