

July 25, 2003

Gotive H41 available with embedded WLAN 802.11b

Gotive H41 Series rugged handheld computers are available with embedded WLAN 802.11b option from August 2003.

With the addition to WLAN, the range of options available before in Gotive H41 (GSM/GPRS, BCR, GPS) stays up-to-date, as the device can accommodate all of the above-mentioned technologies, or any desired combination of them, in a single unit. Moreover, as the WLAN solution for Gotive H41 utilizes completely embedded module in the internal CF card slot, there are no extensions and no projecting antennas – the device keeps its smooth shape and there is no danger of damaging the sensitive components by everyday usage.

“We have listened to the market needs and especially to the needs of our existing and potential customers to include WLAN option to Gotive H41”, says Kamil Jadron, Gotive’s Sales Manager. “We believe that WLAN dramatically widens the application possibilities of our products, and adds on the value and competitive advantage for our customers, as well as the end-users.”

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

corporate website www.gotive.com
newsarchive <http://www.gotive.com/company/press.htm>
picturearchive <http://www.gotive.com/company/press.htm#3>

July 25, 2003

About Gotive's H41

Gotive H41 is a rugged handheld computer designed for professional outdoor activities. It replaces the need for independent devices by its combined features of Mobile Phone (GSM/GPRS data/voice/sms communication), Data Communication Device WLAN, Handheld Computer with large outdoor readable touch-screen 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.

www.gotive.com/products/H41.htm

About Gotive

Gotive a.s. develops, produces, and sells highly innovative Wireless Enterprise Communicators (WEC's). WEC's are designed for use in any application in which mobile users need to collect, process and communicate information at the point of activity: remote logistics, transportation, field services, utilities, retail on the move, public safety, forestry, military, ... in practically any mobile enterprise solution.

Gotive's WECs are powerful devices that integrate various components needed for mobile enterprise solutions. The desired combination handheld computer, GSM mobile phone, GPRS/WLAN data communication terminal, GPS, bar code scanner, radio frequency reader, smart card and magnetic card readers, printer, fingerprint identification unit, digital camera, etc. is built into one mobile device. Added ergonomics and ruggedisation complement the unique features of Gotive's devices.

Gotive supplies its customers with excellent, 'fit for purpose' products by providing state-of-the-art design, product customisation, high-quality manufacturing, and fast logistics. From its operation in Central Europe (Bratislava and Vienna) Gotive provides many advantages for its European and Global customers - including geographic accessibility, price competitiveness, and a comprehensive understanding of the needs of market.

www.gotive.com