IntelliTrack, Inc. - 224 Schilling Circle - Suite 130 - Hunt Valley, MD 21031 - (888) 583-3008

IntelliTra

Inventory, Shipping, Receiving, Picking

Collect . Track . Manage .

Overview

Inventory, Shipping, Receiving, 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 terminal, with a sophisticated Windowsbased inventory management program for your PC. The IntelliTrack suite of products 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.

Manage Inventory	
	Invertory Data Item Data Locations Move item Mass Move Item Item

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 a 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

Can operate 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 order number, part number, put-away location, and quantity reduces errors and speeds up the receiving process.

ISRP Picking

Can operate 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 is used for validation of part number, location, and quantity. This reduces errors and increases the accuracy of the picking process.

Program Requirements

Server

ISRP

Processor

- 1 GHz Minimum
- 1.8 GHz recommended

RAM

- 256 MB Minimum

- 512 MB or greater
- recommended

Available Hard Disk - 300 MB

Operating System

- Windows[®] 2000 SP4

- Windows[®] Server 2003

Client Workstation

Processor

- 800 MHz Minimum
- 1 GHz recommended

RAM

- 256 MB Minimum
- 512 MB or greater recommended
- recommended

Available Hard Disk - 500 MB

Operating System

- Windows® XP SP1
- Windows® 2000 SP4

For more information please contact your local reseller