UNITED	STATES	PATENT	AND T	TRADE	EMARK	OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

SAMSUNG ELECTRONICS CO., LTD.,
SAMSUNG ELECTRONICS AMERICA, INC.,
SONY CORPORATION; AND
SONY MOBILE COMMUNICATIONS INC.
Petitioners

v.

NEODRON LTD. Patent Owner.

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 8,749,251



TABLE OF CONTENTS

					Page		
I.	INTRODUCTION						
II.		MANDATORY NOTICES, GROUNDS FOR STANDING, AND FEE AUTHORIZATION					
III.	PREC	PRECISE RELIEF REQUESTED					
IV.	THE	CHAL	LENG	ED '251 PATENT	4		
V.	'251	PATE:	NT PRO	OSECUTION HISTORY	5		
VI.	LEVI	EL OF	ORDI	NARY SKILL IN THE ART	6		
VII.	CLA	ІМ СО	NSTRU	UCTION	6		
	A.	"key	touch o	n the touchscreen" (claims 1, 10, 16)	7		
	B.			n of measurement of changes in capacitance" (claims	9		
VIII.	SPEC	CIFIC I	EXPLA	NATION OF GROUNDS	10		
	A. Ground 1: Claims 1-3, 7-12, and 16-18 are anticipated an rendered obvious by Krah in view of the knowledge of on ordinary skill in the art				10		
		1.	Summ	ary of Krah	10		
		2.	Claim	1	14		
			a.	Element 1[pre]: "An apparatus comprising"	14		
			b.	Element 1[a]: "a sensing element of a touch screen"	15		
				Element 1[b]: "one or more computer-readable non-transitory storage media coupled to the sensing element and embodying logic that is operable when executed to:"	17		



TABLE OF CONTENTS (continued)

		Pa	ge
	d.	Element 1[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"	20
	e.	Element 1[d]: "if the amount of time that has elapsed exceeds a predetermined time duration, then initiate a particular function of the apparatus."2	22
3.	Claim	ı 22	4
	a.	Element 2[a]: "wherein the particular function comprises deactivation of measurement of changes in capacitance by the sensing element."	24
4.	Claim	1 32	25
	a.	Element 3[a]: "wherein the particular function comprises recalibration of measurement of changes in capacitance by the sensing element"	25
5.	Claim	ı 72	27
	a.	Element 7[a]: "wherein sensing element comprises a control circuit"	28
6.	Claim	182	8
	a.	Element 8[a]: "wherein the sensing element further comprises a pattern of electrodes within the touch screen, the electrodes being coupled to the control circuit"	28
7.	Claim	193	0
	a.	Element 9[a]: "wherein the electrodes comprise indium tin oxide (ITO)"	80
Q	Claim	10 3	1



TABLE OF CONTENTS (continued)

			Page
	a.	Element 10[pre]: "A method comprising"	31
	b.	Element 10[a]: "monitoring detection by a sensing element of a key touch on a touch screen, the sensing element being of the touch screen"	31
	c.	Element 10[b]: "determining 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"	32
	d.	Element 10[c]: "if the amount of time that has elapsed exceeds a predetermined time duration, then initiating a particular function of an apparatus"	32
9.	Clain	ı 11	
) .			52
	a.	Element 11[a]: "wherein the particular function comprises deactivating measurement of changes in capacitance by the sensing element"	32
10.	Clain	ı 12	33
	a.	Element 12[a]: "wherein the particular function comprises recalibrating measurement of changes in capacitance by the sensing element"	33
11.	Clain	ı 16	33
	a.	Element 16[pre]: "A computer-readable non-transitory storage media embodying logic that is operable when executed to"	33
	b.	Element 16[a]: "monitor detection by a sensing element of a key touch on a touch screen, the sensing element being of a touch screen"	33



Page

TABLE OF CONTENTS (continued)

		c.	Element 16[b]: "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"	34		
		d.	Element 16[c]: "if the amount of time that has elapsed exceeds a predetermined time duration, then initiate a particular function of an apparatus"	34		
	12.	Clain	ı 17	34		
		a.	Element 17[a]: "wherein the particular function comprises deactivation of measurement of changes in capacitance by the sensing element"	34		
	13.	Claim	ı 18	34		
		a.	Element 18[a]: "wherein the particular function comprises recalibration of measurement of changes in capacitance by the sensing element"	35		
В.	Ground 2: Claims 2, 11, and 17 are rendered obvious by Krah in view of Wilson					
	1.		nary of Wilson			
	2.		ı 2			
		a.	Element 2[a]: "wherein the particular function comprises deactivation of measurement of changes in capacitance by the sensing element."			
	3.	Claim	ı 11	38		
		a.	Element 11[a]: "wherein the particular function comprises deactivating measurement of changes in capacitance by the sensing element"	38		
	4.	Claim	n 17			
	• •		,			



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.

