

PicRite® Pick-To-Light System



Bay Information Display (BID)



Two-Color Pick Quantity Display (PQD)



PQD With Beacon

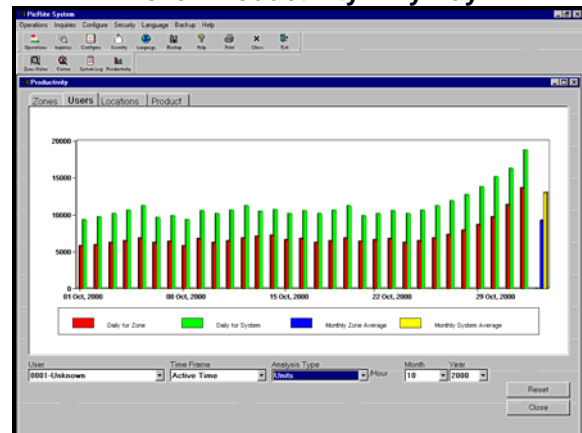


The **PicRite® System** operates on a standard **Microsoft Windows** platforms. The **PicRite® System** offers accurate, high-speed picking with an easy-to-use operator interface. The system's intelligent light modules quickly guide the picker to the right products and display the quantity required for each pick. Paper pick lists, wasted motion and picking errors are eliminated. With a **PicRite® System** you cut costs and speed order processing. You're saving money and your customers are happier because their orders arrive faster and without errors. Your return on investment is quickly realized in both customer satisfaction and real dollars – *the system typically pays for itself in a year or less!*

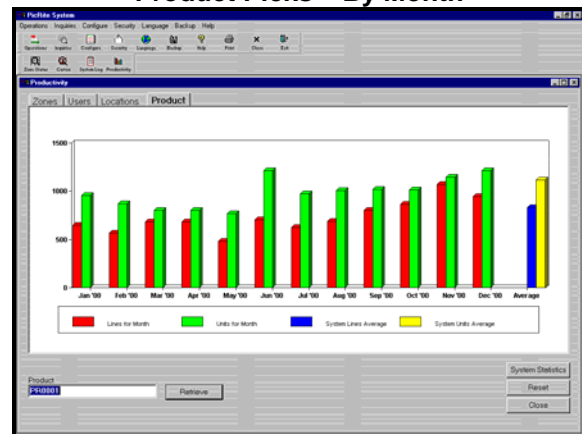
Anyone who is familiar with Windows can operate the **PicRite® System**. All user displays and interaction are accomplished via the standard Windows interface. All functions are selected via easy to use icons and toolbars. You can turn picking on, make inquiries, and change operating parameters with a few mouse clicks.

Prominent among the **PicRite® System** inquiries are a series of Productivity inquiries. These inquiries offer management insight into system efficiency and productivity. With just a few clicks, you can display the daily pick rates for any zone or any picker for the month and year desired.

Picker Productivity – By Day



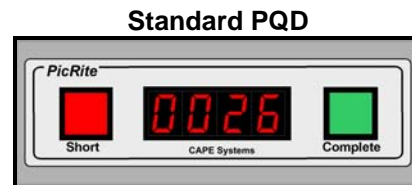
Product Picks – By Month



Similarly, you can display picking activity by location or product. If you want to know how many pieces of a specific product were picked each month last year, you'll be able to see a full-color chart that shows that in just a few seconds. Trends are easily recognized via the graphical productivity displays.

The *PicRite*® System is used in all types of flow rack, shelving, and pallet rack product picking applications. CAPE offers the widest array of light pick modules in the industry. All modules include a microprocessor and bright LED displays. Light modules with four, six or eight digit displays are available. Both numeric and alphanumeric displays can be used depending on your requirements. Multi-color displays also can be used, for example, to allow piece and pack picking from a single location.

Bay Information Display (BID) modules (shown earlier) are mounted in each bay or zone and Pick Quantity Display (PQD) modules are mounted at each pick location. PQD modules provide individual product location and quantity displays as well as product picked complete or shorted control. The PQDs display the quantity required for each pick and allow the picker to indicate pick Complete or Short at the pick face – this pick status is immediately recognized by the system. In addition, all picks in a zone light simultaneously so that the picker does not have to wait between picks. The system also allows hand-held scanners to be connected anywhere in the pick line, for example at the beginning of the pick line or in each pick zone. The scanners speed carton induction as well as picker logons.



PicRite® System Highlights

- **Improved Speed/Accuracy** – Increases both picking speed and accuracy over not only paper pick lists but other systems as well. The *PicRite*® System with intelligent light modules at each pick location provides the fastest, most accurate picking in the industry.
- **Standard Platform** – *PicRite*® operates on systems equipped with a Windows operating system.
- **Host Interface** – A wide variety of Host interfaces are available to link the *PicRite*® System to your Host, Warehouse Management System or Order Management System. Order downloads and status uploads are processed immediately.
- **Light Module Technology** – All modules include a microprocessor, bright easy-to-see LED displays, and durable tactile pushbutton switches. All components selected for continuous heavy-duty use.
- **Bay Information Display Modules** – Mounted in each zone or bay, the BID includes an eight-position alphanumeric LED display for order number and instructional messages, a beacon to highlight bay activity, a Next Carton induction switch, and an audible alert.
- **Label Printing** – System can be supplied with a label printer and label printing software to generate bar code shipping labels.
- **Pick Quantity Display Modules** – Mounted at each pick location, the PQD includes four, six or eight position pick quantity LED displays, a Complete switch, and a Short switch. A Multi-color (red/green) display, alphanumeric display, beacon, and/or Lot switch can be added to suit your operation.
- **Hand-Held Scanner** – Used to scan bar codes to quickly induct orders and for picker log on. Picker log-on to zones allows for productivity tracking.
- **Scanner Interface Module** – SIMs allow hand-held scanners to be connected anywhere in the pick line.
- **Mounting** – Compatible with all industry standard flow and pallet rack. Light modules snap into durable channel. Shelf brackets allow mounting angle to be adjusted for maximum display viewing.
- **Multi-Lingual Support** – Simple user-selections switch the system to the desired language such as English, French, German, or Spanish.
- **Fault Tolerant Operation** – System can be configured with dual CPUs, hot swappable RAID array disks, and/or redundant power supplies to maintain system operation under all conditions.
- **Workload Balancing** – simplifies Manpower Planning by analyzing the picking requirements and determining a line configuration that best balances the workload among all available pickers.

PicRite® is a registered trademark of CAPE Systems, Inc.
Microsoft and Microsoft Windows are trademarks of the Microsoft Corporation.

CAPE Systems Corporate: 3619 Kennedy Road, South Plainfield, NJ 07080
CAPE Systems Sales: 100 Allentown Parkway, Suite 218 Allen, TX 75002
Corporate: 908-756-2000 • Sales: 800-229-3434 • E-Mail: sales@capecsystems.com

www.capecsystems.com
© 2005 CAPE Systems, Inc.

Specifications subject to change without notice.