US TOOLGROUP®



INDUSTRIAL VENDING SOLUTIONS MOBILE CRIB



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. **Checkout** 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
- · 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