

US007489786B2

(12) United States Patent Marlowe

(10) Patent No.:

US 7,489,786 B2

(45) **Date of Patent:**

Feb. 10, 2009

(54) AUDIO DEVICE INTEGRATION SYSTEM

(76) Inventor: **Ira Marlow**e, 6403 Hilltop Ct., Fort Lee,

NJ (US) 07024

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 820 days.

(21) Appl. No.: 10/316,961

(22) Filed: Dec. 11, 2002

(65) **Prior Publication Data**

US 2003/0215102 A1 Nov. 20, 2003

(51) Int. Cl. *H04B 1/00*

(2006.01)

(52) **U.S. Cl.** **381/86**; 340/825.24; 700/94

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

(Continued)

FOREIGN PATENT DOCUMENTS

(Continued)

JP 11-2733321 10/1999

OTHER PUBLICATIONS

"Blitzsafe Overview," from Blitzsafe.com website—"The Worldwide Leader in Aftermarket Interfaces and OEM Engineering" (1 page).

(Continued)

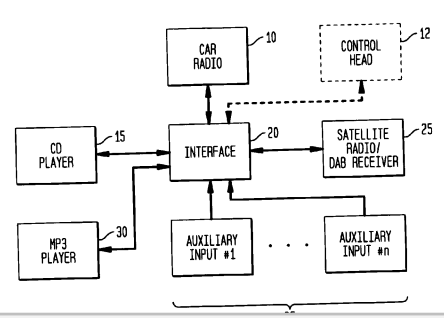
Primary Examiner—Vivian Chin Assistant Examiner—Jason Kurr

(74) Attorney, Agent, or Firm—McCarter & English, LLP

(57) ABSTRACT

An audio device integration system is provided. One or more after-market audio devices, such as a CD player, CD changer, MP3 player, satellite receiver, DAB receiver, or the like, is integrated for use with an existing OEM or after-market car stereo system, wherein control commands can be issued at the car stereo and responsive data from the audio device can be displayed on the stereo. Control commands generated at the car stereo are received, processed, converted into a format recognizable by the audio device, and dispatched to the audio device for execution. Information from the audio device, including track, disc, song, station, time, and other information, is received, processed, converted into a format recognizable by the car stereo, and dispatched to the car stereo for display thereon. One or more auxiliary input sources can be integrated with the car stereo, and selected between using the controls of the car stereo. Both an audio device and one or more auxiliary input sources can be integrated together, and a user can select between the device or the one or more auxiliary input sources by issuing selection commands through the car stereo. A docking station is provided for docking a portable audio or video device for integration with the car stereo.

99 Claims, 21 Drawing Sheets





U.S. PATENT DOCUMENTS		"The New Delphi XM SKYFi Radio Add it to Any Car or Home
4,068,104 A 1/1978 Werth et a	1 179/175.3	Audio System," product description from www.xmradio.com (1
	al 364/200	page). Mobile Electronics: News, "Soundgate to Release New GM and
	l 364/200	BMW Interfaces," Dec. 2, 2002, ME-Mag.com (1 page).
	1 364/200	"Welcome to Ventura Technology," from www.venturatechnology.
	t al 312/257	net (2 pages).
	Jr 379/88	"Ventura Technology" product descriptions from www.
	375/1	venturatechnoogy.net (1 page).
	Jr 379/88	"Phatnoise Digital Media Players," product description from www.
	381/86	phatnoise.com (2 pages).
	al 395/500	"Automedia," magazine pages from Jun./Jul. 1996 issue (2 pages).
5,794,164 A * 8/1998 Beckert et	al 455/3.06	"Automedia," magazine pages from Jan. 1998 issue (2 pages).
5,808,373 A 9/1998 Hamanish		"Automedia," magazine pages from Feb. 1998 issue (2 pages).
5,859,628 A 1/1999 Ross et al.		"Automedia," magazine pages from Jul. 1998 issue (2 pages).
6,005,488 A 12/1999 Symanov	et al 340/825.56	"Automedia," magazine pages from Sep. 1998 issue (2 pages). "Automedia," magazine pages from Nov. 1998 issue (12 pages).
6,052,603 A 4/2000 Kinzalow	et al.	"Automedia," magazine pages from Feb. 1999 issue (2 pages).
6,058,319 A 5/2000 Sadler		"Car Stereo Review," magazine pages from Jun. 1998 issue (5 pages).
	381/86	"Car Stereo Review," magazine pages from Jan. 1999 issue (2 pages).
	et al 307/10.1	"Car Stereo Review," magazine pages from Apr. 1999 issue (3 pages).
	al 701/33	"Car Audio and Electronics," magazine pages from Dec. 1998 issue
	1 370/310	(2 pages).
	os et al 343/713	"Car Audio and Electronics," magazine pages from Apr. 1999 issue (2
	et al 381/86	pages). "Con Audio and Electronice" masses from Jun 1000 issue (2)
	l 343/713	"Car Audio and Electronics," magazine pages from Jun. 1999 issue (2
	701/200	pages). "Carsound," magazine pages from May/Jun. 1999 issue (2 pages).
	701/1	"Mobile Electronics Retailer," magazine pages from Aug. 1997 issue
6,389,560 B1 5/2002 Chew	-1 207/10.1	(4 pages).
	al 307/10.1	"Mobile Electronics Retailer," magazine pages from Jul. 1999 issue
6,529,804 B1 3/2003 Draggon e 6,591,085 B1 * 7/2003 Grady	455/42	(7 pages).
	l et al 307/10.1	"Mobile Electronics Retailer," magazine pages from Aug. 2000 issue
6,622,083 B1 9/2003 Knockeart		(2 pages).
	al 711/111	"Cesmobile," magazine pages from Jan. 1999 issue (3 pages).
6,648,661 B1 11/2003 Byrne et a		"The 12 Volt News," magazine pages from Mar. 2002 issue (2 pages).
	ı et al 340/995.19	"P.I.E. Millennium Price Guide Make the Precision Decision," Pre-
	710/303	cision Interface Electronics, Inc. (6 pages).
7,288,918 B2 10/2007 DiStefano		"PIE 1999 Price Guide," Precision Interface Electronics, Inc. (4
	al 700/94	pages). "Design & Engineering Showcase Award," award presented to Pre-
2002/0084910 A1* 7/2002 Owens et a	al 340/825.24	cision Interface Electronics, Inc. for DPX Technology Digital Proto-
2002/0085730 A1* 7/2002 Holland	381/334	col Converter FRDN/PC-KNW, 2000 International CES.
2002/0091863 A1 7/2002 Schug		"Design & Engineering Showcase Award," award presented to Pre-
2002/0133610 A1 9/2002 Hadland		cision Interface Electronics, Inc. for DPX Technology Digital Proto-
2002/0180767 A1 12/2002 Northway		col Converter GM9/PC-KNW, 2000 International CES.
2002/0197954 A1 12/2002 Schmitt et		Invoice dated Jan. 28, 1998 from Precision Interface Electronics, Inc.
66	381/86	for "Ford FCU-Sanyo Protocol," and "Ford RCU Sanyo Protocol."
	et al 381/86	Invoice dated Jan. 29, 1999 from Precision Interface Electronics, Inc.
	381/86	for "Ford NCU-Sanyo Protocol."
2003/0086699 A1 5/2003 Benyamin	et al 386/96	Invoice dated Apr. 26, 1999 from Precision Interface Electronics, Inc.
2003/0156200 A1 8/2003 Romano e		for "9 Pin GM-Kenwood Protocol," and "10 Pin GM-Kenwood Protocol."
2004/0091123 A1 5/2004 Stark et al		Invoice dated Apr. 27, 1999 from Precision Interface Electronics, Inc.
2004/0145457 A1 7/2004 Schofield	et al.	for "9 Pin GM-Kenwood Protocol."
2004/0151327 A1 8/2004 Marlowe		Invoice dated May 27, 1999 from Precision Interface Electronics,
2004/0266336 A1 12/2004 Patsiokas		Inc. for "10 Pin GM-Kenwood Protocol," and "9 Pin GM-Kenwood
2005/0172001 A1 8/2005 Zaner et al	l.	Protocol."
2005/0239434 A1 10/2005 Marlowe		Invoice dated Mar. 20, 2000 from Precision Interface Electronics,
2007/0015486 A1 1/2007 Marlowe		Inc. for "98-2000 Pre-Wired VW 6 DIS."
2007/0293183 A1 12/2007 Marlowe		Invoice dated Mar. 20, 2000 from Precision Interface Electronics,
		Inc. for "98-2000 Pre-Wired VW 8 DIS," and "1998-2000 Audi to
FOREIGN PATENT DOCUMENTS		Pan 8 PC."
		Invoice dated Dec. 17, 2001 from Precision Interface Electronics, Inc. for "98-02 Ford/Lincoln/Mercury."
JP 2000-286874 10/2000		Invoice dated Dec. 17, 2001 from Precision Interface Electronics,
KR 1020010035788 5/2001		Inc. for "98-02 Ford/Lincoln/Mercury."
KR 1020010059192 7/2001		Invoice dated May 29, 2002 from Precision Interface Electronics,
WO WO 2004/053722 6/2004		Inc. for "95-01 GMC/Chev/Pontiac AUX," and "98-02 Ford/Lincoln/
WO WO 2006/094281 9/2006		Merc AU."
WO WO 2008/002954 1/2008		Toyota/Avox Interface Rev. Eng., Peripheral Model TIAS, created
		Feb. 15, 1998 (1 page).
OTHER PUBLICATIONS		GM/Kenwood Translator diagram, created Feb. 4, 1999 (2 pages).
		Ford/Audiovox Translator diagram, created Dec. 29, 1997 (2 pages).



"SoundGate, Ventura Announce Sophisticated OEM-Integration Interfaces," article from The 12 Volt News, Dec. 2002 (1 page).

"XMDirect Smart Digital Adapter," product description (3 pages). "Breaking Protocol A Look at BlitzSafe's New DMX Protocol Converter Technology," Nov. 1998 printout from http://www.blitzsafe. com/blitz_news/news101998/body_news101998.html (2 pages).

"PIE Virtual Catalog," printout from http://web.archive.org/web/ 19981205005802/http:/www.pie.net/sec12sb1.htm (2 pages). "The UniLink Project," printout from website (2 pages).

"CD Changer Interfaces," printout from http://web.archive.org/web/ 19991012021952/soundgate.com/cd-inter.html (1 page).

"Digital Obsessions A Spotlight on Audio Gadgetry," ZDNet Music: The PhatNoise Car Audio System, printout from http://web.archive. org/web/20000817164605/music.gamespot.com/features/ phatnoise/(3 pages).

"Bypassing and Switching With the CD4053 CMOS Analog MUX," printout from website (4 pages).

"Device Profile: Phatnoise PhatBox Car MP3 Player," Nov. 1, 2000, printout from http://techupdate.zdnet.com/techupdate/stories/main/ 0,14179,2649276,00.html (4 pages).

"The EZ Protoboard," printout from http://web.archive.org/web/20010613095105/http:/www.ajusd.org/~edward/ezproto/ (2 pages). "TDIClub Forums: Reverse Engineering CD Changer Progress," Apr. 3, 2001, printout from website (3 pages)

"TDIClub Forums: Reverse Engineering CD Changer Progress Reports," Apr. 5, 2001, printout from website (8 pages).

"Multi Technology Equipment—Home of the Neo MP3 Player," http://web.archive.org/web/20010413222617/ from ssiamerica.com/products/neo35/ (1 page).

"TDIClub Forums: Reverse Engineering CD Changer Protocol Update," Apr. 18, 2001, printout from website (3 pages). "The Car CD Changer Interface Page," printout from website (10

"SourceForge.net: Project Info-GNUlink," printout from http:// sourceforge.net/projects/gnunilink/ (3 pages).

"EZ Protoboard News," printout from website (3 pages).
"GNUnilink—For All Your AUX-IN Needs . . . ," printout from

http://gnunilink.sourceforge.net/ (4 pages).
"VWCDPIC News," printout from http://web.archive.org/web/
20020701101541/http:/www.ajusd.org/~edward/vwcdpic/ (8

pages). "VWCDPIC News," printout from http://web.archive.org/web/ 20021009014959/http:/www.ajusd.org/~edward/vwcdpic/

"Neo Car Jukebox MP3 Player," printout from website (3 pages). "Blitz Safe Offers XM Cables for Radios," printout from website http://www.twice.com/article/CA190041.html?text=blitz+safe pages).

"Integration Products May Impact Satellite Radio," printout from http://www.twice.com/article/CA website html?text=blitz+safe (3 pages).

"OEM Integration Poised for Strong Growth," printout from website http://www.twice.com/article/CA 200523.html?text=blitz+safe (3 pages).

Gilroy, Amy, "Blitz Safe Bows New SkyLink," This Week in Consumer Electronics (TWICE), Nov. 24, 2003.

Gilroy, Amy, "XM Exceeds Forecasts," This Week in Consumer Electronics (TWICE), Nov. 24, 2003.

http://www.blitzsafe.com/blitz_news/ "BlitzSafe News." news031124/body_news031124.html, Nov. 24, 2003.

"XM Satellite Radio Introduces XM Direct," http://www.blitzsafe. com/blitz_news/news031117/body_news031117.html, Nov. 17,

"Digital Audio Radio," http://www.blitzsafe.com/blitz_news/ news052003a/body_news052003a.html, 2003.

"BlitzSafe Winner of 2003 Autosound Grand Prix Accessories Supplier of the Year," Audiovideo Magazine, Mar. 3, 2003.

"BlitzSafe Releases World's First XM Satellite Radio, Auxillary and CD Interfaces for Landrover 'Freelander 2003'," http://www. blitzsafe.com/blitz_news/news092002b/body_news09002b.html, Sep. 16, 2002.

"BlitzSafe Releases World's First XM Satellite Radio, Auxiliary and CD Interfaces for Lexus," http://www/blitzsafe.com/blitz_news/ news092002a/body_news092002a.html, Sep. 14, 2002

Pohlmann, et al. "Satellite Radio A to Z," http://www.blitzsafe.com/ blitz_news/news072002a/body_news072002a.html, 2002.

"BlitzSafe Launches XM and Six Interfaces for the 'Mini Cooper'," http://www.blitzsafe.com/blitz_news/news062002a/

body_news062002a.html, Jun. 25, 2002.

"Digital Connect," Mobile Electronics, May 2002.

Solomon, Brett, "Selling 12V: OEM Integration," Dealerscope, May

"XM Xtra:," Mobile Entertainment, Apr./May 2002.

"Blitzsafe Introduces New Line of XM Digital Connect Cables," The 12 Volt News, Feb. 20, 2002.

"XM Radio Losses Mount As Do Subscribers," http://www.blitzsafe. com/blitz_news/news012002d/body_news012002d.html, Jan. 24,

"Blitzsafe Expects 3 Mil. XM Subscribers Within Three Years," http://www.blitzsafe.com/blitz_news/news012002c/

body_news012002c.html., Jan. 2002.

"XM Signs Over 30,000 Subscribers in First 8 Weeks," XM Radio, Jan. 7, 2002.

BlitzSafe Unveils the First DVD Interface, Automedia, Feb. 1999. "MBALP V.2A2 CD Changer Converter Mercedes Benz Model for 1997 and 1996," http://www.blitzsafe.com/blitz_news/pr02111996/ body_pr02111996.html, Jun. 11, 1996.

"CD Changer Converter—Porsche Model Year 1996," http://www. blitzsafe.com/blitz_news/pr02071996/body_pr02071996.html. Feb. 7, 1996.

"CD Changer Converter—Mercedes Benz 1996 MY," http://www. blitzsafe.com/blitz_news/pr08231995/body_pr08231995.html, Aug. 23, 1995.

Office Action dated Aug. 8, 2006, from co-pending U.S. Appl. No. 10/732,909 (29 pages).

Interview Summary dated Dec. 15, 2006, from co-pending U.S. Appl. No. 10/732,909 (3 pages)

Interview Summary dated Jan. 3, 2007, from co-pending U.S. Appl. No. 10/732,909 (3 pages).

Office Action dated Apr. 20, 2007, from co-pending U.S. Appl. No. 10/732,909 (20 pages).

Office Action dated Oct. 3, 2007, from co-pending U.S. Appl. No. 10/732,909 (28 pages).

Interview Summary dated Oct. 26, 2007, from co-pending U.S. Appl. No. 10/732,909 (3 pages).

International Search Report of the International Searching Authority mailed May 12, 2004, issued in connection with International Patent Appln. No. PCT/US03/39493 (4 pages).

International Search Report of the International Searching Authority mailed Sep. 24, 2007, issued in connection with International Patent Appln. No. PCT/US06/008043 (4 pages).

Written Opinion of the International Searching Authority mailed Sep. 24, 2007, issued in connection with International Patent Appln. No. PCT/US06/008043 (5 pages).

International Preliminary Report on Patentability issued Oct. 16, 2007, issued in connection with International Patent Appln. No. PCT/US06/008043 (1 page).

Russian Official Action with translation, issued by the Patent Office of the Russian Federation on Dec. 24, 2007, in connection with Russian App. No. 2006101060 (21 pages).

Written Opinion, mailed by the Australian Patent Office on Aug. 28, 2007, in connection with Singapore App. No. 200601303-1 (6

International Search Report of the International Searching Authority mailed Sep. 25, 2008, issued in connection with International Patenrt Appl. No. PCT/US07/72182 (3 pages).

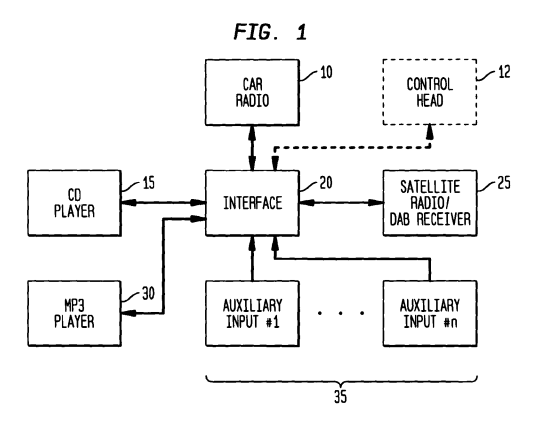
Written Opinion of the International Searching Authority mailed Sep. 25, 2008, issued in connection with International Patent Appl. No. PCT/US07/72182 (7 pages).

Office Action dated Jul. 9, 2008, from co-pending U.S. Appl. No. 10/732,909 (33 pages).

* cited by examiner



Feb. 10, 2009



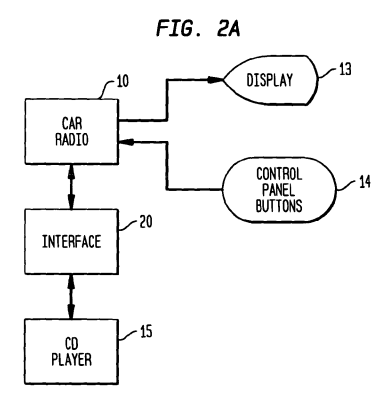




FIG. 2B

Feb. 10, 2009

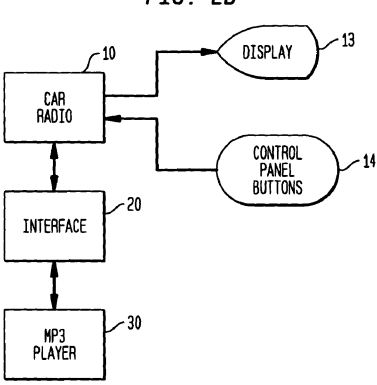
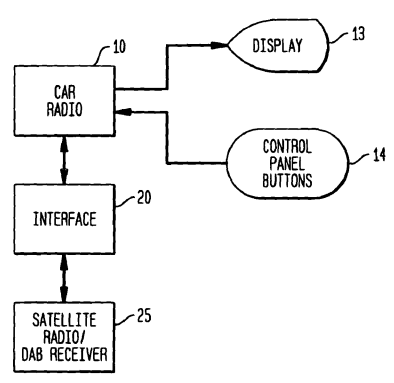


FIG. 2C





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.

