IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re <i>Inter Partes</i> Review of:)
U.S. Patent No. 8,155,342)
Issued: April 10, 2012)
Application No.: 11/475,847)
Filing Date: June 27, 2006)

For: Multimedia Device Integration System

FILED VIA E2E

DECLARATION OF DR. JOHN M. STRAWN IN SUPPORT OF PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 8,155,342



TABLE OF CONTENTS

Table	of Co	ntents	i
I.	INTRODUCTION		
II.	QUA	LIFICATIONS	6
III.	SUM	MARY OF MATERIALS REVIEWED AND CONSIDERED	10
IV.	SUM	MARY OF MY OPINIONS	12
V.		ERSTANDING OF LEGAL PRINCIPLES RELEVANT TO IOUSNESS	13
VI.		EL OF SKILL IN THE ART AND PERSPECTIVE APPLIED HIS DECLARATION	15
VII.	THE	'342 PATENT	16
	A. B. C.	Overview	17
VIII.	CLA	IM CONSTRUCTION	19
	A. B. C.	"integration subsystem" "car audio/video system" "device presence signal"	20
IX.	THE PRIOR ART AND BACKGROUND EVIDENCE		
	A.	Prior Art Relied Upon For Obviousness Combinations	21 24
X.		CHALLENGED CLAIMS OF THE '342 PATENT ARE IOUS	35
	A. B.	Overview of Challenged Claims Overview of the Combination	



	1.	The MOST Specification describes obtaining and	
		transmitting information for display and instructing and	
		sending commands to a portable device	39
	2.	Ekstrom describes formatting data and commands for	
		wireless transmission and receiving audio generated by	
		the portable device for playing on the car audio/video	
		system	42
C.	Mot	ivation to Combine	
	1.	Reasons for implementing the display of information	
		and control of the portable device by the car	
		audio/video system as described by the MOST	
		Specification	50
	2.	Reasons for implementing the formatting of commands	
		and data and playing of audio generated on the portable	
		device on the car audio/video system as described by	
		Ekstrom	54
D.	Inde	ependent Claims 49 and 73	
	1.	49[a] and 73[a] Preamble: "A multimedia device	
		integration system, comprising"	57
	2.	49[b] and 73[b]: "an integration subsystem in	,
		communication with a car audio/video system"	61
	a.	49[b(i)] and 73[b(i)] "an integration subsystem":	01
		connecting one or more portable devices or inputs to	
		the car audio/video system via an interface	64
	b.	49[b(ii)] and 73[b(ii)] "an integration subsystem":	0 1
	0.	processing and handling signals, audio, and/or video	
		information	67
	c.	49[b(iii)] and 73[b(iii)] "an integration subsystem":	0 /
	О.	allowing a user to control the one or more portable	
		devices via the car audio/video system	69
	d.	49[b(iv)] and 73[b(iv)] "an integration subsystem":	07
	u.	displaying data from the one or more portable devices	
		on the car audio/video system	71
	3.	•	/ 1
	3.	49[c] and 73[c] "a first wireless interface in	
		communication with said integration subsystem, said	
		first wireless interface establishing a wireless	
		communication link with a second wireless interface in	
		communication with a portable device external to the	7.4
		car audio/video system"	74



	4.	49[d(i)] and $73[d(i)]$ "wherein said integration	
		subsystem obtains, using said wireless communication	
		link, information about an audio file [stored on /	
		received by] the portable device"	83
	5.	49[d(ii)] and 73[d(ii)] "[said integration subsystem]	
		transmits the information to the car audio/video system	
		for subsequent display of the information on a display	
		of the car audio/video system"	86
	6.	49[d(iii)] and 73[d(iii)] "[said integration subsystem]	
		instructs the portable device to play the audio file in	
		response to a user selecting the audio file using controls	
		of the car audio/video system"	89
	7.	49[d(iv)] and 73[d(iv)] "[said integration subsystem]	
		receives audio generated by the portable device over	
		said wireless communication link for playing on the car	
		audio/video system."	94
E.	Inde	ependent Claim 97	
	1.	97[a] "A multimedia device integration system,	
		comprising:"	97
	2.	97[b] "first and second wireless interfaces establishing	,
		a wireless communication link between a car	
		audio/video system and a portable device external to the	
		car audio/video system;"	97
	3.	97[c] "an integration subsystem in communication with	> 1
	٥.	said wireless communication link,"	98
	4.	97[d] "wherein said integration subsystem channels	> 0
	•••	audio generated by the portable device to the car	
		audio/video system using the wireless communication	
		link for subsequent playing of the audio on the car	
		audio/video system, the audio corresponding to an	
		audio file played by the portable device, and"	99
	5.	97[e(i)] "wherein said integration subsystem receives a	, ,
	٥.	control command issued by a user through one or more	
		controls of the car audio/video system in a format	
		incompatible with the portable device,"	100
	6.	97[e(ii)] "processes the control command into a	100
	0.	formatted command compatible with the portable	
		device, and"	106
	7.	97[e(iii)] "dispatches the formatted command to the	100
	<i>/</i> •	portable device for execution thereby."	108
		portable device for execution mercoy	100



F.	Independent Claim 120		
	1.	120[a] "A multimedia device integration system,	
		comprising:"	111
	2.	120[b] "first and second wireless interfaces establishing	
		a wireless communication link between a car	
		audio/video system and a portable device external to the	
		car audio/video system;"	111
	3.	120[c] "an integration subsystem in communication	
		with said wireless communication link,"	111
	4.	120[d] "wherein said integration subsystem instructs	
		the portable device to play an audio file in response to a	
		user selecting the audio file using controls of the car	
		audio/video system,"	111
	5.	120[e] "wherein said integration subsystem channels	
		audio generated by the portable device to the car	
		audio/video system using the wireless communication	
		link for subsequent playing of the audio on the car	
		audio/video system, the audio corresponding to an	
		audio file played by the portable device, and"	112
	6.	120[f(i)] "wherein said integration subsystem receives	
		data generated by the portable device in a format	
		incompatible with the car audio/video system,"	112
	7.	120[f(ii)] "processes the data into formatted data	
		compatible with the car audio/video system, and"	115
	8.	120[f(iii)] "transmits the processed data to the car	
		audio/video system for subsequent display of the	
		processed data on a display of the car audio/video	
		system."	116
G.	Integ	gration Subsystem Dependent Claims	
	1.	Claims 53 and 77	
	2.	Claims 54, 70, and 78	117
	3.	Claims 66 and 94	
	4.	Claim 113	121
H.	Devi	ce Presence Signal Dependent Claims (56, 83, and 106)	123
I.	After	r-Market Device Dependent Claims	130
	1.	Claims 62, 86, and 109	
	2.	Claims 63, 87, and 110	
	3.	Claims 64, 88, and 111	
J.	File 7	Type Dependent Claims	
	1.	Claims 71 and 95	



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.

