



Battery Maintenance Solutions

Cadex Electronics Inc.

22000 Fraserwood Way, Richmond, BC Canada V6W 1J6

Tel: 604 231-7777 Fax: 604 231-7750

Toll-Free: 800 565-5228 (USA & Canada)

E-mail: service@cadex.com Web: www.cadex.com

**Bar-Code Scanner Minimum Specifications
For all versions of BatteryShop**

BatteryShop produces two types of bar-code labels: Battery ID and C-code. Both bar-code labels use the **BC B128 Narrow** bar-code font (c128n.ttf). It is installed during the BatteryShop installation in the windows font directory. The Battery ID and C-code labels are printed in a compressed format so a high-resolution bar-code scanner is required to adequately read the bar code.

The recommended scanner for the BatteryShop bar-code labels is the Unitech MS283 CCD Scanner. This is supplied by Cadex as P/N 46-414-0002 – Bar Code Reader Kit. Please contact your local distributor or representative to purchase the kit

If you are using other bar-code scanners, please ensure that it meets the following specifications:

- Minimum resolution: 5 mils (0.12mm).
- Scanning Width: 3" (80mm) - smaller scanning width's may be used but it may require more passes to have a successful read.

Testing your scanner:

- a. Print a sample battery ID or C-code bar-code from BatteryShop.
- b. Open a blank document in a desktop publishing program like MS-Word, Notebook or Word Pad.
- c. Scan the bar code. The battery ID or C-code should match the text on the label. If it does not or the bar-code does not scan, check your connections or contact the manufacturer.

- END -