

# United States of America

## United States Patent and Trademark Office

# NETGEAR

**Reg. No. 5,760,720**

**Registered May 28, 2019**

**Int. Cl.: 9, 35, 38, 42**

**Service Mark**

**Trademark**

**Principal Register**

NETGEAR, Inc. (DELAWARE CORPORATION)  
350 East Plumeria Drive  
San Jose, CALIFORNIA 95134

CLASS 9: software application for use with network routers, namely, an application for updating router firmware, configuring router settings, monitoring internet connectivity, monitoring connected devices, displaying applications available for download, resetting routers to factory settings, and accessing technical support for routers; Computer hardware; wireless computer network adaptors; computer hardware, namely, wireless network range extenders; wireless antennas; wireless controllers to monitor and control the functioning of other electronic devices; wireless mobile broadband computer hardware; data storage devices in the nature of computer storage devices, namely, high-speed storage subsystems for storage and backup of electronic data either locally or via a telecommunications network; modems; power line Ethernet adapters; computer hardware for use in network security; VPN (virtual private network) hardware; VPN (virtual private network) operating software; VPN (virtual private network) management software; SSL (secure socket layer) VPN (virtual private network) encryption and connection software; VPN (virtual private network) computer software for the creation of firewalls; embedded multimedia terminal adapter plugs; DSL, Ethernet, and cable gateway routers in the nature of computer control hardware; network video recorders; video monitoring systems consisting primarily of a camera and video monitor for recording and transmitting images to a remote location; computer back-up and storage hardware; computer hardware for sharing electronic data files among networked devices; computer storage devices, namely, high-speed storage subsystems for back-up, storage, and access of electronic data through local and remote computer networks; computer data sharing software; USB (Universal Serial Bus) hardware; USB (Universal Serial Bus) operating software; computer hardware that forms connections for the transfer of electronic data among external hard drives, modems and routers; computer software that enables electronic data stored on a hard drive to be shared simultaneously with multiple computers in a network; computer software for the transfer of electronic data among hard drives, modems and routers; RAID (Redundant Array of Independent Disks) controllers; consumer electronics, namely, hardware, namely, a combination receiver and player for in-home reception, display and playing of video, still images, photographs, graphics, audio, and text from a global computer network, a local area network, a wireless communications network, a digital camera, or from a digital storage device; computer software for managing and operating computer and communications hardware over electronic, optical, or wireless communications networks; adaptors for the reception of wireless signals broadcast from a computer that enables computer screen images to be displayed on the screen of a remote monitor or television to which the adaptor is attached; computer software to monitor internet, wireless and PC connectivity status; computer software to diagnose and repair network connectivity problems; computer software that facilitates access to and modification of SSID (service set identifier) and security of routers; computer software to facilitate firmware upgrades; computer software that facilitates remote access of computer systems by technical support technicians to help debug problems; computer software to implement and adjust parental control over children's internet access;



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computer network security software, computer hardware in the fields of security monitoring, access control, information flow control, and facilitating computer connections for electronic and optical communications networks; computer software for operating modems and for upgrading and enhancing various operations and functions of modems; computer application software for mobile devices, namely, software for managing and monitoring routers, file sharing, accessing digital files from a remote storage device, remotely controlling a media player, and remotely viewing images from a networked video camera; telecommunications software for internet connectivity and management and monitoring of wireless connections; telecommunications software for use with computer modems and PC cards to allow access to the Internet between fixed electronic devices and remote electronic devices; a camera system comprising cameras that communicate control and image data using network communication protocols; a camera system comprising video cameras that communicate control and video data using network communication protocols; security cameras; computer application software for mobile phones and other wireless devices, namely, software for use in recording, viewing, storing, sharing and analyzing online audio and video; computer software for use as an application programming interface (API); sensors for measuring motion, humidity, temperature, and light, not for medical use; electronic sensors for motion, humidity, temperature, and light; computer hardware for IP video surveillance; infrared cameras; video cameras; portable electronic device that provides wireless internet access for wireless internet enabled devices, namely, computer hardware in the nature of wireless access point (WAP) devices; computer hardware, namely, a device for remotely accessing digital files, data backup and storage devices, data storage systems, and home computer networks; computer hardware, namely, a media server; computer hardware for use in setting up and configuring computer networks; portable electronic devices, namely, computer peripherals for wireless telecommunications and data networking for transporting and aggregating voice, data and video communications across multiple network infrastructures; software that enables a mobile device to serve as a controller for audio/video players; software that enables a mobile device to identify audio and video content in a computer network; software that enables the streaming of audio and video content from one device to another within a computer network; computer hardware, namely, wireless network range extenders, network hubs, wireless access point devices; computer software for monitoring and controlling traffic in a computer network; downloadable software enabling users to remotely access their data storage hardware via a website; computer software for connecting computers, tablets, and mobile devices to a network-attached storage (NAS) device; software for synchronizing multiple computer, tablet, and/or mobile devices with a network-attached storage (NAS) device; computer software for connecting computers, tablets, and mobile devices to a remote storage device to share and access files and information; computer software for establishing and accessing virtual computing infrastructures, networking and storage; software for backup and synchronization of data files; software that allows wireless controllers to discover access points; computer back-up and storage hardware; and computer back-up and storage software

FIRST USE 3-00-1996; IN COMMERCE 3-00-1996

CLASS 35: business consulting services to members of a reseller program; providing consulting in the field of sales methods, sales management, and sales improvement to computer reseller partners; providing marketing services to computer reseller partners; providing business support staff services to computer reseller partners; promoting the e-commerce websites of others by providing a website featuring links to consumer electronics retailers

FIRST USE 1-00-2006; IN COMMERCE 1-00-2006

CLASS 38: providing an on-line forum for discussion of information technology, computer networking, computer hardware and software, and consumer electronics; wireless communication services, namely, providing prepaid wireless mobile device transmission of data by means of wireless networks

FIRST USE 11-00-2004; IN COMMERCE 11-00-2004

CLASS 42: providing a website featuring information in the field of computer hardware development, computer software development, design and configuration of computer networks, and troubleshooting in the nature of diagnosing problems with consumer

electronics; technical support services, namely, troubleshooting in the nature of diagnosing computer hardware, computer software, and computer network problems; computer services, namely, providing a website featuring non-downloadable software that enables users to monitor and manage their data usage and network connectivity; providing a website featuring non-downloadable software that enables users to remotely access their data storage hardware

FIRST USE 1-00-1999; IN COMMERCE 1-00-1999

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

OWNER OF U.S. REG. NO. 2124219

SER. NO. 87-859,377, 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>.**