

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

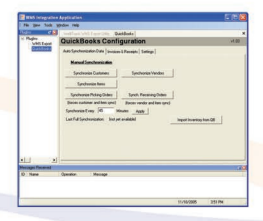
## IntelliTrack Plug In for QuickBooks™

#### Overview

**Harness the power**, the benefits and the features of two great software: IntelliTrack's ISRP/WMS and Intuit's QuickBooks. The IntelliTrack Plug In for QuickBooks (QB) is the application specific plug in to the IntelliTrack API (Application program interface). The API is a series of objects that enable a user to quickly retrieve data from and enter data into WMS or ISRP. The seamless plug in provides the bilateral information highway for applications. The features and functions include:

- · Timer settings for "behind the scene" real-time transfers.
- User selected manual transfer(s).
- · Retrieves QuickBooks Purchase Orders and enters them into WMS or ISRP as Receiving Orders.
- When the receiving orders are received and closed in WMS or ISRP, a new Item Receipt is created in QuickBooks.
- When the receiving orders are received, the purchase order is closed in QuickBooks .
- Retrieves QuickBooks Sales Orders and puts them into WMS or ISRP as Picking Orders.
- When the orders are picked and closed in WMS or ISRP, a new Invoice is created in QuickBooks.
- When the orders are picked, the Sales Order is closed in QuickBooks .
- Customers and Vendors are brought into WMS or ISRP.
- · Item numbers are retrieved from QuickBooks and entered into WMS or ISRP.
- Optionally, inventory can be imported from QuickBooks into WMS or ISRP.

To set in motion the complete inventory control, Items in QuickBooks that require handling must be set to "Inventory Part".



# Program Requirements

#### Software

- QuickBooks Premier 2005
- WMS 6.0 or ISRP 6.0
- WMS Event Service
- QuickBooks Plug-In

#### Server

### Processor

- 1 GHz Minimum
- 1.8 GHz recommended

#### $\mathsf{RAM}$

- 256 MB Minimum
- 512 MB or greater recommended

## Available Hard Disk

- 200 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

#### Available Hard Disk

- 300 MB

## Operating System

- Windows® XP SP1
- Windows® 2000 SP4

For more information please contact your local reseller

or visit our website at www.intellitrack.net.

## IntelliTrack Plug In for QuickBooks™

### IntelliTrack Inventory, Shipping, Recieving, Picking (ISRP) and

**WMS** will extend the benefits of QuickBooks inventory and provides its user true inventory control and management. WMS/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 Windows-based 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.

## Available in 3 Versions:

#### **ISRP**

- -Paperless Receiving
- -Serial Numbers
- -Multiple UOM & Let Downs
- -Inquiries
- -Move/Transfers
- -Physical Inventory
- -Cycle Counting
- -Kitting



#### Standard RF (includes

Standard Batch features)

- -Terminal Messaging
- -RF Portable Application

#### **Professional** (includes

Standard Batch & RF features)

- -Directed Pick & Put-Away
- -Pallet Tracking
- -Basic Cubing
- -Replenishment

IntelliTrack ® WMS / ISRP - Matrix Feature/Product	ISRP	RF Standard	RF Professional
Batch portable data collection terminal Application	•	•	•
Cycle Counting	•	•	•
Inquires	•	•	
Inventory Moves & Transfers	•	•	•
Multiple Units of Measure	•	•	•
Paperless Picking & Receiving	•	•	•
Physical Inventory	•	•	•
SQL Server Capable	•	•	•
Serial Numbers	•	•	• •
Source Code (optional)	•	•	•
Supports PLug-Ins through WiA	•	•	•
Integrates with QuickBooks	•	•	•
Staging		•	•
Portable data collection terminal Bar Code printing		•	•
Terminal Messaging		•	•
RF (WiFi) portable data collection terminal Application		•	•
Cross Docking			•
Cubing (Space Management)			•
Directed Pick & Put away			•
Kitting	•	•	•
Pallet Tracking		•	•
Replenishment			•
Wave Picking (Batched Orders)			•

For more information please contact your local reseller