

## Yes, Bend-to-Zoom Display Screens...

Written by Bob Snyder  
27 June 2010

---



**Toshiba shows an LCD that users can physically bend the display to zoom in and out on an image.**

The concept is that embedded software can monitor embedded sensors (that sense resistance changes when bent) and adjust the image accordingly.

This prototype bendable display offers an 8.4" screen and a resolution of 800 x 600. When bent into a curve, the display radius is about 50mm.

The LCD is 0.1mm thick and LEDs light up the edges. Embedded "bend sensors" sit in the edges of the display.

Go [Bend-to-Zoom Display](#)