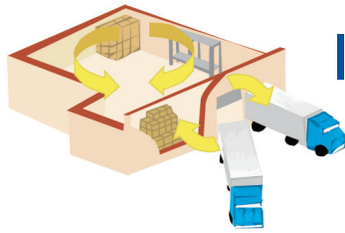


IntelliTrack

Collect. Track. Manage.



IntelliTrack ISRP

Overview

Inventory, Shipping, Receiving, and Picking (ISRP) is designed to maintain inventory in a variety of business environments. This user-friendly inventory tracking system combines state-of-the-art barcode data collection on your portable data collection terminal, with a sophisticated Windows® based inventory management program for your PC. IntelliTrack software includes a ready to run, PC compatible SQL Express to manage all of your inventory data. ISRP offers a relational database to ensure data integrity, portable barcode reader integration to maximize data collection efficiency, and barcode label printing capabilities to improve data collection accuracy.

All IntelliTrack products allow concurrent connections, meaning the application can be installed and run on unlimited workstations. The number of workstation licenses purchased limits how many users can be on the system at one time.

ISRP is ideal for small to mid-sized warehouse operations. When a “Bigger WMS” is just too much, ISRP is just “Right.” The application is comprised of four fully integrated functions; **Inventory, Shipping, Receiving, and Picking.**

ISRP Inventory

Effectively maintains your inventory with physical inventory and cycle counting capabilities. Powerful utilities, such as move and edit features, allow you to keep up with the demanding pace of a warehouse environment. Use the built-in reports and queries to monitor and manage your inventory.

ISRP Shipping

Validates order details and generates shipping labels. Shipped orders and carrier information can be exported to billing for expedient and accurate invoicing to customers.

ISRP Receiving

Operates as a standalone application by using the Receiving form or with your existing purchase order system to import open order details. When an order is received, portable barcode readers are used to put away the order. Validation of the order number, part number, put-away location, and quantity reduces errors and speeds up the receiving process.

ISRP Picking

Operates standalone by using the Picking (Customer Order) form or with your existing customer order system to import open order details. When an order is picked, portable barcode readers are used for validation of the part number, location, and quantity. This reduces errors and increases the accuracy of the picking process.

System Requirements

Component	Requirement
Computer & Processor	2.0 gigahertz (GHz) minimum
Memory	512 megabyte (MB) RAM; 1 gigabyte (GB) RAM or higher if running SQL and IntelliTrack software on same computer
Hard Disk	At least 3 gigabyte (GB) or higher free disk space available
Drive	CD-ROM or DVD drive
Display	1024x768 or higher resolution monitor
Operating System	32-bit Only: Microsoft Windows XP Professional with Service Pack (SP) 2 or higher, Windows Server 2003 with Service Pack (SP) 2 or higher 32-bit and 64-bit: Windows Vista Home Premium, Vista Business, Vista Ultimate, Windows 7 Home Premium, Windows 7 Professional, Windows 7 Ultimate, Windows Server 2008
Batch Mode	<ul style="list-style-type: none">• Internet Information Services (IIS)• Microsoft ActiveSync 4.5 on Windows XP, Windows Server 2003• Mobile Device Center 6.1 on Vista, Windows 7, and Windows Server 2008• Active network card
Other	SQL 2005, SQL 2005 Express, SQL 2008, SQL 2008 Express If using the full version of Microsoft Access: 2007 Office Suite Service Pack (SP) 1 or higher
See hardware support matrix for latest list of supported mobile computers: www.intellitracck.net/hardware_matrix/hardwarematrix.aspx	

For more information please contact your local reseller or visit our website at www.intellitracck.net