

## Programming the Symbol P370 Out of the Box

- Take the Scanner out of the base.
- Punch the Function Key and then the Asterisk (\*) Key

(NOTE: When you press function \* you have to press Function BK right away, while the screen on the scanner says "Symbol Technologies Phasor RF"

If you wait until the screen says SKU: to scan Function BK, you won't get into the programming mode. )

- Punch the Function Key and then the Back (BK) Key
- Arrow Down to Application Control and Hit the Enter Key
- Scroll Down to Set Default Application and Hit the Enter Key
- Punch the Function Key and then the Asterisk (\*) Key
- Put the Scanner Back into the Base.
- Unplug the power from the base
- Plug power back into the base
- Scan the bar code on the base to pair the Scanner with the base.
- Wait for the scanner to beep and the display to go back to SKU.
- Try scanning a bar code into a word processing document.

## Code 39 , Codabar, and Carriage Returns

### **CODE 39**

Out of the box, Code 39 is enabled by default **except** for the carriage return, which is configured by scanning each barcode listed on pages 3-18 and 3-19 of the Symbol Unit Manual for the P 470/370 RF Scanner. Scan **all** barcodes, including the 'reset scanner' barcode.

### **CODABAR**

Out of the box, Codabar is **not** enabled by default. You must enable and configure Codabar by doing the following from the manual:

- Scan the 'Enable Codabar' barcode on page 5-67.
- To strip the start and stop characters, scan the 'Enable Notis Editing' barcode on page 5-71.
- Test the scanner by scanning both Code 39 and Codabar barcodes and making sure that the 14-digit barcode appears and a carriage return is made.