

TOP GUN

Bar Coded, Wireless Inventory Control

Top Gun is Amtech's wireless inventory control system that uses Bar Code scanning to help you take control of your inventory. Top Gun is presently installed in hundreds of plants in North America. By taking advantage of the latest hardware and software available, Top Gun provides your business the technology to load trucks, track inventory, count inventory, receive purchase orders, track work in process, and much more!

LOAD TRUCKS by scanning bar-coded load tags and truck or dock identifiers. You can even print bills of lading right from the forklift! This eliminates paperwork and allows you to streamline the shipping process.

TRACK INVENTORY in bin locations, in the warehouse or load directly onto a truck. By identifying each unit with a "license plate" load tag. Top Gun can age raw materials, inventory items, and finish goods.



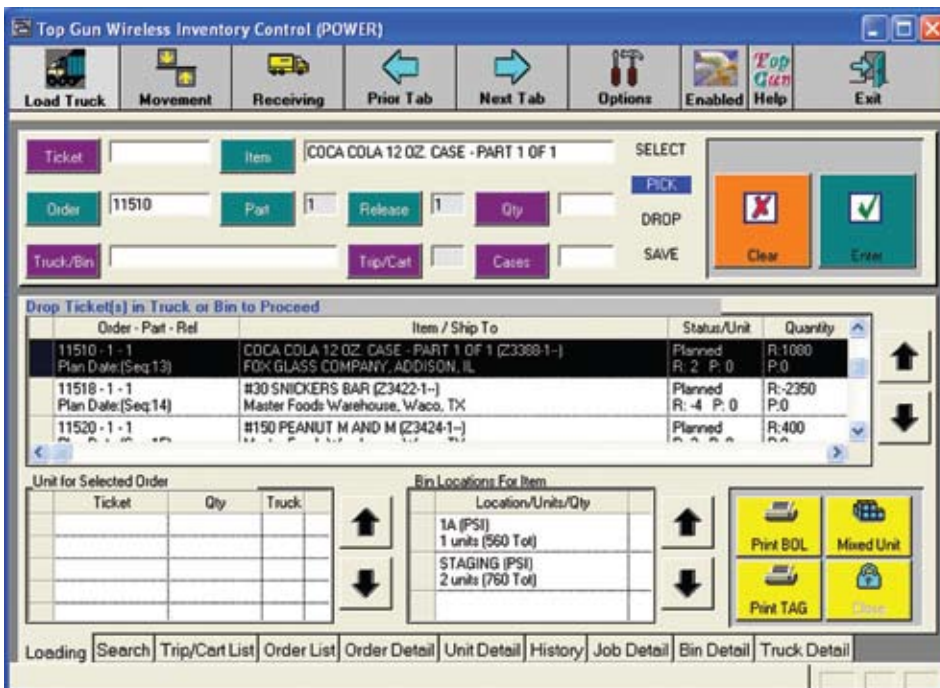
COUNT GOODS easily by scanning a bin location marker, then scanning units in that location. This eliminates manual recording of counts and dramatically reduces the time it takes to perform a physical inventory.

RECEIVE PURCHASE ORDERS by scanning vendor-supplied load tags which contain your purchase order number and quantity. Top Gun updates the PO and inventory count. This reduces errors by eliminating manual receiving. Receiving sheets is a snap!

TRACK WORK IN PROCESS (WIP) from machine to machine or even to an outside vendor and back.

TOP GUN DELIVERS:

An Amtech customer in Minneapolis, MN, states that they use Top Gun to improve turnaround time. "Our business is based on speed and enhanced communication, which leads to a better customer experience. Amtech's Top Gun software improved order tracking, quick turnaround capability and tied all our systems together. Through Top Gun, our customer service department maintains tight control over inventory, order releases and on-time deliveries."



TOP TEN reasons to install Top Gun

10. Facilitates remote warehouse management
9. Wireless tracking of units
8. Reduces physical counting
7. Automates sheet, roll, and raw material receiving
6. Reduces billing errors
5. Real-time expediting
4. Eliminates lost units
3. Saves time and overtime
2. Eliminates non-billed shipments
1. Improves on-time deliveries!