

Screen for the world's best laptop

Measuring 13.3 inches in size and reaching 3,200 x 1,800 pixel resolution, Samsung's screen far surpasses the MacBook Pro Retina and Chromebook Pixel in terms of pixel density.

Measuring 13.3 inches in size and reaching 3,200 x 1,800 pixel resolution, Samsung's screen far surpasses the MacBook Pro Retina and Chromebook Pixel in terms of pixel density.



High-definition laptop screen will be introduced by Samsung this week. (*Illustration*).

Just a few weeks after **Sharp** announced its production of 3,200 x 1,800-pixel computer monitors, Samsung introduced similar components. However, the computer screen panel of the Korean electronics company has a 13.3-inch size, which will be better than Sharp's 14-inch screen in theory. However, Samsung products can consume a bit more power than rival IGZO technology.

Samsung announced this morning and promised to release the actual product at the Display Week 2013 exhibition in Canada this week.

With a resolution of QHD 3,200 x 1,800 pixels, the device has a pixel density of 276 ppi, leaving the **13-inch MacBook Pro** at 227 ppi and the **Chromebook Pixel** at 239 ppi. Samsung said that the technology used on the new screen allows energy savings of up to **30%** compared to conventional LCD screens. However, the company has not mentioned that it will bring this technology into ultra-thin ultrabook laptops.

Previously, Samsung introduced many high-resolution small screen panels such as Super AMOLED 4.99-inch Full HD resolution, 10.1-inch screen resolution of 2,560 x 1,600 on **Google Nexus tablet 10** . And the latest is the 85 inch TV with a resolution of 3,840 x 2,160 pixels.

You finished reading the article "**Screen for the world's best laptop**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
