

Gadget Watch: Samsung shows bendable phone screen (Update)

January 10 2013, by Peter Svensson



Eric Rudder, chief technical strategy officer of Microsoft, holds a prototype Windows smartphone with a flexible OLED display during Samsung's keynote address at the International Consumer Electronics Show in Las Vegas, Wednesday, Jan. 9, 2013. (AP Photo/Jae C. Hong)

By showing off a phone with a flexible screen, Samsung is hinting at a day when we might fold up our large phone or tablet screens as if they were maps.



The Korean electronics company provided a glimpse of such a device at a keynote speech Wednesday at the International CES gadget show in Las Vegas. It's an annual showcase of the latest TVs, computers and other consumer-electronic devices.

WHAT IT IS: Brian Berkeley, head of Samsung Electronics Co.'s display lab in San Jose, Calif., demonstrated a phone that consists of a matchbox-sized hard enclosure, with a paper-thin, flexible color screen attached to one end. The screen doesn't appear flexible enough to fold in half like a piece of paper, but it could bend into a tube.

The company also showed a video of a future concept, with a phonesized device that opens up like a book, revealing a tablet-sized screen inside.

HOW IT WORKS: The screen uses organic light-emitting diodes, or OLEDs. Only a thin layer of these chemicals is needed to produce a bright, colorful screen. They're used in many Samsung phones already, though with glass screens. For the bendable phone, Samsung laid the chemicals over thin plastic instead of glass. That's a trick you can't pull off with liquid crystals in standard displays.

WHY YOU'D WANT IT: You could pack a bigger screen in your pocket. In a more conventional application, Berkeley demonstrated a phone with a display that's rigid, but bent around the edges of the device, so it can show incoming messages even with a cover over the main screen. In short, OLEDs free designers to make gadgets with curved screens.

WHY IT MIGHT NOT WORK: It's tough to use a touch screen if it bends away from your finger. Flexible OLED screens have been demonstrated for years, but the OLED chemicals are extremely sensitive to oxygen, so they need to be completely sealed off from the air. Volume



production of flexible displays that remain airtight has so far stumped engineers. Samsung's screens aren't yet flexible enough to fold, just bend.

AVAILABILITY: Samsung didn't say anything about when flexible displays might be commercialized.

"The concept of the flexible screen has been around for some time, but it finally looks as if Samsung is really going to deliver on that technology," said Steve Bell, a technology consultant and president of KeySo Global.

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