

Map Types

Online maps:

- **OpenStreetMaps** – free online map. Includes MAPNIK, CYCLE, TRANSPORT, LANDSCAPE and MAPQUEST subtypes. For more details on OpenStreetMaps visit official web site: <http://www.openstreetmap.org>
- **Microsoft BING** – commercial maps from Microsoft. Includes BING_ROAD, BING_AREA and BING_HYBRID subtypes. User can try BING Maps for 90 days and then get a Basic Key. Visit <http://msdn.microsoft.com/en-us/library/ff428642.aspx> to get a Basic Key.

Offline Maps

- **TRBOnet** – internal map-making resource. User can customize a part of online maps according to requirements. For more details on map calibration go to TRBOnet knowledge base and read the following article: <http://kb.trbonet.com/public.pl?Action=PublicFAQZoom;ItemID=27>.
- **TMap** – internal map-making resource. User can create an offline copy of online maps for selected region according to requirements. User can create a map using any picture via TRBOnet.Map Edit tool. Go to C:\Program Files\Neocom Software\TRBOnet Dispatch Software \TRBOnet.MapEdit.exe. For more details on map calibration go to TRBOnet knowledge base and read the following article: <http://kb.trbonet.com/public.pl?Action=PublicFAQZoom;ItemID=28>.
- **GIS Panorama** – offline Russian map. For more details visit the official web site: <http://www.gisinfo.ru/>
- **Beacon 2D** – two-dimension offline map for Indoor positioning. User can create maps using Beacon2DMapGenerator tool. To get Beacon2DMapGenerator contact your local TRBOnet dealer.
- **Beacon 3D** – tree-dimension map for Indoor positioning. User can use any dicectX(.x) files as map.
- **MapLib map format** – free offline map. Requires a lot of internal memory. Requires Franson GpsTools. For more details on Franson GpsTools visit the official web site: <http://franson-gpstools.software.informer.com/2.3/>
- **TatukGIS** – commercial offline map. For more details on TatukGIS visit the official web site: <http://www.tatukgis.com/>.