



/Theme/ Documentation

By: TemplatePixel.com

[More Awesome Templates Are On The Way...](#)

Introduction:

TP Blue Mag is a responsive and high quality blogger theme which is packed with great and awesome features. It is mainly made for News publishing media or Magazine type Blog. It is easily customizable and easy to use.

Features:

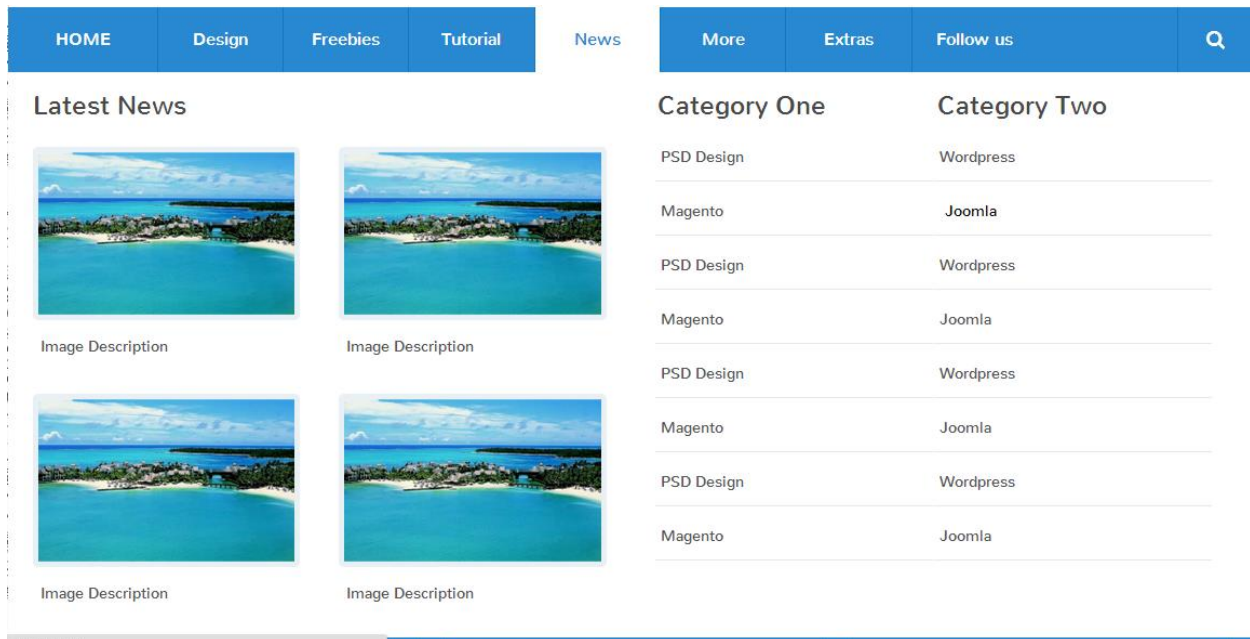
1. Fully Responsive
 2. SEO Ready
 3. High Resolution
 4. High End
 5. Different Post By Label Widgets
 6. Highly Customizable Mega Menu
 7. Ads Ready
 8. Lazy Loader Before Opening Blog
 9. Custom 404 Error Page
 10. Blogger Advanced Editor Support
 11. Awesome jQuery Effects
 12. New Comment Design
 13. Clean Design
 14. Professional Admin Layout
- & much more...

Thank you for choosing TemplatePixel

Uploading Template:

Go to Blogger.com > Your Blog > Template > Edit HTML, Now copy all of the code from the template file and paste it there. But Delete the first existing code. > Save Template.

Editing Mega Menu:



Go to Blogger.com > Your Blog > Template > Edit HTML and find the following code:

```
Back Save template Jump to widget Edit template Preview template Format template Revert changes Revert widget templates to default

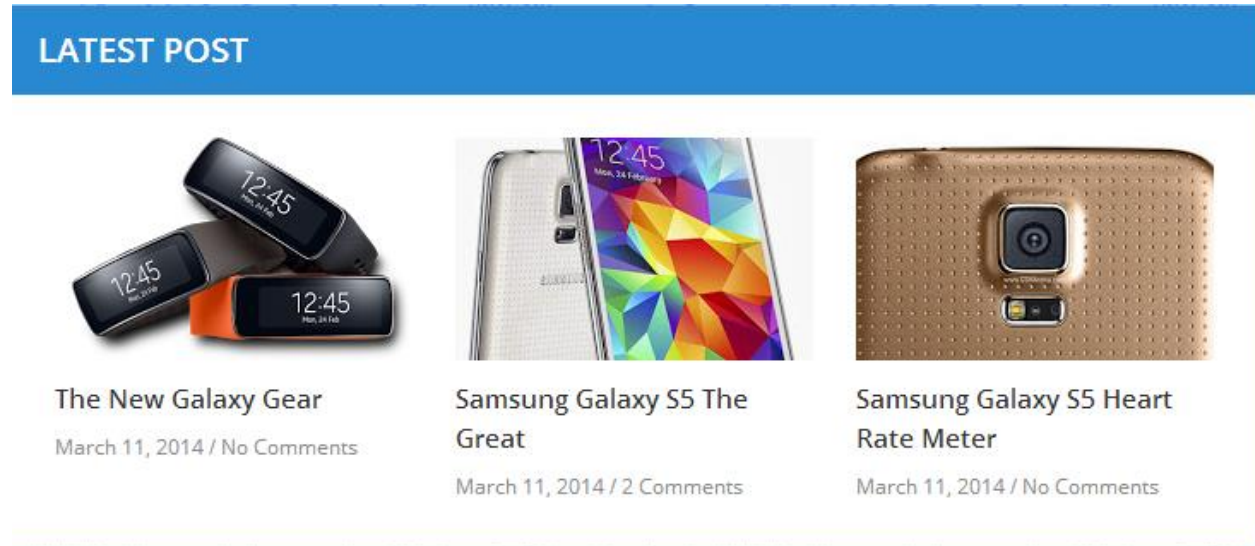
5162 </header>
5163
5164 <!-- Navigation Start -->
5165 <div class='Flat_mega_menu'>
5166
5167 <i class='fa fa-bars' /> <!-- fontawesome mobile button icon -->
5168 <input class='mobile_button' type='checkbox' /> <!-- checkbox button for mobile to expand submenu -->
5169
5170 <ul>
5171 <li><a href='#'>Home</a></li>
5172 <li><a href='#'>Design</a>
5173 <ul class='submenu one_col'> <!-- submenu with one column -->
5174 <li><a href='#'>PSD Design</a></li>
5175 <li><a href='#'>Wordpress</a></li>
5176 <li><a href='#'>Magento</a></li>
5177 <li><a href='#'>Joomla</a></li>
5178 <li><i class='fa fa-angle-right' /><a href='#'>E-Commerce</a>
5179 <ul class='submenu one_col'> <!-- submenu with one column -->
5180 <li><a href='#'>PSD Design</a></li>
5181 <li><a href='#'>Magento</a></li>
5182 <li><i class='fa fa-angle-right' /><a href='#'>Joomla</a>
5183 <ul class='submenu one_col'> <!-- submenu with one column -->
5184 <li><a href='#'>PSD Design</a></li>
5185 <li><a href='#'>Wordpress</a></li>
5186 <li><a href='#'>Magento</a></li>
5187 <li><a href='#'>Joomla</a></li>
5188 <li><a href='#'>E-Commerce</a></li>
5189 <li><a href='#'>UI-UX-Design</a></li>
5190 </ul>
5191 </li>
5192 <li><a href='#'>E-Commerce</a></li>
5193 <li><a href='#'>UI-UX-Design</a></li>
```

Now change all of the links with your own.

Tip: The images in menu must be 240 x 160 resolution to fit.

Post By Label Widgets:

Latest Post Widget:




Go to Blogger.com > Your Blog > Layout and Edit the “Latest Post” Widget, now add the following code to the HTML/Javascript box:

```
<script src="/feeds/posts/summary?orderby=published&max-results=3&alt=json-in-script&callback=repot1"></script>
```


Then Save the widget.

Other Widgets:


ENTERTAINMENT




The New Galaxy Gear
March 11, 2014 / No Comments



Samsung Galaxy S5 The Great
March 11, 2014 / 2 Comments




Samsung Galaxy S5 Heart Rate Meter
March 11, 2014 / No Comments




Samsung Galaxy S5 The New Flagship
March 11, 2014 / No Comments


BUSINESS




The New Galaxy Gear
March 11, 2014 / No Comments



Samsung Galaxy S5 The Great
March 11, 2014 / 2 Comments




Samsung Galaxy S5 Heart Rate Meter
March 11, 2014 / No Comments




Samsung Galaxy S5 The New Flagship
March 11, 2014 / No Comments

TECHNOLOGY



The New Galaxy Gear



Samsung Galaxy S5 The Great

Now for other widgets just as showed below:



Edit them and add the following code:

```
<script src="/feeds/posts/default/-/YOUR-LABEL-  
HERE?published&alt=json-in-script&start-index=1&max-  
results=4&callback=repost11"></script>
```

Now replace **YOUR-LABEL-HERE** with your own label and max-results=4 with your own value to show how much posts in a widget be showing.

Also there are 8 posts showing in a widget. So replace it with 8.