UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD
APPLE INC., Petitioner
v.
UNILOC LUXEMBOURG S.A., Patent Owner
Patent No. 8,239,852

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 8,239,852



TABLE OF CONTENTS

1				
MANDATORY NOTICES UNDER 37 C.F.R. § 42.82				
FEE AUTHORIZATION2				
3				
3				
3				
3				
5				
6				
6				
7				
7				
7				
9				
13				
16				
32				
36				
36				



	8.	information regarding at least one of: machine model number, machine serial number, machine ROM version, machine bus speed, machine manufacturer name, machine ROM release date, machine ROM size, machine UUID, and machine service tag"	36			
	9.	Claim 8: "wherein the machine parameters comprise information regarding at least one of: CPU ID, CPU model, CPU details, CPU actual speed, CPU family, CPU manufacturer name, CPU voltage, and CPU external clock"	37			
В.		Ground 2: Richardson, Demeyer, and Villela Render Obvious Claims 2-4				
	1.	Overview of Villela (Ex. 1106)				
	2.	Reasons to Combine	38			
	3.	Claim 2: "wherein the unique device identifier comprises a hash code"	39			
	4.	Claim 3: "wherein the computer program, when executed, implements at least one irreversible transformation such that the machine parameters cannot be derived from the unique device identifier"	40			
	5.	Claim 4: "wherein the at least one irreversible transformation comprises a cryptographic hash function"	41			
C.		Ground 3: Richardson, Demeyer, and Shakkarwar Render Obvious Claim 16				
	1.	Overview of Shakkarwar (Ex. 1107)	41			
	2.	Reasons to Combine	42			
	3.	Claim 16: "wherein the machine parameters comprise information regarding at least one of: device model, device model IMEI, device model IMSI, and device				
		model LCD"	43			



Petition for Inter Partes Review Patent No. 8,239,852

	D.		nd 4: Richardson, Demeyer, and Hughes Render Obvious n 17	43
		1.	Overview of Hughes (Ex. 1108)	43
		2.	Reasons to Combine	44
		3.	Claim 17: "wherein the machine parameters comprise information regarding at least one of: wireless 802.11, webcam, game controller, silicone serial, and PCI controller"	44
VIII.			OSED GROUNDS ARE NOT REDUNDANT WITH	45
IX	CON	CLUS	ION	47



LIST OF EXHIBITS

1101	U.S. Patent No. 8,239,852 ("the '852 Patent")
1102	Prosecution File History of U.S. Patent No. 8,239,852
1103	Declaration of Mr. James Geier
1104	U.S. Patent Pub. 2008/0320607 ("Richardson")
1105	U.S. Patent Pub. 2005/0076334 ("Demeyer")
1106	U.S. Patent Pub. 2007/0113090 ("Villela")
1107	U.S. Patent Pub. 2008/0120195 ("Shakkarwar")
1108	U.S. Patent Pub. 2004/0059938 ("Hughes")
1109	Federal Information Processing Standards Publication 180-2,
	Secure Hash Standard, issued and published by the National
	Institute of Standards and Technology on August 1, 2002
	(available at http://csrc.nist.gov/publications/fips/fips180-
	2/fips180-2.pdf) ("FIPS 180-2")
1110	Recorded Patent Assignment for U.S. Patent Application
	12/818,906 (Reel/frame 030136/0015)
1111	Ex parte Craig S. Etchegoyen, Appeal 2014-001653,
	Application 12/784,426, Decision on Appeal (P.T.A.B. July
	29, 2016)



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.

