

Thanks for Downloading Our Flash XML Mega Zoom

This Flash File Created with Flash8 – Published under Flash8.
Size: 590x300(Resizable to Screen) – 25KB

Public Notes

- We have used **Tahoma** as System Standard Font in this Project, if you want to use another Font, you should **import** and **embed** this for your text fields.
- We have prepared separate Sources [Fla - XML] for each sample Product.

About this File:

- Mega Zoom was made for presenting High Quality Product images with details.
- The Zoom application works with XML file, so you can easily set this for your Product Image!
- Mega Zoom function be controlled with both Zoom Buttons and Mouse Wheel, so you have Maximum Comfort during Zoom.
- Drag on Zoom Image also be active on High Zoom Levels.
- Zoom area background Colour can also set in XML file, this should be same as your Image Background.
- Zoom Quality can be set in XML file as: **High** or **Best**

How this Zoom application works?

For using this, you should have a High Quality Image:

- Open our Sample PSD file in Photoshop, add your photo inside it and try to align and resize it to the help lines, these cause you have a Clean Zoom function in Flash.
- If your product has a Highlight, then prepare a thumb from it and prepare a short description for this.
- Set Zoom and thumb images in their folders, open the XML file and replace the value with yours, like zoom, thumb and description text.
- **zoom** and **thumb** folder name shouldn't be change because flash load images from folders with these names.
- After this you can enjoy the result by running the Mega Zoom.
- MegaZoom support Four thumb on each Product, and show them Automatic when you put the value in XML file. Otherwise you see only main Zoom function.
- Mega Zoom also support Flash files on it's function, you should just set your SWF file instead of Zoom image. A good sample of this is our Map Sample in Project that show you using this in details.

How we set the thumb Images function on Mouse Click?

By Click on thumb Images, we see that zoom move itself into the right area, this area X and Y comes from XML file for each thumb. For finding your Product thumb position, First prepare zoom and thumb Images and use sample X and Y in first step, then open Fla file, In library > **photoContainer**> click on **photo** MovieClip, open actionscript Panel and active Lines **17** and **18** that already marked, now Zoom on your Image and **start drag** into your thumb area, in **Flash Output** you will find the X and Y values as trace result, just copy and paste them inside your **XML** file.

Application Modes:

- **Single Product mode:**
In this case you work with a single Product, you can easily set the value in XML file and see the result in Flash.
- **Multi Product mode:**
This mode was made for who wants to use this on an Online shop with more Products, in this case we set an ID for each Product, and send this ID as variable to Flash during PHP page Load, after this Flash look at the XML file, find the right Product ID and show the Product Zoom. As you see we can put all Products detail files like zoom, thumb and description texts inside one XML file

and set for each of them an ID.

For a better understanding, you will find for each Mode, a separate source files in Project root.
If you need more help, contact us: support@nhstudio.de

Thanks for Downloading this File, Good Luck using the file in your projects!
Nhstudio Flash 2009