POWERSCAN[™] M8300/BC-80X0 STAND ALONE SETUP

When the BC-80X0 cradle is connected and powered, configure the PowerScan[™] M8300 by reading the following codes in the given sequence and follow the instructions.

Note: for the numeric code selection of steps 3, 4, and 5 use the table at the end of this Quick Reference.



 Read the **Bind** code to pair the PowerScan[™] M8300 to the BC-80X0 cradle. The reader is dedicated to the cradle. Any previously **bound** reader will be excluded.

To connect several readers to the same cradle see the following section "Using Multiple Readers with Same Cradle".



The green LED on the PowerScan^m M8300 will blink: the reader is ready to be positioned onto the cradle.

 Firmly position the reader onto the cradle within 10 seconds, a beep will be emitted, signaling that the BC-80X0 cradle has been paired to the PowerScan[™] M8300, and the green LED on the reader will go off.



9. Configure the BC-80X0 cradle, refer to the "BC-80X0 Quick Reference".

END of procedure. YOUR READER IS NOW READY TO READ CODES.

NUMERIC TABLE



INTERFACE SELECTION

Select one of the interface codes according to your application.

USB INTERFACE SELECTION



USB-KBD – ALT-mode









* When configuring USB-COM, the relevant files and drivers must be installed from the USB Device Installation Software, which can be downloaded from the web site http://www.scanning.datalogic.com.

PEN EMULATION INTERFACE SELECTION

