



MacSema BC3100

Contact Bar Code Reader

FEATURES

- **IMPROVED BATTERY PERFORMANCE**
 - Lithium polymer rechargeable battery
 - 6 times longer storage between charges
 - Allows 3X more use on one charge
 - Charges quickly! 3 hours for full charge
 - Battery status icon-user knows charge level
 - Disconnected battery retains 70% capacity after 1 year
- **4 Line Graphic Display**
- **1 MB Flash Memory**
 - Retains data even when battery is unplugged
 - Secure memory. No lost Data
 - Much greater data collection capacity
- **User Log Tracks Usage/ Helps Trouble Shoot**
 - Fits in hand or pocket
 - Rugged metal case
 - Complete audit trail

- Ideal for employees on the road, such as construction, catering, and landscaping
- Job Costing
- Pocket sized
- Stores data remotely
- Supervisor controls device to scan employees in on the job
- Real Time punches

OVERVIEW

MacSema's new BC3100 slimline reader is a thinner version of the BC3010 scanner. Perfect for mobile applications, it fits in your pocket and holds up to demanding conditions.

The rugged, dependable BestWand II series it is based on has proven itself in extreme conditions worldwide. Designed for ease of use – just scan a bar code and the data is loaded into the wand. Using the keypad and display, data can be scrolled and viewed, the user can be prompted, data can be entered or edited. Programmable keys and customizable key icons offer the flexibility to expand your application to meet changing requirements. All transactions are time and date stamped. The data is always maintained in the wands flash memory for transfer to a PC.

The Lithium Polymer battery with smart circuitry offers greatly improved battery performance. Users appreciate the battery level icon and battery status feedback.

The BC3100 fits comfortably into your hand or pocket. Housed in an aluminum case it survives multiple 4 foot drops and is resistant to harsh environments.

MacSema's BC3100 will provide years of service with low maintenance, low overhead and low system cost. Cost effective and flexible; multiple software applications can be used. Track mobile workers with one program and inventory with another. Developers can utilize MacSema's Developer's Kit to build customized applications. MacSema also provides software application development.