

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

| | |
|-----------------------|-------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT |
| NATURE OF CONVEYANCE: | SECURITY INTEREST |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|------------------------------|----------|----------------|-----------------------|
| ALIEN TECHNOLOGY CORPORATION | | 08/30/2007 | CORPORATION: DELAWARE |
| QUATROTEC, INC. | | 08/30/2007 | CORPORATION: DELAWARE |

RECEIVING PARTY DATA

| | |
|-------------------|----------------------------|
| Name: | EAST WEST BANK |
| Street Address: | 2350 Mission College Blvd. |
| Internal Address: | Suite 988 |
| City: | Santa Clara |
| State/Country: | CALIFORNIA |
| Postal Code: | 95054 |
| Entity Type: | CORPORATION: CALIFORNIA |

PROPERTY NUMBERS Total: 16

| Property Type | Number | Word Mark |
|----------------------|---------|------------------|
| Registration Number: | 2583113 | ALIEN |
| Registration Number: | 2737901 | ALIEN |
| Registration Number: | 2579619 | ALIEN |
| Registration Number: | 2764925 | A ALIEN |
| Registration Number: | 2574107 | ALIEN TECHNOLOGY |
| Registration Number: | 2737900 | ALIEN TECHNOLOGY |
| Registration Number: | 2533122 | FSA |
| Registration Number: | 2576878 | FSA |
| Registration Number: | 2513364 | |
| Registration Number: | 2635927 | NANOBLOCK |
| Registration Number: | 2914760 | NANOBLOCK |
| Registration Number: | 2768426 | NANOSCANNER |

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| | | |
|----------------------|----------|-----------------------|
| Serial Number: | 78763967 | RFID SOLUTIONS CENTER |
| Registration Number: | 3093663 | SQUIGGLE |
| Serial Number: | 76611706 | |
| Registration Number: | 2743394 | |

CORRESPONDENCE DATA

Fax Number: (858)550-6420
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 858-550-6403
Email: erin.obrien@cooley.com
Correspondent Name: Erin O'Brien
Address Line 1: c/o Cooley Godward Kronish LLP
Address Line 2: 4401 Eastgate Mall
Address Line 4: San Diego, CALIFORNIA 92121

| | |
|-------------------------|----------------|
| ATTORNEY DOCKET NUMBER: | 300614-104 TMS |
| NAME OF SUBMITTER: | Erin O'Brien |
| Signature: | /Erin O'Brien/ |
| Date: | 09/03/2007 |

Total Attachments: 41

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of August 30, 2007 by and EAST WEST BANK ("Bank"), ALIEN TECHNOLOGY CORPORATION, a Delaware corporation ("Alien") and QUATROTEC, INC., a Delaware corporation ("Quatro" and Alien are sometimes referred to, individually, as a "Grantor" and collectively, as the "Grantors").

RECITALS

A. Bank has agreed to make certain advances of money and to extend certain financial accommodations to Grantors (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Bank and Grantors dated of even date herewith (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Bank is willing to make the Loans to Grantors, but only upon the condition, among others, that each Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks and Patents to secure the obligations of Grantors under the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, each Grantor has granted to Bank a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement and all other agreements now existing or hereafter arising between Grantors and Bank, each Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement and under any other agreement now existing or hereafter arising between Grantors and Bank, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents and Trademarks listed on Schedules A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and

concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

Each Grantor represents and warrants that Exhibits A, B, and C attached hereto set forth any and all intellectual property rights in connection to which Grantor has registered or filed an application with either the United States Patent and Trademark Office or the United States Copyright Office, as applicable.

This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

BANK:

EAST WEST BANK

Address of Bank:

350 Mission College Blvd., Suite 988
Santa Clara, CA 95054

By: 

Title: First Vice President

GRANTOR:

ALIEN TECHNOLOGY CORPORATION

Address of Grantor:

18220 Butterfield Blvd.
Morgan Hill, CA 95037

By: _____

Title: _____

GRANTOR:

QUATROTEC, INC.

Address of Grantor:

18220 Butterfield Blvd.
Morgan Hill, CA 95037

By: _____

Title: _____

concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

Each Grantor represents and warrants that Exhibits A, B, and C attached hereto set forth any and all intellectual property rights in connection to which Grantor has registered or filed an application with either the United States Patent and Trademark Office or the United States Copyright Office, as applicable.

This Agreement may be executed in two or more counterparts, each of which shall be deemed an original but all of which together shall constitute the same instrument.

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

BANK:

EAST WEST BANK

Address of Bank:

350 Mission College Blvd., Suite 988
Santa Clara, CA 95054

By: _____

Title: _____

GRANTOR:

Address of Grantor:

18220 Butterfield Blvd.
Morgan Hill, CA 95037

ALIEN TECHNOLOGY CORPORATION

By: Mark K. Egan

Title: CDO

GRANTOR:

Address of Grantor:

18220 Butterfield Blvd.
Morgan Hill, CA 95037

QUATROTEC, INC.

By: Mark K. Egan

Title: CFO

EXHIBIT A

Copyrights

| Description | Registration Number and | Registration Date |
|----------------------------|------------------------------------|------------------------------|
| Alien technology web site. | TX5291392 | 09/13/00 |
| Alien Technology. | TX5145150 | 08/02/99 |

EXHIBIT B

Patents

| Description | Registration/ Application Number | Registration/ Application Date |
|--------------------|---|---------------------------------------|
|--------------------|---|---------------------------------------|

See attached list:

| U.S. SERIAL NO. | TITLE |
|-----------------|---|
| 7,262,686 | METHODS AND APPARATUSES TO IDENTIFY DEVICES |
| 7,260,882 | METHODS FOR MAKING ELECTRONIC DEVICES WITH SMALL FUNCTIONAL ELEMENTS SUPPORTED ON A CARRIERS |
| 7,253,735 | RFID TAGS AND PROCESSES FOR PRODUCING RFID TAGS |
| 7,244,326 | TRANSFER ASSEMBLY FOR MANUFACTURING ELECTRONIC DEVICES |
| 7,218,527 | APPARATUSES AND METHODS FOR FORMING SMART LABELS |
| 7,215,249 | RADIO FREQUENCY IDENTIFICATION READER |
| 7,214,569 | APPARATUS INCORPORATING SMALL-FEATURE-SIZE AND LARGE-FEATURE-SIZE COMPONENTS AND METHOD FOR MAKING SAME |
| 7,199,527 | DISPLAY DEVICE AND METHODS OF MANUFACTURING AND CONTROL |
| 7,193,504 | METHODS AND APPARATUSES FOR IDENTIFICATION |
| 7,173,528 | SYSTEM AND METHOD FOR DISABLING DATA ON RADIO FREQUENCY IDENTIFICATION TAGS |
| 7,172,910 | WEB FABRICATION OF DEVICES |
| 7,172,789 | METHODS AND APPARATUS FOR FLUIDIC SELF ASSEMBLY |
| 7,141,176 | METHODS AND APPARATUSES FOR ASSEMBLING ELEMENTS ONTO A SUBSTRATE |
| 7,113,250 | APPARATUSES AND METHODS FOR FORMING ASSEMBLIES |
| 7,101,502 | METHODS FOR FORMING OPENINGS IN A SUBSTRATE AND APPARATUSES WITH THESE OPENINGS AND METHODS FOR CREATING ASSEMBLIES WITH OPENINGS |
| 7,080,444 | APPARATUS FOR FORMING AN ELECTRONIC ASSEMBLY |
| 7,070,851 | WEB PROCESS INTERCONNECT IN ELECTRONIC ASSEMBLIES |
| 7,068,224 | SWITCHING PATCH ANTENNA |
| 7,046,328 | APPARATUSES AND METHODS FOR FLEXIBLE DISPLAYS |
| 6,998,644 | DISPLAY DEVICE WITH AN ARRAY OF DISPLAY DRIVERS RECESSED ONTO A SUBSTRATE |
| 6,988,667 | METHODS AND APPARATUSES TO IDENTIFY DEVICES |
| 6,985,361 | ELECTRONIC DEVICES WITH SMALL FUNCTIONAL ELEMENTS SUPPORTED ON A CARRIER |
| 6,980,184 | DISPLAY DEVICES AND INTEGRATED CIRCUITS |
| 6,970,219 | FLEXIBLE DISPLAY AND METHOD OF MAKING THE SAME |

ALIEN TECHNOLOGY CONFIDENTIAL

667544 v1/HN

TRADEMARK
REEL: 003613 FRAME: 0214

| U.S. SERIAL NO. | TITLE |
|-----------------|---|
| 6,952,157 | SYSTEM AND METHOD FOR CONCURRENTLY ADDRESSING MULTIPLE RADIO FREQUENCY IDENTIFICATION TAGS FROM A SINGLE READER |
| 6,942,155 | INTEGRATED CIRCUITS WITH PERSISTENT DATA STORAGE |
| 6,933,848 | SYSTEM AND METHOD FOR DISABLING DATA ON RADIO FREQUENCY IDENTIFICATION TAGS |
| 6,927,085 | WEB FABRICATION OF DEVICES |
| 6,919,225 | METHODS AND APPARATUSES RELATING TO BLOCK CONFIGURATIONS AND FLUIDIC SELF-ASSEMBLY PROCESSES |
| 6,864,435 | ELECTRICAL CONTACTS FOR FLEXIBLE DISPLAYS |
| 6,863,219 | APPARATUSES AND METHODS FOR FORMING ELECTRONIC ASSEMBLIES |
| 6,850,312 | APPARATUSES AND METHODS FOR FLEXIBLE DISPLAYS |
| 6,844,673 | SPLIT-FABRICATION FOR LIGHT EMITTING DISPLAY STRUCTURES |
| 6,816,380 | ELECTRONIC DEVICES WITH SMALL FUNCTIONAL ELEMENTS SUPPORTED ON A CARRIER |
| 6,780,696 | METHOD AND APPARATUS FOR SELF-ASSEMBLY OF FUNCTIONAL BLOCKS ON A SUBSTRATE FACILITATED BY ELECTRODE PAIRS |
| 6,731,353 | METHOD AND APPARATUS FOR TRANSFERRING BLOCKS |
| 6,693,384 | INTERCONNECT STRUCTURE FOR ELECTRONIC DEVICES |
| 6,683,663 | WEB FABRICATION OF DEVICES |
| 6,665,044 | APPARATUSES AND METHODS FOR FORMING ELECTRONIC ASSEMBLIES |
| 6,657,289 | APPARATUS RELATING TO BLOCK CONFIGURATIONS AND FLUIDIC SELF-ASSEMBLY PROCESSES |
| 6,623,579 | METHODS AND APPARATUS FOR FLUIDIC SELF ASSEMBLY |
| 6,606,247 | MULTI-FEATURE-SIZE ELECTRONIC STRUCTURES |
| 6,606,079 | PIXEL INTEGRATED CIRCUIT |
| 6,590,346 | DOUBLE-METAL BACKGROUND DRIVEN DISPLAYS |
| 6,586,338 | METHODS FOR CREATING ELEMENTS OF PREDETERMINED SHAPE AND APPARATUS USING THESE ELEMENTS |
| 6,566,744 | INTEGRATED CIRCUIT PACKAGES ASSEMBLED UTILIZING FLUIDIC SELF-ASSEMBLY |
| 6,555,408 | METHODS FOR TRANSFERRING ELEMENTS FROM A TEMPLATE TO A SUBSTRATE |
| 6,527,964 | METHODS AND APPARATUSES FOR IMPROVED FLOW IN PERFORMING FLUIDIC SELF ASSEMBLY |

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TRADEMARK
REEL: 003613 FRAME: 0215

| U.S. SERIAL NO. | TITLE |
|-----------------|---|
| 6,479,395 | METHODS FOR FORMING OPENINGS IN A SUBSTRATE AND APPARATUSES WITH THESE OPENINGS AND METHODS FOR CREATING ASSEMBLIES WITH OPENINGS |
| 6,468,638 | WEB PROCESS INTERCONNECT IN ELECTRONIC ASSEMBLIES |
| 6,420,266 | METHODS FOR CREATING ELEMENTS OF PREDETERMINED SHAPE AND APPARATUSES USING THESE ELEMENTS |
| 6,417,025 | INTEGRATED CIRCUIT PACKAGES ASSEMBLED UTILIZING FLUIDIC SELF-ASSEMBLY |
| 6,380,729 | TESTING INTEGRATED CIRCUIT DICE |
| 6,316,278 | METHODS FOR FABRICATING A MULTIPLE MODULAR ASSEMBLY |
| 6,291,896 | FUNCTIONALLY SYMMETRIC INTEGRATED CIRCUIT DIE |
| 6,281,038 | METHODS FOR FORMING ASSEMBLIES |
| 6,274,508 | APPARATUSES AND METHODS USED IN FORMING ASSEMBLIES |
| 11/535,436 | SYSTEM AND METHOD FOR DISABLING DATA ON RADIO FREQUENCY IDENTIFICATION TAGS |
| 11/776,363 | SYSTEM AND METHOD FOR DISABLING DATA ON RADIO FREQUENCY IDENTIFICATION TAGS |
| 10/140,557 | SYSTEM AND METHOD FOR COMPRESSED TAG CODES AND CODE MAPPING |
| 11/409,632 | METHOD OF MAKING A FLEXIBLE SUBSTRATE CONTAINING SELF-ASSEMBLING MICROSTRUCTURES |
| 10/913,681 | METHOD AND APPARATUS FOR SELF-ASSEMBLY OF FUNCTIONAL BLOCKS ON A SUBSTRATE FACILITATED BY ELECTRODE PAIRS |
| 10/966,617 | ELECTRONIC DEVICES WITH SMALL FUNCTIONAL ELEMENTS SUPPORTED ON A CARRIER. |
| 11/040,551 | LOCATION MANAGEMENT FOR RADIO FREQUENCY IDENTIFICATION READERS |
| 10/056,192 | APPARATUS INCORPORATING SMALL-FEATURE-SIZE AND LARGE-FEATURE-SIZE COMPONENTS AND METHOD FOR MAKING SAME |
| 10/775,321 | INTERCONNECT STRUCTURE FOR ELECTRONIC DEVICES |
| 10/826,816 | METHOD AND APPARATUS FOR TRANSFERRING BLOCKS |
| 10/848,643 | DOUBLE INDUCTOR LOOP TAG ANTENNA |
| 10/915,725 | METHODS AND APPARATUSES TO IDENTIFY DEVICES |
| 10/932,684 | METHOD AND APPARATUS FOR REMOVING DISTORTION IN RADIO FREQUENCY SIGNALS |
| 10/952,009 | APPARATUSES AND METHODS FOR FORMING ELECTRONIC ASSEMBLIES |
| 10/982,557 | METHODS AND APPARATUSES TO IDENTIFY DEVICES |
| 10/996,294 | TRANSPONDER INCORPORATED INTO AN ELECTRONIC DEVICE |

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TRADEMARK
REEL: 003613 FRAME: 0216

| U.S. SERIAL NO. | TITLE |
|-----------------|---|
| 10/997,608 | RADIO FREQUENCY IDENTIFICATION STATIC DISCHARGE PROTECTION |
| 11/032,944 | RADIO FREQUENCY IDENTIFICATION (RFID) TAG FOR AN ITEM HAVING A CONDUCTIVE LAYER INCLUDED OR ATTACHED |
| 11/033,347 | RADIO FREQUENCY IDENTIFICATION (RFID) TAG FOR AN ITEM HAVING A CONDUCTIVE LAYER INCLUDED OR ATTACHED |
| 11/054,037 | ELECTRICAL CONTACTS FOR FLEXIBLE DISPLAYS |
| 11/080,379 | DISTANCE/RANGING DETERMINATION USING RELATIVE PHASE DATA |
| 11/082,832 | MULTISTATIC ANTENNA CONFIGURATION FOR RADIO FREQUENCY IDENTIFICATION (RFID) SYSTEMS |
| 11/127,697 | METHOD AND APPARATUS FOR TESTING RFID DEVICES |
| 11/131,004 | DISPLAY DEVICES AND INTEGRATED CIRCUITS |
| 11/136,591 | INTERROGATOR WITH HUMAN PRESENCE DETECTOR |
| 11/153,030 | INTEGRATED CIRCUITS WITH PERSISTENT DATA STORAGE |
| 11/153,037 | METHODS AND APPARATUSES RELATING TO BLOCK CONFIGURATIONS AND FLUIDIC SELF-ASSEMBLY PROCESSES |
| 11/159,526 | ASSEMBLY COMPRISING FUNCTIONAL BLOCK DEPOSITED THEREIN |
| 11/159,550 | STRAP ASSEMBLY COMPRISING FUNCTIONAL BLOCK DEPOSITED THEREIN AND METHOD OF MAKING SAME |
| 11/159,574 | CREATING RECESSED REGIONS IN A SUBSTRATE AND ASSEMBLIES HAVING SUCH RECESSED REGIONS |
| 11/198,607 | APPARATUSES AND METHODS FACILITATING FUNCTIONAL BLOCK DEPOSITION |
| 11/263,792 | INTEGRATED CIRCUITS WITH PERSISTENT DATA STORAGE |
| 11/264,573 | INTEGRATED CIRCUITS WITH PERSISTENT DATA STORAGE |
| 11/268,837 | ASSEMBLY COMPRISING FUNCTIONAL DEVICES AND METHOD OF MAKING SAME |
| 11/269,305 | RFID STRAP CAPACITIVELY COUPLED AND METHOD OF MAKING SAME |
| 11/269,400 | ASSEMBLY COMPRISING A FUNCTIONAL DEVICE AND A RESONATOR AND METHOD OF MAKING SAME |
| 11/271,628 | RFID HUFFMAN ENCODED COMMANDS |
| 11/271,629 | RFID HANDSHAKING |
| 11/432,313 | METHOD AND APPARATUS FOR RFID COMMUNICATION |
| 11/452,444 | METHOD AND APPARATUS FOR MOVING BLOCKS |
| 11/485,687 | METHODS FOR FORMING OPENINGS IN A SUBSTRATE AND APPARATUSES WITH THESE OPENINGS AND METHODS FOR CREATING ASSEMBLIES WITH OPENINGS |
| 11/489,149 | RADIO FREQUENCY IDENTIFICATION WITH A SLOT ANTENNA |
| 11/497,402 | RFID TAGS AND PROCESSES FOR PRODUCING RFID TAGS |
| 11/512,607 | TECHNIQUES FOR FOLDED TAG ANTENNAS |

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TRADEMARK
REEL: 003613 FRAME: 0217

| U.S. SERIAL NO. | TITLE |
|-----------------|---|
| 11/515,070 | APPARATUSES AND METHODS FOR FORMING ASSEMBLIES |
| 11/521,836 | METHOD AND APPARATUSES FOR IDENTIFICATION |
| 11/522,045 | APPARATUSES AND METHOD FOR HIGH SPEED BONDING |
| 11/544,819 | METHODS AND APPARATUSES RELATING TO BLOCK RECEPTOR CONFIGURATIONS AND BLOCK ASSEMBLY PROCESSES |
| 11/546,109 | AN APPARATUS FOR BLOCK ASSEMBLY PROCESS |
| 11/581,097 | A BARRIER, SUCH AS A HERMETIC BARRIER LAYER FOR O/PLED AND OTHER ELECTRONIC DEVICES ON PLASTIC |
| 11/584,361 | ADAPTIVE RFID DEVICES |
| 11/639,858 | METHODS AND APPARATUS FOR FLUIDIC SELF ASSEMBLY - CONTINUATION |
| 11/641,455 | APPARATUSES AND METHODS FOR FORMING WIRELESS RF LABELS |
| 11/654,312 | APPARATUS INCORPORATING SMALL-FEATURE-SIZE AND LARGE-FEATURE-SIZE COMPONENTS AND METHOD FOR MAKING SAME |
| 11/706,046 | DATABASE SEARCH WITH RFID |
| 11/732,577 | RFID ARTICLE WITH INTERLEAF |
| 11/781,193 | METHODS AND APPARATUSES TO IDENTIFY DEVICES |
| 11/809,610 | RFID TESTER |
| 11/820,603 | TRANSFER ASSEMBLY FOR MANUFACTURING ELECTRONIC DEVICES |
| 11/824,959 | ELECTRONIC DEVICES WITH SMALL FUNCTIONAL ELEMENTS SUPPORTED ON A CARRIER |
| 11/891,419 | METHODS AND APPARATUSES FOR IDENTIFICATION |
| 60/904,590 | TIERED RADIO FREQUENCY IDENTIFICATION |

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TRADEMARK
REEL: 003613 FRAME: 0218

EXHIBIT C

Trademarks

| <u>Description</u> | <u>Registration/ Application Number</u> | <u>Registration/ Application Date</u> |
|--------------------|---|---------------------------------------|
|--------------------|---|---------------------------------------|



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TRADEMARK STATUS REPORT

UNITED STATES

| Matter No. | MARK | Class(es) | GOODS/SERVICES | SERIAL NO. FILING DATE | REG. NO. REG. DATE | Use & Renewal Dates | STATUS |
|--------------|-------|-----------|---|------------------------|------------------------|--|-------------|
| T007 | ALIEN | 9 | Electronic and flat panel displays for use in cellular telephones, personal digital pagers, calculators, handheld games, watches, smart cards, audio and video equipment, and automobiles. | 75/885,919 1/3/2000 | 2,583,113 6/18/2002 | Use Due: 6/18/2008 Renewal Due: 6/18/2012 | Registered. |
| T026 USA9 | ALIEN | 9 | Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cards, audio and video equipment, and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors, and mechanical switches; photonic devices, namely, lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; opto-electronic integrated circuits, photonic integrated circuits, multiplexers, light amplifiers, optical amplifiers, fiber optic amplifiers, parametric optical amplifiers, spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely, lenses, mirrors, encoders, solar cells, scales, optical lenses and mirrors featuring thin-film chemical coatings; identification and inventory tags and labels | 76/219,616 3/5/2001 | 2,737,901 7/15/2003 | Use Due: 7/15/2009 Renewal Due: 7/15/2013 | Registered. |

ALIEN TECHNOLOGY CORPORATION
TRADEMARK STATUS REPORT

| Matter No. | MARK | Class(es) | GOODS/SERVICES | SERIAL NO. FILING DATE | REG. NO. REG. DATE | Use & Renewal Dates | STATUS |
|--------------|--|-----------|---|---------------------------|------------------------|--|-------------|
| T006 | ALIEN & Miscellaneous Design  | 9 | which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. Electronic and flat panel displays for use in cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cards, audio and video equipment, and automobiles. | 75/885,921 1/3/2000 | 2,579,619 6/11/2002 | Use Due: 6/11/2008 Renewal Due: 6/11/2012 | Registered. |
| T025 USA9 | ALIEN & Miscellaneous Design  | 9 | Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cards, audio and video equipment, and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors, and mechanical switches; photonic devices, namely, lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; opto-electronic integrated circuits, photonic integrated circuits, multiplexers, light amplifiers, optical amplifiers, fiber optic amplifiers, | 76/219,592 3/6/2001 | 2,764,925 9/16/2003 | Use Due: 9/16/2009 Renewal Due: 9/16/2013 | Registered. |


ALIEN TECHNOLOGY CORPORATION
TRADEMARK STATUS REPORT

| Matter No. | MARK | Class(es) | GOODS/SERVICES | SERIAL NO. FILING DATE | REG. NO. REG. DATE | Use & Renewal Dates | STATUS |
|--------------|------------------|-----------|--|---------------------------|------------------------|---|-------------|
| T001 | ALIEN TECHNOLOGY | 9 | parametric optical amplifiers, spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely, lenses, mirrors, encoders, solar cells, scales, optical lenses and mirrors featuring thin-film chemical coatings; identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. | 75/621,514 1/15/1999 | 2,574,107 5/28/2002 | Use Due: 5/28/2008 Renewal Due: 5/28/2012 | Registered. |
| T021 USA9 | ALIEN TECHNOLOGY | 9 | Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cards, audio and video equipment, and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors and mechanical switches; photonic devices, namely, lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; opto-electronic integrated circuits, photonic integrated | 76/219,448 3/5/2001 | 2,737,900 7/15/2003 | Use Due: 7/15/2009 Renewal Due: 7/15/2013 | Registered. |

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|--------------|------|-----------|---|---------------------------|------------------------|---|--|
| T010 | FSA | 9 | circuits, multiplexers, light amplifiers, optical amplifiers, fiber optic amplifiers, parametric optical amplifiers, spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely, lenses, mirrors, encoders, solar cells, scales, optical lenses and mirrors featuring thin-film chemical coatings; identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. Electronic and flat panel displays for use in cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cards, audio and video equipment, and automobiles. | 75/888,479 1/5/2000 | 2,533,122 1/22/2002 | Use Due: 1/22/2008 Renewal Due: 1/22/2012 | Registered on Supplemental Register. |
| T029 USA9 | FSA | 9 | electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cards, audio and video equipment, and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors and mechanical switches; photonic devices, namely, lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming | 76/219,169 3/5/2001 | 2,576,878 6/4/2002 | Use Due: 6/4/2008 Renewal Due: 6/4/2012 | Registered on Supplemental Register. |

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|-------------------|--|-----------|--|------------------------|-------------------------|--|--|
| T029 USA9 B | FSA | 9 | light-handling devices; opto-electronic integrated circuits, photonic integrated circuits, multiplexers, light amplifiers, optical amplifiers, fiber optic amplifiers, parametric optical amplifiers, spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely, lenses, mirrors, encoders, solar cells, scales, optical lenses and mirrors featuring thin-film chemical coatings; identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. | | | | Not yet filed: Application prepared on 5/5/2005; awaiting specimens of use from client. |
| T008 | Logo Design  | 9 | Electronic and flat panel displays for use in cellular telephones; personal digital assistants; pagers; calculators; handheld games; watches; smart cards; audio and video equipment; and automobiles. | 75/885,920 1/3/2000 | 2,513,364 11/27/2001 | Use Due: 11/27/2007 Renewal Due: 11/27/2011 | Registered. |

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

| Matter No. | MARK | Class(es) | GOODS/SERVICES | SERIAL NO. FILING DATE | REG. NO. REG. DATE | Use & Renewal Dates | STATUS |
|--------------|-----------------------|-------------|---|--------------------------|-------------------------|--|---|
| T002 | NANOBLOCK | 9 | Electronic and flat panel displays for use in cellular telephones; personal digital assistants, pagers, calculators, handheld games, watches and smart cards. | 75/752,537 7/16/1999 | 2,635,927 10/15/2002 | Use Due: 10/15/2008 Renewal Due: 10/15/2012 | Registered. |
| T022 USA9 | NANOBLOCK | 9 | Identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. | 76/219,597 3/5/2001 | 2,914,760 12/28/2004 | Use Due: 12/28/2010 Renewal Due: 12/28/2014 | Registered. |
| T044 | NANOSCANNER | 9 | Identification, authentication and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, senders, receivers and readers for use in the field of identification, authentication and inventory. | 76/435,278 7/29/2002 | 2,768,426 9/23/2003 | Use Due: 9/23/2009 Renewal Due: 9/23/2013 | Registered. |
| T053 | RFID SOLUTIONS CENTER | 35, 41 & 42 | 35 - Business consultation; business marketing consultation; business management consultation; business organization and operation consultation; business planning services; business process re-engineering services. 41 - Educational services, namely, | 78/763,967 11/30/2005 | | | Pending; Response to Office Action due 12/7/2006. |

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|------------|------|-----------|---|------------------------|--------------------|---------------------|--------|
| | | | <p>providing classes, seminars, workshops, demonstrations, exhibitions and tutorial sessions in the field of integrated circuits, semiconductors and electronic devices which use radio frequency to communicate to computers, tag readers and other devices; providing online educational information in the field of integrated circuits, semiconductors and electronic devices which use radio frequency to communicate to computers, tag readers and other devices; development and dissemination of educational materials in the field of integrated circuits, semiconductors and electronic devices which use radio frequency to communicate to computers, tag readers and other devices.</p> <p>42 - Computer consultation services; technical consultation services in the field of integrated circuits, semiconductors and electronic devices which use radio frequency to communicate to computers and other devices; computer programming for others; computer hardware and software design and development; technical support services, namely, troubleshooting of computer hardware and software problems, technical consultation services in the field of asset tracking with radio frequency identification.</p> | | | | |

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|--------------|---|-----------|---|-------------------------|------------------------|--|--|
| T048 | SQUIGGLE | 9 | Identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. | 76/590,052 4/30/2004 | 3,093,663 5/16/2006 | Use Due: 5/16/2012 Renewal Due: 5/16/2016 | Registered. |
| T050 | Squiggle Design Logo  | 9 | Electronic apparatus consisting of inventory integrated circuits, straps, inlays, tags and labels which use radio frequency to communicate information to computers and other electronic devices; integrated circuits; electronic sensors for detecting radio frequencies; computer memories; electronic memories; semi-conductor memories; electronic and radio frequency readers and antennas; electronic transmitters, receivers and processors of radio frequency waves and emissions. | 76/611,706 9/13/2004 | | | Allowed to register, awaiting Certificate of Registration. |
| T027 USA9 | Triangle Design Logo  | 9 | Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cards, audio and video equipment, and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors and mechanical switches; photonic devices, namely, lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; opto-electronic | 76/219,680 3/5/2001 | 2,743,394 7/29/2003 | Use Due: 7/29/2009 Renewal Due: 7/29/2013 | Registered. |

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|------------|------|-----------|--|------------------------|--------------------|---------------------|--------|
| | | | integrated circuits, photonic integrated circuits, multiplexers, light amplifiers, optical amplifiers, fiber optic amplifiers, parametric optical amplifiers, spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely, lenses, mirrors, encoders, solar cells, scales, optical lenses and mirrors featuring thin-film chemical coatings; identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. | | | | |

INTERNATIONAL

| Matter No. | MARK | Class(es) | GOODS/SERVICES | SERIAL NO. FILING DATE | REG. NO. REG. DATE | Use & Renewal Dates | STATUS |
|-------------|--------------------|-----------|---|------------------------|--------------------|---------------------|---|
| T026 AU9 | ALIEN Australia | 9 | Identification and inventory integrated circuits, straps, inlays, tags and labels which use radio frequency to communicate information to computers and other electronic devices; integrated circuits; sensor technology equipment; memory technology equipment; electronic and radio frequency readers, antennas, transmitters, receivers and processors and | 1020879 9/16/2004 | | | Pending; Response to Office Action due 1/28/2007. |

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| Matter No. | MARK | Class(es) | GOODS/SERVICES | SERIAL NO. FILING DATE | REG. NO. REG. DATE | Use & Renewal Dates | STATUS |
|-------------|-----------------|-----------|---|------------------------|--------------------------|-------------------------------|-------------|
| T026 CA9 | ALIEN Canada | 9 | related software and accessories. Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches a plastic card having a built-in microprocessor to store and process data and records, audio and video equipment and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors, and mechanical switches; photonic devices, namely, lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; optoelectronic integrated circuits, photonic integrated circuits, multiplexers, light modulators, optical sensors and microwave sensors; photonic and optical components, namely, lenses, mirrors, encoders, solar cells, scales, optical lenses, and mirrors featuring thin-film chemical coatings; identification and inventory tags and labels which use radio frequency to communicate information to computers, electronic and radio frequency transmitters, receivers and processors. | 1113187 8/17/2001 | TMA 592808 10/22/2003 | Renewal Due: 10/22/2018 | Registered. |
| T026 CN9 | ALIEN | 9 | Identification and inventory integrated circuits which use radio frequency to communicate information to computers | 4348251 | | | Pending. |

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|--------------|-----------------------------|-----------|---|------------------------|---------------------|-----------------------------|-------------|
| | China | | and other electronic devices; electronic tags and electronic labels for goods for identification, tracking and inventory purposes which use radio frequency to communicate information to computers and other electronic devices; integrated circuits; sensor technology; computer memory; electronic and radio frequency readers; antennas; transmitters; receivers and processors and computer software, computer hardware, computer peripherals. | 11/5/2004 | | | |
| T026 CTM9 | ALIEN European Community | 9 & 40 | 9 - Integrated circuits, micro-electro-mechanical-machines/MEms, electronic sensors, lasers, photonic devices, electro-optical film and substrates, photorefractive image processing devices, light amplifiers, modulators, thin-film circuits, electronic and radio frequency transmitters, receivers and processors and radio frequency identification and inventory tags; computer software; computer hardware; computer peripheral apparatus; computer networks; data, programs and instructional material, all recorded magnetically, electronically, or optically; displays, flat panel displays; imaging devices, emissive displays and devices, transmissive displays and devices, and phase array antennas and other types of antenna devices; detectors for radar or x-rays; solar panels; micro- | 2377265 9/5/2001 | 2377265 5/2/2003 | Renewal Due: 9/5/2011 | Registered. |

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|-------------|----------------|-----------|--|-------------------------|------------------------|---------------------------|---------------------------------------|
| T026 IN9 | ALIEN India | 9 | machines; parts and fittings for all the aforesaid goods. 40 - Custom manufacturing for others of electronic devices, displays, circuits, micro-electromechanical-machines (MEMS), electronic sensors, photonic devices, electro-optical devices, image processing devices, electronic and radio frequency transmitters, receivers and signal processors, and of radio frequency identification and inventory tags, information, advisory and consultancy services relating to the aforesaid services. Identification and inventory integrated circuits, straps, inlays, tags and labels which use radio frequency to communicate information to computers and other electronic devices; integrated circuits; sensor technology; memory technology; electronic and radio frequency readers, antennas, transmitters, receivers and processors and related software and accessories. | 1310511 9/22/2004 | | | Awaiting Certificate of Registration. |
| T026 JP9 | ALIEN Japan | 9 | Integrated circuits, micro-electro-mechanical-machines/MEms, electronic sensors, lasers, photonic devices, electro-optical film and substrates, photorefractive image processing devices, light amplifiers, modulators, thin-film circuits, electronic and radio frequency transmitters, receivers and processors and radio frequency identification and | 2001-080499 9/5/2001 | 4,683,450 6/20/2003 | Renewal Due: 6/20/2013 | Registered. |

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|-------------|-------------------------------|-----------|--|------------------------|-----------------------|------------------------------|-------------|
| T026 TW9 | ALIEN Taiwan | 9 | inventory tag. Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cars, audio and video equipment, and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors, and mechanical switches; photonic devices, namely, lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; optoelectronic integrated circuits, photonic integrated circuits, multiplexers, light amplifiers, optical amplifiers, fiber optic amplifiers, parametric optical amplifiers, spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely lenses, encoders, solar cells, scales, optical lenses featuring thin-film chemical coating; identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. | 90034120 8/16/2001 | 1022926 11/16/2002 | Renewal Due: 6/15/2011 | Registered. |
| T001 AU9 | ALIEN TECHNOLOGY Australia | 9 | Identification and inventory integrated circuits, straps, inlays, tags and labels which use radio frequency to communicate information to computers | 1020881 9/16/2004 | 1020881 7/18/2005 | Renewal Due: 9/16/2014 | Registered. |

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|-------------|----------------------------|-----------|---|------------------------|--------------------------|-------------------------------|-------------|
| T021 CA9 | ALIEN TECHNOLOGY Canada | 9 | and other electronic devices; integrated circuits; sensor technology equipment; memory technology equipment; electronic and radio frequency readers, antennas, transmitters, receivers and processors and related software and accessories. Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches a plastic card having a built-in microprocessor to store and process data and records, audio and video equipment and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors, and mechanical switches; photonic devices, namely, lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; optoelectronic integrated circuits, photonic integrated circuits, multiplexers, light modulators, optical sensors and microwave sensors; photonic and optical components, namely, lenses, mirrors, encoders, solar cells, scales, optical lenses, and mirrors featuring thin-film chemical coatings; identification and inventory tags and labels which use radio frequency to communicate information to computers, electronic and radio frequency | 1113185 8/17/2001 | TMA 592926 10/23/2003 | Renewal Due: 10/23/2018 | Registered. |

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|-------------|--|-----------|---|---------------------------|-----------------------|------------------------------|-------------|
| T001 CN9 | ALIEN TECHNOLOGY China | 9 | transmitters, receivers and processors. Identification and inventory integrated circuits which use radio frequency to communicate information to computers and other electronic devices; electronic tags and electronic labels for goods for identification, tracking and inventory purposes which use radio frequency to communicate information to computers and other electronic devices; integrated circuits; sensor technology; computer memory; electronic and radio frequency readers; antennas; transmitters; receivers and processors and computer software, computer hardware, computer peripherals. | 4348252 11/5/2004 | | | Pending. |
| T001 CTM | ALIEN TECHNOLOGY European Community | 9 | Computer software, computer hardware, computer peripheral apparatus, computer networks, data programs and instructional material; all recorded magnetically, electronically, or optically, displays, flat panel displays, detecting, emitting or processing assemblies, detectors for radar or x-rays, solar panels, micro-machines, parts and fittings for the aforesaid goods. | 1208131 6/16/1999 | 1208131 1/22/2001 | Renewal Due: 6/16/2009 | Registered. |
| T001 IN9 | ALIEN TECHNOLOGY India | 9 | Identification and inventory integrated circuits, straps, inlays, tags and labels which use radio frequency to communicate information to computers and other electronic devices; integrated circuits; sensor technology; memory | 1310512 9/22/2004 | 1310512 1/21/2006 | Renewal Due: 9/22/2014 | Registered. |

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|------------|----------------------------|-----------|---|------------------------|----------------------|------------------------------|-------------|
| T001 JP | ALIEN TECHNOLOGY Japan | 9 | technology; electronic and radio frequency readers, antennas, transmitters, receivers and processors and related software and accessories. Electronic computers(including central processing units and peripheral equipment including electronic circuits, magnetic disks and magnetic tapes with electronic machines and instruments; radar detector, and other electrical communication machines and apparatus; x-ray detector excluding those belongings medical apparatus and instruments. | 44643/99 5/24/1999 | 4386098 5/26/2000 | Renewal Due: 5/26/2010 | Registered. |
| T001 KR | ALIEN TECHNOLOGY Korea | 9 | Display for computer monitor, display for television, display for cell phone, display for credit cards, liquid crystal display, integrated circuits, diode, light emitting diode, semi-conductors, transistors, printed circuits, circuit board, solar cells, detectors, x-ray detectors, radar detectors, oscillators, recorded computer software. | 99-19973 6/10/1999 | 493100 5/24/2001 | Renewal Due: 5/11/2011 | Registered. |
| T001 TW | ALIEN TECHNOLOGY Taiwan | 9 | Displays for computer monitors, televisions, cell phones, credit cards; software for use therewith; radar detectors, x-ray detectors, micro-machines; electronic and flat panel displays for use in cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, | 88029555 6/16/1999 | 945,709 6/16/2001 | Renewal Due: 6/15/2011 | Registered. |

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|-------------|----------------------------------|-----------|---|---------------------------|-----------------------|----------------------------|-------------|
| T046 CTM | GEN2 READY European Community | 9 | smart cards, audio and video equipment, and automobiles. Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cards, audio and video equipment, and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors and mechanical switches; photonic devices, namely lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; optoelectronic integrated circuits, photonic integrated circuits, multiplexers, light amplifiers, optical amplifiers, fiber optic amplifiers, parametric optical amplifiers, spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely lenses, mirrors, encoders, solar cells, scales, optical lenses and mirrors featuring thin-film chemical coatings; identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. | 3575198 12/10/2003 | 3575198 4/13/2005 | Renewal Due: 12/10/2013 | Registered. |
| T022 CA9 | NANOBLOCK | 9 | Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, | 1113186 | TMA 592807 | Renewal Due: | Registered. |

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|-------------|---------------------------------|-----------|--|-------------------------|------------------------|-------------------------------|-------------|
| | Canada | | calculators, handheld games, watches a plastic card having a built-in microprocessor to store and process data and records, audio and video equipment and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors, and mechanical switches; photonic devices, namely, lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; optoelectronic integrated circuits, photonic integrated circuits, multiplexers, light modulators, optical sensors and microwave sensors; photonic and optical components, namely, lenses, mirrors, encoders, solar cells, scales, optical lenses, and mirrors featuring thin-film chemical coatings; identification and inventory tags and labels which use radio frequency to communicate information to computers, electronic and radio frequency transmitters, receivers and processors. | 8/17/2001 | 10/22/2003 | 10/22/2018 | |
| T002 CTM | NANOBLOCK European Community | 9 | Electronic computers (including central processor units and peripheral equipment including electronic circuits, magnetic disks and magnetic tapes and electronic computer programs); credit cards, smart cards, and other electronic cards; radar detectors, x-ray detectors and other applied electronic machines and | 001444231 12/30/1999 | 001444231 6/26/2001 | Renewal Due: 12/30/2009 | Registered. |

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|-------------|---------------------|-----------|--|---------------------------------|------------------------|-------------------------------|-------------|
| T002 JP | NANOBLOCK Japan | 9 | instruments; cell phones; television, and other electrical communication machines and apparatus. Electronic computers (including central processor units and peripheral equipment including electronic circuits, magnetic disks and magnetic tapes with electronic computer programs); credit cards, ID card, and other applied electronic machines and instruments; cell phones; television, and other electrical communication machines and apparatus. | 2000-2236 1/17/2000 | 4537903 1/25/2002 | Renewal Due: 1/25/2012 | Registered. |
| T022 KR9 | NANOBLOCK Korea | 9 | Integrated circuits; accelerometers; actuators; optical sensors and microwave sensors; mechanical electric switches; electronic sensors; lasers for non-medical use; light waveguides; light filters and modulators; electro-optical film and substrates; photo-refractive image processing devices; light amplifier; modulators; thin-film circuits; electronic and radio frequency transmitters, receiver and processors; radio frequency identification and inventory tags. | 40-2001- 0039152 9/4/2001 | 40-0555567 8/5/2003 | Renewal Due: 8/5/2013 | Registered. |
| T022 TW9 | NANOBLOCK Taiwan | 9 | Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cars, audio and video equipment, and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors, and | 90034121 8/16/2001 | 1022606 11/16/2002 | Renewal Due: 11/15/2012 | Registered. |

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|-------------|----------------------|-----------|---|------------------------|-------------------------|----------------------------|-------------|
| T044 JP | NANOSCANNER Japan | 9 | mechanical switches; photonic devices, namely, lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; optoelectronic integrated circuits, photonic integrated circuits, multiplexers, light amplifiers, optical amplifiers, fiber optic amplifiers, parametric optical amplifiers, spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely lenses, encoders, solar cells, scales, optical lenses featuring thin-film chemical coating; identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. | 2003-5830 1/29/2003 | 4,729,508 11/28/2003 | Renewal Due: 11/28/2013 | Registered. |
| T048 CA | SQUIGGLE Canada | 9 | Identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. | 1260246 6/7/2005 | TMA671548 8/29/2006 | Renewal Due: 8/29/2021 | Registered. |
| T048 CTM | SQUIGGLE | 9 | Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, | 4027819 | 4027819 | Renewal Due: | Registered. |

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|------------|--------------------|-----------|---|-------------------------|-----------------------|----------------------------|-------------|
| | European Community | | calculators, handheld games, watches, smart cards, audio and video equipment, and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors and mechanical switches; photonic devices, namely, lasers for non-medical use, light wave guides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; optoelectronic integrated circuits, photonic integrated circuits, multiplexor light amplifiers, optical amplifier, fiber optic amplifiers, parametric optical amplifiers spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely, lenses, mirrors, encoders, solar cells, scales; optical lenses and mirrors featuring thin-film chemical coatings; identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors; multiplexor light amplifier. | 9/17/2004 | 1/3/2006 | 9/17/2014 | |
| T048 JP | SQUIGGLE Japan | 9 | Electronic machines/instruments and their parts/fittings; electrical communication apparatus/instruments; photographic apparatus/instruments; optical apparatus/instruments; measuring apparatus/instruments. | 2004-91034 10/4/2004 | 4829377 12/24/2004 | Renewal Due: 12/24/2014 | Registered. |

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|------------|--------------------|-----------|--|-------------------------------|--------------------------|-------------------------------|-------------|
| T048 KR | SQUIGGLE Korea | 9 | Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cards, audio and video equipment, and automobiles; computer sensors, electronic sensors; photonic devices, namely, lasers for non-medical use, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; opto electronic integrated circuits, photonic integrated circuits, multiplexers, light amplifiers, optical amplifier, fiber optic amplifiers, parametric optical amplifiers, spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely lenses, mirrors, encoders, solar cells, scales, optical lenses and mirrors featuring thin-film chemical coatings; identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors in international class 9. | 40-2004-0048585 10/27/2004 | 40-0642739 12/12/2005 | Renewal Due: 12/12/2015 | Registered. |
| T048 TW | SQUIGGLE Taiwan | 9 | Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cards, audio and video equipment, and automobiles; micro-electro- | 093043471 9/17/2004 | 1173092 9/16/2005 | Renewal Due: 9/15/2015 | Registered. |

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| T050 CA | Squiggle Design Logo Canada | 9 | mechanical machines, namely, accelerometers, actuators, sensors and mechanical switches; photonic devices, namely, lasers for non-medical use, light wave guides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; optoelectronic integrated circuits, photonic amplifiers, optical amplifier, fiber optic amplifiers, parametric optical amplifiers spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely, lenses, mirrors, encoders, solar cells, scales; optical lenses and mirrors featuring thin-film chemical coatings; identification and inventory electronic tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. | 1230726 9/20/2004 | | | Pending; Response to Office Action filed 7/10/2006. |

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| T050 CTM | Squiggle Design Logo European Community | 9 | Identification and inventory integrated circuits, straps, inlays, tags and labels which use radio frequency to communicate information to computers and other electronic devices; integrated circuits; sensor technology; memory technology; electronic and radio frequency readers, antennas, transmitters, receivers and processors and related software and accessories; computer hardware; computer software; electronic devices; radio frequency identification tags; transmitters; senders; receivers; readers; integrated circuits; parts, fittings, components and accessories for the aforesaid goods. | 4027801 9/17/2004 | 4027801 4/18/2006 | Renewal Due: 9/17/2014 | Registered. |
| T050 JP | Squiggle Design Logo Japan | 9 | Electronic machines/instruments & their parts/fittings; Electrical communication apparatus/instruments. | 2004-90283 10/1/2004 | 4869287 6/3/2005 | Renewal Due: 6/3/2015 | Registered. |
| T050 KR | Squiggle Design Logo Korea | 9 | Identification and inventory tags and labels which use radio frequency to communicate information to computers and electronic receivers; computer sensors and electronic sensors; computer memories; electronic and radio frequency readers, antennas and processors; radio transmitters, transmitters of electronic signals; radio receivers, receivers of electronic signals; computer software | 40-2004- 0048584 10/27/2004 | 40-0674549 8/17/2006 | Renewal Due: 8/17/2016 | Registered. |

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| T050 TW | Squiggle Design Logo Taiwan | 9 | (recorded); identification and inventory integrated circuits; integrated circuits, all in international class 9. Identification and inventory electronic tags and labels which use radio frequency to communicate information to computers and electronic receivers; integrated circuits; electronic and radio frequency readers, antennas, receivers and processors and related software; computer sensors and electronic sensors; computer memories; computer hardware; computer software; radio transmitters, transmitters of electronic signals, digital transmitters. | 93043098 9/16/2004 | 1170655 9/1/2005 | Renewal Due: 8/31/2015 | Registered. |
| T027 AU9 | Triangle Design Logo Australia | 9 | Identification and inventory integrated circuits, straps, inlays, tags and labels which use radio frequency to communicate information to computers and other electronic devices; integrated circuits; sensor technology equipment; memory technology equipment; electronic and radio frequency readers, antennas, transmitters, receivers and processors and related software and accessories. | 1020882 9/16/2004 | 1020882 7/18/2005 | Renewal Due: 9/16/2014 | Registered. |
| T027 CA9 | Triangle Design Logo Canada | 9 | Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cars, audio and video equipment, and automobiles; micro-electro-mechanical machines, namely, | 1113188 8/17/2001 | TMA 605212 3/15/2004 | Renewal Due: 3/15/2019 | Registered. |

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| T027 CN9 | Triangle Design Logo China | 9 | accelerometers, actuators, sensors, and mechanical switches; photonic devices, namely, lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; optoelectronic integrated circuits; photonic integrated circuits, multiplexers, light amplifiers, optical amplifiers, fiber optic amplifiers, parametric optical amplifiers, spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely lenses, encoders, solar cells, scales, optical lenses featuring thin-film chemical coating; identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors | 4356472 11/10/2004 | | | Pending. |

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| T027 CTM9 | Triangle Design Logo European Community | 9 & 40 | circuits, sensor, computer memories, electronic and radio frequency readers; antennas, transmitters, receivers and processors and computer software, computer hardware, computer peripherals. 9 - Integrated circuits; micro-electro-mechanical-machines (MEMS); electronic sensors; lasers; photonic devices; electro-optical film and substrates; photo-refractive image processing devices; light amplifiers; modulators; thin-film circuits; electronic and radio frequency transmitters, receivers and processors; and radio frequency identification and inventory tags; computer software; computer hardware; computer peripheral apparatus; computer networks; data, programs, and instructional material, all recorded magnetically, electronically, or optically; displays; flat panel displays; imaging devices, emissive displays and devices, transmissive displays and devices, and phase array antennas and other types of antenna devices; detectors for radar or x-rays; solar panels; micro-machines; parts and fittings for all the aforesaid goods. 40 - Custom manufacturing for others of electronic devices, displays, circuits, micro-electromechanical-machines | 2377422 9/5/2001 | 2377422 6/23/2003 | Renewal Due: 9/5/2011 | Registered. |

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| T027 IN9 | Triangle Design Logo India | 9 | (mems), electronic sensors, photonic devices, electro-optical devices, image processing devices, electronic and radio frequency transmitters, receivers and signal processors, and of radio frequency identification and inventory tags; information, advisory and consultancy services relating to the aforesaid services. Identification and inventory integrated circuits, straps, inlays, tags and labels which use radio frequency to communicate information to computers and other electronic devices; integrated circuits; sensor technology; memory technology; electronic and radio frequency readers, antennas, transmitters, receivers and processors and related software and accessories. | 1314434 10/11/2004 | | | Pending; published for opposition on 2/28/2005; status inquiry sent to Indian associates on 10/24/2006. |
| T027 JP9 | Triangle Design Logo Japan | 9 | Electronic computers (including central processor units and peripheral equipment including electronic circuits, magnetic disks and magnetic tapes storing electronic computer programs); photo-refractive image processing devices; integrated circuits; other electronic machines/instruments; micro-tag; photographic apparatus; telephone apparatus; receivers; other electrical communication apparatus/instruments; radar search apparatus; radiological search apparatus (except for medical purposes). | 2001-80500 9/5/2001 | 4,683,451 6/20/2003 | Renewal Due: 6/20/2013 | Registered. |

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| T027 KR9 | Triangle Design Logo Korea | 9 | Integrated circuits, accelerometers; actuators; optical sensors and microwave sensors; mechanical electric switches; electronic sensors; lasers for non-medical use; light waveguides; light filters and modulators; electro-optical film and substrates; photo-refractive image processing devices; light amplifier; modulators; thin-film circuits, electronic and radio frequency transmitters, receivers and processors; radio frequency identification and inventory tag. | 40-2001-0039216 9/4/2001 | 40-0557262 8/22/2003 | Renewal Due: 8/22/2013 | Registered. |
| T027 TW9 | Triangle Design Logo Taiwan | 9 | Electronic and flat panel displays for use in electronic signs, cellular telephones, personal digital assistants, pagers, calculators, handheld games, watches, smart cars, audio and video equipment, and automobiles; micro-electro-mechanical machines, namely, accelerometers, actuators, sensors, and mechanical switches; photonic devices, namely, lasers for non-medical use, light waveguides, light filters and modulators; electro-optical films and substrates for use in forming light-handling devices; optoelectronic integrated circuits, photonic integrated circuits, multiplexers, light amplifiers, optical amplifiers, fiber optic amplifiers, parametric optical amplifiers, spatial light modulators, optical sensors and microwave sensors; photonic and optical components, namely lenses, | 90034122 8/16/2001 | 1022607 11/16/2002 | Renewal Due: 11/15/2012 | Registered. |

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| | | | encoders, solar cells, scales, optical lenses featuring thin-film chemical coating; identification and inventory tags and labels which use radio frequency to communicate information to computers; electronic and radio frequency transmitters, receivers and processors. | | | | |