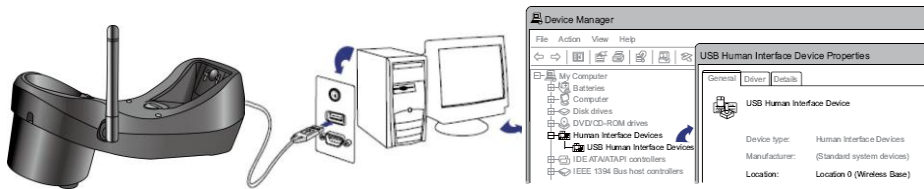


## Connection


Before connecting the MS840 cradle to your host PC, please fully charge the battery of MS840. Connect the power supply to power source and to the MS840 cradle. It takes approximately 5 hours to fully charge the battery.

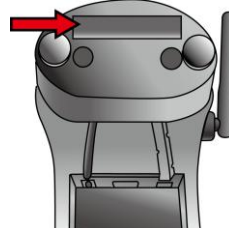
When battery is charged connect the cradle to the host computer.



*Device Manager will show "USB Human Interface Device", and if you double click it, it will show "Wireless Base" on its properties window.*

## Cradle Mode (Default) Connection of MS840 through cradle

1. Connect powersupply to the cradle. Turn on your computer. Connect the cradle to the USB, RS232, or PS2 port of your computer, depending of the cable delivered with your MS840.
2. Determine that the power LED on the cradle is bright in solid green and the communication status LED on the cradle is bright in solid blue.
3. Scan the Cradle Mode barcode. 
4. Scan the barcode label on the bottom side of the cradle (Host Address).
5. Determine that the scanner LED turns off and the scanner beeps shortly one time with a high tone and that the LED on the cradle flashes in blue (communication status indicator).
6. Connection can be tested by pressing the Pager button at the cradle



## Cradle-less Mode Direct connection of MS840, without cradle

1. Turn on your Host Device (Host). Scan the Cradle-less Mode barcode.



Cradle-less Mode

2. The LED of MS840 will flash in blue. Set your Host; wirelessly search for the MS840 scanner. When your Host locates a "HID SCANNER", select it.

3. You will get a pairing pin code which needs to be entered into MS840. Scan the "Link Keys" barcode and scan the labels according to the pin code.




Link Keys

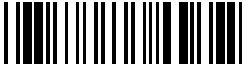


*(Continued to step 4 on page 2)*


**Quick Setup**


**Scanner Mode**


  
Trigger


  
Flash

**UPC-E**


  
Default

  
Cut Leading Digit


  
Send Check Digit


  
UPC-A Conversion


**Display Version**

  
Display Version


**EAN-8**


  
Default


  
Cut Leading Digit

  
Cut Check Digit

**UPC-A**

  
Default

  
Cut Leading Digit

  
Cut Check Digit


**Scan Code**


  
U.S.


  
Alt Key

**EAN-13**


  
Default


  
Cut Leading Digit

  
Cut Check Digit


  
ISBN Conversion


**Beep**

  
None

  
Medium


**Code ID**

  
No

  
Yes

(Continued from step 3 on page 1)

4. When pairing pin code is entered, scan the CR(\$M) barcode.


  
**CR(\$M)**


5. The scanner LED will be off and sound a short beep to confirm successful pairing.

NOTE; Scanning the DLE(\$P) barcode will erase the entered link key

  
**DLE(\$P)**

**Inter-Character Delay**

  
1 ms

  
20 ms


**Supplement Code**


  
No

  
Yes

※ In cradle mode, the cradle is set for functions necessarily through SCM.

**Terminator**

  
Enter

  
Field Exit

**Factory Default**

  
Factory Default

