



Navilock Sales Departement  
Besskowdamm 13/15  
D-14167 Berlin-Zehlendorf

Tel. +49 30 845908-19  
Fax +49 30 845908-33

Info@navilock.com  
www.navilock.com

Tragant Handels- und Beteiligungs GmbH  
Beeskowdamm 13/15  
D-14167 Berlin - Germany

## Press release

**Navilock uses the u-blox5 SuperSense® GPS/Galileo chip for the serial/PDA mouse**

**For immediate release**

**Come to the future, come to Navilock !**

**FOR IMMEDIATE RELEASE**



(High-resolution image USB version available at: <http://www.navilock.com/press/ublox5/60109.jpg>)

### **Navilock uses the u-blox5 SuperSense® GPS/Galileo chip for the serial/PDA mouse**

Berlin, Germany – June 11, 2008 – Navilock, the German producer of positioning products, is using the new development from u-blox, the leading Swiss producer of GPS receiver technologies, in its new, high-performance GPS mouse series.

The NL-403P Serial/PDA GPS/Galileo mouse is powered via the MD6 connector and is thus extremely easy to handle. The NL-403P is used in PDAs, Notebooks, Tablet PCs, UMPCs, CarPCs, taxi radio sets and industrial solutions. Through the available connection adapters, from the Navilock MD6 connector to different PDA-specific connectors, USB connectors or SubD9 connectors, this mouse is suitable for almost universal usage. The NL-403P impresses through its excellent tracking performance with a powerful antenna, which shows clear advantages when compared to the small antennas usually used in mobile consumer products. Nevertheless, the NL-403P is small enough to be inserted into a pants pocket, e.g. with a UPMC.

“The NL-403P is an extremely elegant and practical product, which fulfills all the requirements of the user and shows clear advantages when compared to a solution integrated into the end product,” said Mr. Frank Kautz, product manager at Navilock. “The combination of leading GPS/Galileo technologies from the company u-blox, combined with an optimized antenna design, makes the NL-403P an extremely reliable positioning solution when low power consumption and maximum receiving sensitivity are required.”

The highly-sensitive chip solution UBX-G5000 BT by u-blox, with its outstanding SuperSense® GPS functionality, enables precise tracking with the NL-403P, even with very weak signals, where most GPS receivers would lose the position, for example in areas with dense forests or in narrow mountain gorges.

“Our customers had to wait for a long time to finally use GPS and Galileo hardware. We decided to use u-blox because of the high sensitivity of the receiver, which enables a continuous und precise tracking even under the most difficult signal conditions, as well as the already available support for the future European navigation system Galileo. We are glad to offer you an update for the Galileo satellite data after the start of the regular Galileo operation, and to release it to you through a download from GPS dependency.”

The NL-403P is sold at all larger electronics stores, through catalog sales and web shops in Europe. For more information please visit [www.navilock.com](http://www.navilock.com).

Come to the future, come to Navilock!

## **Navilock**

Navilock is a registered brand of the Tragant Handels- und Beteiligungs-GmbH, with its head office in Germany and a branch office in Taipei, Taiwan. Navilock produces and sells accessories for PDAs, PNAs, Laptops and Car PCs, and it develops software solutions and electronic cards materials. Navilock products are sold through contract distributors and on the market. For more information please visit [www.navilock.com](http://www.navilock.com).

## **Contact**

### **For Europe:**

Frank Kautz, GPS Solution product manager  
phone: +49 30 845908 19, e-mail: [kautz@navilock.de](mailto:kautz@navilock.de)

### **For International:**

Mandy Lee, international sales manager  
phone: +886-2-89121598 ext:18, e-mail: [mandy.lee@navilock.com.tw](mailto:mandy.lee@navilock.com.tw)