

REPUBLIC OF NAURU GOVERNMENT GAZETTE PUBLISHED BY AUTHORITY EXTRAORDINARY

8th February, 2024

G.N.No. 135/2024

No. 48

TRADEMARKS ACT 2019

[Sections 18(b), Regulation 12]

Nauru

PTG No: 01/08NRUTM/2022

In accordance with the *Trademarks Act 2019*, this trademark was entered on the Register of Trademarks on 22nd September 2022 with a deemed registration date of 8th August 2022 at 12:13pm. The details of registration are:

Any combination:

verizon

Representation of the trademark is in black and white

Owner: VERIZON TRADEMARK SERVICES LLC 1300 I Street, NW, Suite 500 East Washington, District of Columbia 20005, United States of America.

In respect of the goods or services that follow.

Class 9:

Telecommunications, television, computer networking and information technology equipment, components, and systems; telecommunications software; telephones, tablet computers and wireless communication devices for voice, data, or image transmission, media players; television (TV) set-top boxes; digital video recorders (DVRs); remote controls for televisions, computers, and set-top boxes; digital media streaming devices; modems and routers; satellite navigational system, namely, a global positioning system (GPS); accessories for telephones, cellular telephones, tablet computers and wireless communication devices, namely, headsets and earphones, phone chargers, battery chargers, car mounts, mobile phone holders; charging and docking stations, cell phone and tablet computer protective cases, protective covers and cases for handheld electronic devices, cell phone holsters, fitted plastic films for anti-glare and anti-scratch protection adapted for use with mobile phone displays; wireless and mobile speakers; CD and DVD cases; computer bags; mouse pads; computer mice; decorative magnets; wireless telecommunications devices for the transmission of audio, voice, data, image, video, and messaging, internet access, access to navigation and directional

	-2-	
No. 48	8 th February, 2024	Nauru

G.N.No. 135/2024 (Cont'd)

service and the ability to download music, videos and applications over the air, and which may include a music player and a camera; wireless communications devices that establishes a local, wireless network; wearable personal electronic devices and sensors that process, store, and transmit biometric data of the user; electronic personal emergency response systems consisting of a wireless device worn on the body with a button that users push to notify others in the event of an emergency, and a remote unit that dials out on the telephone for help; wearable personal location devices equipped with software that enables a parent to monitor their child's location; computer hardware and software for telecommunications, television, computer networking and information technology; software apps in the fields of entertainment, games and productivity; network management software, software for use in network access control, and creating and maintaining firewalls; computer programs for accessing a global computer network and interactive computer communications network; computer software for encryption; computer and network security software; software for machine to machine (m2m) services, connected devices and the internet of things (IoT); software development kits (sdks) and application programming interface (api) for creating software and applications related to m2m and IoT devices, and IoT goods and services; software for IoT network and data connectivity, device management, configuration, provisioning, management, and control; software that collects and transmits data from m2m and IoT connected devices and integrates data with enterprise, web and mobile application software; software application that provides for messaging and sharing of voice, data, and photos; software for providing an internet-based television service; software for authoring, downloading, transmitting, receiving, editing, extracting, encoding, decoding, displaying, playing, storing and organizing text, data, graphics, images, videos, electronic games, digital media and electronic publications; video and electronic game programs and software; software for streaming of content; video clipping software; computer software for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information; computer application software for mobile phones, namely, software for processing data; computer application software for mobile phones, namely, software for facilitation of communication; electronic games software for wireless devices; gesture recognition software for the sharing of voice, images and data; software application for transmitting information relating to fitness, activity and health; software application for managing information regarding a health and fitness program; software application for biometric monitoring devices and data; software to enable the transmission of mapping, navigation, traffic, weather and point-of-interest information to telecommunications networks, internet websites and cellular telephones; computer hardware and software systems, namely, on-board diagnostic (obd) reader, radio transceiver and speaker programmed for placing and responding to requests for roadside assistance, transmission of voice and data, vehicle location and recovery, real-time vehicle diagnostics, emergency incident detection and dispatching of emergency roadside assistance through the use of an internal global positioning systems (GPS) and cellular telecommunications; computer software for dispatching of emergency roadside assistance vehicles in response to requests for service; mobile application providing a parking meter timer; mobile application for locating vehicle on map; computer software that allows users to set reminders for vehicle maintenance notifications; software application for making payments and transferring and receiving money; software application for facilitating mobile payments; electronic financial platform that accommodates multiple types of payment and debt transactions via a mobile phone.

Dated this 30th day of January 2024.

Jay Udit Registrar of Trademarks