A Survey of Current & Emerging Touch-Screen Technologies

Walker Mobile, LLC
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Introduction
Six current touch technologies
Two emerging touch technologies
Two “under-development” touch technologies
Selecting a touch screen
Introduction…1

- Geoff Walker
- Opaque touch vs. transparent touch
- Overall touch business

*Touch is HOT*

"Touch Screens Take Over“, *Time* Magazine, 6/14/07
Six Current Touch Technologies

- Analog resistive
- Surface capacitive
- Projected capacitive
- Surface acoustic wave (SAW)
- Infrared (IR)
- Optical
Analog Resistive...1

Illustrations courtesy of Elo TouchSystems and Bergquist
Analog Resistive…2

- **Types:**
  - 4-wire = low cost
  - 5-wire = long life
  - 8-wire = low drift

- **Constructions:**
  - Film-glass,
  - film-film, film-plastic, glass-glass,
  - film-film-glass, film-film-plastic

- **Options:**
  - Surface armoring, dual-force touch, low-reflectivity/high transmissivity, rugged substrate, etc.

- **Advantage:** Low cost

- **Disadvantages:** Durability, transmissivity, reflectivity

- **Applications:** Mobile, POS

- **Market Share:** ~70%

*Illustration courtesy of Schott*
Analog Resistive...3

- **Market Leaders:** Elo, Fujitsu, Nissha, Gunze, PED, Young Fast, J-Touch, Liyitec...
- **Number of Suppliers:** 50+
- **Market Event:** 3M exited resistive business in 2006
- **Market Trends:** Quantity growth continuing; revenue growth slowing (10% price reduction per year); Japanese resistive suppliers looking hard at projected capacitive because of iPhone; glass-glass slowly becoming more popular
Surface Capacitive…1

Illustrations courtesy of Elo TouchSystems & DanoTech
Surface Capacitive…2

- **Advantage:** High durability compared with resistive
- **Disadvantages:** Finger-only, integration, drift
- **Applications:** Casino gaming, kiosks
- **Market Share:** ~15%
- **Market Leaders:** 3M, DanoTech
- **Number of Suppliers:** 16+
- **Market Event:** 3M patent expired, ending 3M monopoly
- **Market Trends:** Price dropping as Taiwanese manufacturers jump in; 3M expected to eventually abandon the business
Projected Capacitive...1

- Signal source
- Drive lines
- Sense lines
- Finger
- Capacitive node
- Touch sensor
- Multiplexer
- A/D converter
- DSP
- Output to host computer

Photo courtesy of Apple
Projected Capacitive…2

Illustration courtesy of 3M

3M’s obsoleted “Near Field Imaging” (NFI)
Projected Capacitive...3

- **Advantages:** Sensor completely protected; multi-touch
- **Disadvantages:** Cost
- **Applications:** Apple iPhone, POS, ATMs
- **Market Share:** ~2% (without iPhone)
- **Market Leaders:** Balda/TPK/Optera JV, Zytronic, Touch International
- **Number of Suppliers:** 5+
- **Market Events:** Apple iPhone; 3M’s “Flex Capacitive”; Garmin switching from resistive; Wacom’s purchase of TouchKO
- **Market Trends:** Increasing widespread interest
Surface Acoustic Wave... 1

Illustrations courtesy of Onetouch and A-Touch
Surface Acoustic Wave…2

Key Development

Thin-film piezo transducer that’s only 2 microns thick. The transducer is sandwiched in an electrode structure consisting of an array of V-shaped electrodes.

Illustration courtesy of Fujitsu Labs
Surface Acoustic Wave...3

- **Advantage:** Clear substrate
- **Disadvantages:** Contamination, sound-absorbing stylus
- **Application:** Kiosks
- **Market Share:** ~7%
- **Market Leaders:** Elo, General Touch
- **Number of Suppliers:** 10+
- **Market Event:** Elo patent expired, ending Elo monopoly
- **Market Trends:** Price dropping as Taiwanese & Chinese manufacturers jump into the market
Infrared...1

Illustrations courtesy of Elo TouchSystems
Infrared (RPO Waveguide)…2

Illustration courtesy of RPO
Infrared…3

- **Advantages:** No substrate required; multi-touch; scaleable to large sizes (150”)
- **Disadvantages:** Cost, pre-touch
- **Applications:** Kiosks, large displays
- **Market Share:** ~5%
- **Market Leaders:** Elo, IR Touch
- **Number of Suppliers:** 16+
- **Market Event:** RPO announced optical waveguide 5/07
- **Market Trends:** Interest in IR is increasing again as displays get larger
Optical…1

Illustrations courtesy of NextWindow
Optical…2

- **Advantages:** Scalability, multi-touch, drag performance
- **Disadvantages:** Profile height; contamination
- **Applications:** Large displays; HP TouchSmart (19”)
- **Market Share:** ~1%
- **Market Leaders:** NextWindow, Smart Technologies
- **Number of Suppliers:** 2+
- **Market Event:** HP selected optical touch for 19” TouchSmart all-in-one “family” computer (first use of optical in mainstream consumer product)
- **Market Trend:** Will there be a consumer touch-monitor market? Application software that makes touch desirable is the driver, and there isn’t any yet…
Two Emerging Technologies

- Bending wave (APR from Elo; DST from 3M)
- Force sensing
Bending Wave (APR)...1

Method: Table look-up of 10ms touch “signatures”

Illustrations courtesy of Elo TouchSystems
Method: Real-time analysis of bending waves ("time of flight")

Illustrations courtesy of 3M
Bending Wave…3

- **Advantages:** Very simple sensor; performs like an improved version of analog resistive
- **Disadvantages:** Integration; no “hold”; Elo = not available (yet) as a component; 3M = only 32” and up
- **Applications:** POS (Elo), large displays (3M)
- **Market Share:** <1%
- **Market Leaders:** Elo, 3M
- **Number of Suppliers:** 2
- **Market Event:** 3M re-launched DST 4/07 after 16-month redesign following initial false start
- **Market Trend:** Elo has no motivation to replace existing touch technologies other than 5-wire resistive with APR, and no motivation to license it – another monopoly!
Force-Sensing...1

Illustration courtesy of QSI
Force-Sensing...2

- **Advantage:** Substrate can be any 3D semi-rigid material with anything embedded in it, even a pile of rocks
- **Disadvantages:** Vibration sensitivity, edge-margin
- **Application:** “Architectural” touch
- **Market Share:** None
- **Market Leader:** QSI
- **Number of Suppliers:** 1
- **Market Event:** QSI launched “Force Panel Technology” (FPT) 5/07 but hasn’t announced any products yet
- **Market Trends:** None
Two “Under Development” Technologies

- Pixel-integrated photo-sensitive elements
- Frustrated Total Internal Reflection (FTIR)
Pixel-Integrated Photo-Sensitive Elements...1

Illustrations courtesy of TMD
Pixel-Integrated Photo-Sensitive Elements...2

- **Advantages:** Low cost; no additional top layers
- **Disadvantages:** LCD backplane change, which is a chicken-and-egg problem for LCD manufacturers
- **Application:** TBD
- **Market Share:** None
- **Market Leaders:** TMD, Sharp
- **Number of Suppliers:** None
- **Market Event:** TMD announced on 3/07 the ability to automatically switch between finger-shadow and finger-reflection modes, allowing usage from 0-100K Lux
- **Market Trends:** None
Frustrated Total Internal Reflection... 1

Illustrations courtesy of Jeffrey Han, NYU
Frustrated Total
Internal Reflection…2

- **Advantages:** Multi-touch; alternative to IR and projected capacitive for rear-projection touch
- **Disadvantages:** Rear-projection only; finger-only (?)
- **Application:** TBD
- **Market Share:** None
- **Market Leader:** Perceptive Pixel (Jeffrey Han at NYU)
- **Number of Suppliers:** 1
- **Market Event:** None
- **Market Trends:** Interest in FTIR is increasing, driven by Jeffrey Han’s showmanship and the multi-touch capability of the Apple iPhone
Selecting A Touch Technology…1

- Focus on existing technologies and ignore the emerging technologies
- Focus on functionality rather than specifications
- Select the key functionalities from the following tables and rank the technologies
- If there are no dominant functionality requirements, then the technology choice is typically determined by vendor relationships and local availability
Selecting A Touch Technology…2

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<thead>
<tr>
<th>Characteristic</th>
<th>Resistive (4-wire)</th>
<th>Resistive (5-wire)</th>
<th>Surface Capacitive</th>
<th>Projected Capacitive</th>
<th>Surface Acoustic Wave</th>
<th>Infrared</th>
<th>Optical</th>
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Selecting A Touch Technology...3

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Thank You!