

3820 Wireless Scanner Setup Sheet

1. 
USB Keyboard (PC)
 2. 
Image Scanner Alarm
 3. 
5
 4. 
Save
 5. 
Data Accumulation Mode On
 6. 
300 ms delay
B A T D L Y 3 0 0 . 3
-

Beeper Volume – Good Read

The beeper volume codes modify the volume of the beep the image scanner emits on a good read. *Default = Medium.*



Low



High



* Medium



Off

Modes

Manual Trigger – Image scans when you press the trigger button on scanner.



* Manual/Serial Trigger

Presentation - LEDs are off until a barcode is presented to the scanner. Then LEDs turn on automatically to read the code. *This Mode uses ambient light to detect the barcodes. If light level in room is not high enough, Presentation Mode will not work properly.*



Presentation Mode

Resetting the Standard Product Defaults

If you aren't sure what programming options are in your image scanner, or you've changed some options and want the factory settings restored, scan the **Standard Product Default Settings** barcode below.

The [Menu Commands](#) starting on [page 10-6](#) lists the factory default settings for each of the commands (indicated by an asterisk (*) on the programming pages).

Note: Scanning this barcode also causes both the image scanner and the base to perform a reset and become unlinked. Refer to "Linking Image Scanner to Base" on page 1-6 for additional information.



Standard Product Default Settings

Problem Solving

When all else fails when trying to reprogram scanner and are continually unsuccessful.

1. Scan **Standard Product Default Settings** (*see above*)
2. Scan **Override Locked Image Scanner** (*see below*)
3. Place scanner back in **Base Unit**
4. Start scanning back at **USB Keyboard** barcode again (*beginning of document*)

Override Locked Image Scanner

If you need to replace a broken or lost image scanner that is linked to a base, scan the Override Locked Image Scanner barcode below with a new image scanner and place that image scanner in the base. The locked link will be overridden; the broken or lost image scanner's link with the base will be removed, and the new image scanner will be linked.



Override Locked Image Scanner
(Single Image Scanner)