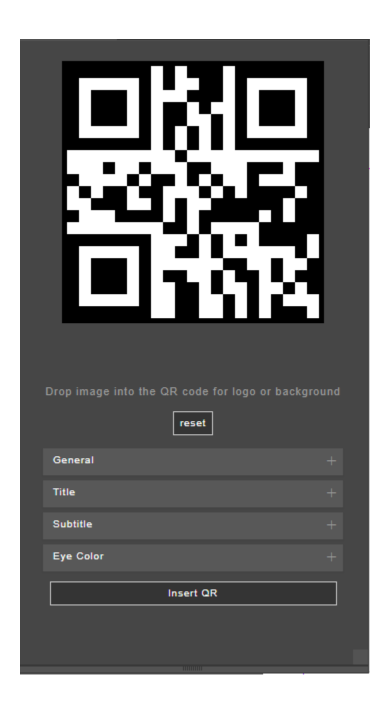
QR PRO 1.0 Guide ©2021 Oussama Touzni



Introduction

In this document I'm going to guide you through the installation process of QR PRO 1.0, then I'll explain the basic configuration of the plugin and how to get the most of it!

Prerequisite

QR PRO provides a fast and easy way to generate a QR code for your data, it's highly customizable and the generated QR code can be inserted into your document within a click.

How to install:

Download the ZXP file and use ZXPInstaller (https://zxpinstaller.com/) or Anastasiy's Extension Manager (https://install.anastasiy.com/) and follow the instructions to install the plugin.

If for any reason the installation fails, you can change the extension of the downloaded archive to zip and extract it to one of the following folders:

For Windows users:

Win(x86): C:\Program Files\Common Files\Adobe\CEP\extensions

For Mac users:

/Library/Application Support/Adobe/CEP/extensions

After installing the extension, please follow these steps:

Know your CEP supported version:

| Application | Host ID | CC 2019 Version | CC 2020 Version | FY 2020 | FY2021 |
|-------------|---------|--------------------|--------------------|----------------------|-----------------|
| InDesign | IDSN | 14 (CEP 9) | 15 (CEP 9) | 16.0 (CEP 10) | 16.3(CEP 11) |
| Illustrator | ILST | 23 (CEP 9) | 24 (CEP 9) | 25.0 (CEP 10) | 25.3(CEP 11) |

For windows users, if the extension doesn't load correctly:

Download the following registry rules and execute them https://drive.google.com/open?id=1QVSX AMOku9f-9d TSC118V5q5jqAZTI

For example, if you're using Adobe InDesign 2018, download Debug Mode ON CEP 8.reg and execute it and that should be all!

For Mac users:

Execute one of the following commands depending on your CEP version:

| Version | command |
|---------|--|
| CEP 7 | defaults write com.adobe.CSXS.7 PlayerDebugMode 1 |
| CEP 8 | defaults write com.adobe.CSXS.8 PlayerDebugMode 1 |
| CEP 9 | defaults write com.adobe.CSXS.9 PlayerDebugMode 1 |
| CEP 10 | defaults write com.adobe.CSXS.10 PlayerDebugMode 1 |
| CEP 11 | defaults write com.adobe.CSXS.11 PlayerDebugMode 1 |

If you followed everything and still can't get Translator to work , don't hesitate to contact me on "oussama.touzni@gmail.com" or contact@it-tun.com and specify "Translator Support" as subject so I can get back to you as soon as possible.

Settings

General



The Data field represents the data that your QR code represents, it defaults to "text" and can fit any link.

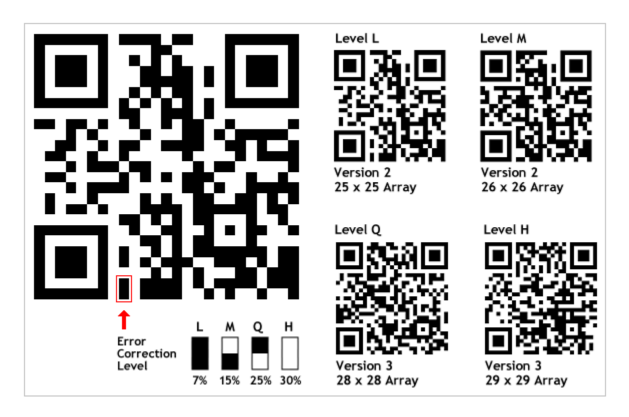
The width and height range from 70 pixels to 300 pixels, this is only for your testing purposes, you can edit the dimensions as needed once you generate the QR code into your document.

You can also adjust the dark(dots) color** and the light color** for the QR Code.

The correction level** represents the density of the QR code, the higher the better but keep in mind:

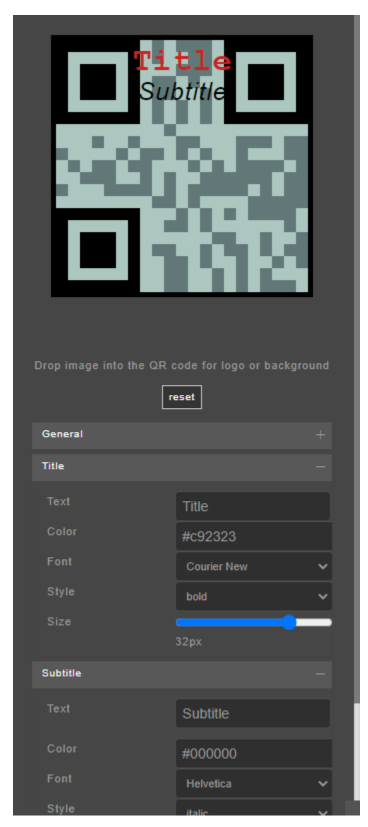
- The lower the error correction level, the less dense the QR code image is, which improves minimum printing size.
- The higher the error correction level, the more damage it can sustain before it becomes unreadable.
- Level L or Level M represent the best compromise between density and ruggedness for general marketing use.
- Level Q and Level H are generally recommended for industrial environments where keeping the QR code clean or undamaged will be a challenge.

The quiet zone is the border of the QR code, you can adjust its color and weight or remove it by setting "Quiet zone border" to 0, in which case your document's background color cannot be the same as the QR code dark color, which is why you sometimes will need the Quiet zone.



Correction levels

Title and subtitle

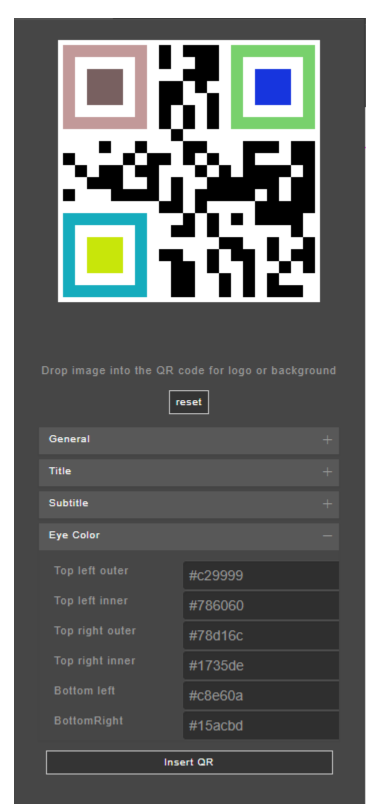


You can add a title and a subtitle (or just a title) and customize their font/style size and color.

The minimum size is 8px and the maximum is 40px.

There are a total of 10 fonts and 3 styles (normal, italic, bold).

Eye colors **



There are 3 eyes in a QR code and you can adjust each inner and outer eye color to make your own colorful QR Code.

Logo and background color**



In order to add a logo or a background image, just drop an image from a local folder into your QR code and you will be prompted which you want to add, choose logo or background color in order to have add it, the corresponding settings will appear then, you can control the Logo's size and the opacity for the background image.

Inserting the QR Code

Just click on the "Insert QR" button and your QR code will be inserted into the selected element with the right size!

(**): Editing these options will not always result in a readable QR code, it is impossible to determine whether your QR code will work or not unless you've tested it yourself, for example if the light color and dark color are too light it will result in an unreadable QR code, the same will happen if you have too much data on your QR code and you max out the logo's size.

We strongly recommend you test out the QR Code you have personalized using your phone before you insert it!

Still need some help. Watch these videos!

https://youtu.be/pBnzUy8CG6k

https://youtu.be/w9LvIKZLok8

Thanks for putting your trust in our product, more information will be available soon on https://it-tun.com/, if you need and help please don't hesitate to contact me on "oussama.touzni@gmail.com" or contact@it-tun.com and specify "QR PRO Support" as subject so I can get back to you as soon as possible.