



## Clearing Memory with A Download Bypass Plug.

### Description:

This document explains how to clear the memory of a barcode processor using a download bypass plug.

### Notes:

EF Technologies barcode processors store information from the last 300 fusions completed in internal memory. When the memory is full, the processor will display ERROR 11 when first turned on. To clear ERROR 11 the processor must be downloaded and the memory cleared.

When a processor is downloaded and the memory is cleared, all fusion data stored in the processor's inter-

### Instructions:

Connect the Download bypass plug to the processor's serial consult the processor's instruction manual for the location of the serial port. Turn Processor on and wait for processor to progress to the DOWNLOAD screen:

**DOWNLOAD ?**  
**NO:CONT. YES:+/-**

Use the "+" or "-" key to toggle the processor to answer "YES" on the DOWNLOAD screen. Press the green "START / CONTINUE" button to start the download. During the download the processor will display:

**DOWNLOAD**

Once the download is complete, the processor will ask if the operator wants to clear the memory:

**CLEAR MEMORY?**  
**NO:CONT. YES:+/-**

Use the "+" or "-" key to toggle the processor to answer "YES" on the CLEAR MEMORY screen and press the green "START / CONTINUE" button to continue. Next, there is a confirmation screen to make sure the operator wants to clear the memory.

**CONFIRMATION?**  
**YES:CONT.**

Use the "+" or "-" key to toggle the processor to answer "YES" on the CONFIRMATION screen and press the green "START / CONTINUE" button to continue.

The processor's memory is now clear.