

Florida Department of State, Sandra B. Mortham, Secretary of State

APPLICATION FOR THE REGISTRATION OF A TRADEMARK OR SERVICE MARK
PURSUANT TO CHAPTER 495, FLORIDA STATUTES

TO: Division of Corporations
Post Office Box 6327
Tallahassee, FL 32314

Name & address to whom acknowledgement should
be sent:

Mark Nemcek
SPS Technologies
701 W. Cypress Creek Road Suite 302
Ft. Lauderdale, FL 33309
(954-) 493-9811
Daytime Telephone number

PART I

1 (a) Applicant's name Juan Cantor - SPS Technologies Corporation

(b) Applicant's business address 701 W. Cypress Creek Road Suite 302
Ft. Lauderdale, FL 33309
City/State/Zip

(c) Applicant's telephone number (954) 493-9811

Individual Corporation Joint Venture Other
 General Partnership Limited Partnership Union
If other than an individual, PG4-33699

(1) Florida registration number ~~16-03-275640-32~~ (2) Domicile State FL

(3) Federal Employer Identification Number 65-0494-358

2 (a) If the mark to be registered is a service mark, the services in connection with which the mark is used.
(i.e., furniture moving services, diaper services, house painting services, etc.)

(b) If the mark to be registered is a trademark, the goods in connection with which the mark is used
(i.e., ladies sportswear, cat food, barbecue grills, shoe laces, etc.)

Remote Control, tracking, and security system for vehicles, boats, containers or homes.

(c) The mode or manner in which the mark is used (i.e., labels, decals, newspaper advertisements, brochures, etc.)
Labels, brochures, business cards. (examples provided)

(Continued)

(d) The classes in which goods or services exist

PART II

1. Date first used by the applicant, predecessor or a related company (must include month, day and year)

(a) Date first used anywhere

(b) Date first used in Florida

PART III

1. The mark to be registered is (If logo-design is included, please give brief written description which must be 25 words or less)

MIRAN is the mark to be registered. (Example of mark provided)

2. DISCLAIMER (if applicable)

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE THE TERM "

" APART FROM THE MARK AS SHOWN.

I, Juan Cantor, being sworn, depose and say that I am the owner and the applicant herein, or that I am authorized to sign on behalf of the owner and applicant herein, and no other person except a related company has the right to use such mark in Florida either in the identical form or in such near resemblance as to be likely to deceive or confuse or to be mistaken therefor. I make this affidavit and verification on my/the applicant's behalf. I further acknowledge that I have read the application and know the contents thereof and that the facts stated herein are true and correct.

Juan Cantor

Typed or printed name of applicant

Applicant's signature or authorized person's signature (Last name and title)

STATE OF FLORIDA

COUNTY OF BREVARD

On this 11th day of September, 1993, Juan Cantor personally appeared before me,

who is personally known to me

whose identity I proved on the basis of



LORRAINE E. HOFFMAN MY COMMISSION # CC416200 EXPIRES December 19, 1998

Lorraine E. Hoffman Notary Public Signature

Lorraine E. Hoffman Notary's Printed Name

Seal

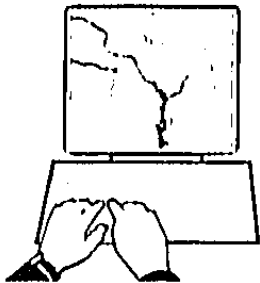
My Commission Expires 12/19/98

MIRAS

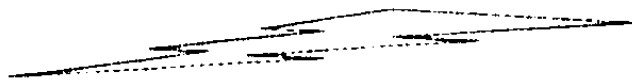
REMOTE CONTROL & TRACKING SYSTEM

COMMERCIAL APPLICATIONS

"It Is Time To Take Remote Control"



Remote Control of various vehicle functions from your PC including the engine, temperature controls, security system and electric devices.



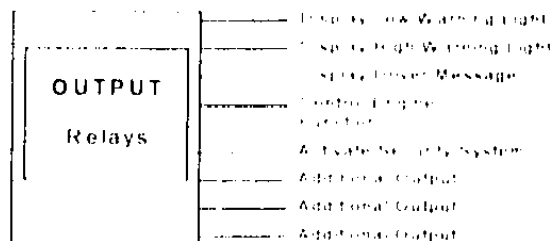
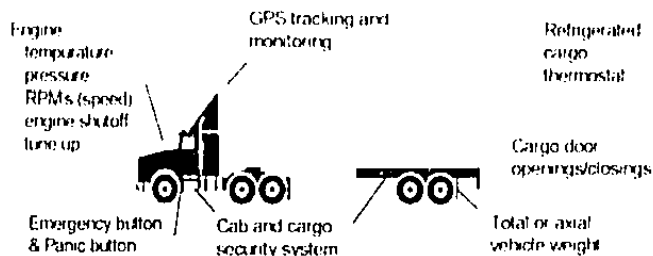
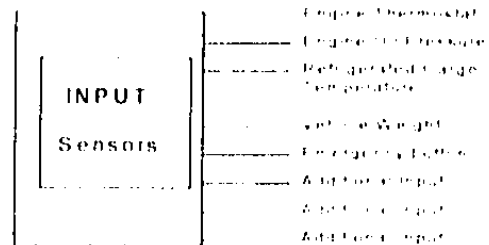
Detailed PC maps allow you to track vehicle location, direction and speed, while monitoring idle time, route deviations, cargo temperature and weight.

Remote Control Vehicle Interaction.

MIRAS is an interactive device. If an event occurs to your vehicle, such as unauthorized entry or movement, route deviation, engine malfunction or emergency situation, the remote unit can immediately call you at one of four pre-defined phone numbers and alert you of the situation. You can control vehicle functions via the remote unit using a PC and take immediate action, such as control engine functions and thermostat settings, turn on security system siren or lights, or simply alert the driver to an event or emergency.

Vehicle Monitoring, Data Collection and Tracking.

The MIRAS remote unit located within the vehicle or container allows you to collect data from input sensors connected to various vehicle components such as the engine, cargo thermostat, and weight temperature or pressure gauges. This data, along with GPS location, direction, speed and velocity information, is stored in the memory of the remote unit. Via cellular or radio communications, this data can be transmitted (automatically or on-demand) to a PC where it can alert you of vehicle situations, or generate reports about the vehicle, container or cargo.



MIRAS

It's Time To Take Route Control

COMMERCIAL APPLICATIONS AND BENEFITS

Monitor driver speed, idle time and route parameter	→	<ul style="list-style-type: none">- Increase driver productivity and safety- Potential insurance claim reduction
Monitor engine functions, such as pressure and temperature gauges and display engine warnings to monitoring station and driver	→	<ul style="list-style-type: none">- Reduce engine breakdown- Effective for preventative maintenance
Monitor vehicle weight	→	<ul style="list-style-type: none">- Increase truck stability- Reduce possible traffic citations for over weight or unbalanced vehicles
Monitor refrigerated cargo or container	→	<ul style="list-style-type: none">- Ensure proper temperature control- Reduce cargo spoilage- Instant notification of temperature change
Vehicle tracking and driver communication	→	<ul style="list-style-type: none">- Assist lost drivers to find destination and ensure timely cargo delivery- Assist drivers with new delivery routes or areas- Dispatch immediate assistance to exact location of a distressed vehicle- Customer reassurance for tracking cargo- Vehicle dispatching and scheduling- Efficient vehicle/fleet placement and area coverage
Recovery of stolen or lost vehicles	→	<ul style="list-style-type: none">- Vehicle/remote unit calls monitoring station when security system is triggered, enabling to deter the "Crime in Progress"- Locate lost or stolen vehicle using PC Map software and contact authorities to intercept vehicle if necessary
Push button calling convenience and position locator dispatches emergency roadside assistance or 911 relief to the driver/vehicle	→	<ul style="list-style-type: none">- Increase driver safety- Quick response to emergency situations

SAMPLE SPECIMEN FOR GOODS
(Label affixed to Computer disc)

MIRAS™

VERSION 1

SPS TECHNOLOGIES



