

Zing Mp3 Roadblock

Creative Specification

Last updated: 24 April 2019

Table of Contents

HTML5 Banner Ads _____	- 4 -
Recommended Tools for building HTML5 Ads _____	- 4 -
Preparing your ads _____	- 5 -
Browser support _____	- 6 -
Roadblock Specification _____	- 7 -
Desktop Masthead _____	- 8 -
Mobile Web Masthead _____	- 9 -
Zing Mp3 App masthead _____	- 11 -
Full background _____	- 13 -

HTML5 Banner Ads

Adtima no longer accepts Adobe Flash (swfs) for rendering display ads on our network. This is driven by recent browser setting updates from Google Chrome, and existing browser settings from Mozilla Firefox and Apple Safari, that limits Flash display ad capabilities displayed on web pages.

It is time to start building your ads in HTML5.

Recommended Tools for building HTML5 Ads

Adobe Flash CC HTML5 Canvas

Flash Professional CC enables you to create an HTML5 Canvas document with rich artwork, graphics, animations, and so on. A new document type (HTML5 Canvas) has been added to Flash Pro that provides native support for creating rich and interactive HTML5 content. It means that you can use the traditional Flash Professional timeline, workspace, and tools to create content, but produce HTML5 output.

New to Flash CC HTML5 Canvas? Learn how to create and publish an HTML5 canvas document: <https://helpx.adobe.com/flash/how-to/creating-publishing-html5-canvas-document.html>

Google Web Designer

You can create and animate contents using the drawing tools, text and 3D objects provided. Once you're done creating your content, Google Web Designer outputs clean human-readable HTML5, CSS3, and JavaScript. It offers a library of components that lets you add image galleries, videos, ad network tools, and more.

For more information: <https://www.google.com/webdesigner/>

Adobe Edge

Adobe Edge Animate lets web designers create interactive HTML animations for web, digital publishing, rich media advertising and more, reaching both desktop and mobile with ease.

Preparing your ads

Before delivering your ad, take a look at the following checklist to ensure your ads run smoothly on Adtima.

How Adtima serve expandable/companion ad

Adtima Ad Server treats expandable banner ad as two separate banners:

- Standard banner (i.e. 300x250 standard banner)
- Expansion banner (i.e. 600x250 expansion)

Each banner, like any other banner, is wrapped inside an iframe. Dimension of the iframe is set relatively to the contained banner. All the banner's contents, therefore are bound inside that area, says 300x250 in case of 300x250 standard banner.

Interactions (i.e.: expansion) between banners are handled by Adtima's render engine, not by banners themselves. These two banners are attached to a single booking (placement)

Click tracking

Also known as ClickTAG. You don't have to add ClickTAG into your banner, Adtima Ad Server handles ClickTAG automatically.

Asset Compression

To compress assets, use PNG "crushers" and other forms of images compression. Try <http://tinypng.com>

Minimize File Counts

To help in reducing the overall weight of an ad, the number of individual files included for download should be minimized.

Backup Image

Make sure to send backup image alongside with your ad.

Ad Packaging

Archive your ad files into a single .zip file. The Zip file should follow the guidelines below:

- There must be a **index.html** file in the root folder.
- File may be organized in subfolders or maybe present solely within the root folder.
- All code and assets needed to run the ad should be contained in the .zip file. All code and assets should be relatively referred to by the index.html file.

In-banner video

If you have video in your ad, DO NOT embed your video. It should be sent to Adtima's support team for implementation.

Browser support

HTML5 is supported in all modern browsers (Chrome 40 and above; Firefox 35 and above; Internet Explorer 10 and above (including Edge); Opera 20 and above; Safari 7.0 and above).

Browser Support Matrix <http://html5test.com/results/desktop.html>

Browsers automatically handle unrecognized elements as inline elements and older browsers can be “taught” to handle “unknown” HTML elements. However, Internet Explorer 8 and earlier does NOT support styling of unknown elements (so a backup image needs to be served).

HTML5 defines eight new semantic, block-level elements. To secure correct behavior in older browsers, set the CSS display property to block. For example:

```
header, section, footer, aside, nav, main, article, figure {display: block;}
```

Roadblock Specification

Desktop Masthead

Desktop Masthead lies on top of the site. A default “close ad” button is placed on the top right corner.

[Link demo](#)



CÔNG NGHỆ

Dấu ấn AI Challenge 2018 của cộng đồng AI Việt

T.T đăng lúc 18:24 19/09/2018

Zalo AI Challenge đã trở thành “sân khấu” của những tài năng AI 9X còn rất trẻ. Sự sẻ chia và lan tỏa là dấu ấn mạnh mẽ của cộng đồng AI Việt trong cuộc thi này.

SPECIFICATIONS

Name	Dimension (W x H)	Format	File size	Requirement
Desktop Masthead	970x250	HTML5	240KB	<ul style="list-style-type: none"> Close button always appear on the top right corner Audio must be user initiated. Mute by default
Additional Load	Must be user initiated. Max additional load size: 2MB			
Backup image		JPG	150KB	
Video (Optional)	16:9 ratio	MP4/WEBM	2MB	<ul style="list-style-type: none"> Autoplay allowed Max duration 30 seconds Replay allowed with user initiation YouTube and ZingTV embed player supported
Border (Optional)	If banner ad has white background, a colored border should be specified.			
Tracking	Support third party tracking code. TVC trueview tracking supported.			

Mobile Web Masthead

Mobile Masthead lies on top of the mobile website. Mobile Masthead is designed to be responsive across multiple devices and platforms.

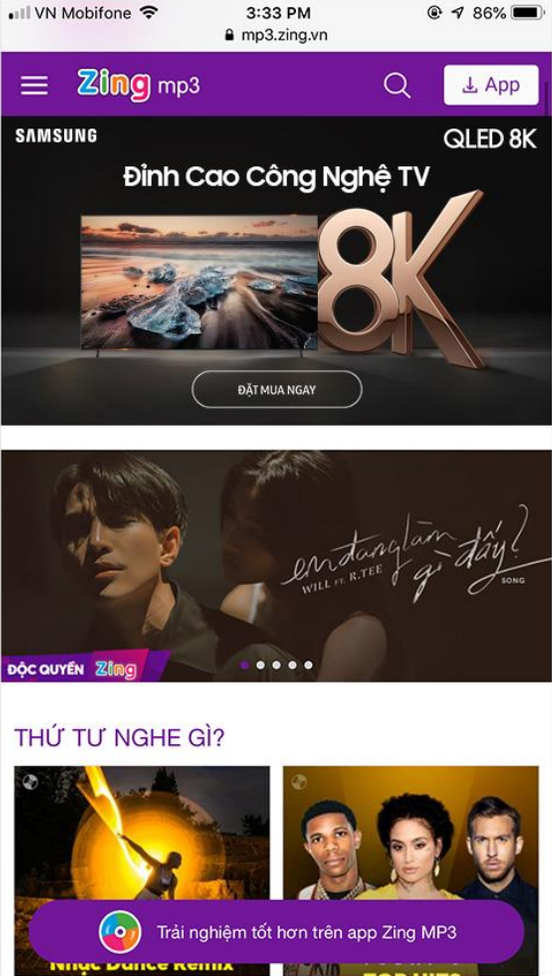
ORIGINAL CREATIVE

Size: 480x270



270px

480px



SPECIFICATIONS

Name	Dimension (W x H)	Format	File size	Requirement
Mobile Masthead	480x270	HTML5, JPEG	150KB	<ul style="list-style-type: none"> ▪ Audio must be user initiated. Mute by default ▪ Must be scalable (16:9 ratio) in both dimensions
Additional Load	Must be user initiated. Max additional load size: 2MB			
Backup image		JPG	75KB	
Video (Optional)	16:9 ratio	MP4/WEBM	2MB	<ul style="list-style-type: none"> ▪ Autoplay not supported ▪ Max duration 30 seconds ▪ Replay allowed with user initiation ▪ YouTube and ZingTV embed player supported
Tracking	Support third party tracking code. TVC trueview tracking supported.			

Zing Mp3 App masthead

Mobile App Masthead lies on top of the home screen.

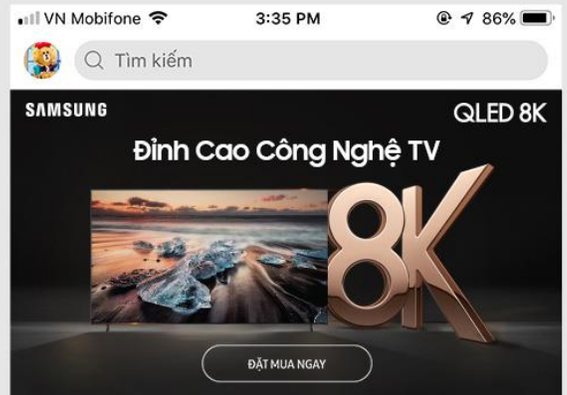
ORIGINAL CREATIVE

Size: 480x270



480px

270px



SPECIFICATIONS

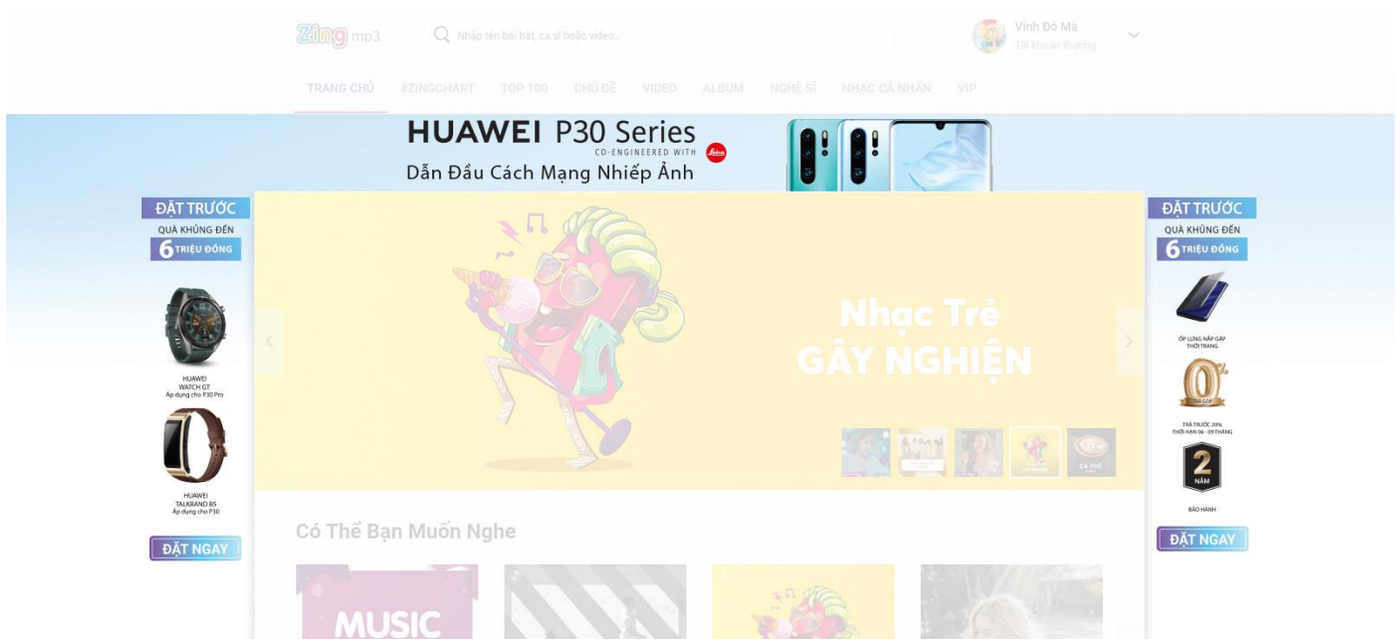
Name	Dimension (W x H)	Format	File size	Requirement
App Masthead	480x270	HTML5, JPEG	150KB	<ul style="list-style-type: none"> Audio must be user initiated. Mute by default Must be scalable (16:9 ratio) in both dimensions
Additional Load	Must be user initiated. Max additional load size: 2MB			
Backup image		JPG	75KB	
Video (Optional)	16:9 ratio	MP4/WEBM	2MB	<ul style="list-style-type: none"> Autoplay not supported Max duration 30 seconds Replay allowed with user initiation YouTube and ZingTV embed player supported
Tracking	Support third party tracking code. TVC trueview tracking supported.			

Full background

Full background is a 2000x1200 banner which lies behind page contents

View demo here:

[Huawei](#)



SPECIFICATIONS

Name	Dimension (W x H)	Format	File size	Requirement
Left & Right Banner	700x1200 (Safezone: 130x650)	JPG, HTML5	175KB	<ul style="list-style-type: none">Expand on mouse click only.Hover-to-expand is not permitted.No animation allowed
Top banner	1000x90	JPG, HTML5	175KB	<ul style="list-style-type: none">Hover-to-expand is permitted.
Backup image		JPG	75KB	

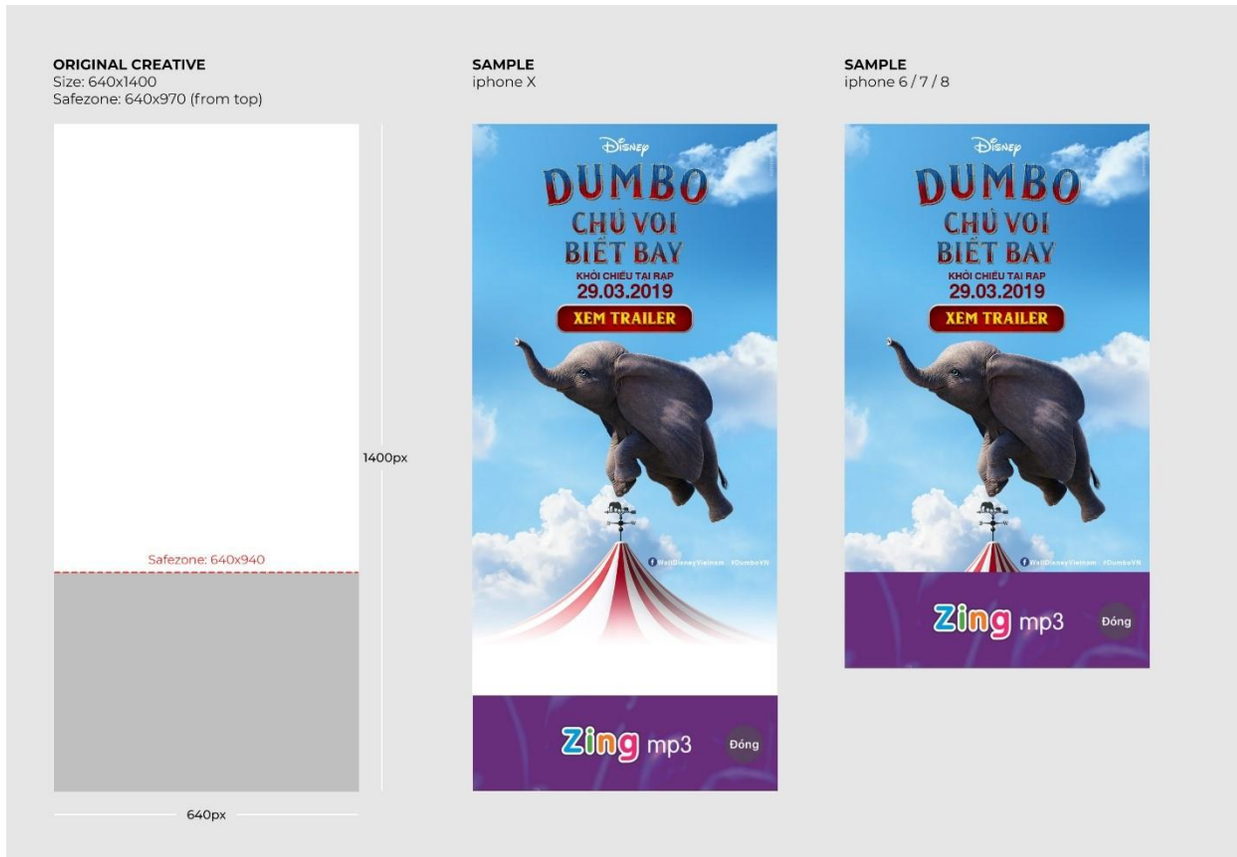
For executions, each unit should be delivered, and function, as its own independent folder with it's own index.html file. The fullpage should include three (3) folders:

- One (1) folder containing the **700x1200 left** unit with all js, html & asset files
- One (1) folder containing the **700x1200 right** unit with all js, html & asset files
- One (1) folder containing the **1000x90 top** unit with all js, html & asset files

Note: Align your important contents into safe zone (130x650) to ensure those contents appear properly on devices with the width minimum width of 1280px.

Welcome Ads (Native App)

Available on Baomoi app and ZingMp3 app. Welcome ad will be closed after a 15 seconds countdown.

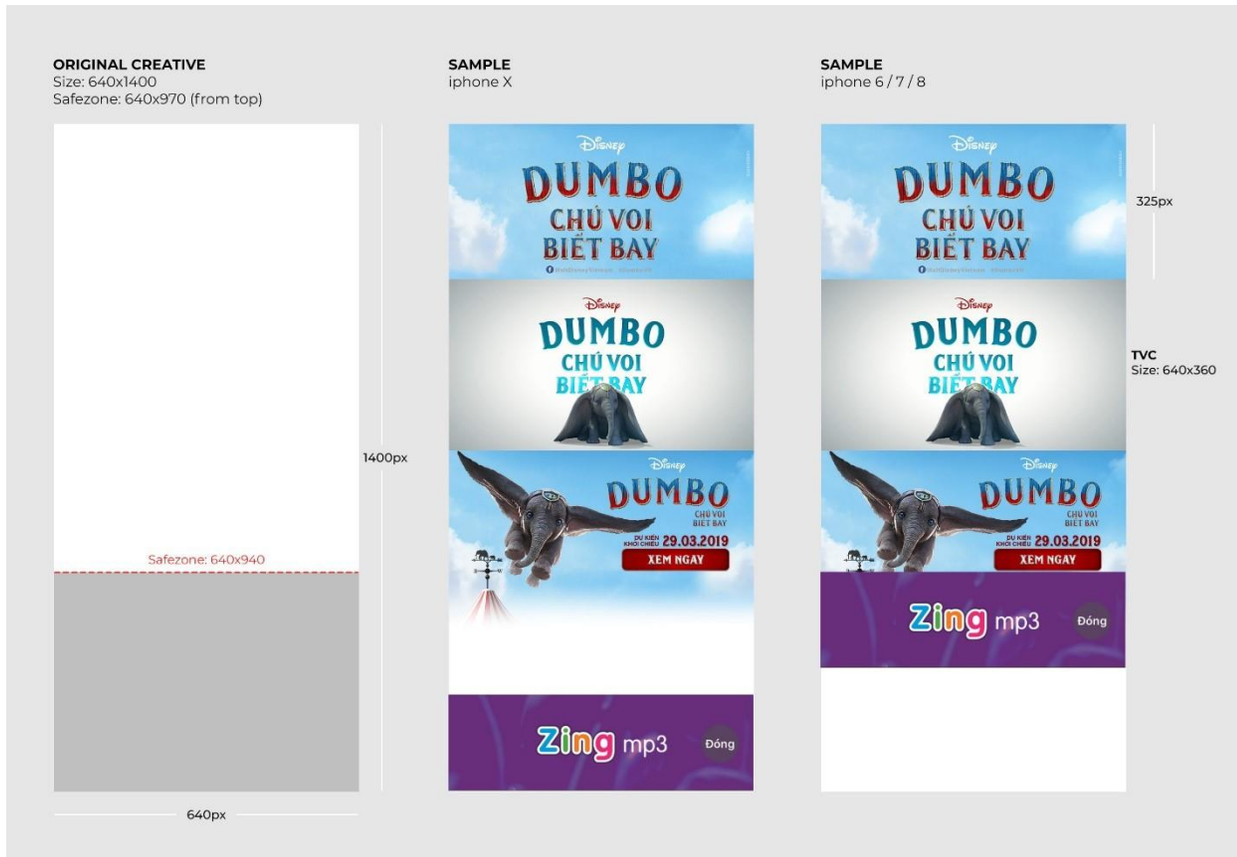


SPECIFICATIONS

Name	Dimension (W x H)	Format	File size	Requirement
Welcome Ads	640x1400 Safezone: 640x940	JPEG only	250KB	<ul style="list-style-type: none"> Auto closed after 15 seconds A fixed footer overlap at the bottom
iPhone X	Try not to place brand too close to top corners for best viewing experience on iPhone X			

Welcome Ad with TVC

Available on Baomoi and ZingMp3 app. Welcome ad with TVC will be closed after TVC playback is completed



SPECIFICATIONS

Name	Dimension (W x H)	Format	File size	Requirement
Background image	640x1400	JPG	250KB	Transparent background is not allowed
Cover image	16:9 ratio	JPG	75KB	First TVC frame will be used if none provided
TVC	16:9 ratio	MP4	3MB	<ul style="list-style-type: none"> Max duration 30 seconds Replay not supported On 3G/4G: playback must be initiated by user (click-to-play) On WiFi: autoplay with muted sound by default
Tracking	<ul style="list-style-type: none"> Creative/First/Mid/Third/Completed Impression/Click/CTR 			
3rd party tracking	<ul style="list-style-type: none"> Pixel tracking: impression, creative, first, mid, third and completed views. Redirect click tracking 			
Call-to-action	When user click on to "Truy cập nhà quảng cáo" on top right corner			

For advertising, please visit: <http://adtima.vn/rate-cards>

Contact us for more information:

Headquarter FV

Flemmington Tower - 182 Le Dai Hanh,

Dist. 11, Ho Chi Minh City

Tel: (84-8) 3 962 3888 (ext. 6146)

Fax: (84-8) 3 962 4666

Email: contact@adtima.vn

Hanoi Branch

12th Floor, Song Hong Park View Building

165 Thai Ha, Dong Da Dist.

Tel: (84-4) 3 786 8866 (ext. 7979)

Hotline: (+84) 913 218 531

Fax: (84-4) 3 557 5754