

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

SAMSUNG ELECTRONICS CO., LTD.;
SAMSUNG ELECTRONICS AMERICA, INC.,
Petitioner

v.

SLYDE ANALYTICS, LLC
Patent Owner.

Case No. IPR2024-00041
U.S. Patent No. 10,198,085

PETITIONER'S UPDATED LIST OF EXHIBITS

UPDATED LIST OF EXHIBITS¹

Ex. No.	Description
Ex-1001	U.S. Patent No. 10,198,085 (“the ’085 Patent”)
Ex-1002	Declaration of Dr. Benjamin B. Bederson
Ex-1003	Curriculum Vitae of Dr. Benjamin B. Bederson
Ex-1004	Prosecution History of the ’085 Patent (Application No. 15/799,608)
Ex-1005	U.S. Patent Application Publication No. US 2009/0164219 (“Yeung”)
Ex-1006	U.S. Patent No. 8,228,292 (“Ruiz”)
Ex-1007	U.S. Patent Application Publication No. US 2011/0148752 (“Alameh”)
Ex-1008	Mark Joselli and Esteban Clua, gRmobile: A Framework for Touch Accelerometer Gesture Recognition for Mobile Games, IEEE 141-150 (2010).
Ex-1009	U.S. Patent No. 8,615,375 (“Yano”)
Ex-1010	U.S. Patent Application Publication No. 2009/0195497 (“Fitzgerald”)
Ex-1011	U.S. Patent Application Publication No. 2011/0264928 (“Hinckley”)
Ex-1012	U.S. Patent Application Publication No. 2008/0229255 (“Linjama”)
Ex-1013	U.S. Patent Provisional Application No. 61/320,663 (“Ruiz Provisional”)
Ex-1014	Certified Translation of Japanese Patent Application Publication No. JP2007-41143 (“Nishijima”)

¹ Four-digit pin citations that begin with 0 are to the page stamps added by Samsung in the bottom right corner of the exhibits. All other pin citations are to original page, column, paragraph, and/or line numbers.

Ex. No.	Description
Ex-1015	Certified Translation of Japanese Patent Application Publication No. JP2010-262341 (“Shimazaki”)
Ex-1016	Certified Translation of Chinese Patent Application Publication No. CN101458557 (“Zhenghao”)
Ex-1017	U.S. Patent No. 5,612,931 (“Sato”)
Ex-1018	Thomas Schlömer, et. al, “Gesture Recognition with a Wii Controller,” Proceedings of the Second International Conference on Tangible and Embedded Interaction, February 18-20 2008 (“Schlömer”)
Ex-1019	U.S. Patent No. 7,873,849 (“Mucignat”)
Ex-1020	U.S. Patent 9,122,735 (“Locker”)
Ex-1021	U.S. Patent Application Publication No. US 2010/0013778 (“Liu”)
Ex-1022	Seungyon Claire Lee, Bohao Li, and Thad Starner, AirTouch, Synchronizing in-air hand gesture and on-body tactile feedback to augment mobile gesture interaction 3-10 (2011).
Ex-1023	Benjamin B. Bederson & James D. Hollan, Pad++: A Zooming Graphical Interface for Exploring Alternate Interface Physics 17-26 (1994).
Ex-1024	David Rogers, Feimo Hou, Chandelle Vuolo & Benjamin B. Bederson, Tossing Objects in a Desktop Environment (1996).
Ex-1025	Benjamin B. Bederson, Fisheye Menus 217-225 (2000).
Ex-1026	Leslie E Chipman, Benjamin B. Bederson & Jennifer A. Golbeck, SlideBar: Analysis of a linear input device 1-9 (2004).
Ex-1027	Hilary Browne et al., Designing a Collaborative Finger Painting Application for Children (2000).
Ex-1028	Pekka Parhi, Amy K. Karlson & Benjamin B. Bederson, Target

Ex. No.	Description
	Size Study for One-Handed Thumb Use on Small Touchscreen Devices 203-210 (2006).
Ex-1029	Amy K. Karlson, Benjamin B. Bederson & José Contreras-Vidal, Understanding One-Handed Use of Mobile Devices 1-22 (2007).
Ex-1030	Test of Time Awards, VIS2021, https://ieevis.org/year/2021/info/awards/test-of-time-awards (last visited Oct. 3, 2023).
Ex-1031	Test of Time Awards, VIS2022, https://ieevis.org/year/2022/info/awards/test-of-time-awards (last visited Oct. 3, 2023).
Ex-1032	Swiss Patent Application No. 01689/11 (“911 Application”)
Ex-1033	U.S. Patent Application Publication No. 2009/0265671 (“Sachs”)
Ex-1034	World Intellectual Property Organization Publication No. WO 2006/120211 (“Tecchiolli”)
Ex-1035	David Dearman, Amy Karlson, Brian Meyers, and Ben Bederson, Multi-Modal Text Entry and Selection on a Mobile Device 19-26 (2011).
EX-1036	Mercedes Casamayor and Claire Croke, How to Save Power in Battery Applications Using the Power-Down Mode in an ADC, Analog Dialogue (2003), https://www.analog.com/media/en/analog-dialogue/volume-37/number-3/articles/save-power-with-power-down-mode.pdf .
Ex-1037	Eija Kaasinen, User acceptance of mobile services: Value, ease of use, trust and ease of adoption, VTT Technical Research Centre of Finland (June 22, 2005).
Ex-1038	Beverly L. Harrison, Kenneth P. Fishkin, Anuj Gujar, Carlos Mochon, and Roy Want, Squeeze Me, Hold Me, Tilt Me! An Exploration of Manipulative User Interfaces, CHI '98: Proceedings

Ex. No.	Description
	of the SIGHI Conference on Human Factors in Computing Systems 17-24 (1998).
Ex-1039	Lynn Michelle Roylance and James B. Angell, A Batch-Fabricated Silicon Accelerometer, IEEE 1911-1917 (1979).
Ex-1040	William A.S. Buxton, A three-state model of graphical input, IFIP TC13 International Conference on Human-Interaction 449-456 (1990).
Ex-1041	J.F. Barlett, Rock 'n' Scroll is here to stay [user interface], IEEE 40-45 (2000).
Ex-1042	12-Bit, 200kHz, micropower Sampling Analog-to-Digital Converter, ADS7822, Burr-Brown Products from Texas Instruments (2007).
Ex-1043	MSOP-8 Package Information, Diodes Incorporated (2021), https://www.diodes.com/assets/Package-Files/MSOP-8.pdf .
Ex-1044	Standard Red T-1 ¾ Solid State Lamps, MV5052, MV5053/6053, MV5054A-1/2/3, MV5055, Fairchild Semiconductor (2002).
Ex-1045	+1.5 g Dual Axis Micromachined Accelerometer, MMA6260Q, MMA6261Q, MMA6262Q, MMA6263Q, Motorola Semiconductor Technical Data (2004).
Ex-1046	IEEE Declaration of Gordon MacPherson regarding Ex-1008, Joselli reference.
Ex-1047	Screenshot of https://ieeexplore.ieee.org/document/5479100 (accessed on Oct. 13, 2023)
Ex-1048	Ivan Raso, Ramon Hervas, and Jose Bravo, m-Physio: Personalized Accelerometer-based Physical Rehabilitation Platform 416-421 (2010).
Ex-1049	Liyanaarachchi Lekamalage Chamara Kasun, Wooi-Boon Goh, Accelerometer-based swinging gesture detection for an electronic handbell, IEEE 272-277 (2011).

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.