

## IDAutomation Code-128 Font Package (Demo)







An intermittent "DEMO" watermark may appear at the top of the barcode in the "Sample" version of these fonts, which may sometimes cause scanner read errors. A successful scan can be obtained for testing purposes by scanning the lower portion of the barcode that does not contain the watermark. To order the complete font package: <https://www.idautomation.com/barcode-fonts/code-128/>

Windows installers are provided for this product as a courtesy. To install this product on Mac, Linux, Android, iOS or other platforms the following two steps are required:

1. [Install](#) the desired barcode font. Refer to the chart below or the specifications from the online user manual to determine the size that is needed.
2. Implement a [font encoder](#) to format the data to the barcode font. All Code-128 barcode fonts require a start, stop and check character to be added to the text that is to be encoded, before the barcode font is applied.

[User Manual](#)
[Specifications](#)
[Data Sheet](#)
[Support](#)

Seven versions of the Code 128 fonts are provided to support different height requirements. The last character in the font name determines the height of the barcode with the shortest being "XXS" and the tallest being "XXL". In most cases, taller barcodes result in faster scanning.

Font Size	Font Height at 12pt	IDAutomationC128 at 12pt
XXS	.10" or .25 CM	
XS	.20" or .5 CM	
S	.35" or .9 CM	
M	.50" or 1.2 CM	
L	.60" or 1.8 CM	
XL	.75" or 2.3 CM	

XXL

1.0" or 3.2 CM

