

March 13, 2003

## **Intelligent GPS docking station for H41 by Gotive**

The robust, secure, intelligent Gotive docking station for the Wireless Enterprise Communicator (WEC) H41 is also available with an optional built-in GPS module, accompanied by an external GPS antenna. This DS configuration is especially valuable to those customers who find it important to determine or monitor the position of the vehicle at any given moment, without the necessity of the WEC being docked in the DS. In this case, the acquired data can be stored in the internal memory of the DS, and be later viewed via docked WEC or PC connected via RS 232 or USB.

This feature can serve to monitor the vehicle in daily use, even without the WEC docked in DS, or to help in unwanted situations, like loss or theft of the car. Additionally, GPS module can be a part of both the communicator and the docking station in order to provide simultaneous, but independent data about the position and movement of the vehicle and WEC.

**Visit Gotive at CeBIT 2003, Hannover, Germany (Hall 9, Stand E44)  
or at [www.gotive.com](http://www.gotive.com)**

For more information contact:  
Anna Rosivalova - Public Relations  
Gotive a.s.  
+421 (2) 5263 2332  
+421 (905) 489 476  
[annarosi@gotive.com](mailto:annarosi@gotive.com)

**corporate website [www.gotive.com](http://www.gotive.com)  
newsarchive <http://www.gotive.com/company/press.htm>  
picturearchive <http://www.gotive.com/company/press.htm#3>**

March 13, 2003

## **About Gotive**

Gotive a.s. ([www.gotive.com](http://www.gotive.com)) develops, markets and sells highly innovative wireless enterprise communicators, or WECs. WECs are designed for use in any application in which mobile users need to collect, manage and transfer data remotely from the users' fixed-line place of work. The proliferation of mobile voice and data networks forms a platform on which handheld hardware can run to fulfil varied requirements of such vertical markets as remote logistics, transportation, field services, utilities, retail on the move, public safety, forestry, defence and others. Gotive supplies customers with excellent "fit-for-purpose" products featuring state-of-the-art design, product customisation, high-quality manufacturing and fast logistics. Its operations base in Central Europe (Bratislava and Vienna) offers customers many advantages, including accessibility and price competitiveness as well as a comprehensive understanding of market needs.

## **About Gotive's H41**

Gotive H41 is a Wireless Enterprise Communicator (WEC) designed for professional outdoor enterprise activities. It replaces the need for independent devices by its combined features of Mobile Phone (GSM/GPRS data/voice/sms communication), Handheld Computer with large transfective touchscreen HVGA (640 x 240 pixels), Bar Code Reader and GPS, all built into one unit. It features full finger operable QWERTY keyboard and programmable Action Keys to ensure true one-hand operation. It is drop and weather resistant (IP54 Standard compliant). Gotive H41 is built upon Windows CE .NET operating system.