Subject: Re: How to get pixels per millimeter for current screen? Posted by slashupp on Sat, 21 Apr 2012 04:49:16 GMT

View Forum Message <> Reply to Message

"Screens resolution is generally 72ppp (pixels per inch). As one inch is 25.4 mm we can calculate that 72/25.4 = 2.8 pixels in 1mm."

That can't be right? It does not differentiate between say a 15-inch monitor and a 24-inch one...