

MINICRIB



The MiniCrib is built on the popular and simple to use Palm Pilot platform that incorporates a high output laser scanner on the top of the unit. This gives tool room users the ability to scan barcodes with touch of a button and perform the most common tasks with this handheld device. Tool Room attendants can move around with being tethered to a computer terminal or having to do extensive data entry. The MiniCrib is resistant to damage from dropping as its internal mechanisms float on shock absorbers. This unit is a batch scanner that synchronizes with the database after collecting its data.

FEATURES

- Ability to Issue Items
- Ability to Return items
- Purchase items
- Receive items
- Physical / Cycle count capability
- Integrated Bar code Scanner
- Communicate via cradle and cable
- Communicate via frequency hopping spread spectrum RF
- Durable high impact resistant case
- Operator friendly size shape
- Popular Palm OS interface
- Stylus writing capability
- AutoCrib.net or Client/Server software
- EDI capable

HOW IT WORKS

The tool room attendant or user simply picks the unit up and touches the type of transaction they want to perform (i.e. Issue or Return). The MiniCrib then prompts them for the employee number of the issuing employee, they then just press the yellow button and the unit scans the employee's badge. The device can also prompt for cost center data such as department or job #. Next the attendant walks to the bin where the item that has been requested is stored and simply scans the barcode, the system then prompts for the quantity to be issued and the transaction is complete. Whenever it is convenient the unit can be synchronized with the master AutoCrib database.