

EXHIBIT A

Int. Cl.: 9

Prior U.S. Cls.: 21, 23, 26, 36 and 38

United States Patent and Trademark Office

Reg. No. 2,769,275
Registered Sep. 30, 2003

**TRADEMARK
PRINCIPAL REGISTER**

HORIZON

MARTELLO ASSOCIATES INC. (PENNSYLVANIA CORPORATION)
5575 POCUSSET STREET
PITTSBURGH, PA 15217

FOR: COMPUTER SOFTWARE FOR CONTROLLING, SYNCHRONIZING AND SCHEDULING LIGHTING LOOKS AND TIMED LIGHTING AND PERIPHERAL CONTROL SEQUENCES, OPERATING ON DESKTOP, HANDHELD, MOBILE, AND EMBEDDED SYSTEM COMPUTING DEVICES FOR ARCHITECTURAL, TELEVISION, MOTION PICTURE, THEATRICAL, SHOW CONTROL AND THEMED ENTERTAINMENT APPLICATIONS; COMPUTER OPERATING SOFTWARE FOR ACCESSING, DISPLAYING, AND MANIPULATING LIGHTING AND TIMED SEQUENCE CONTROL WITH DESKTOP, HANDHELD, MOBILE, AND EM-

BEDDED SYSTEM COMPUTING DEVICES FOR ARCHITECTURAL, TELEVISION, MOTION PICTURE, THEATRICAL, SHOW CONTROL AND THEMED ENTERTAINMENT APPLICATIONS; INSTRUCTIONAL AND USER MANUALS PROVIDED TO DOCUMENT THE CONTROL SOFTWARE DESCRIBED HEREIN SOLD AS A UNIT; SPECIALIZED COMPUTER PERIPHERAL HARDWARE DESIGNED FOR INTERFACING TO THE CONTROL SOFTWARE DESCRIBED HEREIN, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 12-1-1996; IN COMMERCE 3-1-1997.

SER. NO. 78-169,581, FILED 10-1-2002.

GINNY ISAACSON, EXAMINING ATTORNEY

United States of America

United States Patent and Trademark Office

HORIZON

Reg. No. 3,922,649

Registered Feb. 22, 2011

Int. Cls.: 9 and 42

TRADEMARK

SERVICE MARK

PRINCIPAL REGISTER

SIRSI CORPORATION (UTAH CORPORATION)
400 WEST DYNIX DRIVE
PROVO, UT 84604

FOR: COMPUTER SOFTWARE IN THE FIELD OF LIBRARY SCIENCE, NAMELY, COMPUTER SOFTWARE FOR USE IN AUTOMATED LIBRARY MANAGEMENT, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 9-30-1994; IN COMMERCE 9-30-1994.

FOR: APPLICATION SERVICE PROVIDER (ASP) FEATURING SOFTWARE IN THE FIELD OF LIBRARY SCIENCE FOR USE IN AUTOMATED LIBRARY MANAGEMENT, IN CLASS 42 (U.S. CLS. 100 AND 101).

FIRST USE 9-30-1994; IN COMMERCE 9-30-1994.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

SER. NO. 85-070,784, FILED 6-24-2010.

KAREN BRACEY, EXAMINING ATTORNEY



David J. Kybas

Director of the United States Patent and Trademark Office

United States of America
United States Patent and Trademark Office

HORIZON

Reg. No. 4,309,222

Registered Mar. 26, 2013

Int. Cl.: 9

TRADEMARK

PRINCIPAL REGISTER

CANBERRA INDUSTRIES, INC. (DELAWARE CORPORATION)
800 RESEARCH PARKWAY
MERIDEN, CT 06450

FOR: COMPUTER HARDWARE AND SOFTWARE SYSTEM FOR REMOTELY MONITORING ENVIRONMENTAL CONDITIONS AND CONTROLLING DEVICES WITHIN A BUILDING, FACILITY, GROUNDS, OR DESIGNATED SPATIAL AREA, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 7-31-2012; IN COMMERCE 7-31-2012.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

SER. NO. 85-748,226, FILED 10-8-2012.

ARETHA SOMERVILLE, EXAMINING ATTORNEY



Lisa Street Lee
Acting Director of the United States Patent and Trademark Office

United States of America
United States Patent and Trademark Office

HORIZON

Reg. No. 4,769,638

Registered July 7, 2015

Int. Cl.: 9

TRADEMARK

PRINCIPAL REGISTER

HEADSIGHT, INC. (INDIANA CORPORATION)
4845 3B ROAD
BRIEMEN, IN 46506

FOR: ELECTRONIC CONTROLLERS AND MONITORS FOR AGRICULTURAL HARVESTERS;
VEHICLE OR IMPLEMENT MOUNTED APPARATUS COMPRISING COMPUTER HARD-
WARE AND SOFTWARE FOR MONITORING AND CONTROLLING AN AGRICULTURAL
HARVESTER HEAD, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 8-16-2013; IN COMMERCE 8-16-2013.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PAR-
TICULAR FONT, STYLE, SIZE, OR COLOR.

SN 86-160,376, FILED 1-8-2014.

KATHLEEN LORENZO, EXAMINING ATTORNEY



Michelle K. Lee

Director of the United States
Patent and Trademark Office

United States of America

United States Patent and Trademark Office

HORIZON

Reg. No. 5,223,376

Registered Jun. 13, 2017

Int. Cl.: 9

Trademark

Principal Register

Schweitzer Engineering Laboratories, Inc. (WASHINGTON CORPORATION)
Law Department
2350 NE Hopkins Court
Pullman, WA 99163

CLASS 9: Computer software for protection, control, and automation of electric power generation, transmission, distribution, or consumption, sold for installation on or as a component of an electronic apparatus or system; Computer programs for use in equipment for protecting, monitoring, controlling, or automating electric power systems; Computer software for use in viewing, analyzing and archiving data in power generation, transmission, distribution, and consumption, sold for installation on or as a component of an electronic apparatus or system

FIRST USE 1-7-2016; IN COMMERCE 1-7-2016

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 85-709,148, FILED 08-21-2012
CHARLOTTE K CORWIN, EXAMINING ATTORNEY



Joseph Matol

Performing the Functions and Duties of the
Under Secretary of Commerce for
Intellectual Property and Director of the
United States Patent and Trademark Office

United States of America

United States Patent and Trademark Office

HORIZON

Reg. No. 5,404,382

Registered Feb. 20, 2018

Int. Cl.: 7, 9, 37, 42

Service Mark

Trademark

Principal Register

Nilfisk A/S (DENMARK CORPORATION)
Kornmarksvej 1
Brøndby, DENMARK 2605

CLASS 7: Street sweeping machines, road sweeping machines, motor driven lawnmowers, machines for weed control, namely, power operated weed trimmers; machines for clearing snow and skid protection, namely, snow blowing machines; machines for maintenance of parks and green spaces, namely, riding lawn mowers, suction sweepers, and power blowers for lawns; parts and accessories for all the aforesaid goods, namely, dust extractors, fixed blowing installations for power-operated blowing machines, tooling bars, namely, extension bars for power tools; multi-tool lawn mowers, rotary mowers, weeding brushes, suction sweepers, grass baggers for lawn mowers, leaf blowers, flail mowers, scarifiers, hedge trimmers, tilting shovels, salt and grit spreaders, snow blowers, V-ploughs, snow ploughs, snow brooms, dozer blades, salt and grit spreaders, snow blowers, V-ploughs, snow ploughs, snow brooms, dozer blades

CLASS 9: Computer software for operating indoor and outdoor floor and surface cleaning, sweeping, polishing, and scrubbing machines, carpet cleaning machines, lawn care machines, leaf removal machines and snow removal machines; Autonomous driving control systems for floor cleaning, sweeping, polishing and scrubbing machines, namely, electrical controlling devices and remote controls for operating said machines; Computer programs for use in autonomous control of floor cleaning, sweeping, polishing and scrubbing machines; Software for use in autonomous control of floor cleaning, sweeping, polishing and scrubbing machines; Tracking and monitoring systems comprising software for tracking and monitoring of floor cleaning, sweeping, polishing and scrubbing machines

CLASS 37: Repair, maintenance, installation and rental of machine tools for cleaning and cleaning machines, namely, cleaning machines for floors and vacuum cleaners, central vacuum cleaning installations, dust exhausting installations for cleaning purposes, dust exhausting installations for industrial cleaning purposes, wet and dry vacuum cleaners, vacuum cleaners for liquids, soot removers, vacuum cleaning machines for use in households, washing and drying apparatus for cleaning surfaces and floors, machines for cleaning wall-to-wall carpets, industrial machines for polishing floors, special vacuum cleaners for industrial purposes, pneumatic transporter machines, single-phase or three-phase blowing machines for industrial vacuum cleaning, sweeping machines, road sweeping machines, cleaning machines for streets, motor driven lawnmowers, machines for weed control, machines for clearing snow and skid prevention, machines for maintenance of parks and green spaces, parts and accessories for all the aforesaid goods, namely, dust extractors, vacuum cleaner function on cleaning machines with multiple functions, fixed blowing installations for blowing machines, tooling bars for extension bars for power tools, multi-tool mowers, rotary mowers, weeding brushes, suction sweepers, rakes, grass baggers for lawn mowers, leaf blowers, border shears, flail mowers, scarifiers, hedge trimmers, tilting shovels, tilting carts, brushes for machines, namely, cleaning machines, vacuum cleaners, salt and grit spreaders, snow blowers, V-



Andrei Iancu

Director of the United States
Patent and Trademark Office

ploughs, snow ploughs, snow brooms, dozer blades, salt and grit spreaders, snow blowers, V-ploughs, snow ploughs, snow brooms, dozer blades, vacuum cleaner bags, vacuum cleaner hoses, filters for vacuum cleaners and cleaning machines, centralised vacuum cleaning equipment for buildings, boilers, namely, boilers for hot water high-pressure cleaners and other cleaning machines, floor sanders, power operated polishers, power operated burnishers, power operated floor scrubbers, power operated sweepers, self-propelled cleaning machines for floor cleaning, sweeping, polishing and scrubbing, robotic cleaning machines for floor cleaning, sweeping, polishing and scrubbing, autonomous cleaning machines for floor cleaning, sweeping, polishing and scrubbing ; Repair and maintenance of drivers' cabs and truck bodies; Information relating to installation, repair and maintenance of machine tools for floor cleaning, sweeping, polishing and scrubbing, cleaning machines, namely, cleaning machines for floors and vacuum cleaners, central vacuum cleaning installations, dust exhausting installations for cleaning purposes, dust exhausting installations for industrial purposes, wet and dry vacuum cleaners, vacuum cleaners for liquids, soot removers, vacuum cleaning machines for use in households, washing and drying apparatus for cleaning surfaces and floors, machines for cleaning wall-to-wall carpets, industrial machines for polishing floors, special vacuum cleaners for industrial purposes, pneumatic transporters, single-phase or three-phase blowing machines for industrial vacuum cleaning, street sweeping machines, road sweeping machines, cleaning machines for streets, motor driven lawnmowers, machines for weed control, machines for clearing snow and skid prevention, machines for maintenance of parks and green spaces, parts and accessories for all the aforesaid goods, namely, dust extractors, vacuum cleaner function on cleaning machines with multiple functions, fixed blowing installations for power-operated blowing machines; tooling bars for extension bars for power tools, multi-tool lawn mowers, rotary mowers, weeding brushes, suction sweepers, rakes, drivers' cabs, grass baggers for lawn mowers, leaf blowers, border shears, flail mowers, scarifiers, hedge trimmers, tilting shovels, tilting carts, truck bodies, brushes for machines, namely, cleaning machines, vacuum cleaners, salt and grit spreaders, snow blowers, V-ploughs, snow ploughs, snow brooms, dozer blades, salt and grit spreaders, snow blowers, V-ploughs, snow ploughs, snow brooms, dozer blades, vacuum cleaner bags, vacuum cleaner hoses, filters for vacuum cleaners and cleaning machines, centralised vacuum cleaning equipment for buildings, boilers, namely, boilers for hot water high-pressure cleaners and other cleaning machines, floor sanders, power operated polishers, power operated burnishers, power operated floor scrubbers, power operated sweepers, self-propelled cleaning machines for floor cleaning, sweeping, polishing and scrubbing, robotic cleaning machines for floor cleaning, sweeping, polishing and scrubbing, autonomous cleaning machines for floor cleaning, sweeping, polishing and scrubbing, cleaning robots for commercial or household use

CLASS 42: Software design and development in the field of operating indoor and outdoor floor and surface cleaning, sweeping, polishing, and scrubbing machines, carpet cleaning machines, lawn care machines, leaf removal machines and snow removal machines; Design and developments of software for use in autonomous cleaning machines for floors; Maintenance of software in the field of floor cleaning, sweeping, polishing and scrubbing machines

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY CLAIMED UNDER SEC. 44(D) ON EUROPEAN UNION APPLICATION NO. 015906308, FILED 10-10-2016, REG. NO. 015906308, DATED 05-17-2017, EXPIRES 10-10-2026

SER. NO. 87-198,263, FILED 10-10-2016

United States of America

United States Patent and Trademark Office

HORIZON

Reg. No. 5,425,941

Registered Mar. 20, 2018

Int. Cl.: 9, 10

Trademark

Principal Register

The Magstim Company Limited (UNITED KINGDOM limited company (ltd.))
Whitland Industrial Estate
Spring Gardens
Whitland Sa34 0hr, UNITED KINGDOM

CLASS 9: Operating software for apparatus and instruments for neurostimulation and neuromodulation for clinical and research applications; apparatus and instruments for neurostimulation and neuromodulation for use in medical and scientific research, namely, magnetic stimulators, coils and accessories therefore, namely, remote control devices for neurostimulation and neuromodulation instruments, surface electrodes, straps and pads for securing neurostimulation and neuromodulation apparatus to a patient/user's head, foot switch; magnetic stimulators and coils for use in scientific and medical research, namely, for use on the nervous system; replacement parts and fittings for the aforesaid goods

CLASS 10: Medical apparatus and instruments for neurostimulation and neuromodulation, namely, magnetic stimulators and coils, and carts and stands specially adapted for holding said stimulators and coils; medical apparatus, namely, magnetic stimulators and coils for use on the nervous system; replacement parts and fittings for the aforesaid goods

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY CLAIMED UNDER SEC. 44(D) ON UNITED KINGDOM APPLICATION NO. 00003199093, FILED 11-28-2016, REG. NO. 00003199093, DATED 04-21-2017, EXPIRES 04-21-2027

SER. NO. 87-248,946, FILED 11-28-2016



Andrew Iancu

Director of the United States
Patent and Trademark Office