



Below is an example of static data generated from the Java version of this product. A working demo of this product cannot be provided, because this would reveal the complete source code, which is only available in the purchased version. The purchased version is provided with a 30 day money back satisfaction guarantee. If it is necessary to test dynamic barcodes with this product, the purchased version is required.

<http://www.idautomation.com/barcode-fonts/2d/qr-code/>

Encoding "www.IDAutomation.com" with QRCodeFontEncoder_CSV_Example.java returns this text:

```
AHEEEHAPLEPELPGBPPAHEEEHA  
BNFFFNBPFPEPJGADEPNFFFNB  
CNDLHKFIOBKDNGOHCJKPFMPFI  
FOCNPEFCDJICPNHGDBDFNPLFA  
ENNFNNEHLCMJAKMBAHFHAJBEB  
APBBBPAPFDLCPNDJEGHFBPFGF  
HHHHHHHPHHHPHPPHHHHHPHPPHH
```

The above text when combined with the IDAutomation2D Font creates a QR Code:



The barcode symbol above may appear distorted because of low screen resolution. It will appear accurate when printed or viewed on high resolution devices.

To understand how the encoder works, refer to the source code within QRCodeFontEncoder_CSV_Example.java