

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2645661

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT	12/10/2013

RECEIVING PARTY DATA

Name:	RADIOSHACK CORPORATION
Street Address:	300 RADIOSHACK CIRCLE
City:	FORT WORTH
State/Country:	TEXAS
Postal Code:	76102-1964

PROPERTY NUMBERS Total: 64

Property Type	Number
Patent Number:	7050784
Patent Number:	D468650
Patent Number:	D468651
Patent Number:	D485587
Patent Number:	6684174
Patent Number:	D492370
Patent Number:	D503439
Patent Number:	6913507
Patent Number:	D516810
Patent Number:	7076464
Patent Number:	7101250
Patent Number:	D528507
Patent Number:	7120463
Patent Number:	D530670
Patent Number:	7128634

OP \$2560.00 7050784

Patent Number:	7171308
Patent Number:	D546839
Patent Number:	7362008
Patent Number:	7371123
Patent Number:	7455435
Patent Number:	D582416
Patent Number:	7539219
Patent Number:	7567777
Patent Number:	7653091
Patent Number:	7660602
Patent Number:	7706851
Patent Number:	7783982
Patent Number:	7787903
Patent Number:	7801497
Patent Number:	7813449
Patent Number:	D633380
Patent Number:	8087055
Patent Number:	8089262
Patent Number:	8174457
Patent Number:	8212376
Patent Number:	7130600
Patent Number:	7190769
Patent Number:	6910939
Patent Number:	7901116
Patent Number:	7676192
Patent Number:	6263194
Patent Number:	6658115
Patent Number:	7343015
Patent Number:	6821184
Patent Number:	5563952
Patent Number:	5473686
Patent Number:	5955996
Patent Number:	7435141
Patent Number:	7316599
Patent Number:	7309273

	7266390
Patent Number:	7029363
Patent Number:	6957996
Patent Number:	6945840
Patent Number:	6393103
Patent Number:	6339695
Patent Number:	6292563
Application Number:	12608816
Application Number:	12701529
Application Number:	12885901
Application Number:	10773894
Application Number:	11302725
Application Number:	12930519
Application Number:	12536256

CORRESPONDENCE DATA

Fax Number: (312)993-9767
Phone: 312-993-2622
Email: gayle.grocke@lw.com
Correspondence will be sent via US Mail when the email attempt is unsuccessful.
Correspondent Name: GAYLE D. GROCKE C/O LATHAM & WATKINS LLP
Address Line 1: 233 S. WACKER DRIVE
Address Line 2: SUITE 5800
Address Line 4: CHICAGO, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	053770-0001
NAME OF SUBMITTER:	GAYLE D. GROCKE
Signature:	/gdg/
Date:	12/12/2013

Total Attachments: 9

source=BofA - Termination and Release of Grant of Security Interest in Patents#page1.tif
source=BofA - Termination and Release of Grant of Security Interest in Patents#page2.tif
source=BofA - Termination and Release of Grant of Security Interest in Patents#page3.tif
source=BofA - Termination and Release of Grant of Security Interest in Patents#page4.tif
source=BofA - Termination and Release of Grant of Security Interest in Patents#page5.tif
source=BofA - Termination and Release of Grant of Security Interest in Patents#page6.tif
source=BofA - Termination and Release of Grant of Security Interest in Patents#page7.tif
source=BofA - Termination and Release of Grant of Security Interest in Patents#page8.tif
source=BofA - Termination and Release of Grant of Security Interest in Patents#page9.tif

**TERMINATION AND RELEASE OF
GRANT OF SECURITY INTEREST IN PATENTS**

This TERMINATION AND RELEASE OF GRANT OF SECURITY INTEREST IN PATENTS (this "Patent Release") is conveyed as of December 10, 2013, by **BANK OF AMERICA, N.A.**, as Administrative Agent, for itself and the other Lenders, in favor of **RADIOSHACK CORPORATION**, a Delaware corporation (the "Grantor"). Capitalized terms used herein and not otherwise defined herein shall have the respective meanings provided therefor in the Amended and Restated Credit Agreement (as defined below).

WHEREAS, the Grantor entered into that certain Amended and Restated Credit Agreement, dated as of August 8, 2012, with the Administrative Agent and the other Lenders party thereto (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement");

WHEREAS, pursuant to the Credit Agreement the Grantor entered into that certain Patent Security Agreement, dated as of September 27, 2012, granting a security interest in favor of the Administrative Agent, in and to certain intellectual property held by the Grantor, including without limitation the Patent Collateral (as defined below) (the "Security Interest");

WHEREAS, notice of the Security Interest was recorded with the United States Patent and Trademark Office on September 27, 2012 at Reel 029040, Frame 0818;

WHEREAS, the Administrative Agent has agreed to terminate and release its security interest in all such Patent Collateral as herein provided.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Patent Release, the Administrative Agent hereby states as follows:

1. Patent Collateral. The term "Patent Collateral" as used herein, means all of the Grantor's right, title and interest in or to the patents and patent applications listed in Schedule A attached hereto; (b) all divisionals, continuations, continuations-in-part, reissues, reexaminations, or extensions of the foregoing; and (c) all products and proceeds of the foregoing, including any claim by such Grantor against third parties for past, present or future infringement of any patent or any patent exclusively licensed under any license, including the right to receive damages, or the right to receive license fees, royalties, and other compensation.

2. Release of Security Interest. The Administrative Agent, hereby releases the Security Interest and hereby waives and relinquishes all its rights, powers, privileges and remedies with respect to the Security Interest.

3. Recordation of Patent Release. This Patent Release has been executed and delivered by the Administrative Agent for the purpose of recording the release of the Security Interest with the United States Patent and Trademark Office. The Administrative Agent hereby

authorizes and requests that the Commissioner of Patents and Trademarks record this Patent Release.

4. Further Assurances. The Administrative Agent shall, at the sole cost and expense of the Grantor, execute and deliver to the Grantor all further releases and other documents, and take all other actions reasonably necessary for the release of such Security Interest.

5. Governing Law. This Patent Release shall be construed in accordance with the laws of the State of New York.

[Remainder of Page Intentionally Left Blank]

IN WITNESS WHEREOF, the undersigned has caused this Patent Release to be duly executed as of the date first written above.

BANK OF AMERICA, N.A.,
as Administrative Agent

By: 
Name: David R. Vega
Title: Managing Director

SCHEDULE A
to
TERMINATION AND RELEASE OF GRANT OF SECURITY INTEREST IN PATENTS

U.S. Patents and Patent Applications

Owned by RadioShack Corporation

TITLE	APP. NO./REG. NO.
Weather radio with channel acquisition system	7,050,784
Wind gauge	D468,650
Gold wind gauge display	D468,651
Radio frequency toy controller	D485,587
Wind gauge	6,684,174
Radio frequency toy controller	D492,370
Radio frequency toy controller	D503,439
Assembly for retaining a toy	6,913,507
Packaging for radio-controlled toy	D516,810
Apparatus, and associated method, for distributing revenue generated pursuant to distribution of content	7,076,464
Channel selector for selecting an operating frequency	7,101,250
Connector assembly	D528,507
Network interface cassette adapter and method	7,120,463
Connector assembly	D530,670
Convertible drive train for radio-controlled toy	7,128,634
Weather station	7,171,308
Apparatus for receiving a portable media player to perform an accessory function	D546,839
Electrical interface extension with isolation function	7,362,008
Electrical connector	7,371,123

TITLE	APP. NO./REG. NO.
High speed data interface to the AC power line through a standard light bulb socket	7,455,435
Portable docking station	D582,416
Method and apparatus for synchronization of digital multimedia packets	7,539,219
Apparatus and method for effecting communication between a wireless network and a satellite radio receiver	7,567,777
Apparatus for synchronization of digital multimedia data communicated over wired media	7,653,091
Full-duplex radio speaker system and associated method	7,660,602
Compander, and associated methodology, for a radio communication station operable pursuant to a coded squelch scheme	7,706,851
Programmable actuator and method in a network terminal device	7,783,982
Portable radio vehicular installation apparatus with back-up battery power and method	7,787,903
Frequency scanning radio modulator and method	7,801,497
Remotely controlled antenna and method	7,813,449
Device packaging assembly	D633,380
Apparatus, and associated method, for facilitating distribution of recorded content	8,087,055
Compact and lightweight power converter for high power consumption loads	8,089,262
Broadband television antenna	8,174,457
Apparatus and method for providing operative power to powerline- network device	8,212,376
Apparatus, and an associated method, for facilitating entry of location information at a weather band radio or other receiving station	7,130,600
Apparatus for controlling operation of a recording device with a telephone instrument	7,190,769
Method and apparatus for conveying audio signals from an input locus to an output locus	12/608,816

TITLE	APP. NO./REG. NO.
Apparatus and method for providing power from a power source to a portable electrical device	12/701,529
Energy converter, and associated method, for providing converted energy to a set of electronic devices	12/885,901
Apparatus, and associated method, for dynamically pricing content responsive to quantitative demand indicia	10/773,894
Apparatus and method for selecting geographical area information at a weather band, or other, radio device	11/302,725
Toy car kit	6,910,939
Data interface to the AC power line via standard light bulb socket	7,901,116
Radio scanner programmed from frequency database and method	7,676,192 (Reissued as 12/930,519)
Transmitter cut off apparatus	6,263,194
Method and apparatus for high fidelity wireless stereophonic transmission	6,658,115
Method and apparatus for high fidelity wireless stereophonic transmission utilizing dual frequency carriers	7,343,015
Steering alignment system for a toy car	6,821,184
Automatic dynamic VOX circuit	5,563,952
Echo cancellation apparatus	5,473,686
Tunable fiberglass antenna	5,955,996
Loop antenna with impedance matching	12/536,256
Connector apparatus and associated method for powering a set of consumer electronic devices	7435141
Adjustable steering mechanism for radio frequency toy controller	7316599
Adjustable steering mechanism for radio frequency toy controller	7309273
Network interface cassette adapter and method	7266390
Adjustable steering mechanism for radio frequency toy controller	7029363

TITLE	APP. NO./REG. NO.
Toy car kit	6957996
Wheel assembly for a toy	6945840
Method and apparatus for emulating telephone services	6393103
Cordless phone data transfer	6339695
Volume attenuator for flip-style hand held phone	6292563

Patent Licenses - Inbound

COMPANY	PRODUCT CATEGORY	AGREEMENT DATE
MPEG LA	IEEE 1394 (Firewire Cables)	03/04/03
Morris Reese	Caller ID/Call Waiting phones and "boxes" with displayed "identifier"	07/16/04
Larry Rosenthal, Sierra Systems	Gadgets - audible beacon/detector. Paired lost item finding system: 63-1155 Keyfinder	04/22/04
Anthony Brown	Weather forecasting station	06/09/04
Milan, Henry	Computer Cable Packaging Designs	06/21/04
Monster Cable	Cable Connector: Fusion AV Cable	06/15/04
Atkinson, Noel	High Speed Scan System Scanner Radio Software SKU: 20-526, PO 2/28/05 Handheld Scanner/ Uniden: 20-501, 20-524	02/23/99
Mobility IGO Development and Purchase Agreement	iGo Products - Power Adaptor and iTips	09/22/03
Mobility Amendment No. 1 to IGO Product Development	iGo Products - Power Adaptor and iTips	12/16/03
Mobility IGO Non-Exclusive LA	iGo Products - Power Adaptor and iTips	12/16/03
Mobility IGO Alternate Channel Distribution Agreement	iGo Products - Power Adaptor and iTips	12/16/03

DB1/ 76693271.3

COMPANY	PRODUCT CATEGORY	AGREEMENT DATE
Mobility IGO Manufacturing Services Agreement	iGo Products - Power Adaptor and iTips	12/16/03
RS - Mobility – Motorola Smart Tips Product Development and Distribution Agreement	Smart Tip Products	03/22/04
Dolby Laboratories	Consumer Electronics (See Agreement Appendix for exhaustive list) (Multi-media Devices)	01/03/05
Innovation First	Educational-based Robotic Kit Products	05/05/05
Sills, Stephen J.	Lasting Thermal Lock Windows Store Fixtures	06/10/05
IBM 1992 License	Information Handling System Products	01/01/93
IBM 1982 License	Information Handling System Products	03/01/82
Furnace Brook		09/23/05
Next Link Strategic Distribution and Licensing Agreement		01/20/06
Gatewood, Norman	Binoculars	05/28/06
Richmond IP Holdings	Weather station, wind sensor	06/07/06
Apple Computer, Inc.	Apple iPod Connectors	10/25/05
iBiquity Digital Corp.	HD Radio	09/29/06
Armament Systems	Flashlights	10/25/06
Vishay Semiconductor	DVD Players	11/29/06
Microsoft	Computer Mice, keyboards, cables, adapters, etc.	12/29/06
Hong, Chu-Chai	Hands Free Devices	N/A
Levine, Anthony v. E&B Giftware	Retractable Pet Leash and Flashlight	N/A
F & G Research Inc.	Scrolling wheel computer mice products	03/01/07

COMPANY	PRODUCT CATEGORY	AGREEMENT DATE
Orbsak, LLC		03/19/08
Orion IP, LLC		03/17/08
DivX, Inc.	Video codec software with lossy compression	01/17/07
MPEG LA MPEG-2	MPEG-2 video compression - DVD Player products	10/08/08
HDMI Licensing, LLC	High Definition Multimedia Interface	08/08/08
Sennco Solutions	Store Fixtures	03/04/09
Dolby Laboratories	Digital TV - Digital Consumer Decoder	09/03/09
Dolby Laboratories	Digital TV - Digital Plus Consumer Decoder	09/03/09
MPEG LA AVC	HD video compression - Blu Ray Player products	12/13/2009
MPEG VC-1	HD video compression - Blu Ray Player products	12/22/09
MPEG LA ATSC	Digital TV	12/22/09
Ajustacam LLC	Camera C lip	08/08/11
Bluetooth SIG		12/18/98

Patent and Technology Licenses – Outbound

COMPANY	PRODUCT CATEGORY	AGREEMENT DATE
Giant Electronics (License Agreement)	Wireless Stereo	9/22/2003
Giant Electronics (Market Development Agreement)	FRS Technology	9/22/2003

DBI/ 76693271.3