United States of America United States Patent and Trademark Office

Lenovo

Reg. No. 5,388,737

Registered Jan. 30, 2018

Corrected Apr. 24, 2018

Int. Cl.: 9, 14, 18, 35, 36,

37, 38, 41, 42

Service Mark

Trademark

Principal Register

Lenovo (Beijing) Limited (CHINA CORPORATION) No. 6 Chuangye Road Shangdi Information Industry Base, Haidian District 100085 Beijing CHINA

CLASS 9: Batteries; battery chargers; accumulators; photographic and digital cameras; computer hardware; computer peripheral equipment; computers; computer servers; desktop computers; laptop computers; notebook computers; tablet computers; mobile personal computers; computer keyboards; computer mice; computer monitors; computer game software and programs; computer storage apparatus, namely, computer peripherals for use in playback, recording and editing digital audio and video, computer disaster data recovery, file backup and retrieval; computer peripheral hardware devices containing memory storage; computer memory storage controllers; computer software used to access data storage drives and disks; electronic memory storage devices; computer memory storage devices, namely, solid state memory and flash memory, optical, and magnetic disk drives; computer hardware drives; CD burners; DVD burners; electronic data backup memory storage hardware; network attached storage (NAS) hardware; routers; blank integrated circuits and chip cards and encoded integrated circuits and chip cards for use in connection with computers and mobile telephones for encoding and decoding digital data, audio and video; electronic information storage computer server systems for use in enterprise storage application, in computer network storages, computer network attached storages and storage local area networks, consisting of computer hardware, computer peripherals, and operating system software; handheld, mobile and wearable digital electronic devices, capable of providing access to the internet, for the sending and receiving of telephone calls, electronic mail and other data and digital media, namely, mobile telephones, smart phones, smart watches, smart watch phones and accessories therefor, namely, headphones and earbuds, wireless speakers, chargers, cables, adapters, cases, covers and screen protectors; modems; blank CD-ROM, pre-recorded CD-ROMs featuring information about computer operating programs; compact disc recorders and players; power adapters; ink jet document printers; document printers for use with computers; protective covers for laptop computers and tablet computers; scanners for use with data processing equipment and computers; televisions, namely, smart TVs and accessories in the nature of set-top boxes, touchpads, 3D glasses and remote controls all for use with televisions; apparatus for recording, transmission and/or reproduction of sounds, images or other data; audio components and accessories, namely, CD players; DVD players; radios; stereo speakers; audio speakers; audio speakers for home; monitor speakers; speakers for computers; personal stereo speaker apparatus; radio receivers, amplifiers, sound recording and reproducing apparatus, electric phonographs, record players, high fidelity stereo apparatus, tape recorders and reproducing apparatus, loudspeakers, multiple speaker units, microphones; digital audio and video players with multimedia and interactive functions; digital audio and video devices in the nature of audio and video recording and playback devices; audio cassette recorders and players, video cassette recorders and players, compact disc players, digital versatile disc recorders and players, digital audio tape recorders and players; audio, video, and digital mixers; radio transmitters; carrying cases, sacks and bags, all for use with and the sacks and bags specifically adapted for holding computers and portable handheld digital electronic devices, namely, cellular phones, mobile phones, smartphones, computers, laptops, tablets, portable media players, smart watches, personal navigation devices and personal digital assistants; computer hardware and software for the



Director of the United States Patent and Trademark Office reproduction, processing and streaming of audio, video and multimedia content; computer hardware and software for controlling the operation of audio and video devices and for viewing, searching and/or playing audio, video, television, movies, photographs and other digital images and other multimedia content; earphones; headphones; built-in wireless audio and video receivers and electronic docking stations for use with electronic book readers, tablet computers, MP3 players, MP4 players, mobile phones and smart phones; portable listening devices, namely, CD players, digital and analog cassette decks, digital video recorders and playback equipment, namely, sound and video recording and playback machines for personal use; single crystal silicon in the form of wafers, chips and unformed single crystal silicon wafers for use for scientific purposes and semiconductor use, namely, testing and creating semiconductors; integrated circuits; computer communications software for connecting computer network users and global computer networks; computer communications software to allow customers to access customer account information and business transactions; computer e-commerce software to allow users to perform electronic business transactions via a global computer network; computer game software; computer graphics software; computer software for creating digital graphics arts, digital animation and manipulation of digital images; computer screen saver software; computer search engine software; computer software for use in database management, for use as a spreadsheet and for word processing, in the fields of accounting, business development, customer service in a wide variety of fields that may be downloaded from a global computer network; computer software development tools; computer software for accessing information directories that may be downloaded from the global computer network; computer software for application and database integration; computer software for creating searchable databases of information and data; computer software for the collection, editing, organizing, modifying, book marking, transmission storage and sharing of data and information; computer software for communicating with users of hand-held computers; computer software that assists computers in deploying parallel applications and performing parallel computations; computer software to automate data warehousing; computer software to control and improve computer and audio equipment sound quality; computer software to enhance the audio-visual capabilities of multimedia applications, namely, for the integration of text, sound, graphics, still images and moving pictures; computer software, namely, an application allowing sales and field service employees to update and receive data stored in an enterprise's computer databases in real time, using a mobile device, with full integration of the phone and/or software features of the mobile device; computer telephony software; computer operating software for use with a global positioning system (GPS); computer application software for mobile phones, portable media players and handheld computers, namely, software for use in voice recognition; computer software for creating, authoring, distributing, downloading, transmitting, receiving, playing, editing, extracting, encoding, decoding, displaying, storing and organizing text, data, graphics, images, audio, video and other multimedia content, electronic publications and electronic games; computer software for use in recording, organizing, transmitting, manipulating and reviewing text, data, audio files, video files and electronic games in connection with computers, televisions, television set top boxes, digital audio players, video disc players, media players, telephones and handheld digital electronic devices, namely, cellular phones, mobile phones, smartphones, MP3 players, computers, laptops, tablets, portable media players, smart watches; personal digital assistants; computer software for instant messaging, sending and receiving emails and contact information, schedule sharing, content sharing, playing, sharing and managing multimedia files, recording, organizing, transmitting, manipulating and reviewing text, audio files, video files and computer game programs for use in connection with television apparatus for projection purposes, computers, portable music players, video disc players, media players and mobile phones; computer software and hardware for managing data networking devices and computer network interface devices; computer software and hardware for the management, control and networking of computer servers; computer operating software for use with computer servers, computer data storage devices, namely, external computer hard drives, and computer memory devices; computer operating systems software; computer software for operating systems administration; computer software for managing the network configurations of a local area network entity based on the location of a computational entity code in the local area network; computer software for performing automatic communications switching in computer networks; network interface modules for network servers, switch modules, transceivers and computer accessories, namely, keyboards, computer mice, touchscreens, pen tablets, joysticks, MIDI keyboards, scanner, digital cameras, video cameras, projector, TV screens, plotters and speakers; computer software used in a networked computer server environment to avoid operational downtimes and maintain the integrity of the networked computer and switching and routing devices so as to ensure the robustness and performance of the networked system by automating the configuration of components in the networked computer server environment; computer hardware and software for controlling the operation of or execution of programs and local area networks for network server systems and computer workstations; computer switches that enable enhanced input/output (I/O) for an entire rack of computer servers; computer switches consisting of computer hardware and computer software and capable of facilitating or enabling virtual servers and virtual computers through computer software or computer hardware design; electrical and electronic connectors, couplers, electric wires, electric cables, wireless chargers, electronic docks, computer docking stations, electronic display interfaces and computer network adapters for use with all the aforesaid goods; portable digital electronic devices, namely, cellular phones, mobile phones, smartphones, computers, laptops, tablets, MP3 players, portable media players, smart watches, personal navigation devices and personal digital assistants, and operating software related thereto; software for telecommunication and communication for connecting computer network users via local or global communications networks, namely, the internet, intranets, extranets, television, mobile communication, cellular and satellite networks; user manuals in electronically readable, machine readable or computer readable form for use with and sold as a unit with all the aforementioned goods; mobile telephone cases and mobile telephone holders; smartwatches enabled for wireless communications with electronic terminals, namely, smart phones, tablet computers, PDAs and computers

CLASS 14: Watches; watch straps; watch bands; chronoscopes; clocks; parts for watches, clocks and horological and chronometric instruments; cases for watches, clocks and horological and chronometric instruments; bracelets being jewelry and incorporating functions of watches, namely, speed sensor detection, pace counters, measurements of calorie consumption, distances measurements, momentum motion measurements, heartbeat measuring monitors, built-in pedometers; watch cases; watch glasses; replacement parts and fittings for use in connection with the aforesaid goods

CLASS 18: Back packs, ruck sacks, bags, namely, envelopes and pouches of leather, for packaging; reusable shopping bags; handbags; messenger bags; suitcases, leather shoulder belts, key cases, luggage tags, all aforementioned goods of leather or imitation leather

CLASS 35: Online retail store services provided via a global computer network featuring computer hardware, computer software, computer peripherals, consumer electronics, telecommunications apparatus, mobile phones, handheld and mobile digital electronic devices, accessories, peripherals and carrying cases for the aforementioned devices and demonstration of the aforementioned products; retail store services featuring computer hardware, computer software, computer peripherals, consumer electronics, telecommunications apparatus, mobile phones, handheld and mobile digital electronic devices, accessories, peripherals and carrying cases for the aforementioned devices and demonstration of the aforementioned products; computerized database management services for digital text, data, images, audio and video works

CLASS 36: Financial services, namely, credit counseling services related to the acquisition of goods; extension of retail store credit services, namely financing services and credit counseling services for the purchase of computers, consumer electronics and related accessories; financing services; lease-purchase financing services; payment verification services; providing and underwriting warranty programs in the field of computers, notebooks and laptop computers, tablet computers, smartphones, portable telephones, telephone equipment and computer hardware and equipment, and providing extended warranty contracts

CLASS 37: Maintenance, installation and repair of computer hardware, computer peripherals, consumer electronic devices, electric appliances, office machines as well as telephonic and photographic equipment and apparatus; maintenance of computer hardware for use in networking computing

CLASS 38: Satellite communication services, telephone communication services; wireless broadband communication services; telecommunication access services; communication by computer terminals; computer aided transmission of messages and images; providing

Page: 3 of 6 / RN # 5388737

telecommunication connections to a global computer network; electronic transmission of streamed and downloadable audio and video files via computer and other communications networks; provision of telecommunication connectivity services and access to electronic communications networks, for transmission or reception of audio, video or multimedia content; provision of telecommunications connections to electronic communication networks for transmission or reception of audio, video or multimedia content; provision of telecommunications access and online communication links to computer databases and the internet; electronic transmission of computer software for smart phones, mobile phones and handheld electronic devices via the internet and other computer and electronic communication networks; information, advisory and consultancy services relating thereto

CLASS 41: Education services, namely, providing computer education training, mobile phone education training, computer education instruction and mobile phone education instruction; workshops, arranging and conducting educational conferences and seminars in the field of computers, computer software, online computer website services, information technology, website design and consumer electronics; arranging professional workshops and training courses; computer education training services; arranging and conducting of commercial, trade and business conferences; arranging and conducting of educational exhibitions, workshops, seminars and video conferences; providing online, non-downloadable electronic publications, namely, electronic publications for browsing via computer networks, namely, books, pamphlets, brochures, newsletters, journals and magazines relating to computer hardware, computer software, mobile phones, smart phones, handheld and mobile electronic devices

CLASS 42: [Computer systems integration services;] computer consultancy services in the field of design, development and operation of computers and mobile phones; * development, testing, research and consultancy related to * computer hardware *; * [design and] * developing, editing, updating, testing, research and consultancy related to * computer software [design, editing, updating, testing, research and advisory services;] consulting services in the field of design, selection, implementation and use of computer hardware and software systems for others; computer software design; computer system design; computer system analysis; planning, designing, implementing and developing computer networks for others; design, installation, interconnection, testing and maintenance of computer software for use in network computing; computer system and computer network integration; development of a computer server architecture consisting of computer hardware, computer software, semiconductors and electronic devices and creating framework conditions for designing, developing, managing and providing computer hardware, computer software, semiconductors and electronic devices; installation and maintenance of computer software; development and maintenance of computing network software for others; recovery of computer data; updating computer software for others; computer and consumer electronic diagnostic services; computer programming services; providing consulting services and technical support services, namely, troubleshooting support in the nature of diagnosing server problems for computers, computer hardware, computer peripherals, servers, network equipment, computer software and consumer electronic devices, namely, handheld mobile digital electronic devices; computer consultation services for determining the compatibility of computer hardware and computer software; computer consultation services for computer hardware and computer software for use in the field of heat exchangers and thermal management; technological consultation services in the field of design, selection, implementation and use of heat exchangers and thermal management systems; computer services, namely, creating an online community for registered users to participate in discussions, share recommendations, get feedback from their peers, from virtual communities and engage in social networking; design, development, maintenance and management of application software for mobile phones, computers, TVs and consumer audio and video electronics; maintenance, repair and updating of computer operating system software; computerized data storage services for digital text, data, images, audio and video works

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

OWNER OF INTERNATIONAL REGISTRATION 1299513 DATED 09-29-2015, EXPIRES 09-29-2025

Page: 5 of 6 / RN # 5388737

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 h ttp://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.

Page: 6 of 6 / RN # 5388737