

Free Barcode Image Generator for Linear Bar Codes

Generate free barcode images on-line with this Java Bar Code Servlet. Generates UPC, EAN, Code 128, Code 39, ITF and other linear bar-codes. This webpage is also a demonstration of how our barcode servlets can be used. In this example, the resulting page is dynamically generated with JavaScript and the barcode is an image created by inserting an tag. When the page is viewed in the browser, the barcode image is retrieved from the barcode servlet. View the source for this page to see the JavaScript code and how it works. Our Java Servlets can be easily hosted on your server or outsourced by an [ISP that supports Java Servlets](#). For more information please visit our [Java Barcode Package](#) website.

Enter data to encode and choose your options in the form below. Press the **Create Barcode** button to create a new window with the barcode. Then, you may choose **File - Print** from your browser (or CTRL-P in Windows) to print the page or **right-click** on the image to download it to your PC.

Data to encode: *

Barcode symbology:

Symbology Specific Options:

Add check digit: (Not required for Code 39 or Codabar, required for all others)

Add check digit to text: (Not applicable to Code 128, UPC or EAN)

Show text below barcode:

Text Margin: (The space between the barcode and the human readable text in centimeters; default = 0.3)

Code 128 character set: (0=Automatic; For EAN/UCC-128 in automatic mode, enter ~202 as the FNC1 before each AI. [more about this...](#))

Size and Orientation:

X dimension: (Size of narrow bar in CM; adjustable within .03CM (12mil) increments. [More about this...](#))

Barcode bar height: (Height of barcode in CM)

Rotation:

White bar increase: (Percentage of the XDimension to increase the white bars; default = 0)

You encoded '123456789012' using our Java Barcode Servlet.



123456789012

Powered by IDAutomation.com

The above image is 96 DPI. To create higher resolution images, consider using our [IDAutomation Barcode Image Generator](#).

If you are interested in automated image generation such as in printing barcodes on reports or labels, you may want to also investigate our [Barcode Label Software](#), [Barcode Fonts](#) and [Barcode Components](#).

Close this window to create another barcode. You may choose **File - Print** from your browser to print the page or **right-click** on the image and choose **Copy**, then paste it in your application or download it to your PC.

Copyright © IDAutomation.com, Inc. All rights reserved.

<http://www.IDAutomation.com/>