### UNITED STATES PATENT AND TRADEMARK OFFICE

### BEFORE THE PATENT TRIAL AND APPEAL BOARD

SAMSUNG ELECTRONICS CO. LTD., SAMSUNG ELECTRONICS

### AMERICA, INC. AND APPLE INC.,

Petitioners

v.

NEONODE SMARTPHONE LLC,

Patent Owner

Case IPR2021-00145

U.S. Patent No. 8,812,993

### PETITIONERS' REPLY TO PATENT OWNER'S RESPONSE

### IPR2021-00145 (8,812,993) Petitioners' Reply

### **TABLE OF CONTENTS**

I.	INTRODUCTION				
II.	CLAIM CONSTRUCTION				
	A.	"An	electronic device" (claim 1, preamble)1		
	B.	"tap-	activatable" (limitation [1.b])2		
	C.	"syst	em functions" (limitation [1.b])3		
III.	THE PRIOR ART INVALIDATES THE CHALLENGED CLAIMS5				
	A.	Hisat	tomi is Prior Art		
	B.	Grou	nd 1A Renders Independent Claim 1 Obvious6		
		1.	Ren Teaches <i>Direct-On</i> and <i>Direct-Off</i> are Interchangeable with Design Tradeoffs7		
		2.	A POSA Would Have Been Motivated to Make Hisatomi's Icons "tap-activable."11		
		3.	"System Functions"15		
	C.	Grou	nd 2A Renders Independent Claim 1 Obvious18		
		1.	"Electronic Device"		
		2.	"System Functions"19		
		3.	"Tap-Absent State"		
		4.	Motivation to Combine Hansen and Gillespie20		
	D.	The	Dependent Claims are Obvious21		
		1.	Hisatomi's and Hansen's Icons Are Not "within a window frame." (claim 3)21		
		2.	Allard is Analogous		
		3.	A POSA Would Have Been Motivated to Make Hisatomi's Icon a Help Function24		

		IPR2021-00145 (8,812,993 Petitioners' Reply	/
IV.	SEC	ONDARY CONSIDERATIONS	5
	A.	Neonode is Not Entitled to a Presumption of Nexus20	5
		1. No Commercial Success	7
	B.	No Industry Praise	3
	C.	No Skepticism of the Claimed Functionality28	3
	D.	No "Industry Respect."	9

### IPR2021-00145 (8,812,993) Petitioners' Reply

EXHIBITS	

Exhibit No.	Description
1001	U.S. Patent No. 8,812,993 ("the '993 patent")
1002	Declaration of Benjamin B. Bederson
1003	File History for U.S. Patent No. 8,812,993
1004	Benjamin B. Bederson CV
1005	Certified translation of JP Published Patent Application No. 2002-55750 ("Hisatomi"), published February 20, 2002
1006	Xiangshi Ren & Shinji Moriyama, "Improving Selection on Pen- Based Systems: A Study of Pen-Based Interaction for Selection Tasks," ACM Transactions on Computer-Human Interaction, Vol. 7, No. 3, September 2000, pp. 384-416 ("Ren")
1007	U.S. Patent No. 5,422,656 to Allard et al. ("Allard-656")
1008	U.S. Patent No. 5,249,296 to Tanaka ("Tanaka")
1009	U.S. Patent No. 5,615,384 to Allard et al. ("Allard-384")
1010	U.S. Patent No. 5,537,608 to Beatty et al. ("Beatty")
1011	U.S. Patent No. 5,903,268 to Hirayama ("Hirayama")
1012	U.S. Patent No. 5,305,435 to Bronson ("Bronson")
1013	U.S. Patent No. 6,133,898 to Ludolph et al. ("Ludolph")
1014	Tammara T. A. Combs and Benjamin B. Bederson "Does zooming improve image browsing?" Proceedings of the Fourth ACM Conference on Digital Libraries (DL '99), ACM, New York, NY, USA, (August 1999) 130-137
1015	Dean Harris Rubine, "The Automatic Recognition of Gestures," CMU-CS-91-202, December, 1991.
1016	U.S. Patent No. 6,710,791 to Kodama et al. ("Kodama")
1017	IBM Corp., User's Manual, "Simon Says 'Here's How!"" Part. No. 82G2557 (1994) ("IBM")
1018	Benjamin B. Bederson & James D. Hollan, <i>Pad++: A Zooming Graphical Interface for Exploring Alternate Interface Physics</i> , UIST '94 Proceedings of the 7th Annual ACM Symposium on

DOCKET ALARM Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

	User Interface Software and Technology 17 (1994), DOI: http://dx.doi.org/10.1145/192426.192435
1019	David Rogers et al., <i>Tossing Objects in a Desktop Environment</i> , submitted to Conference on Human Factors in Computing Systems (1996)
1020	David Rogers et al., Exemplar Figure of Tossing from <i>Tossing</i> <i>Objects in a Desktop Environment</i> , submitted to Conference on Human Factors in Computing Systems (1996)
1021	Benjamin B. Bederson, <i>Fisheye Menus</i> , UIST '00 Proceedings of ACM Conference on User Interface Software and Technology 217 (2000), DOI: <u>10.1145/354401.317382</u>
1022	Leslie E Chipman et al., <i>SlideBar: Analysis of a Linear Input Device</i> , 23 Behaviour & Info. Tech. 1 (2004), DOI: 10.1080/01449290310001638487
1023	Hilary Browne et al., <i>Designing a Collaborative Finger Painting</i> <i>Application for Children</i> , HCIL-2000-17, CS-TR-4184, UMIACS-TR-2000-66 (Sept. 2000), available at <u>https://hcil.umd.edu/pub-perm-link/?id=2000-17</u>
1024	<ul> <li>Pekka Parhi, Amy K. Karlson, and Benjamin B. Bederson. 2006.</li> <li>Target size study for one-handed thumb use on small touchscreen devices. In Proceedings of the 8th Conference on Human-Computer Interaction with Mobile Devices and Services (MobileHCI '06). Association for Computing Machinery, New York, NY, USA, 203–210.</li> <li>DOI:<u>https://doi.org/10.1145/1152215.1152260</u></li> </ul>
1025	Karlson, Amy & Bederson, Benjamin & Contreras-Vidal, José. (2008). Understanding One-Handed Use of Mobile Devices. Handbook of Research on User Interface Design and Evaluation for Mobile Technology. 86-101. DOI:10.4018/978-1-59904-871- 0.ch006
1026	Apple Newton Message Pad Handbook (1993)
1027	Handbook for Palm m500 Series Handhelds (1998)
1028	HP Jornada 520 Series Pocket PC User Guide (2001)
1029	U.S. Patent No. 5,821,930 to Hansen ("Hansen")

# DOCKET A L A R M



# 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.