

Trade mark

SmartThings Air

(210)/(260) Application number 018036085

(270) Application language en

(220) Application date 2019-03-15

Second language es

Application reference 19/A/S051-2

Trade mark office EUIPO - EUIPO

(190) Registration office EM

Receiving office number E63683585

Receiving office date 2019-03-15

(550) Trade mark type Word

(551) Kind of mark Individual

(511) Nice classification 9,42

Current trade mark status Application filed

Status date 2019-03-15

(521) Acquired distinctiveness false

(510) List of goods and services

EN

(511) Nice class number 9

List of goods and services

Mobile telephones; digital cameras; portable media player; portable computers; wireless headsets for mobile phones; wireless headsets for smart phones; wireless headsets for tablet computers; rechargeable batteries; battery chargers; leather cases for mobile phones; leather cases for smart phones; leather cases for tablet computers; flip covers for mobile phones; flip covers for smart phone; flip covers for tablet computers; tablet computers; television receivers; audio electronic components, namely surround sound systems; digital set-top boxes; DVD players; light emitting diode displays; computer monitors; 3D eye glasses; computers; document printers for computers; semiconductors; computer hardware; computer peripherals; electric sensors; wireless network routers; electronic locks; digital electronic door lock; computer controlled device



EN

for operating digital electronic door lock; computer software, namely, software to allow users to remotely monitor, control, and receive updates and notifications from computer hardware devices; Computer software for controlling home automation systems, namely, lighting, appliances, heating and air conditioning units, alarms and other safety equipment, home monitoring equipment: Computer software for implementing Internet Of Things (IoT) devices, namely, software for connecting IOT devices in the nature of lights and lighting installations, security system, home thermostats, HVAC systems, kitchen appliances and electronic door locks to each other and the internet so that the IOT devices are able to transmit and receive data; wireless routers; electric actuators; Downloadable computer application software, namely, software to allow users to remotely monitor, control, and receive updates and notifications from computer hardware devices; Downloadable computer application software for controlling home automation systems in the nature of lights and lighting installations, security system, home thermostats, HVAC systems, kitchen appliances and electronic door locks; Downloadable computer application software for implementing Internet Of Things (IoT) devices, namely, software for connecting IOT devices in the nature of lights and lighting installations, security system, home thermostats, HVAC systems, kitchen appliances and electronic door locks to each other and the internet so that the IOT devices are able to transmit and receive data; Computer application software for mobile phones, namely, software for allowing users to remotely monitor, control, and receive updates and notifications from computer hardware devices; Computer application software for mobile phones, namely, software for controlling home automation systems in the nature of lights and lighting installations, security system, home thermostats, HVAC systems, kitchen appliances and electronic door locks; computer application software for mobile phones for implementing Internet Of Things (IoT) devices, namely, software for connecting IOT devices in the nature of lights and lighting installations, security system, home thermostats, HVAC systems, kitchen appliances and electronic door locks to each other and the internet so that the IOT devices are able to transmit and receive data; Computer firmware to allow users to remotely monitor, control, and receive updates and notifications from computer hardware devices; Computer firmware for controlling



EN

home automation systems in the nature of lights and lighting installations, security system, home thermostats, HVAC systems, kitchen appliances and electronic door locks; Computer firmware for implementing Internet Of Things (IoT) devices, namely, firmware for connecting the IOT devices in the nature of lights and lighting installations, security system, home thermostats, HVAC systems, kitchen appliances and electronic door locks to each other and the internet so that the IOT devices are able to transmit and receive data; smartwatches; wearable computer peripherals; wearable peripherals for computers; wearable peripherals for cellphones, namely headphones; wearable peripherals for mobile data receivers, namely, wireless headsets; wearable digital electronic devices comprised primarily of smartphones in the shape of a watch; wearable digital electronic devices, namely, smart watches incorporating wireless communication technology and comprised primarily of software and display screens for running mobile applications, viewing, sending and receiving texts, emails, alerts, data and information from smart phones; computer network bridges; wireless computer network bridges; communications network consisting of computer hardware and software for setting up and configuring local area networks; communication networks, consisting of multiple wireless free-standing communication hubs or LAN (local area network) hardware units, and associated networking hardware and software, for establishing a wireless meshed digital network and communicating to end users; home network devices, namely, network routers and network servers; universal serial bus (USB) hardware; USB (universal serial bus) operating software: USB hubs; pre-recorded USB flash drives featuring software used to allow electronic devices to share data and communicate with each other; universal serial bus (USB) dongle being wireless network adapters; computer hardware, namely, ethernet controllers for home use; ethernet adapters for wireless network access; home automation software for developers and customers, namely, software for the Internet of Thing (IoT) for lighting, appliances, HVAC, security and related home safety monitoring and control applications; Downloadable mobile application software for the Internet of Things (IoT) for home automation, namely, downloadable mobile application software for lighting, appliances, HVAC, security and related home safety monitoring and control applications; Electrical socket; electrical outlets; computer network



ΕN

hubs; communication hubs; electronic thermometers, other than for medical purposes; electronic switches; electric door bells; audio speakers; electrical controls for irrigation sprinkler systems; smartphones; smart watches that communicate data to personal digital assistants, smart phones, tablet PCs, PDA, and personal computers through internet websites and other computer and electronic communication networks; smartwatch bands that communicate data to personal digital assistants, smart phones, tablet PCs, PDA, and personal computers through internet websites and other computer and electronic communication networks; Electric or electronic sensors for sensing air quality to provide environmental monitoring, control, and automation; Sensors for detecting air quality, namely, for detecting components in the form of volatile gases, carbon dioxide, carbon monoxide, pollen or toxins included in air; Sensors for detecting air quality, namely, for detecting physical characteristics of air in the form of temperature, barometric pressure or humidity of air; Sensors for detecting air quality, namely, for detecting components of air in the form of oxygen concentration of air or nitrogen concentration of air; Smoke detectors; Computer software used for receiving data from air quality sensors; Computer software used for displaying data received from air quality sensors; Computer software used for providing visual or audible alerts to help monitor such air quality.

(511) Nice class number

List of goods and services

42

Providing technology information in the fields of Internet of Things (IoT), application programming interface (API) software, software as a service (SaaS) services, and platform as a service (PaaS) services; Software as a service (SaaS) services featuring software for connecting, operating, and managing networked devices in the nature of lights and lighting installations, security system, home thermostats, HVAC systems, kitchen appliances and electronic door locks via wireless networks; Software as a service (SaaS) services featuring software for connecting, operating, and managing networked devices in the nature of lights and lighting installations, security system, home thermostats, HVAC systems, kitchen appliances and electronic door locks in the Internet of things; Software as a service (SaaS) services featuring software for managing machine-to-machine applications and machine-to-machine networks, namely,



EN

communication between computers, smartphones and portable computers and home automation systems in the nature of lights and lighting installations, security system, home thermostats, HVAC systems, kitchen appliances and electronic door locks; Software as a service (SaaS) services featuring software for controlling home automation systems in the nature of lights and lighting installations, security system, home thermostats, HVAC systems, kitchen appliances and electronic door locks; computer software development; computer software design; updating of computer software; computer software research; maintenance of computer software; computer system design services; computer system analysis; computer programming; development of computer programs; development of data processing programs; providing information in the fields of software design and development and installation and maintenance of software; computer hardware development; computer hardware design; computer security services, namely, enforcing, restricting and controlling access privileges of users of computing resources for cloud, mobile or network resources based on assigned credentials; providing on-line nondownloadable software for viewing, recording, storing, sharing and analyzing audio or video files and for transmitting images and videos to remote locations; electronic monitoring of a building, homes, and office buildings using computers and sensors; monitoring security system to ensure proper functioning; platform as a service (PAAS) featuring computer software platforms for home or environment monitoring and for remote control or access of HVAC systems, energy management systems, burglar, trouble, security and/ or fire alarms, lighting systems, door locking systems, and video cameras; design and development of home automation systems and home security systems; design and development of software used for the integration of home automation and home security products and systems; installation, maintenance and repair of home automation and home security products in the nature of home automation and home security software; design and development of automated home controller systems, namely, temperature, humidity, and electrical controllers; monitoring of computer systems by remote access to ensure proper functioning; computer services, namely, acting as an application service provider in the field of knowledge management to host computer application software for the purpose of monitoring security and



E	1	V	

home automation systems, and for use in remote video access of security systems; computer services, namely, cloud hosting provider services; computer services, namely, integration of computer software into multiple systems and networks; computer services, namely, providing cloud management servers to others; computer programming services for location monitoring, wireless communication, and remote interaction with devices or appliances; Software as a service (SaaS) services featuring software for receiving data from air quality sensors; Software as a service (SaaS) services featuring software for displaying data received from air quality sensors; Software as a service (SaaS) services featuring software for providing visual or audible alerts to help monitor such air quality.

(730)/(731)/(732)/(733) Owner

No entry for application number EM500000018036085

(740) Representative

Representative identifier 20207

Name ABRIL ABOGADOS

Legal entity Legal Person

Representative kind Association

Representative nationality code ES

Representative incorporation

country code

ES

Address country ES

Address country ES

Street C/Amador de los Ríos, 1-1°

City Madrid

Postcode 28010

Phone 917020331

Fax 913083705

Email abril@abrilabogados.com

(750) Correspondence address



(350) Seniority

No entry for application number EM500000018036085

Exhibition priority

No entry for application number EM500000018036085

Priority

No entry for application number EM500000018036085

International registration transformation

No entry for application number EM500000018036085

Publication

No entry for application number EM500000018036085

Opposition

No entry for application number EM500000018036085

Recordals

No entry for application number EM500000018036085

Cancellation

No entry for application number EM500000018036085

Appeals

No entry for application number EM500000018036085

Renewals

No entry for application number EM500000018036085