

## Release Note

<b>Topic:</b>	<b>u-blox GPS Location Sensor Driver for Windows 7</b>		
	GPS-SW-09011-A		
	Date:	Name:	
<b>Created:</b>	03/09/2009	svin	
<b>Checked:</b>	03/09/2009	tnig	
<b>Released:</b>	03/09/2009	mamm	

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.

© 2009 u-blox AG

## 1 INTRODUCTION

This document describes release of u-blox USB GPS Location Sensor driver for Windows 7 operating system.

## 2 DRIVER VERSION

The version identification is the following:

2.0.0.1
---------

This driver is the first version supporting the Windows 7 Location & Sensor Platform.

The driver is WHQL signed by Microsoft.

## 3 FEATURES

### 3.1 Supported features

- All mandatory and most of optional sensor properties and data types are supported
- Supported Events:
  - o Data updated events are issued whenever new data is available.
  - o Properties changed events are fired when an application changes the properties.
  - o State change event are fired when the divers internal state changes.
- All USB based u-blox GPS receivers are supported:
- USB selective suspend
- A Virtual Com Port driver can be installed to support bi-directional communication between the GPS receiver and legacy applications
- 32 bit and 64 bit version are available
- The driver is WHQL signed and passed all the Windows 7 Logo Tests

### 3.2 Applications & Service

Various applications and services can be used with this sensor driver among others :

- Windows 7 Applications: Three sample applications from the SDK (Asynchronous, Default, Synchronous), Location Aware WPF Virtual Earth Application
- Windows 7 Gadgets: Weather, Location Sample
- u-Center evaluation software

## 4 FEEDBACK

For any question and feedback please contact your nearest u-blox support team.