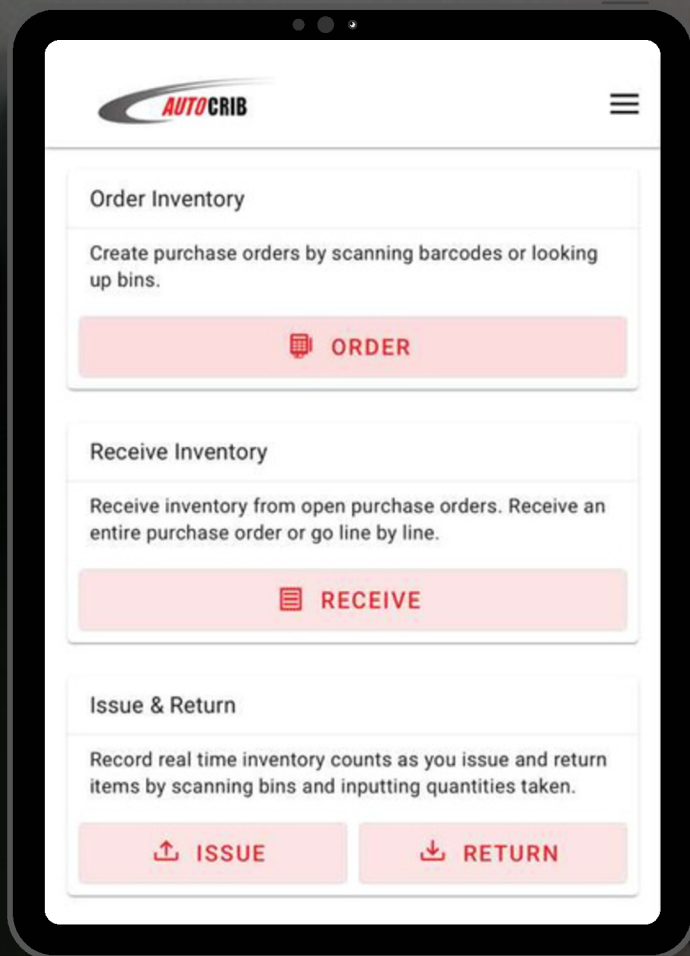




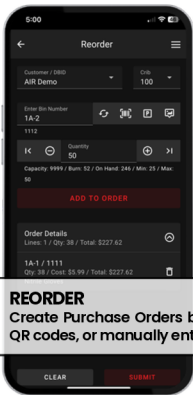
**AIR**



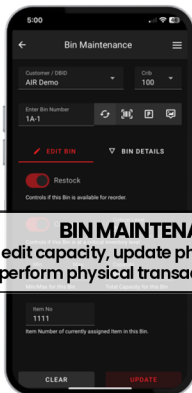
**Organize.  
Track.  
Replenish.**

The AIR App is a mobile-first solution designed to give you complete control over inventory anytime, anywhere. With a simple and intuitive interface, it allows employees to issue and return items on the spot, request stock replenishment, and even manage user activity. By replacing paperwork and manual tracking with fast barcode scans or digital selections, the AIR App ensures accuracy, accountability, and real-time visibility across your entire operation.

The AIR App connects directly to AutoCrib software, providing detailed insights into employee usage, consumption patterns, and replenishment needs. Orders can flow seamlessly through existing approval processes or integrate directly into ERP systems via AutoCrib's API. The result is streamlined operations, fewer errors, and a supply chain that responds instantly to demand.

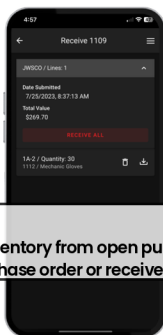


**REORDER**  
Create Purchase Orders by scanning bin barcode, QR codes, or manually entering bin numbers.



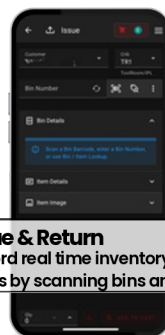
### BIN MAINTENANCE

Manage Min/Max, edit capacity, update physical inventory levels, and perform physical transactions.



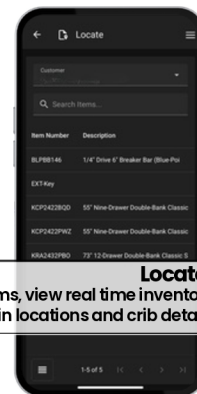
### RECEIVE

Receive Inventory from open purchase orders. Receive entire purchase order or receive line by line.



### Issue & Return

Record real time inventory as you issue and return items by scanning bins and inputting quantities.



### Locate

Locate stored items, view real time inventory levels, bin locations and crib details.

## FEATURES



**Employee Management** – Add or modify employee records and accessibility on the fly



**Scan to Reorder** allows you to reorder inventory quickly with barcodes and QR codes



**Update Inventory levels** onsite with the physical module to keep inventory levels accurate



**Database** – Switch between databases instantly



**Modify Items** – Easily change items assignments



View Product images within the **AIR App**



**Min/Max** – Adjust Minimum and Maximum reorder levels from the App



**Critical Inventory** – Set Critical Inventory levels in the Bin Maintenance module



**Inventory** – Receive inventory order whole or partial



Works on any device with a web browser – Tablets, PC, iOS, Android, and Zebra Scanners

## How it Works

The AIR App simplifies replenishment by giving operators a fast and intuitive way to request stock directly from the point of use. Using a mobile device, users simply scan a barcode or select items from a digital list to generate an order request in AutoCrib software. The request is instantly communicated to the system, eliminating delays, paperwork, and manual errors. Once processed, replenishment orders can be routed through existing approval workflows or integrated directly with ERP systems, ensuring seamless inventory control from request to fulfillment.

# TECHNICAL DETAILS



## PROGRESSIVE WEB APPLICATION

- **Easy to use** - Modern user interface design
- **Proven reliability** - Both off-line and on line functionality keeps you going!
- **Customizable dashboard** - Set user permissions, give users proper Access
- **Over 70+ standard reports** - Reports can even be sent via E-mail (Customized reports are available as well!)
- **ERP system support** - Interface with many popular ERP systems (SAP, JDE, Baan, etc...)
- **EDI** - Advanced ship notices (ASN) via EDI



## SCAN TO REORDER

- Scan to reorder allows you to reorder inventory quickly with barcodes
- **Physical Inventory** onsite to keep inventory levels accurate
- **View Product images** from the App.
- **Min/Max** - Adjust Min/Max levels from the App
- **Critical Inventory** - Set Critical Inventory levels
- **Supports external PO's**
- **Instant Purchase Orders** - Generate a PO from the palm of your hand with a click of a button



## MODIFY ITEMS

- Easily change items assignments
- Supports **VMI and CMI** seamlessly



## SECURITY

- **Customizable** User Permissions
- **Industry** Standard Encryption



## EMPLOYEE

- Add or modify employee records and access
- **Purchasing and receiving system** - Automatically reorders supplies with a new approval system
- **Communicates** directly to multiple suppliers
- **Supports handheld scanners** - Work with optional handheld scanners for added flexibility
- **Supports all AutoCrib point of use dispensing machines** - Control everything with one easy-to-use system



## INVENTORY

- **Inventory** - Receive inventory order whole or partial
- View **Inventory** Images
- Critical Levels.
- **Receive inventory** from your mobile device
- **Physical inventory** from your device



## PURCHASING

- **Reorder inventory** on the fly with instant PO creation
- **Receive** inventory whole or partial
- **Manage** your VMI operations



## TRANSACTION

- **Customizable** User Permissions
- **Industry** Standard Encryption



## PROACTIVE INVENTORY MANAGEMENT

- **Reorder inventory** on the fly with instant PO creation
- **Receive** inventory whole or partial
- **Manage** your VMI operations



## DATABASE

- **Database** - Switch between databases instantly

## INTEGRATION

Directly Integrate into your existing ERP system through the AutoCrib Rest API. This integration eliminates the need for double entry and reduces administrative work. Pricing, employee access, and inventory data can be automatically synchronized between systems to ensure accuracy and consistency. Updates happen in real time, giving your team a single, reliable source for all key information



*\*Established integrations with existing customers*

## Hardware options

### ZEBRA TC73

- **Generous memory & storage** – Up to 8 GB RAM and 128 GB flash storage with microSD support for expanded capacity
- **Responsive** – Gloved or bare hands for use in any environment
- **Advanced scanning** – Capturing barcodes from close range to over 40 feet away
- **Flexible power options** – Standard and extended batteries available with hot-swap support for continuous operation
- **Built for tough environments** – IP65 and IP68 sealed; withstands 10-foot drops to concrete and 2,000 tumbles without damage
- Android™ platform



### ZEBRA MC9400

- **Rugged performance** – survives 10-foot drops and thousands of tumbles
- **Ample memory** – 6 GB RAM and 128 GB flash storage provide fast, reliable operation for offline data and large reports
- **Crystal-clear display** – 4.3" color touchscreen with high brightness for warehouse and outdoor visibility
- **Flexible scanning** – Integrated 1D/2D extended-range imager captures barcodes from inches to 100 ft away
- **All-day power** – PowerPrecision+ 7000 mAh battery supports full-shift operation and hot-swap replacement
- **Extreme durability** – IP65/IP68 sealing protects against dust, water, and freezing temps (-22°F to 122°F).
- Android™ platform



## GET IN TOUCH

(800) 671-6501 Sales@autocrib.com  
 (714) 274-0400 www.autocrib.com  
 2882 Dow Avenue Tustin, CA 92780