

This page presents all the articles in the Forum Nokia Wiki that include the category **Location Based Services**. If new to this technology, besides some basic information presented here, check also the [Location Based Services Landing Page](#) in Forum Nokia.

We currently have 87 Location Based Services related articles in this Wiki.

Recently Edited and Most Viewed Location Related Articles

Recently Edited:

- [OpenStreetMap or MapTP maps on Java ME](#)
- [How to develop a Geo-scheduler application - Par...](#)
- [How to develop a Geo-scheduler application - Par...](#)
- [How to get compass directions in Java ME](#)
- [Qt for Maemo: Location Example](#) **NEW**
- [Qt for Maemo: City Info Example](#) **NEW**
- [CS001411 - Retrieving GPS location](#)
- [How to get info on cell location](#)
- [How to use MWS to provide local device functiona...](#)
- [Using Bluetooth GPS](#)
- [Available positioning modules](#)
- [How to read GPS data in Python for S60](#)
- [How to calculate distance between two landmarks](#)
- [How to show city locations in a map using Qt and...](#)
- [Google Maps using Location Api in Symbian](#)

Most Viewed:

- [Google Maps API in Java ME](#)
- [Displaying GPS position using Google Maps images...](#)
- [How to use Google Maps data in mobile applicatio...](#)
- [GPS API in S60 3rd Edition](#)
- [Using built-in GPS and JavaScript to display you...](#)
- [How to read GPS data in Python for S60](#)
- [Find Out Cell ID in 3rd Edition](#)
- [How to get info on cell location](#)
- [Mini App With Location API and Google Maps in Ja...](#)
- [Assisted GPS on N95](#)
- [Location methods in S60](#)
- [CS001410 - Calculating the distance between coor...](#)
- [Google Maps using Location Api in Symbian](#)
- [CS001411 - Retrieving GPS location](#)
- [Calculating Azan Time by S60 Widgets](#)

Code Examples for Location Based Services

- [OpenStreetMap or MapTP maps on Java ME](#)
- [How to develop a Geo-scheduler application - Part 3](#)
- [How to develop a Geo-scheduler application - Part 1](#)
- [How to get compass directions in Java ME](#)
- [Qt for Maemo: Location Example](#) **NEW**
- [File:Qt for Maemo Location Example.zip](#) **NEW**
- [Qt for Maemo: City Info Example](#) **NEW**
- [File:Qt for Maemo CityInfo Example.zip](#) **NEW**
- [CS001411 - Retrieving GPS location](#)
- [How to get info on cell location](#)
- [How to use MWS to provide local device functionality](#)
- [Using Bluetooth GPS](#)
- [Available positioning modules](#)
- [How to read GPS data in Python for S60](#)

Category:Location_Based_Services

- [How to calculate distance between two landmarks](#)
- [Google Maps using Location Api in Symbian](#)
- [GPS API in S60 3rd Edition](#)
- [GPS Compass](#)
- [Obtaining device speed](#)
- [CS001412 - Getting position data from TPositionInfoBase](#)
- [How to select and show a landmark](#)
- [Execution of landmark operations](#)
- [Satellite coordinates](#)
- [Celestial Sphere](#)
- [Cell id and alarm](#)
- [Bluetooth GPS Receiver - NMEA Parsing](#)
- [How to develop a Geo-scheduler application - Part 2](#)
- [Find Out Cell ID in 3rd Edition](#)
- [How to read Location from Bluetooth GPS](#)
- [Retrieving location information](#)
- [Google Maps API in Java ME](#)
- [Landmarks/web client example using Carbide.c++ and UI designer](#)
- [How to obtain and save current location](#)
- [How to manage local landmark databases](#)
- [Displaying GPS position using Google Maps images in Flash Lite](#)
- [Using built-in GPS and JavaScript to display your current position on Google Maps](#)
- [Calculating Azan Time by S60 Widgets](#)
- [CS001410 - Calculating the distance between coordinates](#)
- [Loading external JavaScript Libraries at Runtime](#)
- [How to use Landmarks API](#)
- [How to manage landmark categories](#)
- [How to import landmarks from file to database](#)
- [How to export landmarks from database to file](#)
- [How to compact local landmark databases](#)
- [Getting routs from google maps](#)
- [NMEAXmit - a NMEA dumper for S60 3rd Edition](#)
- [CS001293 - Tracking changes in the current location in Flash Lite](#)
- [CS001292 - Modifying landmarks in Flash Lite](#)
- [CS001290 - Importing landmarks in Flash Lite](#)
- [CS001289 - Obtaining location information in Flash Lite](#)
- [CS001288 - Exporting landmarks in Flash Lite](#)
- [CS001286 - Calculating the distance between two locations in Flash Lite](#)
- [CS001285 - Adding a landmark in Flash Lite](#)
- [CS000822 - Searching for GPS devices](#)
- [Java ME Location API](#)
- [Using multiple positioning methods](#)
- [Simple Distance Presenter](#)
- [How to show GPS Device Activity Status](#)
- [Make your own map](#)
- [File:AllLBS.zip](#)
- [How to get all LBS parameters](#)
- [File:GPSActivityStatus.zip](#)
- [Local Landmark Database Manager](#)
- [File:Gps compass.zip](#)
- [How to calculate the direction of movement](#)

- [File:Lldbman.zip](#)
- [File:SimpleDistancePresenter.zip](#)
- [File:CelestialSphere.zip](#)
- [Obtaining current device position](#)
- [Network Search](#)
- [NMEA \(GPS\) Location Viewer](#)
- [File:GpsPositionRequest.zip](#)
- [File:GeoTagging Example.zip](#)
- [File:Examplecode.zip](#)

Knowledge Base items for Location Based Services

- [CS001411 - Retrieving GPS location](#)
 - [CS001412 - Getting position data from TPositionInfoBase](#)
 - [CS001410 - Calculating the distance between coordinates](#)
 - [CS001293 - Tracking changes in the current location in Flash Lite](#)
 - [CS001292 - Modifying landmarks in Flash Lite](#)
 - [CS001290 - Importing landmarks in Flash Lite](#)
 - [CS001289 - Obtaining location information in Flash Lite](#)
 - [CS001288 - Exporting landmarks in Flash Lite](#)
 - [CS001286 - Calculating the distance between two locations in Flash Lite](#)
 - [CS001285 - Adding a landmark in Flash Lite](#)
 - [TSS001122 - Network-based positioning](#)
 - [KIS001125 - Third-party applications cannot enable or disable the GPS positioning methods](#)
 - [TSS000784 - Landmarks category selector dialog leaks memory](#)
 - [KIS000850 - RPositioner::NotifyPositionUpdate return KErrInUse after few minutes](#)
 - [KIS000620 - Location information \(Cell ID\) not available during active network usage](#)
 - [KIJ000875 - GPS Satellite fix results in reduced battery life](#)
 - [KIJ000489 - Blank dialog box appears when running a location-based MIDlet in Nokia E62](#)
 - [CS000822 - Searching for GPS devices](#)
-