United States of America United States Patent and Trademark Office

APPLE

Reg. No. 6,852,651 Registered Sep. 20, 2022 Int. Cl.: 9 Trademark Principal Register

Apple Inc. (CALIFORNIA CORPORATION)

One Apple Park Way

Cupertino, CALIFORNIA 95014

CLASS 9: Computers; computer hardware; computer hardware in the nature of consumer electronic devices; handheld computers; tablet computers; telecommunications apparatus and instruments, namely, wireless receivers in the form of jewelry, and speakers, microphones, and headsets for use with mobile phones; telephones; mobile telephones; smartphones; wireless communication devices for the transmission of voice, data, images, audio, video, and multimedia content; wireless communication devices for the transmission of voice, data, images, audio, video, and multimedia content, namely, electronic voice command and recognition and remote control devices for controlling and monitoring consumer electronics devices, lighting, appliances, thermostats, heating and air conditioning systems, alarm and home security and surveillance systems, smoke and carbon monoxide detectors, door and window locks and latches, and home automation systems; network communication apparatus, namely, mobile and wearable digital electronic devices for the sending and receiving of text, data, audio, image, and video files across networks; handheld digital electronic devices capable of providing access to the internet and for the sending, receiving, and storing telephone calls, electronic mail, and other digital data; wearable computer hardware in the nature of wearable computers and consumer electronic devices; wearable digital electronic devices capable of providing access to the internet, for sending, receiving and storing of telephone calls, electronic mail, and other digital data; smartwatches; wearable activity trackers; electronic book readers; computer software, namely, a full line of computer software for business, home, education, entertainment, wellness, and developer use; computer software for collecting data for medical research; computer software for collecting data for medical research, namely, computer software used to collect, measure, analyze, and track data for sleep research, computer software used for promoting sleep hygiene, healthy living, and general health; computer software for collecting, analyzing, and reporting data on physiological health; computer software for collecting, analyzing, and reporting data on physiological health, namely, computer software and software applications for mobile devices used for collection and analysis of variables related to sleep, general well-being, health and environmental variables in the nature of temperature, air quality, and ambient noise during sleep; computer software for setting up, configuring, operating and controlling computers, computer peripherals, mobile devices, mobile telephones, smartwatches, wearable devices, earphones, headphones, set top boxes, audio and video players and recorders, home



Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



theatre systems, and entertainment systems; computer software for operating and controlling mobile devices, namely, downloadable augmented reality software for use in mobile devices for integrating electronic data with real world environments for the purpose of determining the size of objects, automatically detecting object dimensions, measuring distance, straightening vertical objects, and leveling surfaces; application development software; computer game software; downloadable audio files and multimedia files featuring musical, video, and audio-video entertainment; computer peripheral devices; computer peripheral devices, namely, input devices for computers and handheld mobile digital electronic devices; peripheral devices for computers, mobile telephones, mobile electronic devices, wearable electronic devices, smartwatches, earphones, headphones, set top boxes, and audio and video players and recorders, namely, computers, mobile telephones, mobile electronic devices, wearable electronic devices, smartwatches, smartwatch bands, smartwatch straps, earphones, headphones, set top boxes, audio and video players and recorders, home theatre systems, handheld computers, smartphones, wearable activity trackers, monitors, display screens, virtual and augmented reality displays and controllers, biometric identification and authentication apparatus, cameras, keyboards, mice, audio speakers, audio amplifiers and receivers, digital voice recorders and electronic voice recognition apparatus, tracking devices for use in detecting physiological conditions indicative of a user's sleep cycle, sleep patterns and general wellness; wearable peripherals for use with computers, mobile telephones, mobile electronic devices, smartwatches, earphones, headphones, set top boxes, and audio and video players and recorders, namely, wearable computers, wearable consumer electronic devices, wearable digital electronic devices capable of providing access to the internet, for sending, receiving and storing of telephone calls, electronic mail, and other digital data, smartwatches, smartwatch bands, smartwatch straps, earphones, headphones, audio and video players and recorders, handheld computers, smartphones, wearable activity trackers, accelerometers, altimeters, distance measuring apparatus, distance recording apparatus, pedometers, wireless receivers in the form of jewelry, virtual and augmented reality displays and controllers, biometric identification and authentication apparatus, digital voice recorders and electronic voice recognition apparatus; biometric identification and authentication apparatus; accelerometers; altimeters; distance measuring apparatus; distance recording apparatus; pedometers; monitors, display screens, virtual and augmented reality displays and controllers; optical goods, namely, optical disc drives, optical scanners, and optical readers; cameras; flashes for cameras; keyboards, mice, disk drives, and hard drives; sound recording and reproducing apparatus; digital audio and video players and recorders; audio speakers; audio speakers, namely, voice-controlled smart audio speakers with virtual personal assistant capabilities; audio amplifiers and receivers; digital voice recorders and electronic voice recognition apparatus; electronic voice recognition apparatus, namely, electronic voice command and recognition home automation hubs comprised of voice-activated speakers, computer hardware, and software for controlling networked devices in the internet of things (IoT), operating internet-enabled and connected lighting apparatus and home security alarms, appliances, thermostats, heating and air conditioning systems, alarm and home security and surveillance systems, smoke and carbon monoxide detectors, door and window locks and latches, and home automation systems; earphones; headphones; microphones; set top boxes; radios; radio transmitters and receivers; global positioning systems (GPS devices); electric navigational instruments; electronic navigational and positioning apparatus and instruments; remote controls for controlling computers, mobile telephones, mobile electronic devices, wearable electronic devices, smartwatches, earphones, headphones, audio and video players and recorders, televisions, set top boxes, speakers, amplifiers, home theatre systems, and entertainment systems; wearable devices for controlling computers, mobile telephones, mobile electronic devices, smart watches, earphones, headphones, audio and video players and recorders, televisions, set top boxes, speakers, amplifiers, home theatre systems, and entertainment systems, namely, wearable computers, wearable consumer electronic devices, wearable digital electronic devices capable of providing access to the internet, for sending, receiving and storing of telephone calls, electronic mail, and other digital data, smartwatches, smartwatch bands, smartwatch straps, earphones, headphones, audio and video players and recorders, handheld computers, smartphones, wearable activity trackers, distance measuring apparatus, distance recording apparatus, wireless receivers in the form of jewelry, virtual and augmented reality displays and controllers, biometric identification and authentication apparatus, digital voice recorders and electronic voice recognition apparatus; data storage apparatus in the nature of computer hardware, consumer electronic devices, computer hardware for data backup, computer memory hardware, mobile and wearable digital electronic devices for the storage of text, data, audio, image, and video files, set top boxes, and blank computer storage media; batteries; battery chargers; electrical and electronic connectors, couplers, wires, cables, chargers, docks, docking stations, and adapters for use with computers, mobile telephones, handheld computers, computer peripherals, mobile telephones, mobile electronic devices, wearable electronic devices, smartwatches, earphones, headphones, audio and video players and recorders, and set top boxes; interactive touchscreens; interfaces for computers, computer screens, mobile telephones, mobile electronic devices, wearable electronic devices, smartwatches, televisions, set top boxes, and audio and video players and recorders; covers, bags, cases, sleeves, straps and lanyards for computers, mobile telephones, mobile electronic devices, wearable electronic devices, smartwatches, earphones, headphones, set top boxes, and audio and video players and recorders; electronic agendas; dictating machines; measuring apparatus, namely, apparatus for use in measuring heart rhythm, sensors for scientific use to be worn by a human to gather human biometric data, computer hardware for use in taking electrocardiograms, handheld computers for use in integrating electronic data with real world environments for the purpose of determining the size of objects, automatically detecting object dimensions, measuring distance, straightening vertical objects, and leveling surfaces; measuring apparatus in the nature of electric or electronic sensors used to measure, collect and track general well-being, sleep patterns, sleep quality, respiration movements, heart rate, limb movements, and movement activity during sleep; measuring apparatus in the nature of electric or electronic sensors used to measure. collect and track environmental variables, namely, temperature and air quality; measuring apparatus in the nature of measuring, detecting and monitoring instruments, indicators and controllers for use in detecting physiological conditions indicative of a user's sleep cycle, sleep patterns and general wellness; remote controls for computers, smartwatches, mobile phones, portable and handheld digital electronic devices, televisions, set top boxes, audio, video, and media players, game players, entertainment systems, home theater systems, video monitors, home appliances, and consumer electronic devices and displays

FIRST USE 00-00-1976; IN COMMERCE 00-00-1976

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY CLAIMED UNDER SEC. 44(D) ON JAMAICA APPLICATION NO. 72198, FILED 03-30-2017

OWNER OF U.S. REG. NO. 3359045, 3317089, 3928818

SER. NO. 87-628,828, FILED 09-29-2017

Page: 3 of 4 / RN # 6852651

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.