Electronic

Multi-Purpose Responsive HTML5 / CSS3 Template

"Some people say I'm a New Romantic but I am just ELECTRONIC..."

John B

First of all we would like to thank you for purchasing our template.

If you have any questions that are beyond the scope of this help document, please feel free to ask in theme page comments or via private message.

Table of Contents

About

How to switch the layout type

Files Structure

Html Files

CSS File

Javascript Files

Setting up Google map

Sources and Credits

About

Electronic is the fully responsive HTML5 / CSS3 multi-purpose website template that covers all possible needs from Personal Blog and Portfolio to Corporate website or Magazine.

The Template is created via latest Bootstrap 3.3.2 Framework.

Features

- · Modern Design
- · Bootstrap v3
- · SCSS code
- · Sticky navigation header
- · Revolution Slider
- · Superfish Drop-down Menu
- · Flex Slider
- · Stellar Parallax effects
- · Google Map
- Over 300 free icons (Fontawesome, Feather and Bootstrap Icons)
- · All the HTML / CSS files are well commented

Pages List

- Homepage
- About
- · Blog with the left Sidebar
- · Blog with the right Sidebar
- · Blog with double Sidebar
- · Blog without a Sidebar
- Blog Post
- Portfolio
- · Portfolio Item
- Shop
- · Shop Item
- Contacts

How to switch the layout type

The two things you have to change in the page code to switch "wide"-"boxed" layout.

- 1. Add the "boxed" class to the <body> tag. It will change the layout width.
- 2. Add the "boxed-hero" class to the <header id="header-wrapper" *** > tag. It will limit the hero image background width.

Files Structure

The folder named "Electronic-html" contains all the template files.

All the HTML files are in the root. All the attachments like .css, .js e.t.c. are placed in the "assets" folder.

Electronic-html (root)

```
all html files
```

assets folder

```
custom folder (all custom template code)
```

css folder (template .css files)

images folder (all template images)

js folder (template custom .js file)

scss folder (template .scss file)

vendor folder (all attachments from known vendors)

bootstrap folder (bootstrap files)

bootstrap glyphs folder (bootstrap glyphs)

feather folder (feather icons files)

flexslider folder (flexslider plugin files)

flickr folder (flickr feed plugin files)

fontawesome folder (fontawesome icons files)

jquery folder (jquery files)

novecento folder (novecento font files)

rs-plugin folder (slider revolution plugin files)

stellar folder (stellar parallax plugin files)

sticky folder (sticky header plugin files)

superfish folder (superfish drop-down menu files)

Feel free to change this structure as you need to customise the template but do not forget to modify the links from html files.

HTML Files

All the HTML files in this template have the similar structure marked with the commentaries. Let's see what it is.

<html>

<head>

Meta data, page title, links to the CSS files, links to the JS files, links to the fonts files or sources.

</head>

<body>

```
<!- sub-top ->
```

Sub-top area with instagram, mail links and shopping cart count.

```
<!- / sub-top ->
```

```
<!- main top ->
```

Header wrapper with sticky header navigation.

(optional) Slider.

```
<!- / main top ->
```

<div id="content">

Content area with optional columns and blocks.

</div>

```
<!-- Google Map ->
```

Google Map code

```
<!-- / Google Map -->

<!-- footer -->

Footer widgets and copyrights.

<!-- / footer -->
```

</body>

</html>

Custom CSS File

The custom template CSS styles file is located in assets/custom/css/style.css
It contains all template elements styles.

The SCSS styles you can find in assets/custom/scss/style.scss

We recommend to use the SCSS pre-processor.

Javascript file

Custom template's JS file is located in assets/custom/js/script.js

It contains all js plugins calls.

Setting up the Google map

Here's what you need to do:
Open "script.js" file (located in "assets/custom/js" folder)
Find the /* Google map */ section.
Find the following line:
var \$latlng = new google.maps.LatLng(52.5075419,13.4261419),
Here you need to change the latitude and longitude values (values in parentheses).
This values you can find in the Google maps:
Open the Google maps
Find your area
Right click on the map and choose "That'shere?" and you will see
this values in the box above.

Sources and Credits

Free Fonts

Oxygen Google Font (http://www.google.com/fonts/specimen/Oxygen)

Novecento Sans Wide (http://www.fontsquirrel.com/fonts/novecento-wide)

Free Photos in Live Preview

https://unsplash.com/

http://picjumbo.com/

*All the photos in the Live Preview are not included in the downloadable archive.

Other Credits

Slider Revolution http://revolution.themepunch.com/jquery To use this slider you have to buy it.

Stellar Parallax http://markdalgleish.com/projects/stellar.js/

Free Fontawesome Icons http://fortawesome.github.io/Font-Awesome/

Free Feather Icons http://colebemis.com/feather