

Datalogic QuickScan (Not 2D Models)

[SHOP FOR COMPATIBLE HARDWARE](#)



Programming The Datalogic QuickScan

To program the STX prefix, download and print the following PDF.

[quickscan1.pdf](#)

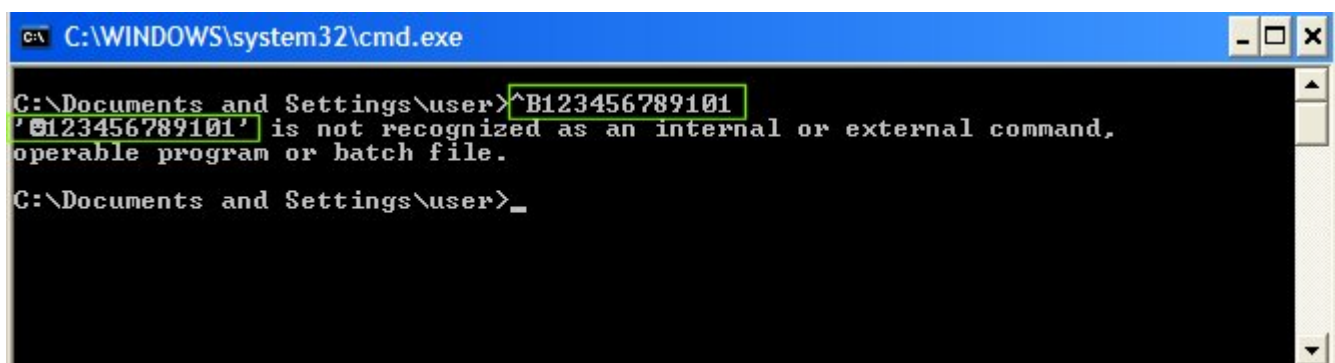
1. Scan the Enter Configuration barcode.
2. Scan the One Character Header barcode.
3. Scan the 0 barcode from the Hex Numeric Table
4. Scan the 2 barcode from the Hex Numeric Table
5. Scan the Exit and Save Configuration barcode.

This MUST be done in this exact order, or you will have to start over.

If you are unable to program the scanner using the above PDF, the same information can be found in the programming manual pdf below, on pages 62 and 174.

[datalogic_quickscan.pdf](#)

Drop to a command prompt and scan a barcode (NOT one of the ones from the programming sheet)
You should see something like this:



```
C:\WINDOWS\system32\cmd.exe
C:\Documents and Settings\user>^B123456789101
'0123456789101' is not recognized as an internal or external command,
operable program or batch file.
C:\Documents and Settings\user>
```

What you are looking for is that the scanner scanned a ^B before the barcode and it translates to a little smiley face character on the next line. If this is what you see, you have correctly programmed the barcode scanner.

System Five Setup

Setting up your Barcode scanner in System Five is the last step. You must ensure that the device itself is properly configured with the Preamble and Postamble characters that will not conflict with either System Five or the Windows (TM) Operating System. The Barcode Reader page in the Setup Wizard provides a method of using the actual device to input the configuration.

Keyboard Wedge Barcode Scanner
If you have configured your bar code scanner Windward can guess what pre-ambble character you are using by Click on the "Read Barcode Scanner" button and scan any bar code.
Click "Save Settings" when complete.

Read Barcode Scanner

Save Settings

Pre-Ambble & Barcode

Pre-Ambble: [2]

Barcode:

Default Pre-Ambble Setting

☒ Show Scanner Error Dialog

Random Weights Barcode Setting
Items such as meat and produce often have a price encoded within the barcode. These barcodes are often The barcode must be in the format 02XXXXDPPPPC
02 First 2 characters must be 02 (13 digit ean) or 2 (12 digit upc) P - 4 characters representing the price.
X - next 5 characters are the item number C - Check Digit
D - Price Check Digit

Price Check Digit

☒ Do not accept random weight bar codes ☐ Ignore Price Check Digit

☐ Check Price Check Digit

Assuming that your Barcode Scanner is properly configured, click [Read Barcode Scanner], scan any Barcode you have available and System Five will intercept the information from the scanner and fill in the Pre-Ambble and the value of the Barcode you scanned. Click [Save Settings] to complete the process.

The [Default Pre-Ambble Setting] button can be used to reset to the System Five default settings.

Created by Steve Wind May 28 2013

[[<http://mywindward.wws5.com>]|{{ http://wws5.com/support/images/cust_support_banner_bottom.jpg
|myWindward

From:

<https://wiki.windwardsoftware.com/> - **Windward Software Wiki**

Permanent link:

https://wiki.windwardsoftware.com/doku.php?id=datalogic_quickscan

Last update: **2021/04/19 21:48 (3 years ago)**

