Trade Mark Notice

Under Section 137 of the Trade Marks Act 2002

Trade Mark Holder: Google LLC

Trade Mark No: 306519

Date Accepted: 30 April 2019 (re-accepted 15 Apr 2024)

Date Expires: 16 September 2025

Trade Mark Type: Word

GOOGLE

Classes:

Class 9 Computer hardware; computer software for searching, compiling, indexing and organising information within individual workstations, personal computers or computer networks; computer software for electronic mail and facilitating workgroup communications over computer networks; computer software for creating indexes of information, web sites or other resources.

Trade Mark No: 802492

Date Accepted: 30 April 2019 (re-accepted 15 Apr 2024)

Date Expires: 2 September 2028

Trade Mark Type: Image



Classes:

Class 9 Computer software and hardware; parts and fittings for all the aforesaid goods.

Trade Mark No: 843625

Date Accepted: 4 October 2021 Date Expires: 1 October 2026 Trade Mark Type: Word

CHROME

Classes:

Class 9 Computer software, computer operating software, computer browsing software, computer software for providing access to the Internet, computer hardware, computers, desktop computers, laptop computers, tablet computers, mobile phones, personal handheld electronic devices; none of the aforementioned being printers.

Trade Mark No: 973264

Date Accepted: 30 April 2019 (re-accepted 11 Oct 2022)

Date Expires: 12 October 2027

Trade Mark Type: Word

PIXEL

Classes:

Class 9 Computer software, computer operating software, computer browsing software, computer software for providing access to the Internet, computer hardware, computers, desktop computers, laptop computers, tablet computers, mobile phones, personal handheld devices.

Trade Mark No: 1002920

Date Accepted: 21 October 2019 (re-accepted 15 Dec 2023)

Date Expires: 20 December 2028

Trade Mark Type: Word

NEST

Classes:

Class 9 Climate control system consisting of a digital thermostat that automatically sets climate conditions based on prior and historical patterns of climate settings selected by users; climate control system consisting of a digital thermostat that can be controlled wirelessly from a remote location; software application for use on computers and hand-held devices to control climate and energy usage in homes and businesses from a remote location; electronic devices for environmental monitoring, control, and automation; computer software for use in environmental monitoring, control, and automation systems; electronic devices and computer software that allow users to remotely interact with environmental monitoring, control, and automation systems; electronic devices and computer software that allow the sharing and transmission of data and information between devices for the purposes of facilitating environmental monitoring, control, and automation.

Trade Mark No: 1009598

Date Accepted: 30 April 2019 (re-accepted 18 Apr 2024)

Date Expires: 17 April 2029 **Trade Mark Type:** Word

CHROMECAST

Classes:

Class 9 Computer software for accessing and transmitting data and content among consumer electronics devices and displays, computer operating software, computer browsing software, namely, software for browsing the global computer network and private networks, computer software for providing access to the Internet; computer hardware, computers, and computer peripherals all for accessing and transmitting data and content among consumer electronics devices and displays.

Trade Mark No: 1011877

Date Accepted: 15 January 2021 (re-accepted 21 Jun 2024)

Date Expires: 26 June 2029 **Trade Mark Type:** Word

NEST

Classes:

Class 9 Apparatus and devices for transmission, switching, conversion, accummulation, regulation and control on electricity; chips including microchips and nano chips for harvesting energy and conversion of the energy to electricity; apparatus and devices for charging devices containing chips for energy harvesting including microchips and nano

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chips; the foregoing not in relation to residential or commercial environmental control and monitoring; all included in this class.

Trade Mark No: 1033418

Date Accepted: 21 October 2019 (re-accepted 2 Oct 2024)

Date Expires: 19 June 2025 **Trade Mark Type:** Word

NEST

Classes:

Class 9 Wireless cameras; digital cameras; motion activated cameras; remote video monitoring system consisting primarily of a camera and video monitor for recording and transmitting images and videos to remote locations; video cameras; computer software for mobile phones, tablets 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); electric or electronic sensors for motion, humidity, temperature, and light.

Trade Mark No: 1036072

Date Accepted: 30 April 2019 (re-accepted 15 Apr 2024)

Date Expires: 24 August 2025 **Trade Mark Type:** Combined – G



Classes:

Class 9 Downloadable software for creating indexes of information, indexes of web sites, and indexes of other information resources; downloadable software for mobile phones and mobile devices for detecting a user's location and displaying relevant local information of general interest; downloadable software for mobile phones and mobile devices that allows the user to search the phone or device's content for information, contacts, and applications; downloadable software for mobile phones and mobile devices that allows the user to search the Internet for information of general interest; computer hardware; battery chargers; power adapters.

Class 25 Clothing, namely, shirts, t-shirts, hats, caps, children's clothing, namely, t-shirts.

Trade Mark No: 1041933

Date Accepted: 27 November 2023 Date Expires: 13 January 2026 Trade Mark Type: Image



Classes:

Class 9 Pedometers; altimeters; scales and personal weighing scales; multifunctional electronic devices for displaying, measuring, and uploading to the Internet information including time, date, heart rate, global positioning, direction, distance, altitude, speed, steps taken, calories burned, navigational information, changes in heart rate, activity level, hours slept, quality of sleep, and silent wake alarm; computer software for wireless data communication for receiving, processing, transmitting and displaying information relating to fitness, body fat, body mass index; computer software for managing information regarding tracking, compliance and motivation with a health and fitness program.

Trade Mark No: 1054117

Date Accepted: 30 April 2019 (re-accepted 15 Apr 2024)

Date Expires: 20 May 2026 **Trade Mark Type:** Combined – G



Classes:

Class 9 Handheld computers; portable computers; mobile phones; mobile phone peripherals; computers, tablet computers; computer hardware; computer peripherals for accessing and transmitting data and content among consumer electronics devices and displays; wearable computer peripherals; televisions; laptops; set top boxes; cameras; digital cameras; camera peripherals; webcams; wearable computing devices; speakers; media streaming devices; amplifiers; telecommunications base stations; wireless network routers; computer software for setting up, operating, trouble-shooting and testing wireless computer networks; computer network cables, power cables and adapters; batteries and battery chargers; wireless chargers for electronic devices and batteries; audio speakers; loud speakers; wireless indoor and outdoor speakers; loudspeaker systems; voice controlled speakers; speakers controlled by mobile applications; home automation control devices; stand alone electronic information devices for streaming and playing audio, video, and multimedia content, for controlling televisions, monitors, gaming systems, other media playing devices such as DVD players and other streaming content devices; stand alone electronic information devices featuring a voice-enabled digital assistant; stand alone electronic information devices for controlling home automation systems, namely, lighting, appliances, heating and air conditioning units, alarms and other safety equipment, home monitoring equipment; stand alone electronic information devices for accessing and searching online databases, websites, mobile phones, computers, tablets, or other electronic communication devices for documents, files, and other stored information on command; stand alone electronic information devices for providing personal concierge services for others initiated by voice-controlled commands via a mobile phone, computer, tablet computer, or other electronic communication devices, namely adding and accessing calendar appointments, alarms, timers, reminders, making restaurant, travel, and hotel reservations.

Trade Mark No: 1054236

Date Accepted: 30 April 2019 (re-accepted 15 Apr 2024)

Date Expires: 20 May 2026 **Trade Mark Type:** Combined - G



Classes:

Class 9 Handheld computers; portable computers; mobile phones; mobile phone peripherals; computers, tablet computers; computer hardware; computer peripherals for accessing and transmitting data and content among consumer electronics devices and displays; wearable computer peripherals; televisions; laptops; set top boxes; cameras; digital cameras; camera peripherals; webcams; wearable computing devices; speakers; media streaming devices; amplifiers; telecommunications base stations; wireless network routers; computer software for setting up, operating, trouble-shooting and testing wireless computer networks; computer network cables, power cables and adapters; batteries and battery chargers; wireless chargers for electronic devices and batteries; audio speakers; loud speakers; wireless indoor and outdoor speakers; loudspeaker systems; voice controlled speakers; speakers controlled by mobile applications; home automation control devices; stand alone electronic information devices for streaming and playing audio, video, and multimedia content, for controlling televisions, monitors, gaming systems, other media playing devices such as DVD players and other streaming content devices; stand alone electronic information devices featuring a voice-enabled digital assistant; stand alone electronic information devices for controlling home automation systems, namely, lighting, appliances, heating and air conditioning units, alarms and other safety equipment, home monitoring equipment; stand alone electronic information devices for accessing and searching online databases, websites, mobile phones, computers, tablets, or other electronic communication devices for documents, files, and other stored information on command; stand alone electronic information devices for providing personal concierge services for others initiated by voice-controlled commands via a mobile phone, computer, tablet computer, or other electronic communication devices, namely adding and accessing calendar appointments, alarms, timers, reminders, making restaurant, travel, and hotel reservations.

Trade Mark No: 1069888

Date Accepted: 27 November 2023

Date Expires: 26 June 2027 **Trade Mark Type:** Image



Classes:

Class 9 Computer hardware; computer software; electronic devices; personal electronic devices used to track fitness goals and statistics; wearable activity trackers; portable digital electronic devices for recording, organizing, transmitting, manipulating, reviewing, and receiving text, data, and digital files; wearable electronic devices, namely, watches, bracelets, and wristbands that are comprised of software that communicates data to personal digital assistants, smart phones, and personal computers through Internet websites and other computer and electronic communication networks; wearable digital electronic devices comprised primarily of software for alerts, messages, emails, and reminders, and for recording, organizing, transmitting, manipulating, reviewing, and

receiving text, data, audio, image and digital files and display screens; cables, namely charging cables; computer peripheral devices; computers; sensors for scientific use to be worn by a human to gather human biometric data; software for alerts, messages, emails, and reminders, and for recording, organizing, transmitting, manipulating, reviewing, and receiving text, data, audio, image and digital files and display screens; computer software development tools; computer application software for mobile devices; computer application software for smartphones and mobile devices to support corporate wellness programs; computer application software for smartphones and mobile devices in the fields of fitness and exercise featuring personal training services, coaching, workouts and fitness assessments; mobile application software for creating personalized fitness training programs.

Class 10 General wellness instruments and apparatus for storing, relaying, tracking, measuring and displaying biometric data, body movement, sleep, heart rate, and calories burned; general wellness instruments and apparatus for estimating maximal oxygen consumption; medical devices; medical devices for measuring body weight and estimating body fat percentage.

Class 14 Horological and chronometric instruments; watches; timepieces; watch straps; watch bands; jewellery; bracelets; pendants.

Trade Mark No: 1069890

Date Accepted: 27 November 2023

Date Expires: 26 June 2027 Trade Mark Type: Word

FITBIT

Class 9 Computer hardware; computer software; electronic devices; personal electronic devices used to track fitness goals and statistics; wearable activity trackers; portable digital electronic devices for recording, organizing, transmitting, manipulating, reviewing, and receiving text, data, and digital files; wearable electronic devices, namely, watches, bracelets, and wristbands that are comprised of software that communicates data to personal digital assistants, smart phones, and personal computers through Internet websites and other computer and electronic communication networks; wearable digital electronic devices comprised primarily of software for alerts, messages, emails, and reminders, and for recording, organizing, transmitting, manipulating, reviewing, and receiving text, data, audio, image and digital files and display screens; cables, namely charging cables; computer peripheral devices; computers; sensors for scientific use to be worn by a human to gather human biometric data; software for alerts, messages, emails, and reminders, and for recording, organizing, transmitting, manipulating, reviewing, and receiving text, data, audio, image and digital files and display screens; computer software development tools; computer application software for mobile devices; computer application software for smartphones and mobile devices to support corporate wellness programs; computer application software for smartphones and mobile devices in the fields of fitness and exercise featuring personal training services, coaching, workouts and fitness assessments; mobile application software for creating personalized fitness training programs.

Class 10 General wellness instruments and apparatus for storing, relaying, tracking, measuring and displaying biometric data, body movement, sleep, heart rate, and calories burned; general wellness instruments and apparatus for estimating maximal oxygen consumption; medical devices; medical devices for measuring body weight and estimating body fat percentage.

Class 14 Horological and chronometric instruments; watches; timepieces; watch straps; watch bands; jewelry; bracelets; pendants.

Trade Mark No: 1086301

Date Accepted: 30 April 2019 (re-accepted 15 Apr 2024)

Date Expires: 28 February 2028

Trade Mark Type: Word

GOOGLE

Classes:

Class 9 Software used for the control of voice controlled information and communication devices; software for providing a personal voice-enabled digital assistant; voice recognition software; software for accessing and searching online databases and websites; software for searching a user's mobile phone, computer, tablet, or other electronic communication device for documents, files, and other stored information on command; software for providing personal concierge services for others initiated by voice-controlled commands via a mobile phone, computer, tablet, or other electronic communication device, namely adding and accessing calendar appointments, alarms, timers, reminders, and making restaurant, travel, and hotel reservations; downloadable software for mobile phones and mobile devices for detecting a user's location and displaying relevant local information of general interest; downloadable software for mobile phones and mobile devices that allows the user to search the phone or device's content for information, contacts, and applications; downloadable software for mobile phones and mobile devices that allows the user to search the internet for information of general interest; computer software for accessing and searching online databases and websites using image capture; character recognition software; image recognition software; software for searching a user's mobile phone, computer, tablet, or other electronic communication device, namely, wearable computer peripherals, for data, graphics, files and images; downloadable computer software for providing geographic information, interactive geographic maps, satellite and aerial images of earth and space, and ocean bathymetry; downloadable computer software for accessing satellite imagery on global computer networks, mobile devices and applications; electrical apparatus and instruments, namely, mobile telephones, smart card readers, and proximity payment processing devices all using Near Field Communication technology for facilitating commercial transactions through electronic means via wireless networks, global computer networks and mobile telecommunication devices; Near Field Communication (NFC) technology-enabled devices; Near Field Communication (NFC) technology-enabled readers; computer software for facilitating commercial transactions through electronic means via wireless networks, global computer networks and mobile telecommunication devices; computer software, namely, electronic financial platform that accommodates multiple types of payment and debt transactions in an integrated mobile device and web based environment; computer software for use in connection with the electronic storage, transmission, presentation, verification, authentication, and redemption of coupons, rebates, discounts, incentives, and special offers; computer software for use in connection with consumer loyalty programs and loyalty cards used to access and use loyalty points; data processing equipment, computers; routers; loud speakers; wireless indoor and outdoor speakers; loudspeaker systems; voice controlled audio speakers; audio speakers controlled by mobile applications; home automation control device; stand alone information device, namely, voice and manual controlled audio speakers with personal digital assistant capabilities for streaming and playing audio, video, and multimedia content, for controlling televisions, monitors, gaming systems, DVD players, portable media players, and digital media streaming devices; computer hardware for controlling home automation systems, namely, lighting, appliances, heating and air conditioning units, alarms and other safety equipment, home monitoring equipment; stand alone information device, namely, voice and manual controlled audio speakers with personal digital assistant capabilities for accessing and searching online databases, websites, mobile phones, computers, tablets, smart phones, handheld computers, portable computers for documents, files, and other stored information on command; stand alone information device, namely, voice and manual controlled audio speakers with personal digital assistant capabilities for providing personal concierge services for others initiated by voice-controlled commands via a mobile phone, computer, tablet, smart phone, handheld computer, portable computer, namely, adding and accessing calendar appointments, alarms, timers, reminders and making restaurant, travel, and hotel reservations; electronic devices for providing access to the internet, viewing

information on global computer networks, voice command and recognition, speech-to-text conversion, personal information management, voice and data transmission, and hands-free use and remote control of electronic devices; computer software for accessing and transmitting data and content among consumer electronics devices and displays; computer peripherals for accessing and transmitting data and content among consumer electronics devices and displays; audio speakers; earbuds; earphones; headphones; accessory ear cushions for earbuds, earphones, and headphones; accessory ear pads for earbuds, earphones, and headphones; microphones; remote controls devices; remote controls for controlling mobile phones and tablet computers; remote controls for mobile phones and tablet computers for controlling volume, music, phone calls, and transmitting data; apparatus for recording, transmitting, recognizing, processing, and reproduction of sound; power adapters for earphones, earbuds, and charging case; computer software for facial and object recognition; computer software for automating capturing of photos and videos; cameras; wireless cameras; digital cameras; video cameras; wearable cameras; cameras for automatically capturing, selecting, and transferring photos and videos; cameras for recording and transmitting videos and photos to mobile phones, portable media players, and handheld computers; accessories for cameras, namely fasteners, charging cables, and cases; computer software for transferring, recording, capturing, storing, viewing, editing, processing, automatically selecting, and sharing videos and photos; cases and protective covers for mobile phones, smartphones, cameras, earphones, earbuds, headphones, tablets, headsets for virtual and augmented reality, and laptops; carrying cases and sleeves for mobile phones, smartphones, cameras, earphones, earbuds, headphones, tablets, headsets for virtual and augmented reality, and laptops; carrying cases and protective cases featuring battery charging devices, specially adapted for use with earbuds, earphones, and headphones; specially adapted carrying and charging cases featuring power supply connectors and battery charging devices for charging earphones and earbuds; protective covers for mobile phones, smartphones, and tablets; bumpers for mobile phones, smartphones, and tablets; camera accessories for mobile phones, smartphones, and tablets, namely lenses, tripods, cases with built-in lenses, mounting plates, flash, and remotes; accessories for virtual reality devices, namely padding replacements; hands-free devices; headsets; smart watches; accessories for smart watches, including watchbands, straps and covers; keyboards; chargers; car chargers; cases for chargers; battery chargers for earbuds, earphones, and headphones; charging cases; batteries; power cables and adapters; cables; electric charging cables for earphones, earbuds, headphones, and charging cases; screen protectors; interchangeable metal and fabric bases for voice activated speakers and wireless routers; computer software for transmission and display of digital content, audio works, visual works, audiovisual works, electronic publications, books, movies, and music; computer software for browsing and accessing digital content, computer software, computer games, audio works, visual works, audiovisual works, electronic publications, books, movies, and music; software for virtual and augmented reality; virtual reality headsets and controllers.

Trade Mark No: 1090473

Date Accepted: 30 April 2019 (re-accepted 15 Apr 2024)

Date Expires: 10 April 2028 **Trade Mark Type:** Word

GOOGLE HOME

Classes:

Class 9 Data processing equipment, computers; computer hardware; audio speakers; loud speakers; wireless indoor and outdoor speakers; loudspeaker systems; voice controlled speakers; speakers controlled by mobile applications; home automation control device; stand alone information device for streaming and playing audio, video, and multimedia content, for controlling televisions, monitors, gaming systems, other media playing devices such as DVD players and other streaming content devices; stand alone information device featuring a voice-enabled digital assistant; stand alone information device for controlling

home automation systems, namely, lighting, appliances, heating and air conditioning units, alarms and other safety equipment, home monitoring equipment; stand alone information device for accessing and searching online databases, websites, mobile phones, computers, tablets, or other electronic communication device for documents, files, and other stored information on command; stand alone information device for providing personal concierge services for others initiated by voice-controlled commands via a mobile phone, computer, tablet, or other electronic communication device, namely, adding and accessing calendar appointments, alarms, timers, reminders, and making restaurant, travel, and hotel reservations; software used for the control of voice controlled information and communication devices; software for providing a personal voice-enabled digital assistant; voice recognition software; software for accessing and searching online databases and websites; software for searching a user's mobile phone, computer, tablet, or other electronic communication device for documents, files, and other stored information on command; software for providing personal concierge services for others initiated by voicecontrolled commands via a mobile phone, computer, tablet, or other electronic communication device, namely, adding and accessing calendar appointments, alarms, timers, reminders, and making restaurant, travel, and hotel reservations; software for controlling home automation systems, namely, lighting, appliances, heating and air conditioning units, alarms and other safety equipment, home monitoring equipment; software for streaming and playing audio, video, and multimedia content, and for controlling televisions, monitors, gaming systems, other media playing devices such as DVD players and other streaming.

Trade Mark No: 1114998

Date Accepted: 21 October 2019 (re-accepted 2 Oct 2024)

Date Expires: 15 January 2029

Trade Mark Type: Word

TITAN

Classes:

Class 9 Microcontrollers for the purpose of providing verification of firmware and software components; secure electronic chip technology for the purpose of providing verification of firmware and software components; encoded electronic chips containing programming used to generate a user's unique identity and a one-time pass code; encoded integrated circuit cards containing programming used to generate the user's unique identity and a one-time pass code.

Trade Mark No: 1116975

Date Accepted: 9 November 2021 Date Expires: 27 October 2026 Trade Mark Type: Word

STADIA

Classes:

Class 9 Downloadable mobile game software; computer game software; computer software development tools; downloadable mobile application development tools; software development tools; software, namely, game engine software; downloadable software for streaming audio and video content on mobile phones, tablets, personal computers, and televisions; downloadable software to enable uploading, posting, showing, displaying, tagging, blogging, sharing or otherwise providing electronic media or information over the Internet or other communications network; application program interface (API) that enables developers to integrate video content and functionality into websites, software applications, and devices; computer applications featuring video and computer games; computer hardware and computer peripherals all for accessing and transmitting data and content

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among consumer electronics devices and displays; computer peripherals, including but not limited to clips, wings, stands; computer software for virtualization and machine learning; computer software that allows users to capture, create, edit, store, manage, view, upload, download, transmit, stream, post, tag, and link to content in the form of photos, images, virtual reality images, graphics, videos, and other audiovisual and video content. *Class* 28 Video game controllers.

Trade Mark No: 1117247

Date Accepted: 15 January 2021 Date Expires: 13 January 2026 Trade Mark Type: Combined – S



Classes:

Class 9 Downloadable mobile game software; computer game software; computer software development tools; downloadable mobile application development tools; software development tools; software, namely, game engine software; downloadable software for streaming audio and video content on mobile phones, tablets, personal computers, and televisions; downloadable software to enable uploading, posting, showing, displaying, tagging, blogging, sharing or otherwise providing electronic media or information over the Internet or other communications network; application program interface (API) that enables developers to integrate video content and functionality into websites, software applications, and devices; computer applications, namely video and computer games; computer hardware and computer peripherals all for accessing and transmitting data and content among consumer electronics devices and displays; computer peripherals, including but not limited to clips, wings, stands; computer software for virtualization and machine learning; computer software that allows users to capture, create, edit, store, manage, view, upload, download, transmit, stream, post, tag, and link to content in the form of photos, images, virtual reality images, graphics, videos, and other audiovisual and video content.

Class 28 Video game controllers.

Trade Mark No: 1161870

Date Accepted: 16 September 2022 **Date Expires:** 13 September 2027

Trade Mark Type: Word

NEST

Classes:

Class 9 Computer hardware for streaming and playing audio, video, and multimedia content, and for controlling televisions, monitors, gaming systems, DVD players, portable media players, and digital media streaming devices; audio speakers; loud speakers; wireless indoor and outdoor speakers; voice controlled audio speakers; electronic monitors and sensors for monitoring water, humidity levels, heat, temperature, air quality, light, movement, motion, sound, and the presence of people, animals and objects; light switches; lighting control panels; light systems comprising light sensors and switches; electronic locks; programmable locking systems comprised of electronic door locks and keypads; digital door locks; electronic doorbells; electronic wirelessly enabled doorbells; electronic doorbells featuring a camera; intercoms; smoke alarms, carbon monoxide alarms, fire alarms; access control and alarm monitoring systems; security alarm hubs; sound alarms; alarm sensors; security alarm controllers; keypads for use with security alarm devices;

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electronic key fobs being remote control apparatus; stand alone information device, namely, voice and manual controlled audio speakers with personal digital assistant capabilities for streaming and playing audio, video, and multimedia content, for controlling televisions, monitors, gaming systems, DVD Players, portable media players, and digital media streaming devices; stand alone information device, namely, voice and manual controlled audio speakers with personal digital assistant capabilities for accessing and searching online databases, websites, mobile phones, computers, tablets, smart phones, handheld computers, portable computers for documents, files, and other stored information on command; stand alone information device, namely, voice and manual controlled audio speakers with personal digital assistant capabilities for providing personal concierge services for others initiated by voice-controlled commands via a mobile phone, computer, tablet, smart phone, handheld computer, portable computer, namely, adding and accessing calendar appointments, alarms, timers, reminders, making restaurant, travel, and hotel reservations, and making professional services appointments; downloadable software for controlling home automation systems, namely, lighting, appliances, HVAC systems, thermostats, air quality monitors and sensors, alarms and other safety equipment, locks, doorbells, cameras, and home monitoring equipment; downloadable software for streaming and playing audio, video, and multimedia content, and for controlling televisions, monitors, gaming systems, DVD players, portable media players, and digital media streaming devices; downloadable voice-controlled search engine software for obtaining data, images, audio and video via a global computer network; computer network hubs and switches; computer hardware for telecommunications; computer networking hardware; computer hardware for wireless content delivery; computer application software for mobile phones, portable media players, handheld computers, namely, software for monitoring, controlling, integrating and managing multiple wireless network routers; computer application software for mobile phones, portable media players, handheld computers, namely, software for connecting, operating, controlling, integrating and managing networked consumer electronic devices, home climate devices and lighting products via wireless networks; electronic room temperature, humidity, and air quality sensors.

Class 11 Air conditioning, air cooling and ventilation apparatus and instruments; heating and cooling panels used for indoor heating and cooling purposes; HVAC units; light bulbs, light switches, lighting control panels, lighting fixtures, lighting strips, and lamps; electric space heaters, air conditioners, and electric fans.

Contacts:

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