

FUTURE:

Plastic Displays:

<http://web.ukonline.co.uk/p.boughton/plasticdisplay.htm>

Electronic Digital Paper:



<http://web.ukonline.co.uk/p.boughton/digitalpaper.htm>

The Next Generation Internet:

<http://web.ukonline.co.uk/p.boughton/nextgeninternet.htm>

Actual keyboards:

QWERTY:



http://es.wikipedia.org/wiki/Teclado_QWERTY

Stowaway:



<http://www.bricklin.com/log/stowaway.htm>

Ultimate Microsoft keyboard:



<http://www.microsoft.com/hardware/ultimatekeyboard/default.mspx>

The Top 10 weirdest keyboards ever:





<http://gadgets.fosfor.se/the-top-10-weirdest-keyboards-ever/>

Optimus keyboard:



<http://www.artlebedev.com/everything/optimus/>

Contoured Dvorak Keyboarding:



<http://wiki.playagaingames.com/tiki-index.php?page=Dvorak+Keyboarding&PHPSESSID=6f9b23b78eedf966001c0931f5852ff4>

TouchStream:

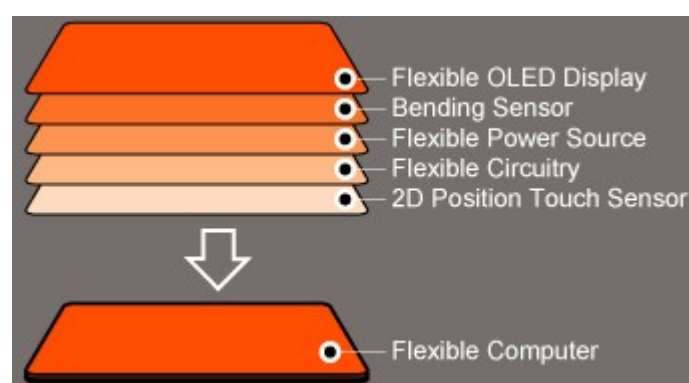


TouchStream LP



<http://www.fingerworks.com/index.html>

Display Flexibles: Gummi:

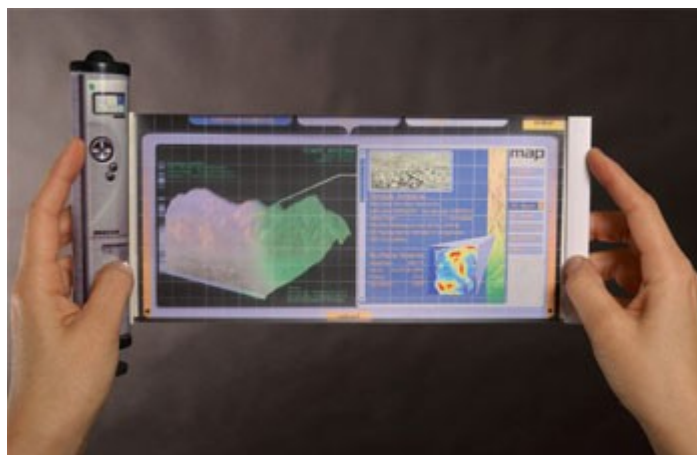


<http://www.csl.sony.co.jp/person/poup/projects/gummi.html>

Roll-to-roll:

http://en.wikipedia.org/wiki/Roll-to-roll_processing

Flexible Display Center



<http://www.asu.edu/feature/includes/spring05/readmore/flexdisplay.html>

HITACHI flexible display



<http://www.gizmodo.com/gadgets/tag/hitachi-develops-highres-flexible-display-18755.php>

OLED

<http://es.wikipedia.org/wiki/OLED>

Aticulos:

Defensa del Qwerty, futuro y reconocimiento de gestos.

http://www.findarticles.com/p/articles/mi_m0EKF/is_n2172_v43/ai_19530989

flexible transistors, The Half-pound PC:

http://www.findarticles.com/p/articles/mi_zdpcm/is_200109/ai_ziff11065

Paper computers:

http://news.com.com/IBM,+start-ups+go+further+into+Net+devices/2100-1001_3-232799.html

*“IBM Japan envisions a future where **each family member has his or her own electronic pad which is stored in a cradle and automatically downloads customized data based on individual interests.** Users would take this out of the cradle every morning and peruse this data instead of a morning paper, according to the report.”*

*”Slater likes the idea of tablet computers similar to this and thinks it will be viable as a second or third computer in the home or the first computer for people that have shunned the PC.He says that **"Web tablets" that connect to a home-base station and provide wireless Internet connection should catch on because they allow people to roam anywhere in the house and connect.**”*

Microsoft Research Home:

<http://research.microsoft.com/>