UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC., Petitioner,

v.

SMART MOBILE TECHNOLOGIES LLC, Patent Owner.

> IPR2022-01222 U.S. Patent No. 8,982,863

PETITIONER'S REPLY TO PATENT OWNER'S RESPONSE

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

TABLE OF CONTENTS

PETI	TIONE	ER'S E	EXHIBIT LIST	4	
I.	INTRODUCTION				
II.	AHOPELTO'S GGSN FUNCTIONS RENDER OBVIOUS "SERVER" AND "NETWORK SWITCH BOX"				
	A.	Ahopelto's GGSN Renders Obvious the "server" and "network switch box."			
	B.	PO's "separate and distinct" Argument Misapplies Case Law 1			
	C.	The Access Servers of Ahopelto's GGSN Also Render Obvious the "server."			
		1.	The Evidence of Record Shows GGSNs had Access Servers	. 14	
		2.	The Access Server Renders Obvious the Server of the Preamble, 1[d]	14	
	D.	Ahopelto's GGSN Functions Communicate With Each Other and Other Network Devices, Rendering Obvious 1[d], 14[e]			
		1.	Server Functionality (Claim 1)	. 16	
		2.	Second Network Switch Box (Claim 14)	. 18	
		3.	Access Server (Claim 14)	. 19	
III.	THE DEPENDENT CLAIMS ARE OBVIOUS				
	A.	Ahopelto Teaches Dynamically Switching Network Paths (Cl. 4) 20			
		1.	Ahopelto Teaches Dynamic Control	. 20	
		2.	The Network Switch Boxes Transmit and Receive Using Dynamically Changing Network Paths	22	
	В.	Ahopelto Teaches Switching Network Paths in Response to an Application (Claim 6)			
	C.	Ahopelto Teaches Defining the Optimal Data Path (Claim 19) 26			
IV.	HARDWICK AND SOOD ARE ANALOGOUS ART				
	A. Hardwick is Analogous Art				
	B.	B. Sood is Analogous Art			
V.	CON	ONCLUSION			

IPR2022-01222 ('863 patent) Petitioner's Reply to Patent Owner's Response

CERTIFICATE OF WORD COUNT	
CERTIFICATE OF SERVICE	

PETITIONER'S EXHIBIT LIST

Ex.1001	U.S. 8,982,863 ("the '863 patent")
Ex.1002	Prosecution History of U.S. 8,982,863
Ex.1003	Declaration of Dr. Michael Allen Jensen under 37 C.F.R. § 1.68
Ex.1004	Curriculum Vitae of Dr. Michael Allen Jensen
Ex.1005	U.S. Patent No. 5,970,059 to Juha-Pekka Ahopelto, et al. ("Ahopelto")
Ex.1006	U.S. Patent No. 6,636,502 to Per Lager, et al. ("Lager")
Ex.1007	U.S. Patent No. 5,768,691 to Jorma Matero, et al. ("Matero")
Ex.1008	U.S. Patent No. 5,550,816 to Ken Hardwick, et al. ("Hardwick")
Ex.1009	U.S. Patent No. 6,697,632 to Prem Sood ("Sood")
Ex.1010	H. Granbohm & J. Wiklund, GPRS-General packet radio service, Ericsson Review No. 2, 1999, pp. 82-88 ("Granbohm")
Ex.1011	U.S. Patent No. 6,608,832 to Jan E. Forslöw ("Forslöw")
Ex.1012	U.S. Patent No. 6,532,227 to Arto Leppisaari et al. ("Leppisaari")
Ex.1013	U.S. Patent No. 6,937,566 to Jan E. Forslöw ("Forslöw")
Ex.1014	U.S. Patent No. 7,649,837 to Mikko Puuskari ("Puuskari")
Ex.1015	U.S. Patent No. 6,584,098 to Stephen Dutnall ("Dutnall")
Ex.1016	U.S. Patent No. 6,269,254 to James E. Mathis ("Mathis")
Ex.1017	U.S. Patent No. 8,489,860 to Michael McMahon et al. ("McMahon")
Ex.1018	U.S. Patent No. 6,430,599 to Mark Baker et al. ("Baker")
Ex.1019	U.S. Patent No. 6,295,450 to Subramanian S. Lyer et al. ("Lyer")

A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

DOCKET

Ex.1020	U.S. Patent No. 6,862,622 to Jacob W. Jorgensen ("Jorgensen")
Ex.1021	C. Rigney et al., "Remote Authentication Dial In User Service (RADIUS)," Network Working Group, Request for Comments: 2138, April 1997 ("RFC2138")
Ex.1022	William Stallings, Data and Computer Communications (Prentice Hall, 5th ed., 1997)
Ex.1023	Daniel D. Gajski et al., Specification and Design of Embedded Systems (Prentice Hall, 1994)
Ex.1024	Joint Agreed Scheduling Order; Dkt. 30, Smart Mobile Technologies LLC v. Apple Inc., Case No. 6-21-cv-00603 (WDTX)
Ex.1025	Complaint; Dkt. 1, <i>Smart Mobile Technologies LLC v. Apple Inc.</i> , Case No. 6-21-cv-00603 (WDTX)
Ex.1026	Amended Joint Agreed Scheduling Order; Dkt. 57, Smart Mobile Technologies LLC v. Apple Inc., Case No. 6-21-cv-00603 (WDTX)
Ex.1027	U.S. Patent No. 6,125,388 to Richard R. Reisman ("Reisman")
Ex.1028 (New)	U.S. Patent No. 6,469,998 to Alberto Burgaleta Salinas ("Salinas")
Ex.1029 (New)	Transcript of Deposition of Dr. Todor Cooklev, August 8, 2023

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.

