

**TAB B**



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# PARTICLE

**Word Mark** PARTICLE  
**Goods and Services** IC 009. US 021 023 026 036 038. G & S: Data processing equipment and computers; circuit boards; microcontrollers; computer software development tools; semiconductors; software for general purpose embedded applications, namely, for network connected products; semiconductors with embedded software; integrated circuits; integrated circuit components being relay sensors and actuators for network connected products; software development tools for general purpose embedded applications; downloadable open source application software, namely, computer software for use in software development. FIRST USE: 20150127. FIRST USE IN COMMERCE: 20150513

IC 042. US 100 101. G & S: Software as a service SAAS services featuring software for use in networks of connected devices, namely, for use in security, messaging, data collection, software deployment, and management of connected devices and for providing shared computing capacity scaling; hosting computer software applications and databases for use by others for developing embedded applications for network connected products; providing a web site featuring non-downloadable third party and open source computer software for connected devices for use in the facilitation of communication between and management, development, control, and monitoring of connected devices, and for providing technical information in the fields of open source computer software development, and computer software design for network connected products; providing temporary use of non-downloadable operating system software, open source operating system software, applications software for use in software development, software development tools, and graphic user interface software via electronic and optical communication networks. FIRST USE: 20150127. FIRST USE IN COMMERCE: 20150513

**Standard Characters Claimed**

**Mark Drawing Code** (4) STANDARD CHARACTER MARK

**Serial Number** 86522733

**Filing Date** February 3, 2015

**Current Basis** 1A

**Original Filing Basis** 1B

**Published for Opposition** December 29, 2015

**Registration Number** 4917782

**Registration Date** March 15, 2016

**Owner** (REGISTRANT) PARTICLE INDUSTRIES, INC. CORPORATION DELAWARE 126 Post Street SAN FRANCISCO CALIFORNIA 94108

**Assignment Recorded** ASSIGNMENT RECORDED

**Attorney of Record** Meaghan Zore

**Type of Mark** TRADEMARK. SERVICE MARK

**Register** PRINCIPAL

**Live/Dead Indicator** LIVE

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**Word Mark** PARTICLEWORKS  
**Goods and Services** IC 009. US 021 023 026 036 038. G & S: Electronic circuits; CD-ROMs and DVDs recorded with computer programs for simulation and for development of computer games, embedded computer systems and artificial intelligence; Downloadable electronic publications in the nature of newsletters in the field of computer programs for simulation and for development of computer games, embedded computer systems and artificial intelligence; magnetic or optical data carriers recorded with video or music; Downloadable computer programs for simulation and for development of computer games, embedded computer systems and artificial intelligence; Electronic data files, namely, image files or music files downloadable via Internet and mobile phone network  
IC 042. US 100 101. G & S: Computer programming; technological advice relating to computers, automobiles and industrial machines; rental of computers; providing computer programs on data networks, namely, providing on-line non-downloadable software for simulation and for development of computer games, embedded computer systems and artificial intelligence  
**Mark Drawing Code** (3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS  
**Design Search Code** 01.15.11 - Bubbles; Foam (bubbles); Foamy mass; Soap suds; Suds, soap  
26.01.16 - Circles touching or intersecting  
26.01.21 - Circles that are totally or partially shaded.  
26.01.30 - Circles, exactly four circles; Four circles  
**Serial Number** 87321780  
**Filing Date** February 2, 2017  
**Current Basis** 44E  
**Original Filing Basis** 1B;44E  
**Published for Opposition** December 5, 2017  
**Registration Number** 5404758  
**Registration Date** February 20, 2018  
**Owner** (REGISTRANT) Prometech Software, Inc. CORPORATION JAPAN 3-34-3, Hongo, Bunkyo-ku Tokyo JAPAN  
**Attorney of Record** Howard N. Aronson  
**Description of Mark** The colors black, blue, green, light blue, and purple are claimed as a feature of the mark. The mark consists of a stylized design of four intersecting bubbles outlined in black with different interior colors, namely, blue (bottom left), green (top left), light blue (top right), and purple (bottom right), to the right of the bubbles is the word "PARTICLEWORKS" appearing in a black stylized font.  
**Type of Mark** TRADEMARK, SERVICE MARK  
**Register** PRINCIPAL  
**Live/Dead Indicator** LIVE

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# PARTIKAL

<b>Word Mark</b>	PARTIKAL
<b>Goods and Services</b>	IC 009. US 021 023 026 036 038. G & S: USB cables; Electric charging cables; Battery chargers; wireless battery chargers. FIRST USE: 20191201. FIRST USE IN COMMERCE: 20191201
<b>Standard Characters Claimed</b>	
<b>Mark Drawing Code</b>	(4) STANDARD CHARACTER MARK
<b>Serial Number</b>	88346573
<b>Filing Date</b>	March 19, 2019
<b>Current Basis</b>	1A
<b>Original Filing Basis</b>	1B
<b>Published for Opposition</b>	July 9, 2019
<b>Registration Number</b>	<b>5992522</b>
<b>Registration Date</b>	February 18, 2020
<b>Owner</b>	(REGISTRANT) vCharged, LLC DBA Partikal LIMITED LIABILITY COMPANY CALIFORNIA 1900 Sawtelle Blvd., #207 Los Angeles CALIFORNIA 90025
<b>Attorney of Record</b>	Thomas L. Difloure
<b>Type of Mark</b>	TRADEMARK
<b>Register</b>	PRINCIPAL
<b>Live/Dead Indicator</b>	LIVE

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# PARTICleshop

<b>Word Mark</b>	PARTICleshop
<b>Goods and Services</b>	IC 009. US 021 023 026 036 038. G & S: Downloadable and recorded computer software for editing computer graphics, digital art, images, illustrations, photographs, and paintings
<b>Standard Characters Claimed</b>	
<b>Mark Drawing Code</b>	(4) STANDARD CHARACTER MARK
<b>Serial Number</b>	79289285
<b>Filing Date</b>	June 9, 2020
<b>Current Basis</b>	66A
<b>Original Filing Basis</b>	66A
<b>Published for Opposition</b>	October 27, 2020
<b>Registration Number</b>	<b>6242274</b>
<b>International Registration Number</b>	1540055
<b>Registration Date</b>	January 12, 2021
<b>Owner</b>	(REGISTRANT) Corel Corporation CORPORATION CANADA 1600 Carling Avenue Ottawa ON K1Z 8R7 CANADA
<b>Attorney of Record</b>	David A.W. Wong
<b>Priority Date</b>	December 18, 2019
<b>Type of Mark</b>	TRADEMARK
<b>Register</b>	PRINCIPAL
<b>Live/Dead Indicator</b>	LIVE

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# The God Particle

Word Mark	THE GOD PARTICLE
Goods and Services	IC 009. US 021 023 026 036 038. G & S: Downloadable computer software for processing digital music files
Standard Characters Claimed	
Mark Drawing Code	(4) STANDARD CHARACTER MARK
Serial Number	90461629
Filing Date	January 12, 2021
Current Basis	1B
Original Filing Basis	1B
Published for Opposition	August 31, 2021
Owner	(APPLICANT) The Penua Project Inc. CORPORATION CALIFORNIA 8335 W. Sunset Blvd West Hollywood CALIFORNIA 90069
Attorney of Record	Christine M Delaney
Type of Mark	TRADEMARK
Register	PRINCIPAL
Live/Dead Indicator	LIVE

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## PARTICLE TRACKER SOM

**Word Mark** PARTICLE TRACKER SOM

**Goods and Services**

IC 009. US 021 023 026 036 038. G & S: computer hardware modules for use in Internet of Things (IoT) electronic devices; data processing equipment and computers; circuit boards; microcontrollers; antennas for wireless communications apparatus; integrated circuit modules; wireless transmitters and receivers; semiconductors; semiconductors with embedded operating system software for use with embedded devices that connect to the internet and with embedded devices with radios; integrated circuits; integrated circuit components being relay sensors and actuators for network connected products; wireless communication hardware in the nature of computer hardware, integrated circuit chips and computer chips featuring electronic sensors for sensing light, weather, ambient atmosphere, sound, temperature, motion and movement, magnetic fields, location, photo, video, biometrics, pressure, radioactivity, color, liquid flow, orientation, touch and wind speed; SIM cards; 2G and 3G modems; hardware development kit, comprised primarily of integrated circuit modules, microprocessors, cellular modems, cellular modules, power supply, power adapters, user interface components, circuit boards, computer chips, and microcontrollers; cellular modems; cellular modules; 802.15.4 wireless network modules; wireless communication modules, namely, cellular modules, LTE modules and 802.15.4 wireless network modules; LTE modems; radio nodes in the nature of wireless network repeaters for wireless mesh networks; radio transmitters; radio receivers; antennas; recorded computer software development tools; computer software and firmware for delivering wireless connectivity for use in Internet of Things (IoT) electronic devices; integrated circuits, computer hardware modules, recorded computer software and firmware for facilitating wireless radio frequency communications between Internet of Things (IoT) electronic devices; computer equipment, namely, hardware, recorded software and recorded firmware for use in creating, using and maintaining mesh networks, including stand-alone nodes, radio frequency modules, and related components for reading, sharing, processing and controlling information among such stand-alone nodes, radio frequency modules, and related components; Recorded computer firmware for system on module hardware and software integration, namely, recorded computer firmware for providing an interface between system on module hardware and operating systems; Recorded computer software and computer hardware for operating system on a module integrated solutions; Electronic components for computers in the nature of industrial embedded system on a module solutions built on a single circuit board for use by original equipment manufacturers of electronic devices computers, namely, computer-on-modules; computers, namely, system on module; Recorded computer operating software and hardware development kits comprised of printed circuit board assemblies (PCBA), computer interface boards, system on modules in the nature of computers, computer cables, power supply, power adapters; computer network hubs, switches and routers; computer control hardware, namely, gateway routers; computer hardware and micro processors for touch screens; temperature sensors; pressure sensors; humidity sensors; proximity sensors; location sensors being GPS sensors; altitude sensors being GPS sensors; visual sensors being optical sensors; sound sensors; downloadable computer software, namely, application programming interface (API) software for accessing, monitoring and controlling hardware; computer software, namely, downloadable middleware for software application integration; computer software, namely, downloadable middleware for running in an embedded hardware environment for the purpose of monitoring and controlling hardware; downloadable computer software for running in an embedded hardware environment for the purpose of monitoring and controlling hardware; Electronic navigational and positioning apparatus and instruments; Satellite electronic navigational apparatus and structural replacement parts therefor; Downloadable software for satellite navigation systems, namely, downloadable software for viewing maps; satellite-aided navigation systems, namely, global navigation satellite system (GNSS) apparatus and structural replacement parts therefor; GPS apparatus and structural replacement parts therefor; global navigation satellite system (GNSS) based receivers and structural replacement parts therefor; GPS-based receivers and structural replacement parts therefor; Electronic protection systems for global navigation satellite system (GNSS) receivers comprising antenna arrays, electronic filters and digital signal processing units for global navigation satellite system (GNSS) receivers; High-frequency antennas; Antenna arrays; global navigation satellite system (GNSS) antenna arrays; Antenna cables; Downloadable computer software for creating and executing computational protection algorithms in time, frequency and space domain to ensure access to global navigation satellite systems (GNSS). FIRST USE: 20200429. FIRST USE IN COMMERCE: 20200429

IC 042. US 100 101. G & S: Providing temporary use of on-line non-downloadable computer software development tools; providing online, non-downloadable computer software and firmware for facilitating wireless radio frequency communications between Internet of Things (IoT) electronic devices; providing online, non-downloadable computer software and firmware for use in creating, using and maintaining mesh networks, including stand-alone nodes, radio frequency modules, and related components for reading, sharing, processing and controlling information among such stand-alone nodes, radio frequency modules, and related components; providing online, nondownloadable computer firmware for system on module hardware and software integration, namely, firmware for providing an interface between system on module hardware and operating systems; providing online, nondownloadable computer software for operating system on a module integrated solutions; providing online, nondownloadable application programming interface (API) software for accessing, monitoring and controlling hardware; providing online, nondownloadable computer software for running in an embedded hardware environment for the purposes of monitoring and controlling hardware; providing online, nondownloadable software for satellite navigation systems, namely, software for viewing maps; providing online, nondownloadable computer software for creating and executing computational protection algorithms in time, frequency and space domain to ensure access to global navigation satellite systems (GNSS). FIRST USE: 20200429. FIRST USE IN COMMERCE: 20200429

**Standard Characters Claimed**

**Mark Drawing Code** (4) STANDARD CHARACTER MARK

**Serial Number** 88892730

**Filing Date** April 29, 2020

**Current Basis** 1A

**Original Filing Basis** 1B

**Published for Opposition** March 2, 2021

**Registration Number** 6556142

**Registration Date** November 9, 2021  
**Owner** (REGISTRANT) Particle Industries, Inc. CORPORATION DELAWARE 126 Post Street San Francisco CALIFORNIA 94108  
**Attorney of Record** Meaghan Zore  
**Disclaimer** NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "TRACKER SOM" APART FROM THE MARK AS SHOWN  
**Type of Mark** TRADEMARK. SERVICE MARK  
**Register** PRINCIPAL  
**Live/Dead Indicator** LIVE

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