

# YCWP QR Me

*A Wordpress plugin developed with Google Charts APIs*

**Author:** Nicola Mustone

**Author URI:** <http://www.nicolamustone.it>

**Tags:** qr code, image, widget, easing, jquery, css, google code, google charts

**Requires at least:** 3.3.1

**Tested up to:** 3.3.1

**Latest stable version:** 1.1

## Description

YCWP QR Me is a simple plugin that create and display qr code images in your blog pages. It provides also a configurable and useful widget and shortcodes.

## Installation

1. Unzip the downloaded 'ycwp-qrme.zip' file;
2. Upload the 'ycwp-qrme' folder into the 'wp-content/plugins/' directory of your WordPress site;
3. Activate **YCWP QR Me** from Plugins page.

## Configuration

1. If necessary, configure YCWP QR Me settings from YCWP QR Me option in Settings menu.



### YCWP QR Me Configuration

Image size:	<input type="text" value="200x200 px"/> <input type="button" value="v"/>	QR Code image size ( 200x200px raccomanded ).
Error correction level:	<input type="text" value="L"/> <input type="button" value="v"/>	<i>L = 7% of codewords can be restored. M = 15% of codewords can be restored. Q = 25% of codewords can be restored. H = 30% of codewords can be restored.</i>
Additional image classes:	<input type="text"/>	Comma separated classes and only <b>alphanumeric chars</b> , - and _
Add QR Code to posts content:	<input checked="" type="checkbox"/>	
Print QR Code only on single posts page:	<input type="checkbox"/>	<i>If checked, only shows QR Code on posts page.</i>
Hide on startup:	<input checked="" type="checkbox"/>	<i>If checked, only prints a link to show the QR Code, also for shortcodes.</i>
Show/Hide effect:	<input type="text" value="fade"/> <input type="button" value="v"/>	<i>jQuery effect.</i>
	<input type="button" value="Save"/>	

2. If necessary, override custom style.
  - 2.1. Add a '**ycwp-qrme.css**' file into your theme directory and put your custom CSS there.
  - 2.2. Add your custom CSS in your '**style.css**' file.
  - 2.3. Modify the '**ycwp-qrme.css**' file located in '**wp-content/plugins/ycwp-qrme/css/**'.
3. Configure YCWP QR Me widget settings from Widget menu

## Shortcode usage

YCWP QR Me provides a **shortcode** to implement QR codes also into posts content. The inclusion of a QR code into a post is very simple, just use one of the following shortcodes:

- [qrme]your content here[/qrme]
- [qrme content="your content here"]

## Optional attributes

- **size:** width or height of the qr code image in pixels (200 raccomanded)

- **error**: error correction level (L, M, Q, H)
- **content** \*: qr code image content
- **title**: <img> tag title attribute
- **alt**: <img> tag alt attribute

\* *content attribute is optional only if you are using the long shortcode ([qrme][qrme]).*

## Shortcode usage example

- [qrme]your content here[/qrme]
- [qrme content="your content here"]
- [qrme size="250" title="My QR Code" alt="A QR Code"]your content here[/qrme]

## Screenshots

- **screenshot1.png**: Configuration page.
- **screenshot2.png**: Widget settings.
- **screenshot3.png**: QR Code result image into posts.

## Upgrade notice

- Version 1.1: this version fixes a major bug in visualization.

## Changelog

- Version 1.1
  - Italian language
  - ycwp-qrme.pot and default.po now available for translators
  - QR Codes are only displayed on blog pages ( category, archive, single, home, search )
  - Minor bug fix
  - "YCWP QR Me.pdf" updated
  - "README.txt" updated
- Version 1.0
  - English language
  - Shortcode
  - Widget
  - Plugin
  - Custom style

## Special thanks

- Maurizio Tarchini for his useful plugins and widgets development guides.
- Tiziano Basile for helping in the development of the code showing me its plugin [FlickrPhotogallery](#).