

---

Subject: Re: Stupid Criminals

Posted by [Veyrdite](#) on Sun, 01 Feb 2009 02:28:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

SSnipe wrote on Sun, 01 February 2009 12:31Dthdealer wrote on Sat, 31 January 2009 17:25Altzan wrote on Sun, 01 February 2009 10:21Lone0001 wrote on Sat, 31 January 2009 15:08I saw this on a news channel also, what I am really laughing at in that quote is the english

Yeah, I decided to quote it from the original guy who posted it instead of summarizing it myself

Someone should make a .GIF out of that  
...or preferably an animated PNG  
what colors can those hold?

PNG supports 1, 8, 16, 24 and 32-bit colour while GIF only supports 8-bit plus 1-bit transparency.

Bit depth: Colours

- 1 : 2 (either transparent or not transparent for 1-bit transparency)
- 8 : 256 (GIF maximum)
- 16 : 65,536
- 24 : 16,777,216 (maximum viewable on normal monitor)
- 32 : 24 bit colour + 8-bit transparency = best image quality visible on your monitor

The main reasons to use PNG and not GIF is not because of the colour-count but because PNG is smaller than GIF and is supporting a free-image format compared to a proprietary one.

---