

United States of America

United States Patent and Trademark Office

The logo for Ikan International, featuring the word "ikan" in a bold, lowercase, sans-serif font. The letter "i" is stylized with a thick vertical bar and a horizontal bar that extends to the right, partially overlapping the "k".

Reg. No. 5,924,900

Registered Dec. 03, 2019

Int. Cl.: 9

Trademark

Principal Register

Ikan International (TEXAS LIMITED LIABILITY COMPANY), AKA Ikan
11500 S Sam Houston Pkwy W
Houston, TEXAS 77031

CLASS 9: Audio and video cassette recorders; Audio and video recordings about tennis; Audio and video recordings featuring music and artistic performances; Audio-receivers and video-receivers; Audio-video receivers; Blank CD-ROMs for sound or video recording; Blank video cassettes; Blank video tapes; Building security systems comprising software and hardware for providing picture, video, alarm status, building plans, and other information to a remote station; Camera stability accessory, namely, a support arm, vest and sled for film and video cameras to absorb shaking moves while shooting; Cameras for self-developing film; Car video recorders; Children's video tapes; Cleaning discs for cleaning the lens of optical disc drives used in computers and digital video recorders; Color filters for television and motion picture film cameras; Color separation film; Combination video players and recorders; Component video cables; downloadable computer game software for gaming machines including slot machines or video lottery terminals; downloadable computer game software for gaming machines, namely, slot machines and video lottery terminals; downloadable computer game software for personal computers and home video game consoles; downloadable computer game software for use with personal computers, home video game consoles used with televisions, and for arcade-based video game consoles; downloadable computer hardware for communicating audio, video and data between computers via a global computer network, wide-area computer networks, and peer-to-peer computer networks; Computer hardware for IP video surveillance; downloadable computer programs for editing images, sound and video; downloadable computer programs for video and computer games; downloadable computer software and computer hardware for use in language localization, by means of language translation, subtitling, dubbing, closed captioning and teletext for feature films, television programs, videos and digital media in general; downloadable computer software and downloadable firmware for games of chance on any computerized platform, including dedicated gaming consoles, video based slot machines, reel based slot machines, and video lottery terminals; downloadable computer software featuring musical sound recordings and musical video recordings; downloadable computer software for controlling the operation of audio and video devices; downloadable computer software for use in the encryption and decryption of digital files, including audio, video, text, binary, still images, graphics and multimedia files; downloadable computer software for use in the safeguarding of digital files, including audio, video, text, binary, still images, graphics and multimedia files; downloadable computer software, namely, game engine software for video game development and operation; Consumer electronic products, namely, audio amplifiers, audio speakers, audio receivers, electrical audio and speaker cables and connectors, audio decoders, video decoders, speakers, power conversion devices, power converters, and power inverters; Contingency response communication system designed to provide radio interoperability, streaming video, wireless internet, and VOIP phone; Control system for the remote observation, management and operation of cranes, comprising computers, downloadable

A handwritten signature in cursive script, reading "Andrei Iancu".

Director of the United States
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control software, electromechanical controls, and video display screens; Digital audio and video recorders and players; Digital film scanners; Digital photo frames for displaying digital pictures, video clips and music; Digital video cameras; Digital video disc drives; Digital video recorders; Distribution amplifiers for audio and video signals; Downloadable audio files, multimedia files, text files, e-mails, written documents, audio material, video material and games featuring information in the form of downloadable short educational/training communications in the field of human resource development for the promotion of employee retention, career growth and increased productivity for employees and employers; Downloadable image file containing artwork, text, audio, video, games and Internet Web links relating to sporting and cultural activities; Drum units for printers, facsimile machines, scanners, copying machines and multifunction electronic devices for use in copying, printing, scanning, video capture and/or transmitting documents and images; Editing appliances for cinematographic films; Electric and electronic video surveillance installations; Electronic equipment, namely, transformers, baluns, cables used in connection with computers, computer peripheral devices, televisions, audio-video equipment in the nature of cables, closed-circuit TV equipment in the nature of cameras and telecommunication equipment, namely, phones; downloadable electronic game software, namely, an electronic video craps game; Electronic interconnectors for audio and video signals; Electronic scalers for audio and video signals; Electronic switchers for audio and video signals; Electronic video surveillance products, namely, electronic components of security systems; Exposed camera film; Exposed cinematographic film; Exposed cinematographic films; Exposed slide films; Exposed X-ray film; Film cameras; Film portrait cameras; Fitted plastic films known as skins for covering and providing a scratch proof barrier or protection for electronic devices, namely, MP3 players, mobile telephones, smart telephones, digital cameras, global positioning systems and personal digital assistants; Head cleaning tapes for video recorder; Head-mounted video displays; Integrated circuits, integrated circuit chips, and integrated circuit modules for digital video compression and decompression; Integrated circuits, integrated circuit chips, and integrated circuit modules for encoding and decoding digital video; downloadable interactive multimedia software featuring audio and video information for dentists on the subject of treatments, procedures and alternatives related to dentistry; downloadable interactive multimedia software featuring audio and video information for patients on the subject of treatments, procedures and alternatives related to dentistry; downloadable interactive music manuscript in multimedia video game software format; downloadable interactive video game program, namely, a video craps game; downloadable interactive video game programs; downloadable interactive video games of virtual reality comprised of computer hardware for use with an external monitor and software; Interface circuits for video cameras; Internet digital video recorders; Interoperable communication system designed to provide radio, streaming video, wireless internet, and VOIP phone; IP video servers; Jackets for video cassettes; Lights for use on video cameras; Matrix switchers for audio and video signals; Metal depository containing a video camera, display screen, touch screen user interface and access card reader to record deposits; Motion picture films and films for television featuring children's entertainment; Motion picture films featuring children's entertainment; Motion-picture cameras for self-developing film; Multifunction electronic devices for use in copying, printing, scanning, video capturing and/or transmitting documents and images; Musical video recordings; Optical discs containing software and programming, used to set-up and calibrate televisions and video output devices; Optical fibres, telephone receivers, switchboards, telephone and telegraph wires, video telephones; PC digital video recorders; Port security and shipping container scanning system comprising electronic x-ray scanners, video cameras and recorders, and GPS transceivers; Portable video cameras with built-in videocassette recorders; Prerecorded video cassettes featuring music; Prerecorded video tapes featuring music; Projection screens for movie films; Recordable compact disks and digital video disks with printable upper surfaces on which text or graphics can be directly printed; Remotely-controlled sub-aquatic video camera containing a TV camera, transmitter, receiver and microphone to record, detect, measure, survey and locate objects underwater; Slide film mounts; Sound and video recording and playback machines; Telecommunications and data networking hardware, namely, devices for transporting and aggregating voice, data, and video communications across multiple network infrastructures and communications protocols; television and video converters; Televisions and video recorders; Thin film switches; Thin-film solar (TFS), vertical axis wind turbine (VAWT) and Hybrid TFS VAWT off-grid power and deep cycle battery storage systems composed of batteries, charge controllers and inverters with integrated LED bulbs and LED light fixtures; Transmitters and receivers for audio and

video signals for transmission over twisted pair cables; Vehicle detection equipment, namely, display monitors, computers, image sensors, video cameras, and downloadable operating system and downloadable application software to detect vehicle location; downloadable video and computer game programs; Video cables; Video cameras; Video capture cards; Video cassette recorders; Video cassette recorders and players, compact disc players, digital audio tape recorders and players, electronic diaries; Video circuit boards; Video disc players; Video disk players; Video disks and video tapes with recorded animated cartoons; Video display cards; Video displays mounted in eyeglasses; Video displays that may be worn on the body; Video game cartridges; Video game cartridges and cassettes; Video game cartridges and discs; Video game discs; Video game software; Video game software, namely, a video craps game; Video game tape cassettes; Video graphics accelerator; Video graphics controller; Video injection system, namely, optical and electronic hardware and recorded computer software, simulating the effects of tracer round fly-outs and bursts on target, which allows for on-vehicle precision gunnery without expending actual ammunition; Video lottery terminals; Video monitors; Video multiplexers; Video phones; Video processors; Video projectors; Video receivers; Video recorders; Video recorders and video reproducing apparatus; Video screens; Video tape recorders; Video telephones; Video transmission apparatus; Video-telephones; Videotapes and video disks recorded with animation; Viewing devices, namely, digital photograph viewers, 3D digital photograph viewers, underwater digital photograph viewers, underwater 3D digital photographs viewers, underwater LCD displays, underwater enclosures for LCD displays and underwater enclosures for video players; Wireless communication device featuring voice, data and image transmission including voice, text and picture messaging, a video and still image camera, also functional to purchase music, games, video and software applications over the air for downloading to the device; Wireless television set for providing video conferencing and telephone service over the Internet

FIRST USE 3-20-2018; IN COMMERCE 3-20-2018

The mark consists of the wording "ikan" in stylized letters with the letter "i" appearing inside a square shape with one rounded corner.

SER. NO. 88-363,636, FILED 03-29-2019

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>.