UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

SAMSUNG ELECTRONICS CO., LTD., Petitioner

V.

DODOTS LICENSING SOLUTIONS LLC, Patent Owner

Case IPR2023-00701 U.S. Patent No. 8,510,407 B1

PATENT OWNER'S UPDATED EXHIBIT LIST

Exhibit No.	Description
2001	Lenovo Holding Co, Inc. et al. v. DODOTS Licensing Sols.,
	IPR2019-01278 (P.T.A.B. Jan. 19, 2021)
2002	Lenovo Holding Co. v. DODOTS Licensing Sols. LLC, 2021
	U.S. App. LEXIS 36126, at *2 (Fed. Cir. Dec. 8, 2021)
2003	Defendants' Proposed Claim Constructions, dated March 1,
	2023, submitted in <i>DODOTS Licensing Solutions LLC</i> , v.
	Samsung Electronics Co., Ltd et al., Case No.: 6:22-cv-00535-
	ADA-DTG (W.D. Tex)
2004	Relevant portions of Prosecution History of U.S. Patent No.
	8,510,407
2005	June 21, 2022, Memo Regarding Interim Procedure for
	Discretionary Denials in AIA Post-Grant Proceedings with
	Parallel District Court Litigation
2006	Agreed Scheduling Order, dated December 29, 2022



Exhibit No.	Description
2007	Excerpts from Dr. Schmidt's three declarations in support of Samsung's petitions in IPR2023-00621, IPR2023-00756, and IPR2023-00701
2008	Samsung's counsel's first email to DODOTS' counsel regarding meet and confer on the alleged typographical error
2009	July 27, 2023 Order from the United States District Court, Western District of Texas in <i>DODOTS Licensing Solutions LLC</i> v. Samsung Electronics Co., Ltd. et al., 6:22-cv-00535-ADA, (W.D. Tex.)
2010	Declaration of Ted Selker, Ph.D.
2011	Curriculum Vitae of Ted Selker, Ph.D.
2012	INENTIONALLY LEFT BLANK
2013	INENTIONALLY LEFT BLANK
2014	Introduction to Active Channel Technology, dated 08/15/2017
2015	U.S. Patent No. 7,660,868
2016	What is Data Structure? (available at https://www.geeksforgeeks.org/data-structure-meaning/)
2017	HTML Data Guide, W3C Interest Group Note 08 March 2012
2018	Specifications of Personal Computers Over Time (available at https://www.hp.com/us-en/shop/tech-takes/specifications-personal-computers-over-time)
2019	Barnett, S., Palm VII: Like its predecessors, the Palm VII doesn't do all that a desktop does, but it just might do enough
2020	CNET: Windows CE to become "Windows powered" (available at https://www.itprotoday.com/windows-78/cnet-windows-ce-become-windows-powered#close-modal)
2021	Declaration of John Kembel
2022	Imagining a Web Beyond the Browser; Fortune Magazine, February 21, 2000
2023	Lyons, D., Browser Bashers; Forbes, May 15, 2000
2024	Baig, E., Bits of organization clear clutter; USA Today



Exhibit No.	Description
2025	Heim, K., Tools turn browser into galaxy, July 7, 2000
2026	Mossberg, W., New Metabrowsers Allow You To Create a Quilt of Web Pages, May 18, 2000
2027	A New World Needs a New Internet
2028	DoDots Technical Overview
2029	How to Build Dots
2030	Declaration of George Kembel
2031	June 15, 1999 Email from Tom Kosnik to investors re: Periphio (next steps)
2032	SOFTBANK Venture Capital's Technology Fund Invests in DoDots, Inc., October 13, 1999
2033	DoDots Website
2034	DoDots Technology Embraced by ABC Television Network and ABC.com to Deliver Innovative ABC Dots on the Internet, October 2, 2000
2035	Leading Online Companies Do Dots With DODOTS; DoDots' Technology Delivers Internet Packaging and Distribution for Internet Content, Applications and Services, March, 13, 2000
2036	Excite@Home Partners With DODOTS to Enhance Service for Business Professionals On Work.com, March 13, 2000
2037	DoDots Announces Partnership With Wireless Solution Provider 2Roam at DEMOmobile 2000 Wireless Conference in Pasadena, California, September 7, 2000
2038	Dots Go Live; Web Sites Now Offer Internet Applications, Content, and Services in Dots, April 3, 2000
2039	Conference Guide to Demo 2000
2040	DemoMobile Conference Program, September 6-8, 2000
2041	Demo 2000: The innovation Continues, March 6, 2000
2042	DoDots Named "Investors' Choice" Winner at Telenelogic Partners' Internet Outlook Conference in Burlingame, California, September 20, 2000
2043	Stanford Business School Case Study of DODOTS, June 2000



Exhibit No.	Description
2044	Stanford Business School Case Study of DODOTS, September 2001
2045	Dots Messaging and XML specification
2046	Yurko, C., DoDots: The Web without a browser, April 7, 2000
2047	Back to the launch pad: after a few dormant years, tech entrepreneurs are returning to the game.
2048	U.S. Patent No. 8,099,332
2049	U.S. Patent No. 8,935,690
2050	U.S. Patent No. 9,325,795
2051	U.S. Patent No. 9,817,545
2052	U.S. Patent No. 10,180,831
2053	U.S. Patent No. 10,955,994
2054	The App Store turns 10, July 5, 2018
2055	Samsung Launches Its Own App Store for WM and Symbian Devices, February 4, 2009
2056	INENTIONALLY LEFT BLANK
2057	Internet Explorer 4.0 for Windows
2058	Slob, A., I Installed Internet Explorer 5, but where's my Active Desktop?, May 12, 1999
2059	Markoff, J., Microsoft v. Netscape: The Border War Heats Up, September 29, 1997
2060	Lewis, P., State of the Art; The year of Big Bandwidth, February 11, 1999
2061	King, J., Windows 95 Y2K fix was kept from users, May 3, 1999
2062	Dunn, A., Technology: Computers Face 9/9/99 in a Warmup to Year 2000, September 9, 1999
2063	U.S. Patent No. 8,020,083
2064	U.S. Patent No. 9,369,545



Exhibit No.	Description
2065	U.S. Patent No. 8,510,407
2066	Ha, P., Motorola PageWriter 2000, October 25, 2010
2067	Declaration of Rakesh Ramde, IPR2019-00988, DoDots Exhibit 2003, December 23, 2019
2068	Declaration of Rakesh Ramde, IPR2019-01279, DoDots Exhibit 2003, April 27, 2020
2069	Internet Explorer 4, October 1, 1997
2070	Patent Owner's Demonstratives

Dated: July 8, 2024 Respectfully submitted,

By: / Steven J. Reynolds /
Steven J. Reynolds (USPTO Reg. No. 61,445)*
Jason S. Charkow (USPTO Reg. No. 46,418)*
Richard Juang (USPTO Reg. No. 71,478)*
Chandran B. Iyer (USPTO Reg. No. 48,434)
Ronald M Daignault*
jcharkow@daignaultiyer.com
sreynolds@daignaultiyer.com
richard.juang@gmail.com
cbiyer@daignaultiyer.com
rdaignault@daignaultiyer.com
DAIGNAULT IYER LLP
8229 Boone Boulevard

Vienna, VA 22182 *Not admitted in Virginia

Suite 450

Attorneys for DoDots Licensing Solutions LLC



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.

