

United States of America

United States Patent and Trademark Office



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Service Mark

Trademark

Principal Register

RED PITAYA D.O.O. (SLOVENIA DRUZBA Z OMEJENO
ODGOVORNOSTJO)
VELIKA POT 22
SOLKAN, SLOVENIA 5250

CLASS 9: Scientific apparatus and instruments, namely, oscilloscope, spectral analyzer, [infrared detectors,] energy meters for tracking and monitoring energy usage, logic analyzers; [nautical apparatus and instruments, namely, GPS navigation devices, vehicle navigation apparatus onboard computers, telemetry devices, satellite aided navigation systems; surveying instruments; photographic apparatus and instruments, namely, light meters, exposure meters, photo triggering devices; cinematographic machines and apparatus; optical apparatus and instruments, namely, optical inspection apparatus; weighing apparatus and instruments, namely, weighing machines and scales; measuring apparatus and instruments, namely, distance measuring apparatus, pressure measuring apparatus not for medical use, gas sensors for measuring gas concentration, instruments for measuring length, laser measuring systems, electronic based instruments for measuring environmental parameters including humidity, mold, bacteria, air quality and water quality, EMF measuring devices;] signaling apparatus and instruments, namely, signal processors, transmitters for electric signals, transceivers, receivers for electrical signals; checking apparatus and instruments, namely, electronic monitors for monitoring electric current and electrical circuits, oscilloscope, spectral analyzer, logic analyzer, multimeter, automated testing apparatus for electric signals, electronic test equipment for use in leak flow and functional testing; [life saving apparatus and instruments, namely, seismometer, gas detector, ambient gas monitoring device; teaching apparatus and instruments, namely, electronic teaching and modeling tool in the nature of medical teaching mannequins;] apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; [blank magnetic data carriers;] data processing equipment and computers; [aerometers; actinometers, namely, radiation gauges; electric accumulators; alarms, namely, fire alarms, gas alarms, smoke alarms, earthquake early warning alarms, alarm monitoring systems; whistle alarms; electric alarm bells; altimeters, namely, height indicators; ammeters; anemometers, namely, wind gauges; animated motion picture films about electronic test and measuring devices; anodes; anodic batteries; aerials; anticathodes; food analysis apparatus, namely, diagnostic apparatus for testing food, spectrometer, bio-sensor processing device; analytical apparatus not for medical purposes, namely, diagnostic apparatus for industrial analysis of air quality; apparatus for fermentation for laboratory use; non-medical laboratory apparatus for measuring the thickness of skins; precision measuring apparatus, for use in the field of particle accelerators; apertometers; audio and video-receivers; audiovisual teaching apparatus; Electronic parking lot ticket dispensers; automatic indicators of low pressure in vehicle tires; automated teller machines (ATM); solenoid valves, namely, electromagnetic switches; answering machines; barometers; batteries,

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Acting Director of the United States Patent and Trademark Office



electric; betatrons; flashlights for use in photography; marking buoys; electrotechnic cell switches; electric discharge tubes other than for lighting; cyclotrons; electronic chips for the manufacture of integrated circuits; bar code readers;] data processing equipment, namely, readers; [telemeters; downloadable image files containing electronic circuit schematics and PCB images, wiring diagrams, program flow diagrams, application icons and screen shots; densitometers for scientific use; densimeters; distillation apparatus for scientific purposes; detectors, namely, fire detectors, gas detectors, carbon dioxide detectors, carbon monoxide detectors, smoke detectors; false coin detectors for separating good coins from counterfeits; metal detectors for industrial or military purposes; diagnostic apparatus for the purpose of industrial quality control and monitoring, not for medical purposes; dictating machines; dynamometers; light-emitting diodes (LED); alidades; floppy disk drives for computers; DNA chips; dosimeters; measuring spoons; electrical devices and installations for remote controlled production process; electric door bells;] electricity conduits; electro-dynamic apparatus for the remote control of signals; [electro-dynamic apparatus for the remote control of railway points; electromagnetic coils; vacuum tubes for radio; electronic pens; electronic agendas; electronic tags for goods;] downloadable electronic publications in the nature of developmental tutorials, teaching tutorials, quick start guides, [conference proceedings,] electronic magazine publications in the field of new fields of electronic applications; [electronic notice boards; electronic pocket translators; epidiascopes; ergometers not for medical purposes;] physical apparatus and instruments, namely, electronic monitors for monitoring electric current and electrical signals, [spectrometers, polarimeters, reflectometers, gas and smoke analysis apparatus; fluorescent screens; photovoltaic cells; photometers, namely, exposure meters; galvanometers; galvanic cells; electric inductors with magnetic core; gas analysis instruments not for medical use; azimuth measuring instruments; leveling instruments; observation instruments, namely, control system for remote observation, management and operation of industrial machinery; integrated circuits; inverters for electricity; ionisation apparatus, not for the treatment of air; laboratory equipment, namely, calipers for measuring; blank smart cards; speed indicators; quantity indicators sensors for measuring machine vision automated inspection, not for medical use; temperature indicators; pressure indicators; chemistry apparatus and instruments, namely, pre-packed columns for use in chemical synthesis; coaxial cables; magnetic encoded stored value cards for use in connection with payment services; comparators; electrical switching devices, namely, electric commutators; power capacitors; wire connectors for electricity; electric contacts; electric contacts of precious metal; electric control panels; cosmographic instruments; galena crystal detectors for use in electronics; chronographs for use as specialized time recording apparatus; lasers not for medical purposes; surveying instruments, namely, plane tables; measuring apparatus, namely, numerical counters; electric measuring apparatus, namely, electric loss indicators; frequency meters; microprocessors; electric monitoring devices for the monitoring of rf signals, object shape and location monitoring, manufacturing process monitoring; astronomic measuring machines and instruments; electric anti-interference devices; time recording apparatus; remote control apparatus for control of industrial processes and home automation; electrolyzers; distance measuring apparatus; electronic signal transmitter; ohmmeters; amplifiers; amplifying vacuum tubes; amplifying valves; polarimeters; chargers for electric batteries; semiconductors; particle accelerators;] electrical converters and conductors; [computer central processing units;] downloadable computer software for downloading and uploading the applications from/to an online repository, modifying, compiling, running product applications, sharing applications and knowledge with other users; registered computer software for downloading and uploading the applications from/to an online repository, modifying, compiling, running product applications, sharing applications and knowledge with other users; [radiological apparatus for industrial purposes;] downloading and uploading the applications from/to an online repository, modifying, compiling, running product applications, sharing applications and knowledge with other users; [refractometers; refractors for telescopes; electric regulating apparatus;] probes for scientific purposes, namely, probes for testing integrated circuits, oscilloscope probes [; spectroscopes; electronic transistors; choking coils; electric coils and resistors; current rectifiers; vacuum gauges]

FIRST USE 09-00-2013 ; IN COMMERCE 09-00-2013

CLASS 38: [Telecommunications services, namely, transmission of database information via telecommunication networks; wireless broadcasting; rental of access time to global computer networks; electronic mail; facsimile transmission; information about telecommunication; providing on-line forums for social networking; cellular telephone communication; communications via computer terminals by digital transmission or by satellite; fibre-optic communication; providing access to databases; providing user access to a global computer network;] providing internet chatrooms; [providing telecommunications connections to a global computer network; electronic message sending; transmission of digital files; computer-aided transmission of messages and images; satellite transmission;] electronic bulletin board services [; voice mail services; telecommunications routing and junction services; teleconferencing services; press agencies for electronic transmission; news agencies for electronic transmission]

FIRST USE 09-00-2013 ; IN COMMERCE 09-00-2013

CLASS 41: [Educational services in the nature of academies for computer science, engineering and physics; Providing education in the field of physics, electronic and computer programming rendered through correspondence courses;] education information; [entertainment information; providing information about college tuition costs; educational examination;] educational services, namely, providing [seminars, workshops,] webinars in the fields of physics, electronic and programming field; [electronic desktop publishing; presentation of live performances; entertainment services, namely, providing online electronic games;] providing on-line electronic publications, of developmental tutorials, teaching tutorials, quick start guides, [conference proceedings,] electronic magazine publications in the field of physics, electronics and computer programming via the Internet, not downloadable; publication of texts, other than publicity texts; [publication of electronic books and journals on-line; publication of books; educational services, namely, arranging, conducting and running of seminars, colloquiums, congresses, concerts, symposiums, conferences, competitions and workshops in the field of physics, electronic and computer programming; entertainment services, namely, arranging, conducting and running of seminars, colloquiums, congresses, concerts, symposiums, conferences, competitions and workshops;] writing of texts, other than publicity texts; [subtitling; vocational retraining in the field of physics, electronics and computer programming; vocational guidance;] teaching in the field of physics, electronics and computer programming; practical training services in the field of physics, electronics and computer programming by means of demonstration [; dubbing]

FIRST USE 09-00-2013 ; IN COMMERCE 09-00-2013

CLASS 42: [Scientific and technological services and research and design relating thereto in the field of computer networking hardware, signal processing, computer application testing; industrial analysis and research services in the field of computer networking hardware, signal processing and computer applications; design and development of computer hardware and software; physics research; engineering; calibration; quality control for others; conversion of data or documents from physical to electronic form; data conversion of computer programs and data, not physical conversion; duplication of computer programs; creating and maintaining web sites for others; computer services, namely, providing search engines for obtaining data on the internet; industrial design; computer software design; rental of computer software; rental of web servers; data conversion of computer programs and data, not physical conversion; underwater exploration; recovery of computer data; computer system design; providing information on project studies in the field of computer hardware and software design;] updating of computer software; [analysis of computer systems to assure compliance with industry standards for electronic devices for manufacturing process and quality testing; computer programming; research and development of new products for clients; monitoring of computer systems by remote access to ensure proper functioning; web hosting services; scientific laboratory services; computer virus protection services; consultancy in the design and development of computer hardware; computer software and hardware consultancy; consultancy in the field of energy saving; technical research in the field of aeronautics; installation of computer software;] maintenance of computer software

FIRST USE 09-00-2013 ; IN COMMERCE 09-00-2013

The mark consists of the words "RED PITAYA" in stylized font; to the left of the words is a depiction of a head in the shape of a red pitaya.

SER. NO. 85-972,906, FILED 06-28-2013

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>.