

# United States of America

United States Patent and Trademark Office



**Reg. No. 4,557,387**

**Registered Jun. 24, 2014**

**New Cert. Dec. 03, 2024**

**Int. Cl.: 9, 35, 36**

**Service Mark**

**Trademark**

**Principal Register**

RADIO SHACK IP, LLC (FLORIDA LIMITED LIABILITY COMPANY)  
5200 BLUE LAGOON DR., STE. 690  
MIAMI, FLORIDA 33126

CLASS 9: [ Disk jockey equipment, namely, audio mixers, amplifiers, equalizers, sound ] [ receivers and turntables; tire pressure gauges; tire tread depth gauges; golf scopes; compasses; karaoke machines; digital video recorders; ] home audio and video components, namely, receivers, [ CD Players, DVD Players, ] home theater system comprising receivers, [ LCD display screens, ] loudspeakers and remote controls for such items; radios, radios incorporating clocks, [ and HD receivers and tuners; ] and portable audio and video components, namely, [ CD Players, Boom Boxes, DVD Players, MP3 Players, and ] Headphones; [ Protective carrying cases for portable music players, namely, MP3 players; arm bands for carrying portable music players, namely, MP3 players; computer docking stations; ] portable speakers; [ video screens; video adaptors and cords; wireless adaptors; ] power adaptors and chargers; [ FM transmitters; cassette adaptors; camera modules, and cable managing devices, namely, jump leads and connectors; speaker dock; inline remotes for portable music players, namely, CD players and MP3 players; ] stereo tuners; audio speakers and audio speaker enclosures; radio receiving apparatus, [, namely, ] microphones and switches; intercoms, wireless remote control units for radios, [ televisions and ] stereos, and wireless room monitors; electronic communications equipment, namely, [ pagers, ] telephones [ and facsimile machines and parts therefor; phonograph stylus, needles and cartridges, ] blank [ audio and video recording tapes; electronic calculators; ] dry cell batteries; [ electrical telephone answering apparatus and ] telephone amplifiers; [ microcomputer systems comprising microprocessors, keyboards, video displays, in the nature of CRT's (Cathode Ray Tubes) for use in connection with computer displays, ] computer memories, [ and data cassette recorders and pre-recorded cassettes comprised of computer operating software, database management software, word processing software and spread-sheet software recorded thereon; ] video equipment, namely, televisions and satellite TV antennas; multimeters for measuring voltage currents and resistance, voltmeters, ohmmeters, sound level meters, thickness gauges, [ microscopes, binoculars, combination telescopes and microscopes, ] magnifying lenses, [ built-in test lamps for photographic flash guns, and photographic timers; radar detectors for automotive use, battery testers, ] DC power supplies, nonmedical electronic thermometers; electrical components, namely, [ radio and television interference filters, ] plug connectors, [ electrical resistance wire, ] ground rods, cable clips, electrical switches, transistors, IC

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



gates, potentiometers, resistors, amplifiers, voltage regulators, flip-flop trigger circuits, counters/dividers for use as IC tuners, IC drivers, voltage comparators, rectifiers, diodes, capacitors, [ tubular electrolytes, ] printed circuit boards and terminals therefor, [ CB and scanner antennas, UHF/VHF television antennas, ] FM antennas, coaxial cables, twin lead cables, remote control television timer, [ bicycle radios, ] photoelectric-eye relay units, [ antenna rotors, AC line interference filters and ] battery chargers; video processor, [ camcorder/VCR dubbing processor, ] video selector switch; multiple video distribution switch, namely, a system that will send signals from a cable box, [ VCR satellite system or ] antenna to several televisions in the same house, with one coaxial cable; electrical cable connector, remote control extender in the nature of a signal amplifier, video amplifier/enhancer, [ non-electric wall stud finder; electronic automobile noise filters used to reduce ignition/alternator, engine and spark plug noise interference; ] automobile cigarette lighter power adapter, fuses for electronic equipment and vehicles, [ wiring harness adapters to attach new car stereo wiring to manufacturer's wiring harness, ] voltage spike protectors, AC powerstrips and outlet plugs, AC extension cords; infrared floodlight security systems comprised of infrared motion detectors, door and window sensors, lamp dimmer module and remote controls; magnets, telephone plugs, telephone jacks, telephone wire, telephone cable, telephone connection adapters, [ satellite TV noise block converters, feed horn antennas, wireless TV transmitters/receivers, camcorder carrying cases, camcorder tripods, ] cable TV converter, electric door chimes, AC power cords and extension cords, audio connectors, audio connection adapters, power transformers, AC-to-DC voltage adapters, DC-to-AC voltage adapters, DC power cords and extension cords, [ shortwave antennas, ] audio transformers, electronic test equipment connection adapters, multiconductor cable, [ amateur radio antennas; amateur radio antenna components, namely, steel springs, clamps, clips, amateur radio connectors; ] electric buzzers, electric relays for AC and DC power, mercury switches, relay sockets, [ solder type printer connectors, insulation-displacement connector (IDC) type printer connectors; ] electronic counter module, [ namely, rectifier modules audio/visual projectors; electronic driver navigation units, namely, GPS navigation device, car navigation computers infrared diodes, ] infrared photo transistors, infrared sensor; [ temperature module, namely, a thermometer with capabilities to control a buzzer, LED, fan or heater at present temperatures; ] counter module, namely, rectifier modules; [ solar kits comprised of solar cell prewired to small DC motor, color wheels, propeller and data booklet; ] miniature amplifiers and magnifying glasses; [ camcorders, digital cameras, photo printers, ] flash memory cards, [ flash card readers, ] power inverters, surge protectors and power strips, [ televisions, DVD recorders; satellite television systems comprised of receivers and transmitters; multimedia projectors; ] stereo shelf systems, namely, stereos, speakers and electrical connections; [ cassette decks, ] electrical connectors, electrical wire, audio/visual cables, [ radar detectors, electronic driver navigation units, namely, GPS navigation device and electric navigational instruments; ] home security systems comprising entry door systems comprising touch pads for security doors, motion sensitive security lights, [ LCD monitors for security purposes, and ] security control panels and motion detectors; voice recorders, [ electronic data organizers, digital copiers, desktop computers, notebook computers, personal digital assistants, computer monitors, printers, digital disk drives, central processing units, memory cards, motherboards, computer carrying cases, sound cards, video display cards, Internet phones, ] walkie-talkie radios, [ pagers, ] scanner, weather radios, cordless phones; [ wireless phone accessories, namely, chargers and hands free devices; ] cellular phones; mobile phones; high-definition multimedia interface cables; [ portable telephones; ] High-Definition Multimedia Interface cables; [ tripods for cameras; scanners; ] computer mice; computer keyboards; ammeters; [ tablet computers; ] screen protectors; [ computer game software for personal computers and home video game consoles; cameras; ] batteries; smoke detectors; [ smart phones; digital photo frames; ] hobby projects and kits, namely, kits for making robots for personal or hobby use, arduino boards, [ and kits for making radios; ] weather stations measuring indoor and outdoor weather conditions, namely, weather radios; [ pedometers; activity trackers, namely, electronic devices for displaying and measuring information about a user's activity level; GPS navigation devices; ] scales

FIRST USE 7-1-2013; IN COMMERCE 7-1-2013

CLASS 35: Retail store services featuring consumer electronics, communication devices, and [ telecommunications service plans; product set-up and support services ]

FIRST USE 6-29-2013; IN COMMERCE 6-29-2013

CLASS 36: Providing warranties on goods manufactured by others, namely, providing warranty and protection plans in the field of consumer electronics and communication devices

FIRST USE 11-1-2013; IN COMMERCE 11-1-2013

The mark consists of the capital letter "R" in a circle followed immediately by the word "radioshack" in lowercase letters inside a rectangle.

OWNER OF U.S. REG. NO. 2164296, 2049319, 2019438

SER. NO. 85-981,930, FILED 06-27-2013

**REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION**

**WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.**

**Requirements in the First Ten Years\***

**What and When to File:**

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.\* See 15 U.S.C. §1059.

**Requirements in Successive Ten-Year Periods\***

**What and When to File:**

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.\*

**Grace Period Filings\***

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

**\*ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

**NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.**

**NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.**