Filed on behalf of Apple Inc.

By: Lori A. Gordon

Sterne, Kessler, Goldstein & Fox PLLC

1100 New York Avenue, NW

Washington, D.C. Tel: (202) 371-2600 Fax: (202) 371-2540

UNITED STATES PATENT AND TRAD	EMARK OFFICE
BEFORE THE PATENT TRIAL AND A	- PPEAL BOARD

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 9,189,437

Mail Stop PATENT BOARD

Patent Trial and Appeal Board U.S. Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450



TABLE OF CONTENTS

I.	Man	datory	notice	es (37 C.F.R. § 42.8(a)(1))	2
II.	Grou	nds for	r stanc	ding (37 C.F.R. § 42.104(a)).	3
III.	Ident	ificatio	on of c	challenge (37 C.F.R. § 42.104(b))	4
	A.	Citation of prior art			4
	В.	Statutory grounds for the challenge.			
IV.	The '437 patent				
	A. Overview.				
	В.	Level of ordinary skill in the art			
	C.	Clain	n cons	struction	8
V.				ombination of Kawasaki, Alon, and Schmidt 5, 11–16, 18, 30, 34, 43, and 45 obvious	11
	A.			nation of Kawasaki, Alon, and Schmidt renders nt claim 1 obvious	12
		1.	discl	combination of Kawasaki, Alon, and Schmidt oses "an analog data generating and processing ce (ADGPD)" [1P]	12
		2.		combination of Kawasaki, Alon, and Schmidt oses the ADGPD architecture elements The combination of Kawasaki, Alon, and Schmidt discloses "an input/output (i/o) port" [1A] The combination of Kawasaki, Alon, and	14
			c)	Schmidt discloses "a program memory" [1B] The combination of Kawasaki, Alon, and Schmidt discloses "a data storage memory" [1C]	
			d)	The combination of Kawasaki, Alon, and Schmidt discloses "a processor operatively interfaced with the i/o port, the program memory and the data storage memory" [1D]	16
		3.	teach	combination of Kawasaki, Alon, and Schmidt nes or suggests the acquisition and processing rations of independent claim 1	18



Petition for Inter Partes Review of U.S. Patent No. 9,189,437

	a)	The combination of Kawasaki, Alon, and	
		Schmidt teaches or suggests the acquisition	
		limitation [1E.1]	18
	b)	The combination of Kawasaki, Alon, and	
		Schmidt teaches or suggests the processing	
		limitation [1E.2]	23
4.	The co	ombination of Kawasaki, Alon, and Schmidt	
	teache	s or suggests the automatic recognition limitation	1
	[1F]		25
	a)	The combination of Kawasaki, Alon, and	
	,	Schmidt discloses the claimed automatic	
		recognition operation [1F.1]	26
		The combination of Kawasaki, Alon, and	
		Schmidt teaches or suggests the end user	
		requirements [1F.2]	33
		The combination of Kawasaki, Alon, and	
	•	Schmidt teaches or suggests the automatic	
		recognition data element requirements [1F.3]	35
5.		ombination of Kawasaki, Alon, and Schmidt	
		s or suggests the file transfer limitation of	
		endent claim 1	37
	-	The combination of Kawasaki, Alon, and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Schmidt teaches or suggests the recited	
		automatic file transfer process	38
		The combination of Kawasaki, Alon, and	
		Schmidt discloses the emulation and user	
		requirement component of the file transfer	
		limitation	41
			····· +1
		tion of Kawasaki, Alon, and Schmidt renders	
clai	im 5 obvi	ous	42
The	e combina	tion of Kawasaki, Alon, and Schmidt renders	
		ious.	42
		tion of Kawasaki, Alon, and Schmidt renders	15
ciai	ım 12 obv	rious	45
The	e combina	tion of Kawasaki, Alon, and Schmidt renders	
clai	im 13 obv	ious.	45
The	e combina	tion of Kawasaki, Alon, and Schmidt renders	
		ious	47
- Lui			, /



B.

C.

D.

E.

F.

Petition for Inter Partes Review of U.S. Patent No. 9,189,437

G.	The combination of Kawasaki, Alon, and Schmidt renders claim 15 obvious4				
H.	The combination of Kawasaki, Alon, and Schmidt renders claim 16 obvious.		49		
I.		The combination of Kawasaki, Alon, and Schmidt renders claim 18 obvious.			
J.		The combination of Kawasaki, Alon, and Schmidt renders claim 30 obvious.			
K.		The combination of Kawasaki, Alon, and Schmidt renders claim 34 obvious.			
L.		combination of Kawasaki, Alon, and Schmidt renders pendent claim 43 obvious	51		
	1.	The combination of Kawasaki, Alon, and Schmidt discloses "[a]n analog data generating and processing method for acquiring analog data and for communicating with a host computer" [43P]	51		
	2.	The combination of Kawasaki, Alon, and Schmidt discloses the architecture elements of claim 43	52		
	3.	The combination of Kawasaki, Alon, and Schmidt teaches or suggests the acquisition and processing limitations of independent claim 43	57		
		a) Kawasaki in view of Alon teaches or suggests the acquisition limitation [43B.1]b) Kawasaki teaches or suggests the processing	57		
	4.	limitation of independent claim 43 The combination of Kawasaki, Alon, and Schmidt	57		
	5.	teaches or suggests the automatic recognition limitation of independent claim 43	58		
		teaches or suggests the transferring limitation of independent claim 43.	58		
	6.	The combination of Kawasaki, Alon, and Schmidt teaches or suggests "wherein the identification parameter is consistent with the ADGPD being responsive to commands issued from a customary device driver" [43E]	61		
			01		



Petition for Inter Partes Review of U.S. Patent No. 9,189,437

	M.	The combination of Kawasaki, Alon, and Schmidt renders claim 45 obvious.	61
VI.	Ground 2: The combination of Kawasaki, Alon, Schmidt, and Van Sant renders claim 4 obvious.		
VII.	Ground 3: The combination of Kawasaki, Alon, Schmidt, and Ogami renders claim 6 obvious.		63
VIII.		nd 4: The combination of Kawasaki, Alon, Schmidt, and veraphunsiri renders claims 9 and 10 obvious.	64
	A.	The combination of Kawasaki, Alon, Schmidt, and Sangveraphunsiri renders claim 9 obvious.	64
	B.	The combination of Kawasaki, Alon, Schmidt, and Sangveraphunsiri renders claim 10 obvious	66
IX	Conclusion		



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.

