

MOBILECRIB™



Our latest generation handheld, the MobileCrib, is built on the popular and simple to use Windows Mobile platform. It incorporates a high output laser scanner on the top of this feature rich unit.

This gives tool room and stores attendants the ability to scan barcodes with touch of a button and perform the most common transactions with this handheld device.

Users can move about freely without being tethered to a computer terminal or having to do extensive data entry. The MobileCrib is resistant to damage from dropping because its internal mechanisms float on shock absorbers.

HOW IT WORKS

1. Select Transaction Type – The tool room attendant or user simply picks up the unit and presses the type of transaction they want to perform (Issue, Return, Locate, etc...)

2. Select Item – Users then enter the item they want, or scan a barcode on a pick sheet.

3. Scan Item – After walking to the item location. The user can simply scan the barcode for the item and enter the quantity to be issued, completing the transaction.

Optional: A PIN can also be required as well as prompts to track overhead data like Department Number, Job Number, Customer Number, Tail Number, etc...

FEATURES

- Issues and Returns
- Locate by item or location
- Physical / Cycle count
- Purchase
- Receive
- Adjustment
- Integrated bar-code scanner
- Real-time wireless on 802.11b or g
- Durable high impact resistant case
- Operator friendly size and shape
- Windows Mobile OS
- Universal search – Search for any item plant-wide
- Multilingual - Support for other languages
- 12-month warranty

SOFTWARE

- **Over 200 standard reports!**
- **AutoCrib.net or Client-Server** - Cloud managed services or secured internal network
- **EDI** - Advanced ship notices (ASN) via EDI
- **ERP System Support** - Interface with many popular ERP systems (SAP, JDE, Baan, etc...)
- **Alerts** - Get inventory alerts, and send email reports to any smartphone, tablet, or computer
- **Seamlessly Connect** - Use it with existing AutoCrib[®] systems or use it as a standalone system