EXHIBIT 99



U.S. Patent No. 8,749,251 ("'251 Patent") for Samsung Galaxy S9+

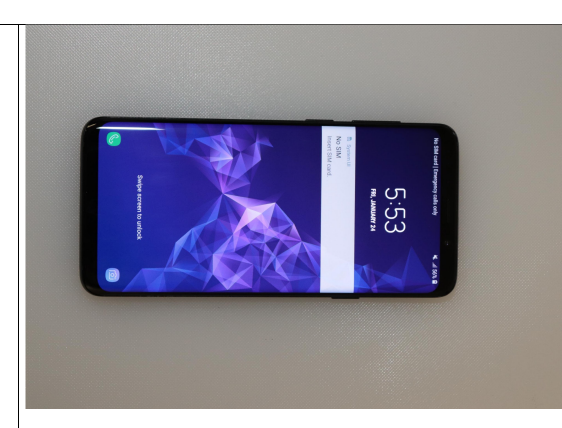
Exemplary Accused Products

Samsung products, including at least each of the following products (and their submodels) infringe at least Claim '251 Patent: Galaxy J3, Galaxy J2, Galaxy A6, Galaxy S7, Galaxy S7 Edge, Galaxy S7 Active, Galaxy S8, Galaxy Active, Galaxy Fold, Galaxy A80, Galaxy A50, Galaxy A20, Galaxy A10e, Galaxy S9, Galaxy S9+, Galaxy S10 Galaxy S10 5G, Galaxy S10E, Note 8, Note 9, Note 10, Note 10 5G, Note 10+, Note 10+ 5G. The infringement on the Samsung Galaxy S9+ ("Samsung Galaxy S9+"), which is exemplary of the infringement of the '251 Paten

Claim 1

Claim 1	Samsung Galaxy S9+
[pre] An apparatus comprising:	The preamble is not a limitation.
[a] a sensing element of a touch screen; and	The Galaxy S9+ comprises a sensing element of a touch screen. For example, the Galaxy S9+ includes a capacitive touch screen. See, e.g.:





Photograph of Galaxy S9+ illustrating touch screen.

See also, e.g., analysis and evidence of elements 1[c] and 1[d] below.

[b] one or more computer-readable nontransitory storage media coupled to the sensing element and embodying logic that is operable when executed to: The Galaxy S9+ includes one or more computer-readable non-transitory storage me sensing element and embodying logic that is operable when executed to perform the

For example, the Galaxy S9+ includes one or more touch controllers or system proctransitory storage (e.g. Flash, EEPROM, HDD, SDD, etc.) embodying logic executa steps described below.



[c] determine an amount of time that has elapsed since the sensing element last detected a change of capacitance indicative of a key touch on the touch screen; and The Galaxy S9+ contains executable logic to determine an amount of time that has sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of a key touch on the sensing element last detected a change of capacitance indicative of the sensing element last detected a change of capacitance indicative element last detected a change of capacitance element last detected a change of capacitance element last detected element

For example, touching the Galaxy S9+'s touch screen and then removing the touch, change of capacitance, can cause the Galaxy S9+ to respond in various ways after a the Galaxy S9+ determines the amount of time elapsed since the touch sensor detection.

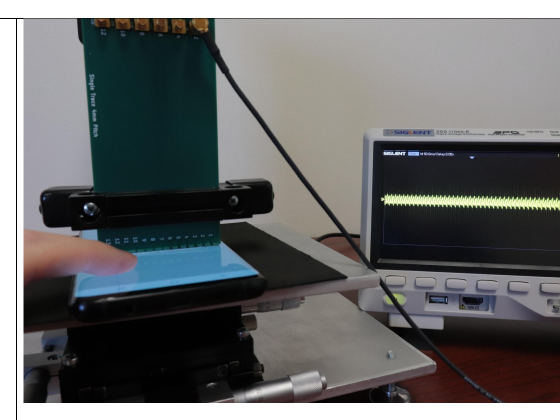
See, e.g., analysis and evidence of element 1[d] below.

[d] if the amount of time that has elapsed exceeds a predetermined time duration, then initiate a particular function of the apparatus. The Galaxy S9+ contains executable logic to, if the amount of time that has elapsed predetermined time duration, then initiate a particular function of the apparatus.

For example, the capacitive touch sensor in the Galaxy S9+ enters a different sensin predetermined amount of time after a user's finger is removed from the touch screen readily observable using a standard oscilloscope measuring the capacitive drive sign above the Galaxy S9+'s touch screen. There is a distinct difference between the drive while a finger touch is in contact with the drive signal observed after removing that likely reflects a power-saving mode initiated after the touch is removed. The change consistent time offset.

See, e.g.:





Photograph of Galaxy S9+ with touch present, showing the capacitive sensing drive detected.

DOCKET

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.

