



Partner Tech M1-POS All-in-One Enterprise PDA Available from Solutions Distributor BlueStar

BlueStar, March 06, 2008

URL: <http://www.pr9.net/comp/hardware/7541march.html>

The M1-POS offers built-in printer, credit card reader, and wireless connectivity.

PR9.NET March 06, 2008 - Florence, KY - BlueStar, the leading innovator in solutions-based distribution for Auto ID, Point-of-Sale, Mobility, and RFID products, is announcing its distribution of the Partner Tech M1-POS Enterprise PDA complete with WLAN, GSM, and GPRS wireless communication.

Providing everything needed for mobile data transmission, the 400-g M1-POS is a PDA, thermal printer, and card reader all in one. The M1-POS is an ideal solution for complex applications in the service provider, public transport, logistics, and the retail/wholesale segments. Additional optional extras are available, such as a barcode scanner attachment and a GSM/GPRS module.

"The M1-POS is a true mobile Point-of-Sale device that offers a built-in printer, credit card reader, and wireless connectivity that was designed and built to exceed the rugged standards of the Retail and Hospitality environments," says Keith Schroer, VP of Sales and Marketing for Partner Tech.

"Partner Tech's newest generation of Enterprise PDAs has multiple features to help end-users in the field," says Dan Hahn, BlueStar's Director of Business Development. "The M1-POS contains an easy handling keypad for business efficiency, as well as options for an IC card reader and bar code scanner."

###

About BlueStar

BlueStar is the fastest growing distributor of POS, Auto ID, RFID, and Mobility products with offices throughout the USA, as well as in Latin America and Canada. We provide a variety of direct avenues for Vendors to inform and guide their VAR Partners in growing their businesses with both educational and business-development services.

Phone: 800-354-9776, ext. 3275
Website: <http://www.bluestarinc.com>
E-Mail: kking@bluestarinc.com
Address: 24 Spiral Dr.
Florence, KY 41042