

# United States of America

## United States Patent and Trademark Office

# HIK-CONNECT

**Reg. No. 6,746,995**

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**Service Mark**

**Trademark**

**Principal Register**

HANGZHOU HIKVISION DIGITAL TECHNOLOGY CO., LTD  
(CHINA limited company (ltd.))

No.555 Qianmo Road

Binjiang District

Hangzhou, Zhejiang, CHINA 310052

CLASS 9: [ Blank USB flash drives; Optical readers; RFID readers; Microplate readers; Microfilm readers; Optical disk readers; Electronic card readers; Chip card readers; USB card readers; Smart card readers; Magnetic coded card readers; Electronic memory card readers; Optical character readers; Magnetic encoded card readers; Bar code readers; Flash card readers; Memory card readers; Magnetic strip readers; Optical code readers; Card readers for credit cards; Radio-frequency identification (RFID) readers; Radio frequency identification tag readers; Secure digital (SD) card readers; Card readers for magnetically encoded cards; Near field communication (NFC) technology-enabled readers; Electronic readers and controllers for controlling access to a premises; ] downloadable computer software for viewing, recording, managing, accessing, and storing videos and photos and controlling cameras; [ Computer memory hardware; silicon chips, namely, silicon integrated circuit chips; electronic publications, namely, manuals and brochures in the fields of software, on viewing, recording, managing, accessing, and storing videos and photos and controlling cameras, and on security for personnel, personal property, and real property; ] computer software for monitoring environmental conditions and controlling devices within a building, facility, grounds or designated spatial area; computer operating programs, recorded; [ central processing units (CPU) as computer hardware; blank smart cards; encoded smart cards containing programming used to view, record, manage, access, and store videos and photos and control cameras; Computer operating programs, recorded; microprocessors; data processing apparatus; ] video monitors; [ computer monitors; television monitors; ] alarm monitoring systems; [ computer peripherals; quantity indicators, namely, speed indicators, temperature indicators, level indicators, instruments for measuring temperature, pressure and quantity of gas and liquids; parking meters; Mechanisms for coin-operated apparatus; Phototelegraphy apparatus; weighing machines; ] Measures, namely, sensors for measuring [ distance, pressure, weight, ] movement; [ Electronic notice boards; luminous pointers; lasers, not for medical purposes; flashing safety lights; electric warning lights; luminous beacons for safety or warning purposes; warning bells; warning flags; electronic indicator panels; electric luminescent display panels; touch panels; traffic lights; ] apparatus for transmission of communication; [ transceivers; transmitters of electronic signals; wireless transmitters and receivers; navigation

*Katherine Kelly Vidal*

Director of the United States  
Patent and Trademark Office



apparatus for vehicles; radar apparatus; electro-dynamic apparatus for the remote control of signals; radios; Global Positioning System apparatus; video telephones; ] sound recording apparatus; video recorders; [ laser speed detectors; sensors for determining velocity; exposure meters for photographic devices; speedometers; cameras; flashlights for use in photography; motion detectors; light detectors, namely, illumination regulators, light sensors; simulators for the steering and control of vehicles as computer hardware and software; simulators for driving or control of vehicles; ] observation instruments, namely, video recorders, remote video monitoring system consisting primarily of a camera and video monitor for recording and transmitting images to a remote location; [ optical lenses; video screens; Electronic apparatus for the remote control of industrial operations; ] remote control apparatus, namely, security alarm controllers, wireless controllers to monitor and control the functioning of other electronic devices excluding gaming apparatus, computer keyboard controllers, electronic controllers for controlling access to a premises; [ electric installations for the remote control of industrial operations; alarm installations and alarms; smoke detectors; sound alarms; fire alarms; locks, electric; electric buzzers; theft alarms not for vehicles; batteries, electric; humanoid robots with artificial intelligence; camcorders; electric door bells; push buttons for bells, namely, electric door bells, electronic warning bells, signal bells; ] electronic access control systems for interlocking doors; [ clothing for protection against accidents; electric control panels; ] Computer application software for mobile phones, namely, software for viewing, recording, managing, accessing, and storing videos and photos and controlling cameras; computer software platforms, recorded, for viewing, recording, managing, accessing, and storing videos and photos and for controlling cameras; computer software platforms, downloadable, for viewing, recording, managing, accessing, and storing videos and photos and for controlling cameras; [ Personal data assistants; ] electric and electronic video surveillance installations; Security surveillance robots [ ; laboratory robots ]

FIRST USE 3-9-2016; IN COMMERCE 3-9-2016

CLASS 42: [ Technical research in the fields of video, surveillance, security, and software; conducting technical project studies; monitoring of computer systems by remote access to ensure proper functioning; ] providing a website featuring technology enabling users to remotely view, record, manage, access, and store videos and photos on computer systems and to control cameras; [ computer system analysis; computer rental; rental of computer software; ] updating of computer software; [ consultancy in the design and development of computer hardware; recovery of computer data; ] maintenance of computer software; [ duplication of computer programs; conversion of data or documents from physical to electronic media; hosting web sites on the internet; hosting web sites for others; ] installation of computer software; [ rental of web servers; computer virus protection services; ] software as a service services featuring software for viewing, recording, managing, accessing, and storing videos and photos and for controlling cameras

FIRST USE 3-9-2016; IN COMMERCE 3-9-2016

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

SER. NO. 87-858,957, FILED 04-02-2018

## **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>.