

**Application number**

1944596

**Registration number**

TMA1236665

**Type(s)**

Word

**Category**

Trademark

**CIPO Status**

REGISTERED

**TM5 status**

LIVE/REGISTRATION/Issued  
and Active



The trademark application has  
been registered with the Office.

**Filed**

2019-02-05

**Registered**

2024-05-31

**Registration Expiry Date**

2034-05-31

**Registered Owner**

Panasonic Holdings  
Corporation  
1006, Oaza Kadoma Kadoma-  
shi  
Osaka, 571-8501  
JAPAN

**Agent**

SMART & BIGGAR LP  
Scotia Plaza, 40 King Street  
West  
40th Floor  
Toronto  
ONTARIO M5H3Y2

**Old Owner**

**Index headings**

CIRRUS BY PANASONIC

PANA SONIC

**Goods (Nice class & Statement)**

9 (1) Computer software for monitoring, disseminating, and analyzing vehicular traffic, commuter, weather, and geographical information, as well as map displays, map routing, vehicle identification and location, computer hardware and software for intelligent transportation systems, namely, traffic monitoring, lane control, traffic violation enforcement, audit and reconciliation, troubleshooting, and customer service, Intelligent transportation systems comprised of vehicle detection and monitoring devices, namely proximity sensors, acceleration sensors, vehicle locating devices, vehicle tracking devices, license plate readers, traffic violation and enforcement equipment, namely dashboard cameras and electronic data recorders for vehicles, wireless communication systems comprised of computers and computer software that enable users to connect to a cloud computing network to send and receive vehicle safety information, global positioning system (GPS) information, traffic information, roadside and accident information, weather information, and driver health information, namely driver's motion, position, breathing, heart rate, and respiration, fiber-optic and ethernet cables, electronic controllers for vehicles that enable users to connect remotely with their vehicles to access vehicle information and control functions, computer hardware and operating systems, dynamic messaging signs, video cameras, road surface and subsurface sensors, vehicle detection loops, electronic weighing pads, automated traffic counters, AVI readers, radar vehicle detection equipment, laser vehicle detection equipment, infrared detectors, LED detectors, global positioning systems (GPS) tracking systems consisting of computers, computer software, transmitters, receivers, and network interface devices, Radio Frequency Identification (RFID) transponders, antennas, and readers, intelligent transportation systems comprised of traffic data collection devices, namely, traffic counters, and traffic classifiers, and electrical, mechanical, and electro-mechanical sensors, all for monitoring of vehicle traffic flow on roads and highways, weigh-in-motion scales, scales in the nature of weight pads, portable weigh-in-motion scales, and portable scales in the nature of portable weight pads, all for weighing of vehicles on roads and highways, highway scales and weigh-in-motion scales for the weighing of highway vehicles, computer software for intelligent transportation systems, namely, computer software for traffic data collection devices, namely, computer software for electrical, mechanical, and electro-mechanical sensors, traffic counters, and traffic classifiers

Panasonic Corporation of  
North America  
Two Riverfront Plaza  
Newark, NJ 07102-5490  
UNITED STATES OF  
AMERICA

## Documents

[View documents](#)

for tracking, counting, classifying and measuring vehicle traffic on roads and highways, computer software for weigh-in-motion scales, scales in the nature of weight pads, portable weigh-in-motion scales, and portable scales in the nature of portable weight pads, for the weighing of vehicles on roads and highways, computer software for highway scales and weigh-in-motion scales for the weighing of highway vehicles, none of the foregoing being in relation to credit cards, debit cards, payment cards, automatic teller machines (ATMs), point of sale payment terminals, financial, banking and credit services, ATM services, electronic funds and currency transfer services, payment services, computer hardware and software for carrying out the aforementioned services and other related products and services

## Services (Nice class & Statement)

- 37 (1) Installation, maintenance, and repair of intelligent transportation systems, namely, vehicle detection devices, vehicle monitoring devices, namely, proximity sensors, acceleration sensors, vehicle locating devices, vehicle tracking devices, license plate readers, traffic violation and enforcement equipment, wireless communication systems, fiber-optic and ethernet cables, field controllers, central system hardware and operating systems, namely computers and computer software that enable users to connect to a cloud computing network to send and receive vehicle safety information, global positioning system (GPS) information, traffic information, roadside and accident information, weather information, and driver health information, namely driver's motion, position, breathing, heart rate, and respiration, dynamic messaging signs, video cameras, road surface and subsurface sensors, vehicle detection loops, electronic weighing pads, automated traffic counters, AVI readers, radar vehicle detection equipment, laser vehicle detection equipment, infrared detectors, LED detectors, global positioning systems (GPS) tracking systems, Radio Frequency Identification (RFID) transponders, antennas, and readers, consulting services for the installation, maintenance, and repair of intelligent transportation systems comprised of vehicle detection and vehicle monitoring devices, namely proximity sensors, acceleration sensors, vehicle locating devices, vehicle tracking devices, license plate readers, traffic violation and enforcement equipment, namely dashboard cameras and electronic data recorders for vehicles, none of the foregoing being in relation to credit cards, debit cards, payment cards, automatic teller machines (ATMs), point of sale payments terminals, financial, banking and credit services, ATM services, electronic funds and currency transfer services, payment services, computer hardware and software for carrying out the aforementioned services and other related products and services
- 39 (2) Providing driving behavior data for traffic information purposes, providing predictive analysis, namely, providing road and traffic information, providing road and traffic information, providing information relating to car transport,

traffic information services, none of the foregoing being in relation to credit cards, debit cards, payment cards, automatic teller machines (ATMs), point of sale payments terminals, financial, banking and credit services, ATM services, electronic funds and currency transfer services, payment services, computer hardware and software for carrying out the aforementioned services and other related products and services

42

(3) Design, development, and implementation of intelligent transportation systems for traffic monitoring, lane control, traffic violation enforcement, audit and reconciliation, troubleshooting, and customer service, design and development of hardware and software for intelligent transportation systems, software as a service (SAAS) featuring non-downloadable software that provides information in the fields of vehicle traffic flow, accidents, and roadside data transmission equipment, namely, networking equipment for fiber networks, traffic signal controllers, short range wireless radios, traffic cameras, radar sensors, lidar sensors, and infrared sensors on roads and highways, and allows users to access GPS navigation systems, information in the field of roadside, emergency and repair services, and technical support relating to connected SaaS enabled vehicles, software as a service (SAAS) services featuring software for monitoring traffic, software as a service (SAAS) services featuring software for monitoring and processing data from traffic lights and intelligent transportation systems, and presenting the data via a dashboard or display, software as a service (SAAS) services featuring software for enabling users to remotely view, manage, and control traffic lights and intelligent transportation systems, providing an interactive display accessible via the Internet that allows for viewing, accessing, monitoring, and controlling of remote traffic lights and intelligent transportation systems, monitoring vehicular traffic and providing vehicular traffic information, providing commuter information, monitoring trans-border traffic tracking inspecting and monitoring commercial vehicle and fleet operation, monitoring railway traffic and providing railway traffic information, online non-downloadable computer software for trip planning, mapping and optimization, online non-downloadable computer software for displaying, analyzing, communicating and sharing vehicle data, none of the foregoing being in relation to credit cards, debit cards, payment cards, automatic teller machines (ATMs), point of sale payments terminals, financial, banking and credit services, ATM services, electronic funds and currency transfer services, payment services, computer hardware and software for carrying out the aforementioned services and other related products and services

### **Claims**

Proposed Use in CANADA

### **Recordals (known also as Footnotes)**

**CHANGE IN TITLE / CHANGEMENT EN TITRE:**

TYPE OF CHANGE / GENRE DE CHANGEMENT: Assignment / Cession

DATE REGISTERED / DATE DE L'ENREGISTREMENT: 2022-08-03

DATE OF CHANGE / DATE DE CHANGEMENT: 2022-07-20

COMMENTS / COMMENTAIRES: FROM/DE: Panasonic Corporation of North America

TO/A: Panasonic Holdings Corporation

**Action History**

Action	Action date	Due date	Comments
Filed	2019-02-05		
Created	2019-02-06		
Formalized	2019-02-08		
Agent Name Changed	2019-09-11		
Search Recorded	2022-03-24		
Examiner's First Report	2022-03-24	2022-09-24	
Correspondence Created	2022-03-28	2022-09-28	
Agent Changed	2022-08-03		From/De: 9681 To/A:
Change of Title Registered	2022-08-03		Assignment/Cession
Agent Changed	2022-08-03		From/De: To/A: 9681
Agent Name Changed	2022-10-07		
Extension of Time	2022-12-06	2023-03-28	Request Letter Date: 2022 /09/28
Approval Notice Sent	2023-11-30		APPROVED BY PROGRAM EX200M1
Approved	2023-11-30		APPROVED BY PROGRAM EX200M1
Advertised	2023-12-27		Vol.70 Issue 3609
Registration Pending	2024-03-14		
Registration Fee Notice Sent	2024-03-14	2024-09-14	
Registered	2024-05-31	2034-05-31	
Agent Changed	2026-04-21		Transferred From: 9681 To: 59