

ARTICLE

Touchscreens 101: Understanding touch-screen technology and design



JUNE 29, 2009
BY PLANET ANALOG

COMMENT 1

Print PDF Email

(Editor's note : there is a list of related articles with links at the end, below the "About the authors" section.)

Touchscreens (sometimes spelled as touch screen) are everywhere: they are embedded in phones, office equipment, speakers, digital photo frames, TV control buttons, remote controls, GPS systems, automotive keyless entry, and medical monitoring equipment. As a component, they have reached into every industry, every product type, every size, and every application at every price point. In fact, if a product has an LCD or buttons, a designer somewhere is probably evaluating how that product, too, can implement touchscreen technology. As with any technology, there are many different ways to implementation approaches, many promises of performance, and many different technical considerations when designing a touchscreen.

Anatomy of a touchscreen

Knowing what you need is an important first step in designing a touchscreen product. Vendors in the touchscreen supply chain frequently offer different pieces of the puzzle, often times combining several to create a value chain for the end customer. **Figure 1** shows a blowup of the touchscreen ecosystem. This ecosystem is the same whether it is in the latest Notebook PC or the latest touch-enabled mobile phone.

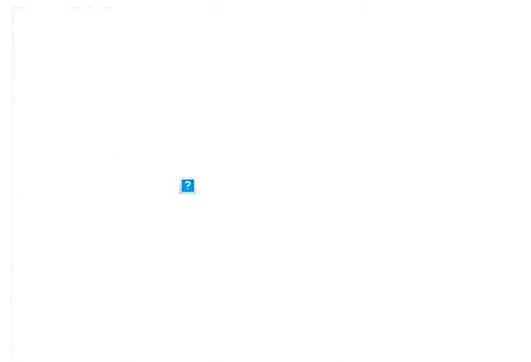


Figure 1: Touchscreen controller "autopsy"

(Click on image to enlarge)



Recent Posts

Is Optical Computing in Our Future? / Just give me a decent data sheet, please / Five things to know about prediction and negative-delay filters / Did the Doppler Effect even exist before railroads? / Diapers with RFID: Trivial Pursuit or Widely Useful?

Recent Comments

"Stop" in the Name of Noise: Do I Shut Off That Switching Supply? – JWEasyTech on What Does Your Noise Nemesis Look Like?

Planet Analog – Is Optical Computing in Our Future? | News links on Is Optical Computing in Our Future?

Bill_Jaffa on Just give me a decent data sheet, please

alberttynzov on OutPersonals.com Gay Dating Site Unveils Site Makeover

qwerty567 on OutPersonals.com Gay Dating Site Unveils Site Makeover

Archives

Select Month

Petitioner **STMICROELECTRONICS, I**

Ex. 1007, IPR2021-0

Page 1

understand.

3. *Touch sensor* : A touchscreen “sensor” is a clear glass panel with a touch-responsive surface. This sensor is placed over an LCD so that the touch area of the panel covers the viewable area of the video screen. There are many different touch-sensor technologies on the market today, each using a different method to detect touch input. Fundamentally, these technologies all use an electrical current running through the panel that, when touched, causes a voltage or signal change. This voltage change is sensed by the touch controller to determine the location of the touch on the screen.

4. *Liquid crystal display* : Most touchscreen systems work over traditional LCDs. LCDs for a touch-enabled product should be chosen for the same reasons they would in a traditional system: resolution, clarity, refresh speed, and cost. One major consideration for a touchscreen, however, is the level of electrical emission. Because the technology in the touch sensor is based on small electrical changes when the panel is touched, an LCD that emits a lot of electrical noise can be difficult to design around. Touch sensor vendors should be consulted before choosing an LCD for a touchscreen system.

5. *System software* : Touchscreen driver software can be either shipped from the factory (within the embedded OS of a cell phone) or offered as add-on software (like adding a touchscreen to a traditional PC). This software allows the touchscreen and system controller to work together and tells the product’s operating system how to interpret the touch-event information that is sent from the controller. In a PC-style application, most touchscreen drivers work like a PC mouse. This makes touching the screen similar to clicking the mouse at the same location on the screen. In embedded systems, the embedded controller driver must compare the information presented on the screen to the location of the received touch.

The “big three” of touchscreen technology

- *Resistive touchscreens* are the most common touchscreen technology. They are used in high-traffic applications and are immune to water or other debris on the screen. Resistive touchscreens are usually the lowest-cost touchscreen implementation. Because they react to pressure, they can be activated by a finger, gloved hand, stylus, or other object, such as a credit card.
- *Surface-capacitive* touchscreens provide a much clearer display than the plastic cover typically used in a resistive touchscreen. In a surface-capacitive display, sensors in the four corners of the display detect capacitance changes due to touch. These touchscreens can only be activated by a finger or other conductive object.
- *Projected-capacitive touchscreens* are the latest entry to the market. This technology also offers superior optical clarity, but it has significant advantages over surface-capacitive screens. Projected capacitive sensors require no positional calibration and provide much higher positional accuracy. Projected-capacitive touchscreens are also very exciting because they can detect multiple touches simultaneously.

Educating a Modern Engineer | 'Round & 'Round: Electronics and the Circular Economy

Engineering students demand immediate hands-on

VIEW ALL EPISODES

LISTEN ▶

Fully calibrated MEMS IMU offers significant height reduction for industrial applications



Search ...

SEARCH

Petitioner STMICROELECTRONICS, I

Ex. 1007, IPR2021-0

Page 2

capacitive touchscreens. Both resistive and capacitive technologies have a strong electrical component, both use ITO (Indium-Tin-Oxide, a clear conductor), and both will be around for a long time to come.

A resistive touchscreen (**Figure 2**, left side) consists of a flexible top layer, then a layer of ITO (Indium-Tin-Oxide), an air gap and then another layer of ITO. The panel has 4 wires attached to the ITO layers: one on the left and right sides of the 'X' layer, and one on the top and bottom sides of the 'Y' layer.

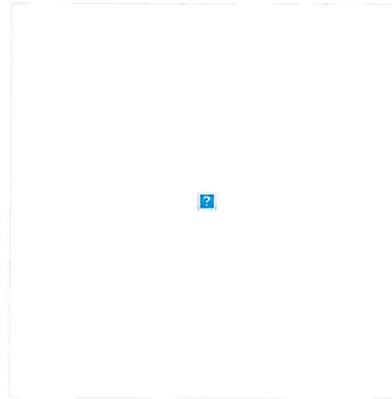


Figure 2. Stackup layers for “resistive” (left) and “capacitive” (right) screens

(Click on image to enlarge)

A touch is detected when the flexible top layer is pressed down to contact the lower layer. The location of a touch is measured in two steps: First, the 'X right' is driven to a known voltage, and the 'X left' is driven to ground and the voltage is read from a Y sensor. This provides the X coordinate. This process is repeated for the other axis to determine the exact finger position.

Resistive touchscreens also come in 5-wire, and 8-wire versions. The 5-wire version replaces the top ITO layer with a low-resistance “conductive layer” that provides better durability. The 8-wire panel was developed to enable higher resolution by enabling better calibration of the panel’s characteristics.

There are several drawbacks to resistive technology. The flexible top layer has only 75%-80% clarity and the resistive touchscreen measurement process has several error sources. If the ITO layers are not uniform, the resistance will not vary linearly across the sensor. Measuring voltage to 10- or 12-bit precision is required, which is difficult in many environments. Many of the existing resistive touchscreens also require periodic calibration to realign the touch points with the underlying LCD image.



Figure 3. Signal intensity at rows and columns denote location of touch

(Click on image to enlarge)

As a finger or other conductive object approaches the screen, it creates a capacitor between the sensors and the finger. This capacitor is small relative to the others in the system (about 0.5 pF out of 20 pF), but it is readily measured. One common measuring technique known as Capacitive Sensing using a Sigma-Delta Modulator (CSD) involves rapidly charging the capacitor and measuring the discharge time through a bleed resistor.

A projected capacitive sensor array is designed so that a finger will interact with more than one X sensor and more than one Y sensor at a time (See Figure 3). This enables software to accurately determine finger position to a very fine degree through interpolation. For example, if sensors 1, 2 and 3 see signals of 3, 10, and 7, the center of the finger is at:

$$[(1 \times 3) + (2 \times 10) + (7 \times 3)] / (3 + 10 + 7) = 2.2$$

Since projected-capacitive panels have multiple sensors, they can detect multiple fingers simultaneously, which is impossible with other technologies. In fact, projective capacitance has been shown to detect up to ten fingers at the same time. This enables exciting new applications based on multiple finger presses, including multiplayer gaming on handheld electronics or playing an touchscreen piano.

Without question, touchscreens are great looking. They have begun to define a new user interface and industrial design standard that is being adopted the world over. In everything from heart-rate monitors to the latest all-in-one printers, touchscreens are quickly becoming the standard of technology design.

Beyond just looks, however, touchscreens provide an unparalleled level of security from tampering, resistance from weather, durability from wear, and even enable entirely new markets with unique features such as multi-touch touchscreens. With touchscreens making their way into so many types of products, it's imperative that design engineers understand the technology ecosystem and technology availability.

About the authors

Steve Kolokowsky is a Member of the Technical Staff in Cypress Semiconductor's Consumer and Computation Division (CCD). Steve's focus is high-speed USB peripheral products. He has participated in the design of many of today's highest-selling MP3 players. Steve has a BS in Systems Engineering from Rensselaer Polytechnic Institute in Troy, NY. He is based in sunny San Diego, California, USA and can be reached at syk@cypress.com

3. [Capacitive sensors can replace mechanical switches for touch control](#), Wayne Palmer, Analog Devices Inc.
4. [Building a reliable capacitive-sensor interface](#), Wayne Palmer, Analog Devices, Inc.
5. [The art of capacitive touch sensing](#), Mark Lee, Cypress Semiconductor Corp.
6. [Practical considerations for capacitive touchscreen system design \(Part 1 of 2\)](#), Yi Hang Wang, Cypress Semiconductor Corp.
7. [Basics and implementation of capacitive proximity sensing \(Part 2 of 2\)](#), Ganesh Raaja, Cypress Semiconductor Corp.

SHARE THIS:



TAGS • INTEGRATION NATION

1 COMMENT ON "TOUCHSCREENS 101: UNDERSTANDING TOUCHSCREEN TECHNOLOGY AND DESIGN"



oinoino

April 17, 2014

To find a good printer in Canada. I would suggest using the following companies: [Toronto Printing Companies](#) | [Calgary Printing Companies](#) | [Winnipeg Printing Companies](#) | [Montreal Printing Companies](#) | [Regina Printing Companies](#) | [Saskatoon Printing Companies](#) | [Quebec Printing Companies](#) | [Ottawa Printing Companies](#) | [Edmonton Printing Companies](#) | [Vancouver Printing Companies](#) | These companies provide the best and most affordable price in whole Canada. Other printing companies I suggest would be [Print Quote Services](#) | [Printing Company](#) | [Best Local Printer](#) | Some other local cities have great printers as well such as the following: [Charlotte Printing](#) | [Dallas Printing](#) | [Nashville Printing](#)

If you are looking to print custom stickers. The following is my best choice: [Label and sticker printing](#) | [Print Custom Sticker](#) | [Print Stickers](#) | No only they offer the best sticker printing quality but also unbeatable price.

Nowadays, it is hard to find quality print trader. This is my recommendation for best print trader in the united states [Best Print Trader](#) | [Lowest Price Printing Wholesale](#) | [Print Outsourcing](#) | [Print Broker Trade](#)

Lastly, all print should comes with a state of the art [Print Management Software](#). I would highly recommend this [print software tool](#).

[Log in to Reply](#)

LEAVE A REPLY

You must Register or Login to post a comment.

This site uses Akismet to reduce spam. [Learn how your comment data is processed.](#)

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.