



EAGLE RF EXPRESS™  
FOR QAD ENTERPRISE  
APPLICATIONS

## EAGLE RF EXPRESS™ FOR QAD ENTERPRISE APPLICATIONS

Eagle RF Express™ for QAD Enterprise Applications provides critical automated data collection (ADC/RF) and bar coding functionality in real time. This solution supports global manufacturing companies of all sizes, whether single site or multinational, across all QAD industries, and is in place at over 3,000 sites around the world.

Eagle RF Express™ for QAD Enterprise Applications enables fault-proof data accuracy and ensures that companies meet their “total cost of ownership” goals including labor cost, efficiency, inventory accuracy and productivity.

Eagle RF Express™ for QAD Enterprise Applications adapts easily to changes in business process because of its flexible architecture. This solution supports a wide array of hardware devices and operates in Linux, Windows and UNIX environments.

### VALUE AND BENEFITS

The primary values you will receive from Eagle RF Express™ for QAD Enterprise Applications are improved data and inventory accuracy and increased productivity to meet your efficiency goals. Utilizing its real-time data collection and label printing, you will improve efficiency of manufacturing, shipment and receiving processes.

**Fault-proof accuracy.** Enables manufacturers to achieve their data accuracy, inventory accuracy, labor cost and efficiency goals.

**Real-time access.** Provides online, real-time information for decision makers (no batch or CIM).

**Seamless integration.** Integrates easily and seamlessly with QAD Enterprise Applications with no middleware required.

**Flexible and scalable.** Helps achieve the company’s data collection goals and provides configurability by site without customizations. Flexible cloud or on premise deployment.

### KEY FEATURES

- Records raw materials at receiving by scanning suppliers’ barcodes (including EAN-128) at point of receipt for immediate visibility in QAD Enterprise Applications. Prints labels for goods at receipt, improving raw material accuracy, and helping to manage inspection.
- Tracks inventory throughout manufacturing process by recording material and labor at point of use. Records receipts and accurately labels the finished goods in real time. Manages lot/serial controlled items. Records cycle count and full stock take in real time. Integrates with QAD Enterprise Applications with the use of Kanban cards.
- Streamlines shipment process by moving containers and pallets, including containers of mixed goods. Controls multi-level containerization. Records and tracks finished goods out the door.
- Creates and verifies shipments at the dock, building shippers and containers by scanning the goods to ensure validated shipments.

- Tracks finished goods and records loading into pallets or containers for simple shipping. Records picking transactions against sales orders in real time to maintain finished goods levels. Integrates with pegged schedules.
- Easily prints and scans customer-specific container labels. Scans labels using iPad®, iPhone® and iPod Touch® side by side with traditional handheld RF terminals for scanning.
- Minimum cycle time indicates early card transactions and maximum cycle time identifies lost cards.

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