

REPUBLIC OF NAURU **GOVERNMENT GAZETTE** PUBLISHED BY AUTHORITY **EXTRAORDINARY**

16th April, 2024

G.N.No. 513/2024

TRADEMARKS ACT 2019

[Sections 18(b), Regulation 12]

PUBLICATION OF TRADEMARK IN GAZETTE

PTG No: 20/2021

In accordance with the Trademarks Act 2019, this trademark was entered on the Register of Trademarks on 28th March 2022 with a deemed registration date 1st September 2021 at 18.09pm. The details of registration are:

Device



Representation of the trademark is in black and white.

Owner: Samsung Electronics Co., Ltd.

129, Samsung-ro Yeongtong-gu Suwon-si Gyeonggi-do

REPUBLIC OF KOREA

In respect of the goods or services that follow.

International Class:

Goods: Light emitting diode (LED) displays; virtual reality headsets; blank USB flash drives; blank flash memory cards; network routers; digital door locks; digital signage display panels; semiconductors; battery chargers for portable phones, tablet computers and portable computers; video projectors; set-top boxes; smart watches, namely smartphones in the shape of a watch; solid state drives; smartphones; protective covers for smartphones; audio speakers; audio electronic components, namely, surround sound systems; wearable computers in the nature of smartwatches and smart glasses; electric sensors for sensing; wearable activity trackers; rechargeable electric batteries; cameras; computers; computer monitors; computer software; tablet computers; televisions; headphones;

1 cth + 11 2024

G.N.No. 513/2024 (Cont'd)

ear buds; portable computers; mobile telephones; telematics terminal; computer networking and data communications equipment for automobiles; mobile telephones for use in vehicle; emergency telephone apparatus; software for vehicles; internet messaging software for vehicles; communications software for vehicles; data communications software for vehicles; data processing software for vehicles; computer software which provides over the air updates to other software; computers for cars; apparatus for the transmission and reproduction of images for vehicles; transmitters of electronic signals; OBD (On-Board Diagnosis) apparatus for automobiles; displays in meters for automobiles; audio, video apparatus for cars; car audio apparatus; apparatus for reproducing image for cars; video recording apparatus for vehicles; vehicle radio attached to cars; satellite receiver attached to cars; car attachable video receiving apparatus; car attachable communication apparatus; car attachable navigation apparatus for vehicles; remote control apparatus attachable to automobiles; car attachable navigation apparatus using satellites; car attachable wireless transmitter of sound information; car attachable receiving apparatus for communication; car attachable microphone for communication apparatus; wireless earphones for vehicles; earphones for electric audio and visual apparatus and instruments of vehicles; computer software for controlling the operation of audio and video devices; software for diagnostics and troubleshooting; display management software; display panels for automobiles; LED panels for automobiles; touch panels for automobiles; electronic display units for automobiles; electronic driver-interface displays for automobiles; solenoid valves; temperature detection and control apparatus for water cooling installations; electronic sensors for vehicle instrumentation; navigation apparatus for vehicles (onboard computers); car navigations; remote control apparatus for autonomous vehicles; wireless transmission and receiving equipment for use in connection with autonomous and hands-free driving, automobile safety features and warning or alarm functions, accident prevention and traffic alerts; cameras for vehicle; network surveillance cameras; black box camera for cars; automatic vehicle speed control apparatus; motion detecting sensors; position sensing gauges; acceleration measuring sensors for automobiles; self-diagnostic apparatus for operation record of automobiles; car recognizing cameras; apparatus and instruments for controlling lighting; cables for electrical and optical signal transmission for automobiles; software for processors of autonomous vehicles; software for controlling autonomous vehicles; operating systems for autonomous cars; computer software for use in connection with autonomous and hands-free driving, automobile safety features and warning or alarm functions, accident prevention and traffic alerts; recorded computer software for safe car driving; downloadable computer security software; operation recording apparatus for car; processors for controlling autonomous vehicles; simulators for the steering and control of vehicles; black box for cars; complex black box apparatus for car navigation; computer hardware that enables real-time information exchange and information access from people, devices, machines, equipment; electronic control unit for automobiles, namely, electronic apparatus for interacting an automobile customer service center; computer controls for lighting apparatus and instruments; data security apparatus; smart card for conducting security chip technology; electronic memory for security; security terminal for authentication; controllers and regulators for idle speed, speed, speed limitation and electric gas pedals; axle load monitoring apparatus; anti-theft detection apparatus; speed control apparatus for vehicles; optical and acoustic speed warning apparatus for vehicles; maintenance indicators for vehicles; network cameras with software and hardware for internet of things; digital cameras with software and hardware for internet of things; TV cameras with software and hardware for internet of things; alarms with software and hardware for internet of things; remote control apparatus with software and hardware for internet of things; electric audio and visual apparatus and instruments with software and hardware for internet of things; electric and electronic video surveillance installations with software and hardware for internet of things; closed circuit television image recording devices with software and hardware for internet of things; speakers with software and hardware for internet of things; TV with software and hardware for internet of things; wireless communication devices for internet of things; remote control apparatus for internet of things; application software for internet of things; mobile application software for internet of things; computer software for remote control of electronic apparatus; computer software for data sharing and communication between electronic devices; interface for a computer that enables internet of things; pre-recorded USB flash drives featuring software used to allow

No. 192 16th April, 2024 Nauru

G.N.No. 513/2024 (Cont'd)

electronic devices to share data and communicate with each other; computer hardware modules for use in Internet of Things (IoT) electronic devices; application software for automobiles for internet of things; biochips with software and hardware for internet of things; weight scales with software and hardware for internet of things; breathing masks with software and hardware for internet of things; wearable telecommunication machines and implements with software and hardware for internet of things; software interfaces with multi health devices to record health conditions; sensors for the Internet of Things; digital signage; computer software for personal information management; interactive entertainment software for use with computers; interactive computer software; computer software for dictation; computer software used to process voice commands; speech to text conversion software; voice recognition software; computer software used for the control of voice controlled information and communication devices; computer software for users to share information to provide interactive and personalized intelligence for use by their computer hard devices and software for interfacing with the internet; computer software for scheduling appointments, reminders, and events on an electronic calendar; computer software to enable the provision of information via communications networks; character recognition software; gesture recognition software; computer software for biometric systems for the identification and authentication of persons; computer software development tools for use in the fields of artificial intelligence; computer software for use in managing and controlling production schedules, shipping schedules, purchase of materials, inventories and accounts; computer software and computer programs for use in relation to artificial intelligence, machine learning, deep learning and building neural networks; data synchronization software; computer software for the synchronization of data between a remote station or device and a fixed or remote station or device; application development software; operating system software; robot operating computer programs; computer programs used as software development tools for robot operating programs; computer programs used as software development tools for control devices that perform sequence control, servo control, control of industrial robots, numerical control, control of energy conversion, inverter control or electronic control; computer programs for control devices that perform sequence control, servo control, control of industrial robots, numerical control, control of energy conversion, inverter control or electronic control; computer software used for setup, maintenance or test operation of control devices that perform sequence control, servo control, control of industrial robots, numerical control, control of energy conversion, inverter control or electronic control; inverter control computer programs; computer programs for controlling electronic power converters; electronic servo motor control computer programs; computer programs for electronic control units; industrial process control software; electronic apparatus with artificial intelligence, in particular for controlling, regulating and operating robots; computer hardware and software, in particular with artificial intelligence for controlling, regulating and simulating robots, mobile platforms and tools; computer software for use in big data analysis; computer software for collecting, editing, modifying, organizing, synchronizing, integrating, monitoring, transmitting, storage and sharing of data and information; computer software for data backup, recovery and archiving; computer software for data warehousing; computer software for data protection and data security; computer software for data transfer and migration; computer software for logging changes within a database; computer software for searching databases; database management software; computer software for creating, configuring, provisioning and scaling databases; computer software for improving database performance; computer software for configuring, provisioning and scaling data cache storage for databases; computer software for storing, retrieving, caching, extracting, formatting, structuring, systematizing, organizing, indexing, processing, querying, analyzing, replicating and controlling access to data; business intelligence software; business analytics software for collecting and analyzing data to facilitate business decision making; computer software for speech, facial and optical character recognition; computer software for image analysis, identification, processing, conversion, cropping, resizing and enhancement; computer software for event logging, reporting, analysis and alert generation; computer software for creating searchable databases of information and data; computer software that provides real-time, integrated business management intelligence by combining information from various databases; computer software for enabling electronic devices to operate and communicate locally while retaining the benefits of analytics and

No. 192 16th April, 2024 Nauru

G.N.No. 513/2024 (Cont'd)

high-level services in the cloud; computer software that automates the processing of un-structured, semi-structured and structured information and data stored on computer networks and the Internet; computer software that provides access to cloud-based scalable computing resources and data storage; data processing software; computer software for data and document capture, transmission, storage and indexing; biometric scanners; biometric identification apparatus; biometric reader; biometric ID System.

Dated this 10th day of April 2024.

Bhavna Narayan **Acting Registrar of Trademarks**

No. 192 16th April. 2024 Nauru

G.N.No. 514/2024

TRADEMARKS ACT 2019

[Sections 18(b), Regulation 12]

PUBLICATION OF TRADEMARK IN GAZETTE

PTG No: 26/2021

In accordance with the *Trademarks Act 2019*, this trademark was entered on the Register of Trademarks on 28th March 2022 with a deemed registration date 1st September 2021 at 18.19pm. The details of registration are:

Device:



Representation of the trademark is in colour

Owner: Samsung Electronics Co., Ltd.

129, Samsung-ro Yeongtong-gu Suwon-si Gyeonggi-do

REPUBLIC OF KOREA

In respect of the goods or services that follow.

International Class: 37

Services: Air conditioning apparatus installation and repair; heating equipment installation and repair; freezing equipment installation and repair; burglar alarm installation and repair; repair of security locks; motor vehicle maintenance and repair; telephone installation and repair; repair of computer hardware; repair of television receivers [TV sets]; repair of generators; repair of electric lighting apparatus; disinfecting and washing of air conditioners; disinfecting and washing of water purifiers.

Dated this 10th day of April 2024.

Bhavna Narayan **Acting Registrar of Trademarks**

16th April, 2024

G.N.No. 515/2024

TRADEMARKS ACT 2019

[Sections 18(b), Regulation 12]

PUBLICATION OF TRADEMARK IN GAZETTE

PTG No: 11/2021

In accordance with the Trademarks Act 2019, this trademark was entered on the Register of Trademarks on 25th March 2022 with a deemed registration date 1st September 2021 at 17.34pm. The details of registration are:

> Word **SAMSUNG**

Owner: Samsung Electronics Co., Ltd.

129, Samsung-ro Yeongtong-gu Suwon-si Gyeonggi-do

REPUBLIC OF KOREA

In respect of the goods or services that follow.

International Class:

Goods: Light emitting diode (LED) displays; virtual reality headsets; blank USB flash drives; blank flash memory cards; network routers; digital door locks; digital signage display panels; semiconductors; battery chargers for portable phones, tablet computers and portable computers; video projectors; set-top boxes; smart watches, namely smartphones in the shape of a watch; solid state drives; smartphones; protective covers for smartphones; audio speakers; audio electronic components, namely, surround sound systems; wearable computers in the nature of smartwatches and smart glasses; electric sensors for sensing; wearable activity trackers; rechargeable electric batteries; cameras; computers; computer monitors; computer software; tablet computers; televisions; headphones; ear buds; portable computers; mobile telephones; telematics terminal; computer networking and data communications equipment for automobiles; mobile telephones for use in vehicle; emergency telephone apparatus; software for vehicles; internet messaging software for vehicles; communications software for vehicles; data communications software for vehicles; data processing software for vehicles; computer software which provides over the air updates to other software; computers for cars; apparatus for the transmission and reproduction of images for vehicles; transmitters of electronic signals; OBD (On-Board Diagnosis) apparatus for automobiles; displays in meters for automobiles; audio, video apparatus for cars; car audio apparatus; apparatus for reproducing image for cars; video recording apparatus for vehicles; vehicle radio attached to cars; satellite receiver attached to cars; car attachable video receiving apparatus; car attachable communication apparatus; car attachable navigation apparatus for vehicles; remote control apparatus attachable to automobiles; car attachable navigation apparatus using satellites; car attachable wireless transmitter of sound information; car attachable receiving apparatus for communication; car attachable microphone for communication apparatus; wireless earphones for vehicles; earphones for electric audio and visual apparatus and instruments of vehicles; computer software for controlling the operation of audio and video devices; software for diagnostics and troubleshooting; display management software; display panels for

N- 102

G.N.No. 515/2024 (Cont'd)

automobiles; LED panels for automobiles; touch panels for automobiles; electronic display units for automobiles; electronic driver-interface displays for automobiles; solenoid valves; temperature detection and control apparatus for water cooling installations; electronic sensors for vehicle instrumentation; navigation apparatus for vehicles (onboard computers); car navigations; remote control apparatus for autonomous vehicles; wireless transmission and receiving equipment for use in connection with autonomous and hands-free driving, automobile safety features and warning or alarm functions, accident prevention and traffic alerts; cameras for vehicle; network surveillance cameras; black box camera for cars; automatic vehicle speed control apparatus; motion detecting sensors; position sensing gauges; acceleration measuring sensors for automobiles; self-diagnostic apparatus for operation record of automobiles; car recognizing cameras; apparatus and instruments for controlling lighting; cables for electrical and optical signal transmission for automobiles; software for processors of autonomous vehicles; software for controlling autonomous vehicles; operating systems for autonomous cars; computer software for use in connection with autonomous and hands-free driving, automobile safety features and warning or alarm functions, accident prevention and traffic alerts; recorded computer software for safe car driving; downloadable computer security software; operation recording apparatus for car; processors for controlling autonomous vehicles; simulators for the steering and control of vehicles; black box for cars; complex black box apparatus for car navigation; computer hardware that enables real-time information exchange and information access from people, devices, machines, equipment; electronic control unit for automobiles, namely, electronic apparatus for interacting an automobile customer service center; computer controls for lighting apparatus and instruments; data security apparatus; smart card for conducting security chip technology; electronic memory for security; security terminal for authentication; controllers and regulators for idle speed, speed, speed limitation and electric gas pedals; axle load monitoring apparatus; anti-theft detection apparatus; speed control apparatus for vehicles; optical and acoustic speed warning apparatus for vehicles; maintenance indicators for vehicles; network cameras with software and hardware for internet of things; digital cameras with software and hardware for internet of things; TV cameras with software and hardware for internet of things; alarms with software and hardware for internet of things; remote control apparatus with software and hardware for internet of things; electric audio and visual apparatus and instruments with software and hardware for internet of things; electric and electronic video surveillance installations with software and hardware for internet of things; closed circuit television image recording devices with software and hardware for internet of things; speakers with software and hardware for internet of things; TV with software and hardware for internet of things; wireless communication devices for internet of things; remote control apparatus for internet of things; application software for internet of things; mobile application software for internet of things; computer software for remote control of electronic apparatus; computer software for data sharing and communication between electronic devices; interface for a computer that enables internet of things; pre-recorded USB flash drives featuring software used to allow electronic devices to share data and communicate with each other; computer hardware modules for use in Internet of Things (IoT) electronic devices; application software for automobiles for internet of things; biochips with software and hardware for internet of things; weight scales with software and hardware for internet of things; breathing masks with software and hardware for internet of things; wearable telecommunication machines and implements with software and hardware for internet of things; software interfaces with multi health devices to record health conditions; sensors for the Internet of Things; digital signage; computer software for personal information management; interactive entertainment software for use with computers; interactive computer software; computer software for dictation; computer software used to process voice commands; speech to text conversion software; voice recognition software; computer software used for the control of voice controlled information and communication devices; computer software for users to share information to provide interactive and personalized intelligence for use by their computer hard devices and software for interfacing with the internet; computer software for scheduling appointments, reminders, and events on an electronic calendar; computer software to enable the provision of information via communications networks; character recognition software; gesture recognition software; computer software for biometric systems for the identification and authentication of persons; computer

No. 192 16th April, 2024 Nauru

G.N.No. 515/2024 (Cont'd)

software development tools for use in the fields of artificial intelligence; computer software for use in managing and controlling production schedules, shipping schedules, purchase of materials, inventories and accounts; computer software and computer programs for use in relation to artificial intelligence, machine learning, deep learning and building neural networks; data synchronization software; computer software for the synchronization of data between a remote station or device and a fixed or remote station or device; application development software; operating system software; robot operating computer programs; computer programs used as software development tools for robot operating programs; computer programs used as software development tools for control devices that perform sequence control, servo control, control of industrial robots, numerical control, control of energy conversion, inverter control or electronic control; computer programs for control devices that perform sequence control, servo control, control of industrial robots, numerical control, control of energy conversion, inverter control or electronic control; computer software used for setup, maintenance or test operation of control devices that perform sequence control, servo control, control of industrial robots, numerical control, control of energy conversion, inverter control or electronic control; inverter control computer programs; computer programs for controlling electronic power converters; electronic servo motor control computer programs; computer programs for electronic control units; industrial process control software; electronic apparatus with artificial intelligence, in particular for controlling, regulating and operating robots; computer hardware and software, in particular with artificial intelligence for controlling, regulating and simulating robots, mobile platforms and tools; computer software for use in big data analysis; computer software for collecting, editing, modifying, organizing, synchronizing, integrating, monitoring, transmitting, storage and sharing of data and information; computer software for data backup, recovery and archiving; computer software for data warehousing; computer software for data protection and data security; computer software for data transfer and migration; computer software for logging changes within a database; computer software for searching databases; database management software; computer software for creating, configuring, provisioning and scaling databases; computer software for improving database performance; computer software for configuring, provisioning and scaling data cache storage for databases; computer software for storing, retrieving, caching, extracting, formatting, structuring, systematizing, organizing, indexing, processing, querying, analyzing, replicating and controlling access to data; business intelligence software; business analytics software for collecting and analyzing data to facilitate business decision making; computer software for speech, facial and optical character recognition; computer software for image analysis, identification, processing, conversion, cropping, resizing and enhancement; computer software for event logging, reporting, analysis and alert generation; computer software for creating searchable databases of information and data; computer software that provides real-time, integrated business management intelligence by combining information from various databases; computer software for enabling electronic devices to operate and communicate locally while retaining the benefits of analytics and high-level services in the cloud; computer software that automates the processing of un-structured, semi-structured and structured information and data stored on computer networks and the Internet; computer software that provides access to cloud-based scalable computing resources and data storage; data processing software; computer software for data and document capture, transmission, storage and indexing; biometric scanners; biometric identification apparatus; biometric reader; biometric ID System.

Dated this 9th day of April 2024.

Bhavna Narayan **Acting Registrar of Trademarks**

16th April, 2024

G.N.No. 516/2024

TRADEMARKS ACT 2019

[Sections 18(b), Regulation 12]

PUBLICATION OF TRADEMARK IN GAZETTE

PTG No: 09/2021

In accordance with the Trademarks Act 2019, this trademark was entered on the Register of Trademarks on 23rd March 2022 with a deemed registration date 1st September 2021 at 17.36pm. The details of registration are:

| Word: | |
|---------|--|
| SAMSUNG | |

Owner: Samsung Electronics Co., Ltd

129, Samsung-ro, Yeongtong-gu, Suwon-si Gyeonggi-do

REPUBLIC OF KOREA

In respect of the goods or services that follow.

International Class: 11

Led lamps; Led light bulbs; electric clothes management apparatus in the nature of garment steamers for household purposes; electric clothes management machines for drying clothes for household purpose; electric cooking ovens; dehumidifiers for household use; air purifiers; filters for air purifiers; electric fans; air conditioners; electric refrigerators; electric ranges; electric laundry dryers; microwave ovens; apparatus for cooking, namely, cooktops; air conditioners with software and hardware for internet of things; in-door lighting apparatus with software and hardware for internet of things; refrigerators with software and hardware for internet of things; air cleaners with software and hardware for internet of things; air driers with software and hardware for internet of things; ovens with software and hardware for internet of things; humidifiers with software and hardware for internet of things; electric clothes management apparatus in the nature of garment steamers for household purposes; dehumidifiers for household use; electric laundry dryers; apparatus for cooking, namely, cooktops; electric clothes management machines for drying clothes for household purpose.

Dated this 15th day of April 2024.

Bhavna Narayan **Acting Registrar of Trademarks**