



Fixed Barcode Reader Configuration for RecFind

Configuration Requirements

For RecFind, fixed barcode readers must be configured to:

1. Allow Code 39 full ASCII (with no check digit)
2. Have a post-amble/terminator of [%]

Please refer to the documentation supplied with your barcode reader for the necessary process.

For Datalogic fixed barcode readers the necessary configuration codes are attached to this document.

Confirming Configuration

Using a word processor such as Microsoft Word or Notepad, scan the following barcodes and confirm that the “Expected Result” is shown.

Barcode	Expected Result
	:025[%]
	FILE123[%]
	FILE/123[%]

If the above barcodes do not give the expected results, please contact Knowledgeone Corporation, or the supplier of your barcode reader for further assistance.

Datalogic Barcode reader with USB interface

Default



\$\$**

USB Keyboard Interface



\$\$UA03\$-

Disable Code 39 family



\$\$AB0\$-

Enable Code 39 Standard
(no check digit control)



\$\$AB11\$-

Enable Code 39 full ASCII
(no check digit control)



\$\$AB21\$-

Disable Interleaved 2 of 5



\$\$AC0\$-

Set terminator to [%]



\$\$EB0EA13

Note: you will receive a slightly different beep after scanning the first barcode. This is normal.



5B255D\$-

Optional Configuration to enable automatic scanning

Enter Configuration



\$+

Automatic Scanning



BK2

Exit Configuration



\$-

Datalogic Barcode reader with PS2 interface

Default



\$\$*^{*}

PS2 Keyboard Wedge Interface



\$\$CP500\$-

Disable Code 39 family



\$\$AB0\$-

Enable Code 39 Standard
(no check digit control)



\$\$AB11\$-

Enable Code 39 full ASCII
(no check digit control)



\$\$AB21\$-

Disable Interleaved 2 of 5



\$\$AC0\$-

Set terminator to [%]



\$\$EB0EA13

Note: you will receive a slightly different beep after scanning the first barcode. This is normal.



5B255D\$-