

QuikTrac®-AI

FROM INTEGRATED BARCODING SYSTEMS

In today's competitive market, there are many choices of software to help you run your business. The problem is that some of the options are expensive to use and difficult to integrate with your systems.

With **QuikTrac®-AI**, you can create and integrate your data collection projects within days. **QuikTrac®-AI** has been designed based on the same principle as the **QuikTrac®** family; your data collection application should be fast and simple to implement even without significant programming experience.

QuikTrac®-AI gives you the ability to create your own screens for display on any TCP/IP addressable device. And by using simple AI statements, you can connect to any ODBC compliant database. Creating the screen input fields and display areas, as well as connecting them to the proper tables and fields in your specific database, is fast and simple.

Development Module:

The **QuikTrac®-AI** Development Module allows you to create screens, drop and drag fields, and connect to your ODBC compliant database quickly and easily. The ability to test your project inside the developer means an increase in the speed you go live. With our built in help files to explain all functions and give examples of common uses, you can add and modify functions as needed.



A Data Collection Solutions Provider

QuikTrac® Manager:

The **QuikTrac®** Manager allows you to set up, control, and monitor your data collection projects. The **QuikTrac®** Manager can provide you with another level of security, over and above your existing software, by giving you the ability to control users when they sign on, which group they access, and what screens they are able to use.

QuikTrac®-AI Net Server:

The AI Net Server Module controls the connection to the ODBC compliant database. This is the traffic cop of the system; controlling each device and its interface with the database. With the AI interface, you can read or write to any ODBC database including: Access, SQL, Informix, DB2, Oracle, Top Speed, and Progress to name a few.

Printing Module:

The **QuikTrac®** Printing Module allows you to print the information gathered from the data collection device to a fixed or portable IP addressable printer. Now you can receive, pick, and ship your product, relabeling right on the spot.

Mobile Access:

QuikTrac®'s Mobile Access enables you to extend your application to mobile devices using cellular technology. Speed up your reaction time by allowing your employees to inquire, collect, and update information while out in the field. Add a card reader and a printer to process credit cards and print receipts while on the go.

External Device Activator:

The External Device Activator allows you set up controls that can ring break bells, turn on stack light systems, or control switches for security entry systems. These devices can be programmed to run on a schedule or they can be run manually through the **QuikTrac®** Manager Module.

QuikTrac® System Requirements:

2.0 GHz PC with 20 Gig HD, 256 Meg. RAM running, Windows XP Pro (Preferred), 2000 or 98 with ODBC connection to database. VPN or dial up connection for support.

Call Integrated Barcoding Systems for more information or a web demo. We will be glad to show you how fast and simple **QuikTrac®-AI** can work to get your data collection project running.

Integrated Barcoding Systems, Inc.

1801 W. US-223, Suite 115

Adrian, MI 49221

(517) 266-7771

(517) 266-7772 Fax

www.intbarcode.com

QuikTrac® is a registered trademark of Integrated Barcoding Systems Div.

Integrated Barcoding Systems is a Division of SNF Co., Inc.