

United States of America

United States Patent and Trademark Office

KITEFIN

Reg. No. 6,862,053

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Int. Cl.: 9, 11, 38, 42

Service Mark

Trademark

Principal Register

pureLiFi Ltd (UNITED KINGDOM limited company (ltd.))
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Edinburgh, SCOTLAND EH6 6QH

CLASS 9: Communications apparatus and instruments, namely, wireless communications devices for voice, data signal, text image or video transmission; telephones; smart phones; mobile phones; computing devices, namely, computers and computer peripheral devices; tablet computers; phablets; two-way radios; video conferencing equipment, namely, webcams, computer cameras, microphones; webcams; video cameras; microphones; optical wireless and wireless communication devices for voice, data, signal, text or image transmission; wireless network or internet point to point or local data access points for connecting computers or computer users, namely, access points and stations for transmitting, receiving, manipulating, organizing and reviewing signals, data, voice, text, image and audio files; electronic, electrical apparatus and instruments for the input, storage, processing, relaying, reception and transmission of data; integrated circuits and chipsets for optical wireless and wireless communications, transmitting, receiving, manipulating, organizing and reviewing data, voice, text, image and audio files sold separately or as an integral part of mobile or electronic devices and IOT (internet of things) devices; computer apparatus and instruments, namely, computers, computer peripheral devices, computer hardware for wireless content delivery, computer hardware with preinstalled recorded operating system software and computer hardware with embedded recorded operating system software; recorded or downloadable computer software or firmware for sending and receiving videos, photographs, messages, data, signals and text; downloadable and recorded computer software, namely, computer operating system software, computer software and firmware for operating system programs, computer software for use in computer access control, computer software to maintain and operate computer systems; recorded and downloadable computer application software for wireless communication devices, namely, software for use in devices employing wireless transmission or reception, computer software and firmware for operating system programs, computer software for use in the encryption and decryption and safeguarding of digital files, computer software for use as an application programming interface (API), computer software for computer system and application development, deployment and management, and computer software for use in customer relationship management (CRM); downloadable and recorded computer software for optical wireless and wirelessly communicating, transmitting, receiving, manipulating, storing, organizing and reviewing data, voice, text, image and audio files; downloadable and recorded

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



computer networking software or firmware for the administration of computer networks; computer peripherals; wireless computer peripherals, namely, wireless transmitters, wireless receivers, wireless data transceivers, wireless adaptors used to link computers to a telecommunications network; networking apparatus and instruments, namely, computer networking hardware, network servers, network routers, network cards, computer network hubs, computer network switches; electronic wireless equipment and hardware, including, networking, audio and video and telecommunication products, namely, electric cables, electric cable connectors, wireless receivers, data transceivers, audio and video and wireless electronic signal decoders, encoders, modems, electric relays, signal generators and processors, optical filters, power supplies, photodetectors, all electronic components used in connection with optical wireless communication devices; computer hardware and computer peripherals, namely, wireless local area networking extenders, repeaters, wireless adaptors used to link computers to a telecommunications network, data transceivers, wireless receivers and global wireless networking extenders, repeaters, wireless adaptors used to link computers to an electronic communications telecommunications network, data transceivers, and wireless receivers; global wireless wide area networking extenders, repeaters, wireless adaptors used to link computers to an electronic communications telecommunications network; wireless access point (WAP) devices; electric switches; wireless routers; wireless stations, namely, telecommunications base station equipment for cellular and fixed networking and communication applications, and optical wireless communications station equipment for transmission and reception of optical communication signals; USB dongles being wireless network adapters; wireless adaptors used to link computers, namely, optical wireless adaptors for computers; modems; integrated services digital network terminals and servers, namely, digital computer network terminals and network servers; downloadable electronic publications in the nature of books, magazines, brochures, instructions, guides in the field of data communications; encoding and decoding apparatus, namely, non-visible and visible light encoders and decoders; diodes; light-emitting diodes (LEDs); light sensors, namely, light systems comprising light sensors and switches; light dimmers; electric sensors and motion detectors; electric sensors and electric detectors for the detection of internet or wireless data; infrared sensors; infrared detectors; proximity motion detectors; motion detectors; optical receivers; optical data communication receivers; audio, signal, data, text, image and video point to point receivers; wireless transmitters; photovoltaic installation apparatus, namely, electrical receivers; optical transceivers; optical enhancers, namely, optical filters, optical lenses for optical signal transmission or reception; optical waveguides for high power beam delivery; radio direction finders; optical encoders, namely, encoders for encoding data for optical wireless communications; optical networks access server hardware; optical sensors; electronic and optical communications instruments and components, namely, optical transmitters, optical receivers, optical transceivers; optical data links; optical communication instruments, namely, optical transmitters, optical receivers, optical transceivers; lighting transformers; structural parts and fittings of the aforesaid goods

CLASS 11: Apparatus for lighting, namely, lighting installations and fixtures; light-emitting diodes (LED) fixtures; LED luminaires; light bulbs; LED light bulbs; light reflectors; LED lighting assemblies for lighting and lights that respond to wireless communication signals; illuminated signs; light installations; ceiling light fittings; light projectors; light bars for automobiles; lighting apparatus for vehicles; lighting fixtures; electrical luminaires; light post luminaires; ceiling lights; electric desk light fixture; wall lights; spot lights; pen lights; electric torches for lighting, searchlights; flashlights; lamp casings; infrared lighting fixtures; light reflectors for light control; full spectrum light sources, namely, lighting installations for optical wireless communication in visible and non-visible light spectrums; filters for use with lighting appliances; filters for use with lighting apparatus; flat panel lighting apparatus; computer controlled lighting installations; computer controlled color filters for use in lighting instruments; lighting fixtures for commercial use; light installations, other than for photographic use; light filters, namely, filters for use with lighting apparatus for optical wavelength selection

CLASS 38: Telecommunications and communications services, namely, consulting services in the field of communications, providing planning and engineering services in the field of information transmission via electronic communication networks and in the field of communications networks; wireless broadband communication services, namely, communications services for the transmission of voice, video, audio, images, signals and data via telecommunications networks, wireless communication networks, the internet, information services networks, data networks, and point-to-point wireless connections; wireless broadband communications services; rental of telecommunication facilities and equipment; telecommunications consultation and advisory services relating to wireless communications and wireless communications equipment; providing information related to wireless communications; provision of wireless application protocol services, namely, providing secure real time transmission of information by electronic communications over a wireless communication connection link; providing internet access; providing multiple-user access to a global computer information network; providing multiple use access to global computer information networks for the transfer and dissemination of a wide range of information; electronic communication services, namely, information transmission via electronic communications network; electronic network communications, namely, electronic transmission of data and documents among users of computer; providing private and secure real time access to transmission of information by electronic communications over a computer network or over point-to-point data connection links; providing telecommunications connections to the internet; providing telecommunications connections to a global computer network; providing information services relating to electronic communication networks; providing electronic telecommunication connections

CLASS 42: Scientific and technological services, namely, research and design relating to computer networking hardware, wireless communication systems, hardware and devices, and new products in the field of wireless communications, wireless communication systems and devices; design and development of computer software and hardware; design and development of lighting systems; design and development of electronic computer networks, wireless computer networks, and wireless communication systems and products; engineering services relating to wireless networking and wireless communications industries; technical consultation and advice in relation to research in the fields of wireless networking and telecommunications products and services; testing of apparatus in the field of electrical engineering, namely, engineering testing services relating to wireless communications and computer network equipment and hardware; design, development, installation, maintenance, repair and updating of computer software; technical advice in relation to design of computer networks; research, design and development services relating to computer hardware, computer programs, computer systems, computer software solutions for internet providers and internet users, data processing systems, computerized information processing systems, communications services, communications solutions, information and advice relating to the aforesaid; technical and scientific study, advice and research in the field of technological operations of telecommunications and computer networks and preparation of technical reports, operational guidance and studies relating to results; computer programming; technical support, namely, monitoring the technological functions of computer networks, optical wireless communication links and networks, telecommunications networks and data transmission networks; maintenance services for computer network software, wireless communications networks software, and data transmission network software

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

PRIORITY CLAIMED UNDER SEC. 44(D) ON UNITED KINGDOM APPLICATION NO. UK00003607328, FILED 03-09-2021, REG. NO. 03607328, DATED 07-23-2021, EXPIRES 03-09-2031

SER. NO. 90-571,304, FILED 03-10-2021

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>.