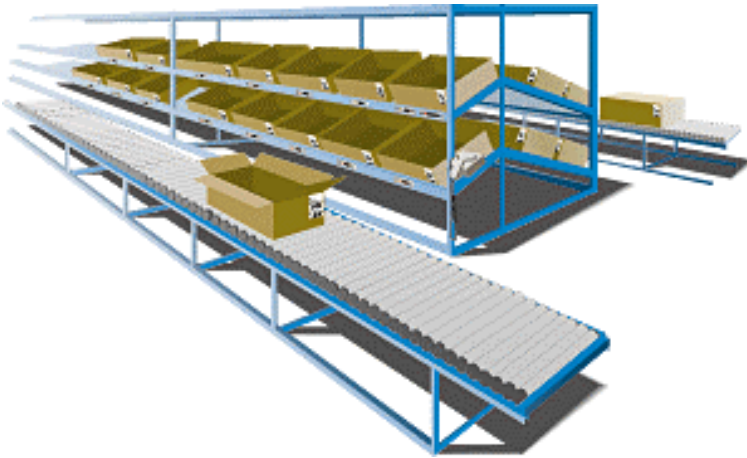


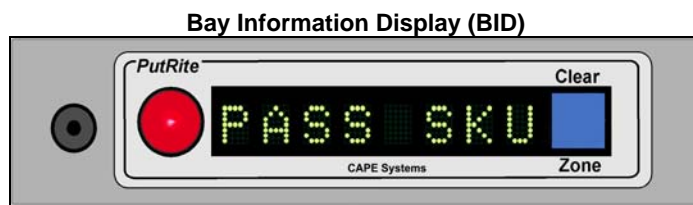
# PutRite® Put-To-Light System



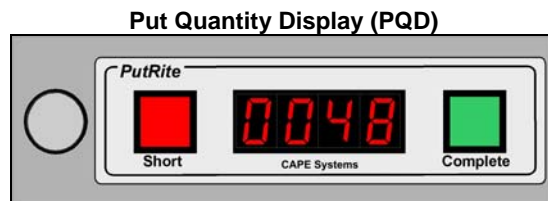
**PutRite® System** for distribution of bulk goods to individual stores.



**Bay Information Display** modules are mounted in each bay or zone, indicate the SKU being processed and display simple instructions for the workers.



**Put Quantity Display** modules are mounted at each store shipping carton location and indicate the quantity of the SKU to be put into the cartons for that store.



The PQDs allow the worker to indicate put Complete or Short at the put location – this put status is immediately recognized by the system. In addition, another pushbutton switch allows the workers to indicate when the carton has been filled and is ready for shipment. All puts in a zone light simultaneously so that the worker does not have to wait between puts.

The *PutRite®* System offers accurate, high-speed “put-to-carton” operations with an easy-to-use operator interface. The *PutRite®* System is used in applications where products pulled from full cases are distributed to individual shipping cartons typically assigned to store orders. The system guides the distribution of product to the appropriate put location for each store carton and specifies the quantity to be put into each carton. Scanners are typically used to scan the product (SKU) into the put zones. The system tracks all product quantities put into each carton and maintains a record of the remaining product requirements. Paper put lists, wasted motion and put errors are eliminated.

With a *PutRite®* System you cut costs and speed order distribution processing. You're saving money and your store managers are happier because their orders arrive faster and without errors. Your return on investment is quickly realized in both delivery satisfaction and real dollars – *the system typically pays for itself in a year or less!*

The *PutRite®* System is used in all types of flow rack product put applications. CAPE offers the widest array of light modules in the industry. All modules include a microprocessor and bright LED displays. Alphanumeric displays are used on the BIDs to display user instructions in each bay or zone. Numeric displays are used in the PQDs at each store location.

All user displays and interaction are accomplished via a straight-forward menu interface. All functions are selected via clearly identified menu selections. You can turn put operations on, make inquiries, close cartons for shipment, and change operating parameters with a few selections.

# PutRite® System Highlights

---

- **Direct Store Fulfillment** – System operation in terms of software and light module processes designed specifically for high volume, direct-to-store order fulfillment requirements.
- **Improved Speed/Accuracy** – Increases both put-operations speed and accuracy over not only paper pick lists but other systems as well. The PutRite® System with intelligent light modules at each put location provides the fastest, most accurate product distribution in the industry.
- **Host Interface** – A wide variety of Host interfaces are available to link the PutRite® 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 SKU number and instructional messages, a beacon to highlight bay activity, a Next Carton induction switch, and an audible alert.
- **Put Quantity Display Modules** – Mounted at each put location, the PQD includes: a clear, high intensity four position put quantity LED display, a Complete switch, a Short switch and a Carton Complete/Filled switch.
- **Hand-Held Scanner** – Used to scan bar codes to quickly induct SKUs and for worker log on. Worker log-on to zones allows for productivity tracking.
- **Scanner Interface Module** – SIMs allow hand-held scanners to be connected anywhere in the put line.
- **Mounting** – Compatible with all industry standard flow rack. Light modules snap into durable channel. Shelf brackets allow mounting angle to be adjusted for maximum display viewing.
- **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.
- **Label Printing** – System can be supplied with a label printer and label printing software to generate bar code shipping labels.

PutRite® is a registered trademark of CAPE Systems, Inc.