[How To Calculate The Pixel Density Of A Display](https://www.google.pl/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=0ahUKEwjvr7f-ur7WAhXjC5oKHSayCswQFggwMAE&url=https%3A%2F%2Fwww.youtube.com%2Fwatch%3Fv%3Dd0PQxSqP8cQ&usg=AFQjCNGOFHrW0zNuxkYQOkS2XJD1lWeC_g).

To determine the **dpi** (px/inch) of a screen: **Calculate** the screenresolution (width x height in pixels). Determine the size of your screen in one direction (width or height). Now divide the pixels (in width or height) by inches (in width or height).

226.40x128.70mm=29,137.68

1024x600 Dots=614,400