UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL B	OARD

APPLE INC., Petitioner,

v.

SMARTFLASH LLC, Patent Owner.

Case CBM2015-00031 Patent 8,336,772 B2

CORRECTED PETITION FOR COVERED BUSINESS METHOD PATENT REVIEW OF UNITED STATES PATENT NO. 8,336,772 PURSUANT TO 35 U.S.C. \S 321, 37 C.F.R. \S 42.304 1

¹ As directed by the Board in Paper 4, Petitioner hereby resubmits this Petition to address formality issues identified therein.



TABLE OF CONTENTS

I.			JCTION	
II. III.			W OF FIELD OF THE CLAIMED INVENTION JER HAS STANDING	
	Α.	The '	'772 Patent Is a Covered Business Method ("CBM") Patent	8
		1. 2.	Exemplary Claim 8 Is Financial In Nature	
			(a) Claim 8 Does Not Recite A Technological Feature That Is Novel and Unobvious	12
			(b) Claim 8 Does Not Solve A Technical Problem Using A Technical Solution	14
	В.		ted Matters and Mandatory Notice Information; Petitioner Is a In Interest Sued for and Charged With Infringement	
IV.	REQ TH <i>A</i>	QUEST AT AT	D EXPLANATION OF REASONS FOR RELIEF ED, SHOWING IT IS MORE LIKELY THAN NOT LEAST ONE CHALLENGED CLAIM IS	16
	А. В.		n Construction Challenged Claims Are Unpatentable Under 35 U.S.C. § 101	
		1. 2.	Claims Are Directed To Abstract Ideas	
		3.	"Significantly More" Than An Abstract Idea Field Of Use Limitations Cannot Create Patent Eligibility	
		4.	Generic Computer Implementation Cannot Transform Abstract Ideas Into Patent Eligible Inventions	28
		5. 6.	Functional Nature Confirms Preemption and Ineligibility Machine-or-Transformation Test Also Confirms Patent	
			Ineligibility	
	C.	The	Challenged Claims Are Invalid Under § 103	35
		1. 2.	Overview of Ginter Motivation to Combine Ginter with Poggio	35
		3. 4.	Motivation to Combine Ginter with Poggio and Subler Motivation to Combine Ginter with Poggio, Subler, and Sato	



5.	of Sub	s 1, 5, 8, and 10 are Obvious in Light of Ginter in View ler and Poggio (Ground 2), Obvious in Light of in View of Subler, Poggio, and Sato (Ground 3)4	1 1
	(a) (b)	Cl. 1: A handheld multimedia terminal, comprising:4 Cl. 1: a wireless interface configured to interface with a wireless network for accessing a remote	
	(c)	computer system;	
	(d)	video data and computer game data;4 Cl. 1: a program store storing processor control code;4	
	(e)	Cl. 1: a processor coupled to said non-volatile memory, said program store, said wireless interface and a user interface to allow a user to select and	
	(f)	play said multimedia content;	1 5
		played multimedia content; wherein the processor control code comprises:4	16
	(g) (h)	Cl. 1: code to receive said identifier data;	51
	(i)	available from the non-volatile memory;	
	(j)	of multimedia content;)3
		at least one selected item of multimedia content via said wireless interface for validation by a payment validation system;	55
	(k)	Cl. 1: code to receive payment validation data via said wireless interface defining if said payment validation system has validated payment for said at least one selected item of multimedia content; and5	



	(1)	Cl. 1: code to control access to said at least one selected item of multimedia content on said	
		terminal responsive to said payment validation	
		data,	62
	(m)	Cl. 1: wherein said user interface is operable to	
	()	enable a user to select said at least one item of	
		multimedia content available from said non-volatile	
		memory; and	66
	(n)	Cl. 1: wherein said user interface is operable to	
	()	enable a user to access said at least one selected	
		item of multimedia content responsive to said code	
		to control access permitting access to said at least	
		one selected item of multimedia content	68
	(0)	Cl. 5: A handheld multimedia terminal as claimed	
	(*)	in claim 1, further comprising code to retrieve	
		supplementary data via said wireless interface and	
		output said supplementary data to said user using	
		said display	69
	(p)	Cl. 8: A data access terminal for controlling access	
	(4)	to one or more content data items stored on a data	
		carrier, the data access terminal comprising:	70
	(q)	Cl. 8: a user interface;	
	(r)	Cl. 8: a data carrier interface;	
	(s)	Cl. 8: a program store storing code implementable	
	(3)	by a processor; and	75
	(t)	Cl. 8: a processor coupled to the user interface, to	
	(6)	the data carrier interface and to the program store	
		for implementing the stored code, the code	
		comprising:	76
	(u)	Cl. 8: Code Terms	
	(v)	Cl. 10: A data access terminal as claimed in claim 8,	/ /
	(*)	wherein said data access terminal is integrated with	
		a mobile communications device and audio/video	
		player	77
T 7			
V.	CONCLUSION		79



EXHIBIT LI	EXHIBIT LIST		
1201	U.S. Patent No. 8,336,772		
1202	Plaintiffs' First Amended Complaint		
1203	U.S. Patent No. 5,925,127		
1204	U.S. Patent No. 5,940,805		
1205	Russell Housley and Jan Dolphin, "Metering: A Pre-pay Technique," Storage and Retrieval for Image and Video Data- bases V, Conference Volume 3022, 527 (January 15, 1997)		
1206	U.S. Patent No. 4,999,806		
1207	U.S. Patent No. 5,675,734		
1208	U.S. Patent No. 4,878,245		
1209	File History for U.S. Patent No. 8,336,772		
1210	U.S. Patent No. 7,942,317		
1211	U.S. Patent No. 5,103,392		
1212	U.S. Patent No. 5,530,235		
1213	U.S. Patent No. 5,629,980		
1214	U.S. Patent No. 5,915,019		
1215	European Patent Application, Publication No. EP0809221A2		
1216	International Publication No. WO 99/43136		
1217	JP Patent Application Publication No. H11-164058 (translation)		
1218	Eberhard von Faber, Robert Hammelrath, and Frank-Peter Heider, "The Secure Distribution of Digital Contents," IEEE (1997)		



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.

