**3/9/15**

**Radio Shack**

**Patents and Applications Therefor**

**US**

| **Owner** | **Title** | **App. No./  Reg. No.** | **App. Date/ Reg. Date** | **Jurisdiction** |
| --- | --- | --- | --- | --- |
| RadioShack Corporation | Weather radio with channel acquisition system | 7,050,784 | May 23, 2006 | United States of America |
| RadioShack Corporation | Wind gauge | D468,650 | January 14, 2003 | United States of America |
| RadioShack Corporation | Golf wind gauge display | D468,651 | January 14, 2003 | United States of America |
| RadioShack Corporation | Radio frequency toy controller | D485,587 | January 20, 2004 | United States of America |
| RadioShack Corporation | Wind gauge | 6,684,174 | January 27, 2004 | United States of America |
| RadioShack Corporation | Radio frequency toy controller | D492,370 | June 29, 2004 | United States of America |
| RadioShack Corporation | Radio frequency toy controller | D503,439 | March 29, 2005 | United States of America |
| RadioShack Corporation | Assembly for retaining a toy | 6,913,507 | July 5, 2005 | United States of America |
| RadioShack Corporation | Packaging for radio-controlled toy | D516,810 | March 14, 2006 | United States of America |
| RadioShack Corporation | Apparatus, and associated method, for distributing revenue generated pursuant to distribution of content | 7,076,464 | July 11, 2006 | United States of America |
| RadioShack Corporation | Channel selector for selecting an operating frequency | 7,101,250 | September 5, 2006 | United States of America |
| RadioShack Corporation | Connector assembly | D528,507 | September 19, 2006 | United States of America |
| RadioShack Corporation | Network interface cassette adapter and method | 7,120,463 | October 10, 2006 | United States of America |
| RadioShack Corporation | Connector assembly | D530,670 | October 24, 2006 | United States of America |
| RadioShack Corporation | Convertible drive train for radio-controlled toy | 7,128,634 | October 31, 2006 | United States of America |
| RadioShack Corporation | Weather station | 7,171,308 | January 30, 2007 | United States of America |
| RadioShack Corporation | Apparatus for receiving a portable media player to perform an accessory function | D546,839 | July 17, 2007 | United States of America |
| RadioShack Corporation | Electrical interface extension with isolation function | 7,362,008 | April 22, 2008 | United States of America |
| RadioShack Corporation | Electrical connector | 7,371,123 | May 13, 2008 | United States of America |
| RadioShack Corporation | High speed data interface to the AC power line through a standard light bulb socket | 7,455,435 | November 25, 2008 | United States of America |
| RadioShack Corporation | Portable docking station | D582,416 | December 9, 2008 | United States of America |
| RadioShack Corporation | Method and apparatus for synchronization of digital multimedia packets | 7,539,219 | May 26, 2009 | United States of America |
| RadioShack Corporation | Apparatus and method for effecting communication between a wireless network and a satellite radio receiver | 7,567,777 | July 28, 2009 | United States of America |
| RadioShack Corporation | Apparatus for synchronization of digital multimedia data communicated over wired media | 7,653,091 | January 26, 2010 | United States of America |
| RadioShack Corporation | Full-duplex radio speaker system and associated method | 7,660,602 | February 9, 2010 | United States of America |
| RadioShack Corporation | Compander, and associated methodology, for a radio communication station operable pursuant to a coded squelch scheme | 7,706,851 | April 27, 2010 | United States of America |
| RadioShack Corporation | Programmable actuator and method in a network terminal device | 7,783,982 | August 24, 2010 | United States of America |
| RadioShack Corporation | Portable radio vehicular installation apparatus with back-up battery power and method | 7,787,903 | August 31, 2010 | United States of America |
| RadioShack Corporation | Frequency scanning radio modulator and method | 7,801,497 | September 21, 2010 | United States of America |
| RadioShack Corporation | Remotely controlled antenna and method | 7,813,449 | October 12, 2010 | United States of America |
| RadioShack Corporation | Device packaging assembly | D633,380 | March 1, 2011 | United States of America |
| RadioShack Corporation | Apparatus, and associated method, for facilitating distribution of recorded content | 8,087,055 | December 27, 2011 | United States of America |
| RadioShack Corporation | Compact and lightweight power converter for high power consumption loads | 8,089,262 | January 3, 2012 | United States of America |
| RadioShack Corporation | Broadband television antenna | 8,174,457 | May 8, 2012 | United States of America |
| RadioShack Corporation | Apparatus and method for providing operative power to powerline-network device | 8,212,376 | July 3, 2012 | United States of America |
| RadioShack Corporation | Apparatus, and an associated method, for facilitating entry of location information at a weather band radio or other receiving station | 7,130,600 | October 31, 2006 | United States of America |
| RadioShack Corporation | Apparatus for controlling operation of a recording device with a telephone instrument | 7,190,769 | March 13, 2007 | United States of America |
| RadioShack Corporation | Apparatus and method for providing power from a power source to a portable electrical device | 8,385,031 | February 26, 2013 | United States of America |
| RadioShack Corporation | Energy converter, and associated method, for providing converted energy to a set of electronic devices | 12/885,901 | App. Date: September 20, 2010 | United States of America |
| RadioShack Corporation | Apparatus, and associated method, for dynamically pricing content responsive to quantitative demand indicia | 10/773,894 | App. Date: February 6, 2004 | United States of America |
| RadioShack Corporation | Apparatus and method for selecting geographical area information at a weather band, or other, radio device | 11/302,725 | App. Date: December 14, 2005 | United States of America |
| RadioShack Corporation | Toy car kit | 6,910,939 | June 28, 2005 | United States of America |
| RadioShack Corporation | Data interface to the AC power line via standard light bulb socket | 7,901,116 | March 8, 2011 | United States of America |
| RadioShack Corporation | Radio scanner programmed from frequency database and method | 7,676,192 (Reissued as RE44,142) | March 9, 2010 (April 9, 2013) | United States of America |
| RadioShack Corporation | Transmitter cut off apparatus | 6,263,194 | July 17, 2001 | United States of America |
| RadioShack Corporation | Method and apparatus for high fidelity wireless stereophonic transmission | 6,658,115 | December 2, 2003 | United States of America |
| RadioShack Corporation | Method and apparatus for high fidelity wireless stereophonic transmission utilizing dual frequency carriers | 7,343,015 | March 11, 2008 | United States of America |
| RadioShack Corporation | Steering alignment system for a toy car | 6,821,184 | November 23, 2004 | United States of America |
| RadioShack Corporation | Tunable fiberglass antenna | 5,955,996 | September 21, 1999 | United States of America |
| RadioShack Corporation | Portion of Audio Speakers | 29/455371 | App. Date: May 20, 2013 | United States of America |
| Tandy RadioShack Limited | Configurable Antenna System and Method | 14/112145 | App. Date: October 16, 2013 | United States of America |
| Tandy RadioShack Limited | Efficient Loop Antenna System and Method | 14/112185 | App. Date: October 16, 2013 | United States of America |
| RadioShack Corporation | Systems and Methods for Selecting a Sales Channel in a Brck and Mortar Store | 14/150022 | App. Date: January 8, 2014 | United States of America |
| RadioShack Corporation | Systems and Methods for Selecting a Product Sales Channel | 14/150054 | App. Date: January 8, 2014 | United States of America |
| RadioShack Corporation | Apparatus and Method for Conveying Audio Signals from an Input Locus to an Output Locus | 8,706,273 | April 22, 2014 | United States of America |
| RadioShack Corporation | Loop antenna with impedance matching | 8,736,500  (12/536256) | May 27, 2014 | United States of America |
| RadioShack Corporation | Echo cancellation apparatus | 5,473,686 | Expired 2/1/14 | United States of America |
| RadioShack Corporation | Automatic dynamic VOX circuit | 5,563,952 | Expired 2/16/14 | United States of America |
| RadioShack Corporation | Overvoltage Protection for Battery Powered Equipment | 5,606,481 | Expired 9/26/14 | United States of America |

**Foreign (Non-U.S.) Patents and Applications Therefor**

| **Owner** | **Title** | **App. No./  Reg. No.** | **App. Date/ Reg. Date** | **Jurisdiction** |
| --- | --- | --- | --- | --- |
| RadioShack Corporation | Convertible Drive Train | 254,496 | October 8, 2004 | Mexico |
| RadioShack Corporation | Adjustable Transmitter | 257,478 | October 8, 2004 | Mexico |
| RadioShack Corporation | Full Duplex Radio Speaker System and Associated Method | 281,854 | December 18, 2006 | Mexico |
| RadioShack Corporation | Remotely Controlled Antenna & Method | 282,463 | July 13, 2006 | Mexico |
| RadioShack Corporation | Portion of Audio Speakers | MX/f/2013/003531 | App. Date: 5/20/2013 | Mexico |
| Tandy Radio Shack Limited (HK) | Configurable Antenna System and Method (standard patent) | 201110199241.X | App. Date: 7/14/2011 | China |
| Tandy Radio Shack Limited (HK) | Efficient Loop Antenna System and Method (standard patent) | 201110204442.4 | App. Date: 7/15/2011 | China |
| Tandy Radio Shack Limited (HK) | Configurable Antenna System & Method (Utility Model) | ZL2001120251198.2 | 3/7/2012 | China |
| Tandy Radio Shack Limited (HK) | Efficient Loop Antenna System & Method (Utility Model) | ZL200120259804.5 | 8/1/2012 | China |
| Tandy Radio Shack Limited (HK) | Configurable Antenna System and Method | 100127831 | App. Date: 8/5/2011 | Taiwan |
| Tandy Radio Shack Limited (HK) | Efficient Loop Antenna System & Method | I446628 | 8/5/2011 | Taiwan |
| Tandy Radio Shack Limited (HK) | Configurable Antenna System & Method | 13103169.4 | App. Date: 3/14/2013 | Hong Kong |
| Tandy Radio Shack Limited (HK) | Efficient Loop Antenna System and Method | 13103170.1 | App. Date: 3/14/2013 | Hong Kong |