



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	IDENTEC SOLUTIONS , Inc. Suite 102 1860 Dayton Street Kelowna, British Columbia Canada V1Y 7W6	
Country	Canada	

PRODUCTS OR MACHINERY

Tags / Transponders IDENTEC SOLUTIONS' i-D and i-Q active tags are available in a variety of configurations to meet the data requirements of users. i-D tags are low-cost tags with 56B of read/write user-defined memory. Their thin credit-card style design provides the ideal solution for tracking of assets and/or personnel in the most demanding of environments. i-Q tags are read/write with 8KB or 32KB of data storage to carry user-defined information. These tags are also available with a built-in temperature monitor to track perishable goods. Information from the tag is transmitted at highspeed data rates for reliable communication of large amounts of data. Information can be written or read from the tags either automatically or on demand, depending on the requirements of the user. For more detailed information, see our product description pages: i-D Tag i-Q Tag Read/Write Equipment Readers to communicate with i-Q and i-D tags are available as fixed or portable. The IDENTEC SOLUTIONS i-CARD is an RFID reader on a PC Card that can be used in portable computer equipment with a Type II slot. The i-CARD is the most adaptive and flexible RFID interrogator available, allowing users to select from a range of handheld equipment specific to their needs. The i-CARD allows RFID to be combined with other technologies, such as touch screen computers and bar code scanners. The i-CARD is also compatible with portable computers, communicating in real-time over wireless LAN connections. IDENTEC SOLUTIONS' i-PORT is a fixed reader with an embedded computer. Data can be processed locally on the i-PORT or communicated to a host computer system over a wired or wireless LAN. For more detailed information, see our product description pages: i-CARD i-PORT III Handhelds i-LINKS Software Suite i-LINKS™ is a powerful toolset of software modules that transforms real-time data collected by RFID hardware into relevant operational intelligence for instant and informed decision-making. As a middleware system, i-LINKS enables seamless integration with existing business infrastructure and specifies what information is required from the radio frequency (RF) environment and populates the database according to business rules. i-LINKS is the key to creating optimized applications and it leverages RFID data to provide valuable asset detail such as: Graphical displays of real-time asset movement Real-time asset counts and status at summary and detail levels Asset detail information displayed through a point and click model Real-time alert generation, based upon user-defined business rules Dynamic asset and contents search Customizable reporting and trending From an implementation perspective, i-LINKS makes RFID accessible to everyone. i-LINKS simplifies working with RFID equipment and manages the components of RFID behavior so users can create the solution they require without having to develop a deep understanding of RFID systems. i-LINKS is designed with scalability in mind to ensure the infrastructure delivers what the user wants within his unique environment. Once configured, the RFID equipment becomes transparent to business practices. Key Benefits Ease of use Easily customizable The software is scalable and is designed to accommodate a phased approach Performs verification during data read/write operations for optimal reliability The system can collect data from other RFID technologies Data can be integrated to Enterprise Systems simply and effectively. Technical Operating system Windows-based Pocket PC, CE, .NET, 2000, XP, NT Databases supported Oracle, SQL-Server, ACCESS Data Access MethodOLE DB provider Network Communications Ethernet, 802.11b Network Protocol UDP/IP

Company Profile of IDENTEC SOLUTIONS, Inc.

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH