

guGPS instruction

- copy <http://irssibot.777-team.org/eaxp/> eaxp.dll in c:\system\libs\
 - make a Feed: An xml file with a text editor like this:

```
<feed>
  <feedItem>
    <title>MyHome</title>
    <description>My home is very high building where I live...
    </description>
    <latitude>37509080</latitude>
    <longitude>15081020</longitude>
  </feedItem>

  <feedItem>
    <title>MyOffice</title>
    <description>My Office is very high building where I work...
    </description>
    <latitude>37520000</latitude>
    <longitude>15081000</longitude>
  </feedItem>

</feed>
```

- In order to determine feedItem latitude and longitude use google Earh or maps.google.it and input **decimal degrees value**

- Store it in **c:\motorola a1000** filesystem by using DesktopSuite Filebrowser
- Install guGPS sis package with desktop suite.
- Run guGPS, On Feed menu pane choose Load Feed
- Input “filename.xml”
- On guGPS menu pane choose “Connect AGPS”
- When the satellite fix is obtained and guGPS match the cellular actual position with feedItem latitude and longitude it display title and description by formatting it on the screen.

GIUSEPPE MORREALE
guGPS project
giuseppe.morreale@a-tono.com