



News Release

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ZEEVO'S BLUETOOTH SOC TO PROVIDE WIRELESS CONNECTIVITY FOR HP iPAQ POCKET PCS

SANTA CLARA, CA – June 24, 2003 – Zeevo, Inc., a leading provider of Bluetooth System-on-a-Chip (SOC) and module solutions for wireless communications, announced today that its Bluetooth SOC TC2001P has been integrated into HP iPAQ Pocket PC products and is being shipped in volume production today. The products shipping with Zeevo's TC2001P are the HP iPAQ h2210, the smallest dual slot pocket PC and the HP iPAQ Pocket PC h1940, a slim, value-priced pocket PC.

Zeevo's innovative Bluetooth wireless connectivity solution is ideal for high performance systems such as the iPAQ Pocket PC where space is constrained and the battery power requirements put stringent demands on the power consumption of the system.

"We are very excited about having this opportunity to ship our Bluetooth SOCs for the manufacture of best in the class, HP's Pocket PC series. This reinforces Zeevo's position as one of the key providers of Bluetooth solutions today" said Gene Jakubowski, Vice President of worldwide sales at Zeevo.

Integrated Bluetooth wireless capability is offered across the iPAQ Pocket PC family, allowing connectivity to Bluetooth notebook PCs, printers and accessories, as well as access to remote data when combined with a Bluetooth enabled phone. Bluetooth enables users to effortlessly synchronize and share data through their own personal area networks.

Mobile printing software shipping with the new models allows customers to take advantage of the integrated Bluetooth capability to wirelessly print e-mail attachments, documents or photos conveniently from the Pocket PC to Bluetooth enabled printers.

The TC2001 is the most highly integrated Bluetooth System-on-a-Chip solution available in the market today. All RF components such as filter, balun, and matching network, along with flash memory are integrated into a single chip solution. This high level of integration makes the design extremely simple to use. The "digital-looking" interfaces allow designers to rapidly

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develop a complete Bluetooth system solution that meets critical time-to-market demands. The only external components needed are an antenna, crystal, reference resistor, and decoupling capacitors. Users communicate to the chip via a high-speed UART or USB. The TC2001 is designed for cost sensitive, very low power applications and where space constraints can be severe.

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About Zeevo

Zeevo, Inc. is a privately owned fabless semiconductor company based in Santa Clara, California. The company was founded in 1999 to develop and market “systems-on-a-chip” solutions for the communications marketplace. Zeevo offers the most integrated Bluetooth SOCs with all the RF components such as filter, balun, and matching network integrated on to the single chip solution. Zeevo’s programmable software-based architecture and ease of RF design enables designers to develop products with ease and provides highly accelerated time-to-market. For more information, visit Zeevo’s web site at <http://www.zeevo.com/>.

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