

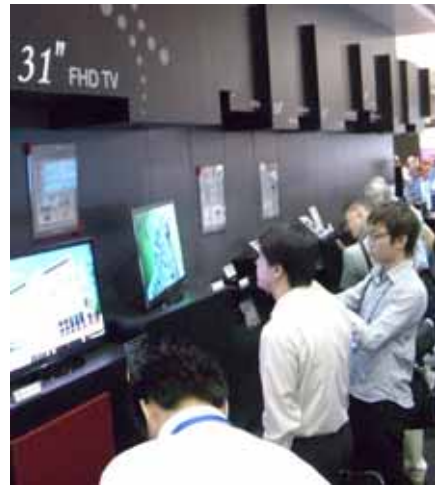
2008 Society For Information Display Conference and Exhibition

Los Angeles Convention Center

May 19-22, 2008

By Tom Mulally, Numagic Consulting

The SID International Symposium, Seminar and Exhibition, now in its 46th year, is the premier international gathering of scientists, engineers, manufacturers and users in the electronic-display industry. SID 2008 featured a number of new flexible displays and e-paper offerings, and higher resolution LCD technologies



One of the show favorites was **Microvision's** "Pico" video projector. This wallet-sized package delivers an 800x600 full motion image via RGB lasers. Connected to an iPod (below), cell phone or any digital device, the unit provides a reasonable image under low-to-medium ambient light conditions.



Samsung's flexible LCD's include the 14.3" color on TFT plastic (right) and a new flexible E-paper (below).



Toshiba showed their line of LCD automotive displays, including the new round 2.4" diameter TFT.





Samsung also presented an array of large displays, including the impressive 82" Ultra Resolution (4K) LCD, integrated with an IR touch screen.

Their Blue Phase Mode LC (below) provides wide viewing angle and high off-axis image quality, with ultra-fast switching time.



Samsung also showed the 31" FHD OLED (largest available) that they revealed at CES in January.



Polymer Vision, the inventor of rollable displays, unveiled the first prototype of a rollable display with full color and 127ppi. Also shown is their "Readius" 5-in display will be commercially launched mid-2008.



Add "LPD" (liquid powder display) to the lexicon of display technologies. Shown is **Bridgestone's** Quick Response LPD.

