

It's all about control. Accurate and timely information gives you that control. The increased demands for real time information has become a critical issue for the business success.

The IBeam control center allows quick access to any facet of your inventory and manufacturing process. Create orders for new or existing customers, pick, pack and ship the orders through the IBeam Customer Relations Management (CRM) module. IBeam also uses batch. RF and wireless data collection terminals to capture order picking, inventory and put away functions, as well as the packing and shipping processes. IBeam allows you to follow and control your manufacturing and assembly process to create product needed for order fulfillment. Determine the status of an order at a glance, whether it is in shipping and receiving or in your manufacturing process.

Inventory Control

IBeam incorporates the latest in proven barcode technology to accurately receive, pick, pack and ship your customers orders. IBeam allows you to track your inventory in multiple warehouses and bins. Utilize vendor part numbers or create your own part number. Generate part and case labels at the receiving workstation during the receiving process. IBeam also allows you to create and maintain your own markup plans for MSRP, alternative

price plans and custom price plans for preferred customers.

Work Flow Management

The inventory control functions include receiving raw or semi-finished goods, managing inventory bins, RF label printing, tracking work-in-process inventory, and shipping. IBeam provides the ability to manage the flow of work orders from initial receipt to fulfillment. IBeam supports both build to inventory and build to order. IBeam tracks the orders through user-defined workcells and processes until the order is complete. IBeam allows you to define your own quality control metrics, assign them to the workflow process and collect measurements during your work processes. Upon order completion, the work-in-process inventory can be returned to finished inventory or is shipped to the customer.

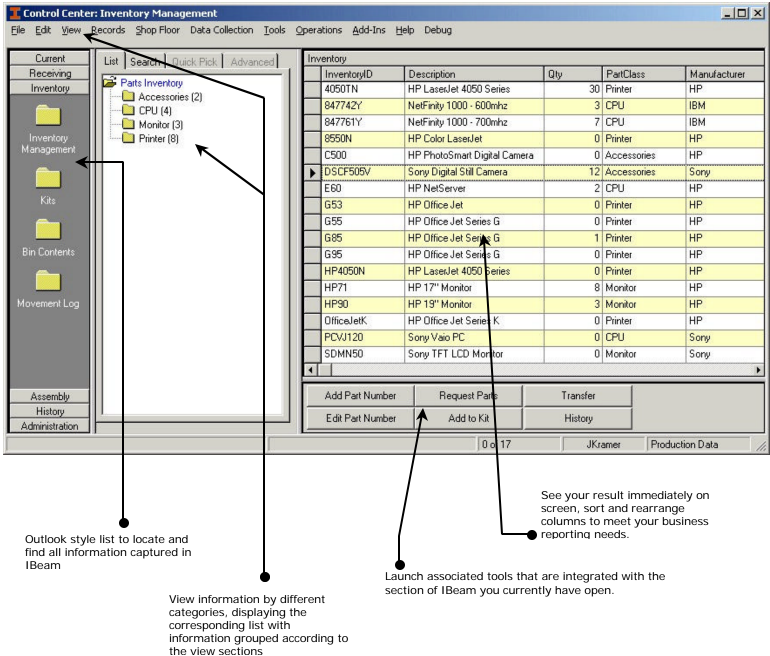
Flexibility

IBeam goes where the work is. IBeam can be implemented with or without bar-coding and data collection technologies. Users can manually access all IBeam's functionality through the PC-based application. However, radio frequency handheld terminals can extend the applications functionality throughout your facility. Batch-mode terminals can reach beyond the facility by allowing delivery or service personnel to use the system in the field. Bar coding and the use of portable terminals will improve accuracy, increase speed, and decrease the need for



manually capturing information. The effectiveness of your control will be greatly enhanced by using IBeam and bar code technologies.

IBeam Control Center





18 Surrey Court Columbia, South Carolina 29212 http://www.groupsouth.net

DISTRIBUTOR	