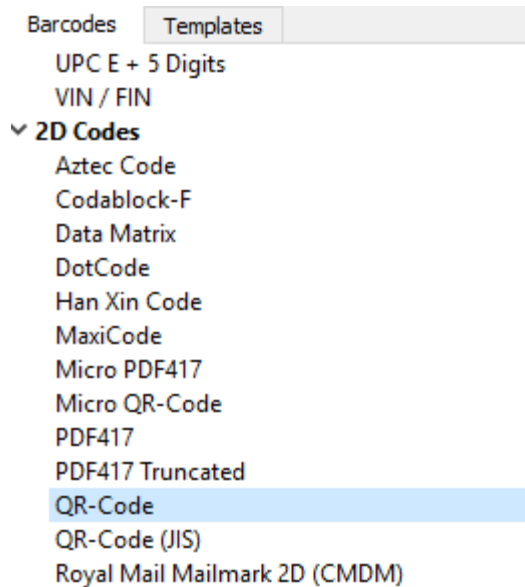
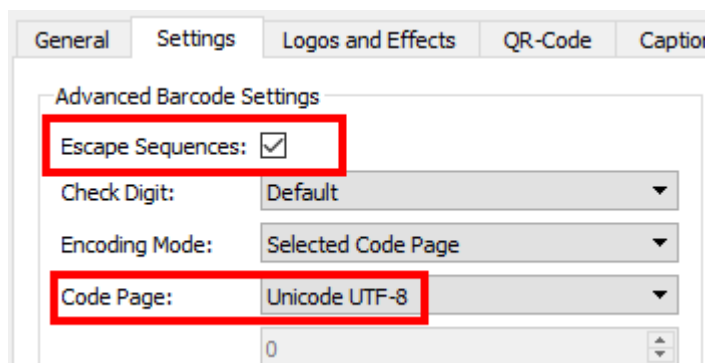


## Barcode Studio Settings for vCard 3.0

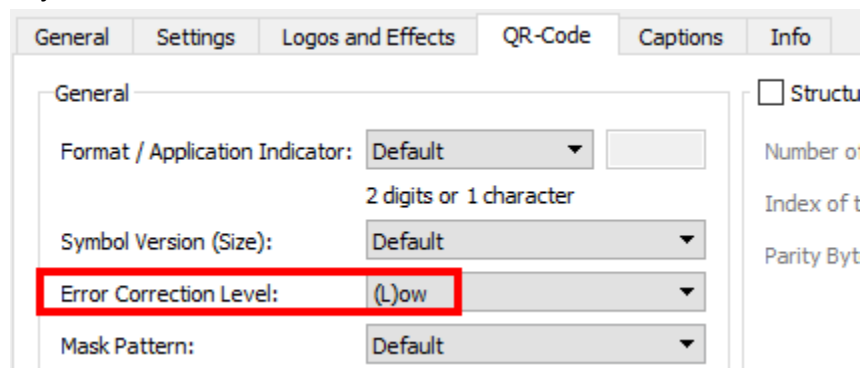
a) Select QR-Code



b) Enable Escape Sequences and select UTF-8



c) Adjust Error Correction "Low"



d) Adjust the DPI of the output device.

Adjust the output resolution of the printer or printing process – and enable Optimize:

Resolution: 1200 dpi 50,0 dpi  
Optimize: ☒ [Default Settings](#)

- e) Depending on the amount of encoded data – adjust a size of minimum 25 x 25 mm – or if the barcode contains more data, up to 40 x 40 mm.

Appearance

Unit: Millimeter

Width/Height: 28,194 mm 28,194 mm

Module Width: 0,762 mm

Resolution: 600 dpi 50,0 dpi

Optimize: ☒ [Default Settings](#)

## Export as CSV

Save a copy of the Excel sheet in CSV Format:

File name: vCard3.0

Save as type: CSV (Comma delimited) (\*.csv)

## Import from CSV

In the CSV import settings, the text qualifier must be set to " (double quote) and the first row contains column names.

Field Separator: Semicolon (;)

Text Qualifier: " Treat Doubled Qualifiers as Text (e.g. "" is ")

Date Format: Date (MM/dd/yyyy)

☒ First Row Contains Column Names

☒ Skip Empty Rows

In the field mapping, select the vCard V3.0 column as for the barcode data:

Import Format

Default

Field Mapping

Data vCard V3.0