

United States of America

United States Patent and Trademark Office

SNAP ONE

Reg. No. 6,708,552

Registered Apr. 19, 2022

Amended Jun. 11, 2024

**Int. Cl.: 6, 7, 9, 20, 35, 37, 38,
42, 45**

Service Mark

Trademark

Principal Register

SNAP ONE, LLC (NORTH CAROLINA LIMITED LIABILITY COMPANY)
1355 West Innovation Way, Suite 125
Lehi, UTAH 84043

CLASS 6: Metal hardware, namely, general use wall and ceiling mounts for audio, video or computer equipment; metal clips for general use; routing hangers, namely, metal hangers for audio and video wires; and plugs of metal

FIRST USE 6-29-2021; IN COMMERCE 6-29-2021

CLASS 7: Motorized lifts for televisions and television screens

FIRST USE 6-29-2021; IN COMMERCE 6-29-2021

CLASS 9: Downloadable computer operating software; downloadable mobile application operating software; downloadable computer and mobile application software for remotely controlling computer network devices; downloadable computer operating software sold as an integral component of network hardware; downloadable mobile application operating software sold as an integral component of network hardware; downloadable computer and mobile application software for categorizing and monitoring network traffic to promote throughput and stable audio and visual streams sold as an integral component of network hardware; downloadable computer and mobile application software for connecting, operating and managing home and business automation and security devices, namely, electrical appliances, entertainment systems, lighting systems, security systems and climate control systems; downloadable computer and mobile application software sold as an integral component of network hardware for connecting, operating and managing home and business automation and security devices, namely, electrical appliances, entertainment systems, lighting systems, security systems and climate control systems; downloadable computer application software for mobile devices for use in providing remote automation and control of home and business automation and security devices, namely, electrical appliances, entertainment systems, lighting systems, security systems and climate control systems; downloadable computer and mobile application software for use in controlling electronic integrated control systems; downloadable computer and mobile application software for use in smart connected devices for controlling electronic integrated control systems; wireless computer networking hardware and downloadable computer and mobile application software for enabling computer communications and connectivity with other computers; wireline computer networking hardware and downloadable computer and mobile

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



application software for enabling computer communications and connectivity with other computers; downloadable computer and mobile application software for controlling home audio and video systems; downloadable computer and mobile application software planning, installing, remotely managing, controlling, monitoring, troubleshooting, and servicing audio and video equipment; downloadable computer and mobile application software for controlling, browsing and managing music and streaming music services; downloadable computer and mobile application software for controlling and monitoring electric power distribution systems; downloadable computer and mobile application software to maximize the range, transmission and reception of radio frequency signals sold as an integral component of network hardware; home and office electrical power automation systems comprised of computer hardware, wireless and wired controllers, and downloadable computer and mobile application software for automating appliances, lighting systems, climate control systems, intercom systems, telecommunication systems, security systems, electrical power, and entertainment systems; electronic integrated control systems for management of electrical appliances, fixtures and equipment, including entertainment systems, lighting systems, security systems, climate control systems, intercom systems and telecommunications systems comprised of wire-based and wireless transmitters, receivers, sensors, audio equipment, keypads, switches, controllers, hubs, routers, remote controls, cables, links, adapters, connectors, interfaces, junction boxes, dimmers, ballasts and computer software; computer network interface devices; downloadable computer and mobile application user interface software; wireless transmitters and receivers; component part featured in televisions, namely, pre-configured settings to improve and optimize picture quality; audio systems comprising of media servers, media players, media control panels and amplifiers; electronic equipment, namely, converters, extenders, baluns, splitters, switchers, cables, adapters and connectors used in connection with computers, computer peripheral devices, audio-visual equipment, closed-circuit TV equipment and telecommunication equipment; projection screens; loudspeakers; loudspeaker systems; loudspeakers with built-in amplifiers; loudspeaker cabinets; electronic audio and video equipment, namely, audio receivers, video receivers, video monitors, computer monitors, electric and coax cables and audio speakers, television sets and monitors, projection screens for movie films and television programs, DVD players and recorders, digital video recorders, and electric cables therefor; outdoor electronic audio, video and network equipment, namely, audio speakers, speaker enclosures, speaker housings; television sets and monitors; home theater systems comprised of television sets, audio speakers, speaker wires, electric audio and speaker cables and connectors, and remote control for components; racks for audio and video equipment; stands adapted for stereo and audio speakers; mounts and mounting brackets adapted for audio and video equipment; mounts and mounting brackets adapted for televisions; mounting assemblies for speakers, namely, mounting frames, fasteners, and speaker housings; mounting devices for monitors; smartphone and pc mounts; accessories for mounts and racks adapted for audio and video equipment, namely, extension poles, shelves and panels; in-wall storage, namely, plastic or metal cabinets and boxes specially adapted to protect audio and video equipment; in-wall storage, namely, plastic or metal cabinets specially adapted to protect audio and video equipment; television monitors; television sets; televisions; televisions and monitors; touchscreen monitors; electronic speciality products, namely, all-weather outdoor television sets; computer monitors; digital signage display panels; digital signage monitors; high definition televisions (HDTVs); Internet-ready televisions; liquid crystal display (LCD) televisions; electric door chimes; electric door bells; intercoms; telecommunications equipment for teleconferencing or video and data conferencing, namely, video cameras; computer network adapters, switches, routers, wireless access point (WAP) devices; residential structured wiring systems, namely, electric wires and cables; audio and video cable connectors; products and accessories for use with electronic equipment racks and cabinets, namely, electric surge protectors, power strips and outlets with surge protection, extension cords, electrical outlet plates and switches; AC/DC power supplies and conditioners; battery back-ups, namely, uninterrupted electric power supplies; audio and video components and equipment, namely, electrical control panels, wall plates, junction boxes, surface and wall mount boxes, patch panels for housing of structured cables and wiring,

electrical switches and connectors, and patch jacks, voltage monitor modules, structured wiring enclosures, enclosure covers and enclosure kits comprised of wiring enclosure cover, structured wiring enclosure and power conditioner box, bulk wires and wire connectors, baluns, plug connectors and adaptors, cable and electric connectors, plug adaptors, keystone inserts, fiber tool kits comprised of electronic apparatus for testing electrical conductivity of optical power lost in electric audio and video wires and cables, voltage testers, electric meters, plug adapters and electric wires and cables, cameras, microphones; surveillance equipment, namely, surveillance cameras, surveillance camera mounts, network video recorders (NVR), encoders, digital video recorders (DVR), mounts and mounting brackets specifically adapted for surveillance cameras, network video recorders and digital video recorders, electrical plug-on screw terminals, electrical power plugs, electrical connectors, closed circuit TV (CCTV) tester, electrical adapters, electrical isolators, mini microphones and electrical baluns; and security systems comprising entry door touch pads, security cameras, network video recorders, alarm installations, entry gate controllers and alarms; * all of the aforesaid for audio-visual equipment and systems, electrical appliances, entertainment systems, media systems, control and automation systems, lighting systems, networking systems, security systems, surveillance systems, climate control systems, and hardware and software to remotely monitor and manage such products and services, for uses associated with residential and commercial settings *

FIRST USE 6-29-2021; IN COMMERCE 6-29-2021

CLASS 20: Furniture for audio video electronics and televisions, namely, television cabinets and entertainment centers; non-metal cable clips; non-metal routing hanger, namely, non-metal hangers for audio and video component wires; and non-metal plugs

FIRST USE 6-29-2021; IN COMMERCE 6-29-2021

CLASS 35: Online, wholesale, and retail store services in the fields of home and business automation software and equipment, home and business control software and equipment, home and business security software and equipment, audio and video equipment, computer and mobile application software, consumer electronics, computer networking software and hardware, tools, electrical cables, electrical accessories and equipment, and power supplies; * all of the aforesaid for audio-visual equipment and systems, electrical appliances, entertainment systems, media systems, control and automation systems, lighting systems, networking systems, security systems, surveillance systems, climate control systems, and hardware and software to remotely monitor and manage such products and services, for uses associated with residential and commercial settings *

FIRST USE 6-29-2021; IN COMMERCE 6-29-2021

CLASS 37: Installation of automation and control equipment for entertainment, lighting, security, climate control and telecommunications systems; technical support services, namely, troubleshooting in the nature of repair of computer hardware; installation of computer networking hardware for others; * all of the aforesaid for audio-visual equipment and systems, electrical appliances, entertainment systems, media systems, control and automation systems, lighting systems, networking systems, security systems, surveillance systems, climate control systems, and hardware and software to remotely monitor and manage such products and services, for uses associated with residential and commercial settings *

FIRST USE 6-29-2021; IN COMMERCE 6-29-2021

CLASS 38: Telecommunication services, namely, providing an online forum for integrators to discuss home automation products and services; * all of the aforesaid for audio-visual equipment and systems, electrical appliances, entertainment systems, media systems, control and automation systems, lighting systems, networking systems, security systems, surveillance systems, climate control systems, and hardware and

software to remotely monitor and manage such products and services, for uses associated with residential and commercial settings *

FIRST USE 6-29-2021; IN COMMERCE 6-29-2021

CLASS 42: Design and development of computer networking hardware for others; computer monitoring service which tracks application software performance, performs periodic maintenance and provides reports and alerts concerning such performance; software as a service (SAAS) services featuring software for configuring, managing, tracking, monitoring, controlling and operating wireless networks, wireless devices, information technology (IT) systems, and remote controlled devices; software as a service (SAAS) services featuring software for connecting, operating and managing networked home and business automation and security devices, namely, electrical appliances, entertainment systems, lighting systems, security systems and climate control systems; providing a website featuring online non-downloadable software tools that enable audio and/or video system integration companies to plan, install, remotely manage, control, monitor, troubleshoot, and service audio and video equipment and accessories; providing technical information relating to computer software via a website * in the field of smart device automation and security systems for homes and businesses; providing computer software consulting services * in the field of smart device automation and security systems for homes and businesses * ; technical support services, namely, troubleshooting in the nature of diagnosing computer hardware and software problems * in the field of smart device automation and security systems for homes and businesses * ; maintenance, repair and updating of computer software * in the field of smart device automation and security systems for homes and businesses * ; consulting relating to computer software development * in the field of smart device automation and security systems for homes and businesses * ; integration, design for others, engineering, product research and development, and technical consultation, all in the field of electronic control and automation equipment for electrical and communications systems, fixtures and appliances, namely, entertainment, lighting, security, climate control and telecommunications systems; technical support services, namely, troubleshooting of software applications * in the field of smart device automation and security systems for homes and businesses * ; providing on-line, non-downloadable, Internet-based software application for use in controlling and protecting non-personally identifying information shared between electrical appliances, entertainment systems, lighting systems, security systems and climate control systems in the field of home and business automation and security systems; software as a service (SAAS) services, namely, hosting software for use by others for use in controlling and protecting non-personally identifying information shared between electrical appliances, entertainment systems, lighting systems, security systems and climate control systems in the field of home and business automation and security systems; * all of the aforesaid for audio-visual equipment and systems, electrical appliances, entertainment systems, media systems, control and automation systems, lighting systems, networking systems, security systems, surveillance systems, climate control systems, and hardware and software to remotely monitor and manage such products and services, for uses associated with residential and commercial settings *

FIRST USE 6-29-2021; IN COMMERCE 6-29-2021

CLASS 45: Monitoring of home automation and security systems for protecting personal property; * all of the aforesaid for audio-visual equipment and systems, electrical appliances, entertainment systems, media systems, control and automation systems, lighting systems, networking systems, security systems, surveillance systems, climate control systems, and hardware and software to remotely monitor and manage such products and services, for uses associated with residential and commercial settings *

FIRST USE 6-29-2021; IN COMMERCE 6-29-2021

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO

ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 90-485,795, FILED 01-25-2021

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>.