

## **Scanner Upgrade**

If your SmartLF scanner (Cx40, Ci, Gx+, Gx, 4080) is a model M (Mono) or C (Color) it can be upgraded by purchasing one of the three SmartLF Field Upgrade products: M to C, M to E, C to E.

The process for model upgrading is as follows:

### **STEP 1 – GENERATE THE UPGRADE FILE USING THE UPGRADE PROGRAM**

Confirm that the scanner is connected and working correctly.

Install & run the upgrade program for your particular scanner. (This program can be found on the CD shipped with the scanner or downloaded from [http://www.colortrac.com/support/support\\_downloads.htm](http://www.colortrac.com/support/support_downloads.htm) ).

– In the Serial Number box type in the 8-digit number printed on the label attached to the back of the scanner. (The example shows the display for a Ci model scanner).

– Now select the model you wish your unit to be upgraded to using the Desired Model scroll bar

– Press the “Record Serial Number” button to create the upgrade file.

The image shows a screenshot of a software window titled "SmartLF Serial". It contains three input fields: "Serial Number" with the text "CXXXXXXXX", "Scanner Model" with the text "Ci 40m", and "Desired Model" with a dropdown menu showing "Ci 40c". Below these fields is a button labeled "Record Serial Number".

### **STEP 2 - SEND THE UPGRADE FILE WITH YOUR ORDER.**

**If you are a distributor:** Send the upgrade file & Purchase Order to [smartlf.upgrade@colortrac.com](mailto:smartlf.upgrade@colortrac.com) . If you require pricing &/or product codes please contact your Colortrac Sales Manager.

**If you are an end user:** Please contact the supplier of your scanner.

### **STEP 3 – RUN THE UPGRADE PROGRAM**

– Colortrac/Supplier will send you a program that has the serial number of the scanner to be upgraded as part of its name. Unpack this program to a temporary directory and then run. Click the button labelled “Update Model”. This will then upgrade the connected SmartLF scanner.

– Exit the program and then turn the scanner OFF. Wait for at least 5 seconds before turning the scanner back ON again. Verify the scanner is displaying the model type consistent with the upgrade process just carried out.