

This is a normal size view of the screen.



#### Macintosh news

**Apple Reportedly  
Disrupting iPhone  
Competitors With Legal  
Threats Backed Up by  
HTC Suit**

macrumors.com

#### The Mac Sale

smokingapples.com

**Rumor: iPad May Ship  
Without Standard Apps**

## Important Change in Meetings

For 2010 DMUG will meet on the third (3rd) Saturday of each month. Our March meeting will be on 3/20/2010.

We have also tweaked the time, Doughnuts and Coffee along with networking starts at 8:45 am, meeting begins promptly at 9:30am.

For map and directions [click here.](#)

Now using zoom on set at 3.0 minimum

Turn zoom on or off: `⌘⌘8`

Zoom in: `⌘⌘=`

Zoom out: `⌘⌘-`

You get a 3 times screen view. Much easier to see



To set your minimum and maximum screen zoom settings. Open system preferences and select



Universal  
Access

When Universal Access opens you will see the settings for ZOOM  
click on

## Zoom:

☐ On ☒ Off

Turn zoom on or off:  $\text{Command} + \text{Option} + 8$

Zoom in:  $\text{Command} + \text{Option} + =$

Zoom out:  $\text{Command} + \text{Option} + -$

Options...

This shows settings for 3.0 Mim Zoom and 4.0 Max Zoom. You can  
adjust these to your personal preference.

Set range for rapid zooming in and out:

Maximum Zoom:  4

Magnification (x): 2 4 6 8 10 12 14 16 18 20

Minimum Zoom:  1

Keyboard shortcuts can be used any time zoom is on.

To zoom past the maximum or minimum setting, hold down  
 $\text{Command} + \text{Option} + =$  or  $\text{Command} + \text{Option} + -$ .

☐ Show preview rectangle when zoomed out

☒ Smooth images (Press  $\text{Command} + \text{Option} + \backslash$  to turn smoothing on or off)

☐ Zoom follows the keyboard focus

When zoomed in, the screen image moves:

☐ Continuously with pointer

☒ Only when the pointer reaches an edge

☐ So the pointer is at or near the center of the image

☒ Use scroll wheel with modifier keys to zoom

Done

Once you have set your preference click and your ready to go.  
[Command - option - 8] zooms your screen and [Command - option - 8]  
again returns to normal size