

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM353631

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Security Agreement		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
General Electric Capital Corporation, as Agent		08/21/2015	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Antares Capital LP, as Agent		
Street Address:	500 West Monroe Street		
City:	Chicago		
State/Country:	ILLINOIS		
Postal Code:	60661		
Entity Type:	LIMITED PARTNERSHIP: DELAWARE		
PROPERTY NUMBERS Total: 22			
Property Type	Number	Word Mark	
Registration Number:	3161916	ACCUMARK	
Registration Number:	3920247	COMPOSINEST	
Registration Number:	2712066	CUTWORKS	
Registration Number:	2094761	EDGE	
Registration Number:	3413163	FLM	
Registration Number:	3131903	G (STYLIZED COLOR)	
Registration Number:	3134918	G	
Registration Number:	3282346	GERBER	
Registration Number:	1171987	GERBER BRISTLE SQUARE	
Registration Number:	1914595	GERBER EDGE	
Registration Number:	2671493	GERBER SCIENTIFIC PRODUCTS	
Registration Number:	2676880	G GERBER SCIENTIFIC PRODUCTS	
Registration Number:	2665858	G GERBER SCIENTIFIC PRODUCTS	
Registration Number:	0738595	GERBER VARIABLE SCALE	
Registration Number:	3828784	GERBERCAT	
Registration Number:	2612417	GERBERCUTTER	
Registration Number:	2733953	GSP	
Registration Number:	1666485	GSP	
Registration Number:	3425430	PIVEX	
TRADEMARK			

OP \$565.00 3161916

Property Type	Number	Word Mark
Registration Number:	3616072	SABRE
Registration Number:	3767944	SOLARA ION
Registration Number:	4132291	YUNIQUE PLM

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: michael.barys@thomsonreuters.com

Correspondent Name: Andrea Gniadek, Project Assistant

Address Line 1: 111 West Monroe Street

Address Line 2: Chapman and Cutler

Address Line 4: Chicago, ILLINOIS 60603

NAME OF SUBMITTER:	Andrea Gniadek
SIGNATURE:	/Michael Barys/
DATE SIGNED:	09/02/2015

Total Attachments: 54

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RECORDATION FORM COVER SHEET TRADEMARKS ONLY

To the Director of the U. S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies):

General Electric Capital Corporation, as Agent

- Individual(s)
- Partnership
- Corporation- State: Delaware
- Other _____

Citizenship (see guidelines) _____

Additional names of conveying parties attached? Yes No

3. Nature of conveyance/Execution Date(s) :

Execution Date(s) August 21, 2015

- Assignment
- Security Agreement
- Other _____
- Merger
- Change of Name

2. Name and address of receiving party(ies)

Additional names, addresses, or citizenship attached? Yes No

Name: Antares Capital LP, as Agent

Street Address: 500 West Monroe Street

City: Chicago

State: Illinois

Country: USA Zip: 60661

- Individual(s) Citizenship _____
- Association Citizenship _____
- Partnership Citizenship _____
- Limited Partnership Citizenship Delaware
- Corporation Citizenship _____
- Other _____ Citizenship _____

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No
(Designations must be a separate document from assignment)

4. Application number(s) or registration number(s) and identification or description of the Trademark.

A. Trademark Application No.(s) _____ Text _____

See attached

B. Trademark Registration No.(s)

See attached

Additional sheet(s) attached? Yes No

C. Identification or Description of Trademark(s) (and Filing Date if Application or Registration Number is unknown):

5. Name & address of party to whom correspondence concerning document should be mailed:

Name: Andrea Gniadek, Project Assistant

Internal Address: Chapman and Cutler

Street Address: 111 West Monroe Street

City: Chicago

State: Illinois Zip: 60603

Phone Number: 312-845-5132

Docket Number: _____

Email Address: serdiuk@chapman.com

6. Total number of applications and registrations involved:

22

7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$ _____

- Authorized to be charged to deposit account
- Enclosed

8. Payment Information:

Deposit Account Number _____

Authorized User Name _____

9. Signature: Andrea Gniadek, for Chapman and Cutler LLP

September 1, 2015

Signature

Date

Andrea Gniadek, Project Assistant

Name of Person Signing

Total number of pages including cover sheet, attachments, and document:

53

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Branch, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

**ASSIGNMENT OF INTELLECTUAL PROPERTY
SECURITY AGREEMENT**

This **ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT** (this "Assignment"), dated as of August 21, 2015, is by **GENERAL ELECTRIC CAPITAL CORPORATION** (individually, "GECC"), acting in its capacity as the current and resigning administrative agent (in such capacity, the "Retiring Agent"), and **ANTARES CAPITAL LP**, a Delaware limited partnership (individually, "Antares"), acting in its capacity as the successor administrative agent (in such capacity, the "Successor Agent").

RECITALS:

WHEREAS, GERBER SCIENTIFIC INTERNATIONAL, INC., GERBER SCIENTIFIC, INC., YUNIQUE SOLUTIONS INCORPORATED and/or VIRTEK VISION INTERNATIONAL INC., as "Grantors", as applicable, and Retiring Agent are parties to those certain intellectual property security agreements identified in Exhibit A attached hereto (as the same have been and may hereafter be amended, restated, supplemented or otherwise modified from time to time, collectively, the "Agreements") covering certain intellectual property set forth on Exhibit B attached hereto; and

WHEREAS, pursuant to that certain Omnibus Agency Transfer Agreement by and among GECC, as the Retiring Agent, and Antares, as Successor Agent, Retiring Agent has assigned to Successor Agent all of its rights, remedies, duties and other obligations under, among other documents, the Agreements, in each instance, in its capacity as administrative agent and, if applicable, collateral agent.

NOW, THEREFORE, in consideration of the foregoing, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Retiring Agent hereby assigns and transfers to Successor Agent and its successors and assigns, all of its rights, title and interest in and to the Agreements.

This Assignment may be executed in any number of counterparts, each of which when so executed shall be deemed an original and all of which taken together shall constitute one and the same instrument.

- Remainder of Page Intentionally Left Blank; Signature Page Follows -

IN WITNESS WHEREOF, Retiring Agent and Successor Collateral Agent have caused this Assignment to be duly executed as of the date first above written.

RETIRING AGENT:

**GENERAL ELECTRIC CAPITAL
CORPORATION**

By: 

Name: K. CRAIG GALLEHUGH

Its Duly Authorized Signatory

SUCCESSOR AGENT:

ANTARES CAPITAL LP

By: 

Name: K. Craig Gallehugh

Title: Duly Authorized Signatory

[Signature Page to Assignment of Intellectual Property Security Agreement]

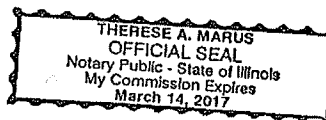
STATE OF Illinois)
)
COUNTY OF Cook)

On August 21, 2015 before me, Therese A. Marus, a Notary Public, personally appeared K. Craig Balleugh, personally known to me or proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that s/he executed the same in his/her authorized capacity, and that by his/her signature on the instrument, the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Before me Therese A. Marus
Notary Public
Print/Type Name: Therese A. Marus
My commission expires: March 14, 2017

(Seal)



[Notary Page to Assignment of Intellectual Property Security Agreement]

EXHIBIT A

Trademark Security Agreement dated as of December 21, 2012 and filed with the United States Patent and Trademark Office on January 3, 2013 at Reel 4935, Frame 0206.

Patent Security Agreement dated as of December 21, 2012 and filed with the United States Patent and Trademark Office on January 10, 2013 at Reel 029608, Frame 0218.

Copyright Security Agreement dated as of December 21, 2012 and filed with the United States Copyright Office on December 28, 2012 at File Number 4100152.

EXHIBIT B

[See attached.]

SCHEDULE I
TO
TRADEMARK SECURITY AGREEMENT

Trademark Registrations

[See attached.]

TRADEMARK REPORT

SOLARA ION

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 2244672
APP No: 2767020

08/20/2008
08/21/2007

Renewal Due: 08/20/2018

ARGENTINA
Trademark
Registered

Class: Int 9

Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces.

our ref: 745.946

GERBER AND G (STYLIZED) III

GERBER SCIENTIFIC INTERNATIONAL, INC.



REG No: 1358191
APP No: 1358191

03/10/2011
04/28/2010

Renewal Due: 04/28/2020

AUSTRALIA
Trademark
Registered

Classes: Int 7, 9, 16, 37

Goods/Services: Routers and engraving machines used in the sign making and specialty graphics industries; machines used to cut, machine, fit coat, surface and polish lenses in the ophthalmic lens industry; machines used to drill, cut and notch clothing and fabrics, and for spreading, handling and conveying clothing and fabrics; automated machines for marking, nesting, material spreading, material handling, drilling, notching and cutting in the apparel and flexible materials industries, in class 7; Software for operating machinery used in the sign making and specialty graphics industries; plotters and printers used in the sign making and specialty graphics industries; software for operating plotters, and for controlling machines for marking, nesting, material spreading, material handling, drilling, notching, cutting and product data management, namely, tracking inventory, and compiling sales and revenues, in the apparel and flexible materials industries; scanners and digitizers used for converting logos and images in the sign making and specialty graphics industries; software for use in product life cycle management in the apparel, textile, footwear and fashion industries; software used for image storage, management and sharing, in class 9; Plastic sheets used in writing and printing signs and visual displays; plotter paper, application papers, namely, luminous and opaque papers for use in making signs and visual displays, in class 16; Repair and maintenance of machines used in the sign making and specialty graphics industries, the ophthalmic lens industry, and the apparel and flexible materials industries, in class 37.

our ref: 753.896

SOLARA ION

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 1193474
APP No: 1193474

04/21/2008
08/17/2007

Renewal Due: 08/17/2017

AUSTRALIA
Trademark
Registered

Class: INT 9

Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces.

our ref: 745.940

SOLARA UV2

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 1095995
APP No: 1095995

09/08/2006
01/20/2006

Renewal Due: 01/20/2016

AUSTRALIA
Trademark
Registered

Class: Int 9

Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces.

our ref: 741.869

TRADEMARK REPORT

YUNIQUEPLM
YUNIQUE SOLUTIONS, INC.

BELARUS
Trademark
App. Pending

APP No: 20112064

05/23/2011

Renewal Due: 05/23/2021

Class: Int 9

Goods: Software for use in the apparel, textile, footwear and fashion industries.

our ref: 756,325



G (STYLIZED) I
GERBER SCIENTIFIC INTERNATIONAL, INC.

BRAZIL
Trademark
Registered

REG No: 813686911

01/24/2009

Renewal Due: 01/24/2019

APP No: 813686911

07/31/1987

ORG No 813686911

01/24/1989

Class: Loc 9

Goods: Equipment system for performing drafting, digitizing and other operations on a piece of sheet material, and parts and accessories therefor -namely, tables for supporting both sheet material and devices for working on or with such material, control consoles, magnetic tape readers, paper tape readers, punched card readers, disc or core memory data storage and retrieval devices, print heads, optical exposure heads, television camera heads, single or multiple drawing tool holders, electrical and electronic power switching units for controlling the operation of digital as a unit with the equipment systems as component parts thereof; apparatus for viewing film and reading data recorded thereon; and apparatus for reducing data recorded on charts, graphs, oscillograms, and the like.
---Subclasses: 9.40, 9.55, 9.80

our ref: 982,375

GERBER BRISTLE SQUARE
GERBER TECHNOLOGY, INC.

BRAZIL
Trademark
Registered

REG No: 813697670

06/06/2009

Renewal Due: 06/06/2019

APP No: 813697670

08/12/1987

ORG No 813697670

06/06/1989

Class: LOC 7

Goods: Parts, components and accessories for machines, vehicles, implements, transportation means and devices.
---Subclass 7.60.
---Change of name from GERBER GARMENT TECHNOLOGY, INC. to GERBER TECHNOLOGY, INC. recorded.

our ref: 982,376

GERBERCUTTER (SPECIAL FORM)
GERBER SCIENTIFIC INTERNATIONAL, INC.

BRAZIL
Trademark
Registered

GERBERCUTTER

REG No: 812270223

07/14/2007

Renewal Due: 07/14/2017

APP No: 812270223

11/04/1985

ORG No 812270223

07/14/1987

Class: INT 7

Goods: Equipment for automatically cutting, drilling and/or notching fabrics and similar sheet materials, namely, mechanized cutting tables; tool carriages; cutting, drilling and notching tools; and numerically controlled controllers.
---Subclass 7.10.
---Change of name from GERBER GARMENT TECHNOLOGY, INC. to GERBER TECHNOLOGY, INC. recorded.
---Change of name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. pending.

our ref: 982,373

TRADEMARK REPORT

KNIFE INTELLIGENCE

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 813490782 07/25/2009 Renewal Due: 07/25/2019
APP No: 813490782 05/26/1987
ORG No 813490782 07/25/1989
Class: LOC 7

BRAZIL
Trademark
Registered

Goods: Fabric cutting machines.
—Subclass 7.10
—Merger GERBER CAMSCO INC. into GERBER GARMENT TECHNOLOGY, INC.
recorded May 1, 1987.
—Change of name from GERBER GARMENT TECHNOLOGY, INC. to GERBER
TECHNOLOGY, INC. recorded.
—Change of name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC
INTERNATIONAL, INC. pending.

our ref: 982,367

PIVEX

GERBER SCIENTIFIC INTERNATIONAL, INC.

APP No: 829345108 10/10/2007
Class: INT 7

BRAZIL
Trademark
App. Pending

Goods: Machines and machine tools; precision cutting knives used as parts of machines, and
parts thereof; in International Class 7

our ref: 744,470

ACCUMARK (SPECIAL FORM)

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: TMA793772 03/23/2011 Renewal Due: 03/23/2026
APP No: 1404144 07/21/2008

CANADA
Trademark
Registered

AccuMark

Class:

Goods: Computer software for pattern design, grading and marking for use with apparel
cutting machines.
—Claims use in Canada since July 7, 1988.
—Based on U.S. Reg. No. 3161916 dated October 24, 2006.

our ref: 739,347

GRAPHIX

GERBER SCIENTIFIC PRODUCTS, INC.

REG No: TMA306610 09/06/2000 Renewal Due: 09/06/2015
APP No: 0525344 07/12/1984
ORG No TMA306610 09/06/1985
Class:

CANADA
Trademark
Registered

Goods: Programmable apparatus for automatically drawing and cutting text, characters, symbols
and logos for graphic arts applications.

our ref: 981,824

PIVEX

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: TMA750584 10/20/2009 Renewal Due: 10/20/2024
APP No: 1360392 08/20/2007

CANADA
Trademark
Registered

Class:

Goods: Precision cutting knives used as parts of machines, and parts
thereof.
—Claims priority on U.S. App. No. 77124186 dated March 7, 2007.
—Claims use in Canada since January 2007 on wares.
—Claims use in US on wares.

our ref: 744,472

TRADEMARK REPORT

SIGNMAKER IV

GERBER SCIENTIFIC PRODUCTS, INC.

REG No: TMA304393 07/05/2000
APP No: 0525345 07/12/1984
ORG No TMA304393 07/05/1985
Class:

Renewal Due: 07/05/2015

CANADA
Trademark
Registered

Goods: Programmable apparatus for preparing text layouts for cutting prespaced text characters and designs from various materials.

our ref: 981,823

SOLARA UV2

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: TMA749262 10/01/2009
APP No: 1286552 01/19/2006
Class:

Renewal Due: 10/01/2024

CANADA
Trademark
Registered

Goods: Inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces.
—Claims use in United States on wares.
—Owner of US Registration No. 3353859, dated December 11, 2007.

our ref: 741,870

SOLARA ION

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 918087 05/12/2011
APP No: 787603 09/05/2007
Class: Int 9

Renewal Due: 05/12/2021

CHILE
Trademark
Registered

Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces in class 9.

our ref: 745,944

ACCUMARK (SPECIAL FORM)

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 6775093 03/07/2012
APP No: 6775093 06/10/2008
Class: Int 9

Renewal Due: 03/06/2022

CHINA
Trademark
Registered

Goods: Computer software, including pattern design, grading and marking for use with apparel cutting machines.

our ref: 749,855

AccuMark

CUTWORKS MPC

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 6775096 02/28/2012
APP No: 6775096 06/10/2008
Class: Int 9

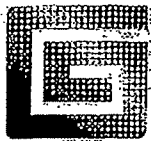
Renewal Due: 02/27/2022

CHINA
Trademark
Registered

Goods: Computer software, including software for operating automatic sheet material cutting equipment.

our ref: 749,939

TRADEMARK REPORT



G (STYLIZED COLOR)
GERBER SCIENTIFIC, INC.

REG No: 3986542
APP No: 3986542

01/14/2007
03/30/2004

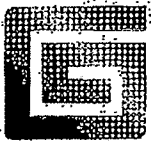
Renewal Due: 01/13/2017

CHINA
Trademark
Registered

Class: Int 37

Services: Service and repair of machines used in the sign making and specialty graphics industries, for machines used in the ophthalmic lens industry, and machines used in the apparel and flexible materials industries.

our ref: 734,974



G (STYLIZED COLOR)
GERBER SCIENTIFIC, INC.

REG No: 3986544
APP No: 3986544

10/07/2010
03/30/2004

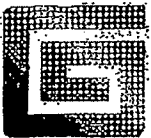
Renewal Due: 10/06/2020

CHINA
Trademark
Registered

Class: Int 7

Goods: Plotters, routers and engravers used in the sign making and specialty graphics industries; machines used to cut, machine, fit, coat, surface and polish lenses in the ophthalmic lens industry; machines to drill, cut and notch clothing and fabrics, and for spreading, handling and conveying clothing and fabrics.
—Awaiting receipt of CR, May 4, 2011.

our ref: 734,972



G (STYLIZED COLOR)
GERBER SCIENTIFIC, INC.

APP No: 8695451

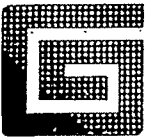
09/25/2010

Class: Int 9

Goods: Software and computerized apparatus, plotters and printers used in the sign making and specialty graphics industries; software and computerized apparatus used as plotters, and for marking, nesting, material spreading, material handling, drilling, notching, cutting and product data management in the apparel and flexible materials industries; scanners and digitizers used for converting logos and images in the sign making and specialty graphics industries; software and computerized apparatus used in testing, measuring, viewing, examining, cutting, polishing and finishing ophthalmic lenses.

our ref: 754,550

CHINA
Trademark
App. Pending



G (STYLIZED) III
GERBER SCIENTIFIC, INC.

REG No: 3986519
APP No: 3986519

01/14/2007
03/30/2004

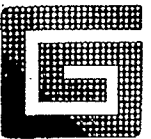
Renewal Due: 01/13/2017

CHINA
Servicemark
Registered

Class: INT 37

Services: Service and repair of machines used in the sign making and specialty graphics industries, for machines used in the ophthalmic lens industry, and machines used in the apparel and flexible materials industries.

our ref: 734,977



G (STYLIZED) III
GERBER SCIENTIFIC, INC.

REG No: 3986521
APP No: 3986521

10/07/2010
03/30/2004

Renewal Due: 10/06/2020

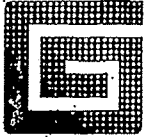
CHINA
Trademark
Registered

Class: Int 7

Goods: Plotters, routers and engravers used in the sign making and specialty graphics industries; machines used to cut, machine, fit, coat, surface and polish lenses in the ophthalmic lens industry; machines to drill, cut and notch clothing and fabrics, and for spreading, handling and conveying clothing and fabrics.
—Awaiting receipt of CR, May 4, 2011.

our ref: 734,975

TRADEMARK REPORT



G (STYLIZED) III
GERBER SCIENTIFIC, INC.

APP No: 8695450 09/25/2010

Class: Int 9

Goods: Software and computerized apparatus, plotters and printers used in the sign making and specialty graphics industries; software and computerized apparatus used as plotters, and for marking, nesting, material spreading, material handling, drilling, notching, cutting and product data management in the apparel and flexible materials industries; scanners and digitizers used for converting logos and images in the sign making and specialty graphics industries; software and computerized apparatus used in testing, measuring, viewing, examining, cutting, polishing and finishing ophthalmic lenses.

our ref: 754,551

CHINA
Trademark
App. Pending

GERBER
GERBER SCIENTIFIC, INC.

REG No: 3986506 12/14/2006
APP No: 3986506 03/30/2004

Class: Int 16

Goods: Paper board; printing paper, paper sheets, paper in rolls, paper banners, copy paper, construction paper, craft paper; plastic film for packaging; adhesive backed plastic film, paper and paper board; plastic sheets for writing, printing and marking; plotter paper, and application paper, used in making signs, visual displays, and specialty graphics, and for use with machines which produce and handle clothing, fabrics, and flexible materials.

our ref: 734,798

CHINA
Trademark
Registered

GERBER
GERBER SCIENTIFIC, INC.

REG No: 3986516 01/14/2007
APP No: 3986516 03/30/2004

Class: INT 37

Services: Service and repair of machines used in the sign making and specialty graphics industries, for machines used in the ophthalmic lens industry, and machines used in the apparel and flexible materials industries.

our ref: 734,980

CHINA
Servicemark
Registered

GERBER
GERBER SCIENTIFIC INTERNATIONAL, INC.

APP No: 3986518 03/30/2004

Class: Int 7

Goods: Plotters, routers and engravers used in the sign making and specialty graphics industries; machines used to cut, machine, fit, coat, surface and polish lenses in the ophthalmic lens industry; machines to drill, cut and notch clothing and fabrics, and for spreading, handling and conveying clothing and fabrics.
—Assignment from GERBER SCIENTIFIC, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded October 6, 2011.

our ref: 734,978

CHINA
Trademark
App. Pending

GERBER SCIENTIFIC, INC.

TRADEMARK REPORT

GERBER

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 3986517 04/28/2006 Renewal Due: 04/27/2016
 APP No: 3986517 03/30/2004

CHINA
 Trademark
 Registered

Class: Int 9

Goods: Software and computerized apparatus, plotters and printers used in the sign making and specialty graphics industries; software and computerized apparatus used as plotters, and for marking, nesting, material spreading, material handling, drilling, notching, cutting and product data management in the apparel and flexible materials industries; scanners and digitizers used for converting logos and images in the sign making and specialty graphics industries; software use in testing, measuring, viewing, examining, cutting, polishing and finishing ophthalmic lenses; computers and computer peripherals used in testing, measuring, viewing, examining, cutting, polishing and finishing ophthalmic lenses.

our ref: 734,979

—Assignment from GERBER SCIENTIFIC, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded October 6, 2011.

GERBER ACCUMARK (SPECIAL FORM)

GERBER SCIENTIFIC INTERNATIONAL, INC.

GERBER Accumark

REG No: 9485051 07/14/2012 Renewal Due: 07/13/2022
 APP No: 9485051 05/19/2011

CHINA
 Trademark
 Registered

Class: Int 9

Goods: Computer software, including software for use in pattern design, grading and marking and for use with apparel cutting machines.

our ref: 753,879

GERBER BRISTLE SQUARE

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 6775094 04/28/2010 Renewal Due: 04/27/2020
 APP No: 6775094 06/10/2008

CHINA
 Trademark
 Registered

Class: Int 7

Goods: Machinery used in the fabric and textile, industries, including molded plastic bristle units for assembly with one another to form a tool penetrable supporting bed for a layup of fabric or other workpiece.

our ref: 749,940

GERBER IN CHINESE

GERBER SCIENTIFIC, INC.

格柏

REG No: 3986533 01/14/2007 Renewal Due: 01/13/2017
 APP No: 3986533 03/30/2004

CHINA
 Servicemark
 Registered

Class: INT 37

Services: Service and repair of machines used in the sign making and specialty graphics industries, for machines used in the ophthalmic lens industry, and machines used in the apparel and flexible materials industries.

our ref: 734,983

GERBER IN CHINESE

GERBER SCIENTIFIC, INC.

格柏

REG No: 3986515 09/07/2006 Renewal Due: 09/06/2016
 APP No: 3986515 03/30/2004

CHINA
 Trademark
 Registered

Class: Int 7

Goods: Machines and components for textile industry, weaving industry and spinning industry; engraving machines and proofreading machines; optics industry equipments.

our ref: 734,981

TRADEMARK REPORT

格柏

GERBER IN CHINESE
GERBER SCIENTIFIC, INC.

REG No: 3986534
APP No: 3986534

04/28/2006
03/30/2004

Renewal Due: 04/27/2016

CHINA
Trademark
Registered

Class: Int 9

Goods: Software, plotters and printers used in the sign making and specialty graphics industries; software used as plotters, and for marking, nesting, material spreading, material handling, drilling, notching, cutting and product data management in the apparel and flexible materials industries; scanners and digitizers used for converting logos and images in the sign making and specialty graphics industries; software used in testing, measuring, viewing, examining, cutting, polishing and finishing ophthalmic lenses; computers and computer peripherals used in testing, measuring, viewing, examining, cutting, polishing and finishing ophthalmic lenses; computerized apparatus used as plotters, and for marking, nesting, material spreading, material handling, drilling, notching, cutting and product data management in the apparel and flexible materials industries; computers and computer peripherals used in the sign making and specialty graphics industries.

our ref: 734,982

GERBER TECHNOLOGY
GERBER SCIENTIFIC INTERNATIONAL, INC.

APP No: 7186112 02/01/2009

Class: Int 7

Goods: Plotters, routers and machines to drill, cut and notch clothing and fabrics, and for spreading, handling and conveying clothing and fabrics.

our ref: 751,253

CHINA
Trademark
App. Pending

GERBER TECHNOLOGY
GERBER SCIENTIFIC INTERNATIONAL, INC.

APP No: 7186113 02/01/2009

Class: Int 9

Goods: Software and computerized apparatus, plotters and printers used in the clothing and flexible materials industries; apparatus used as plotters, and for marking, nesting, material spreading, material handling, drilling, and notching, used in the apparel and flexible materials industries.

our ref: 751,254

CHINA
Trademark
App. Pending

GERBERCUTTER (SPECIAL FORM)
GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 6775095 01/14/2011
APP No: 6775095 06/10/2008

Renewal Due: 01/13/2021

GERBERCUTTER

Class: Int 7

Goods: Equipment for automatically cutting, drilling and/or notching fabrics and similar sheet materials, namely, mechanized cutting tables; drilling machines and notchers (including mechanical blade or die punches).

our ref: 749,941

CHINA
Trademark
Registered

GERBERPLOTTER
GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 7186108 07/28/2010
APP No: 7186108 02/02/2009

Renewal Due: 07/27/2020

Class: Int 7

Goods: Plotters, routers, machines and mechanical plotters to drill, cut and notch clothing and fabrics, and for spreading, handling and conveying clothing and fabrics.

our ref: 751,251

CHINA
Trademark
Registered

TRADEMARK REPORT

GERBERPLOTTER

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 7186109
APP No: 7186109

04/07/2012
02/01/2009

Renewal Due: 04/06/2022

CHINA
Trademark
Registered

Class: Int 9

Goods: Software used for marking, plotting, nesting and handling of textile material and for drilling, notching and cutting in the manufacture of apparel, software for operating plotters, and for controlling machines for making, nesting, material spreading, material handling, drilling, notching, cutting for use in the clothing and flexible materials industries, computerized plotters used for marking, nesting, material spreading, material handling, drilling and notching used in the apparel and flexible materials industries, printers used in the clothing and flexible materials industries.

our ref: 751,292

GERBERSREADER

GERBER SCIENTIFIC INTERNATIONAL, INC.

APP No: 7186110

02/01/2009

Class: Int 7

Goods: Plotters, routers and machines to drill, cut and notch clothing and fabrics, and for spreading, handling and conveying clothing and fabrics.

our ref: 751,252

CHINA
Trademark
App. Pending

GERBERSREADER

GERBER SCIENTIFIC INTERNATIONAL, INC.

APP No: 7186111

02/01/2009

Class: Int 9

Goods: Software and computerized apparatus used for marking, nesting, and handling of textile material and for drilling, notching, and cutting in the manufacture of apparel.

our ref: 751,293

CHINA
Trademark
App. Pending

KNIFE INTELLIGENCE

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 6775092
APP No: 6775092

08/28/2011
06/10/2008

Renewal Due: 08/27/2021

Class: Int 7

Goods: Fabric and textile cutting machines.

our ref: 749,942

CHINA
Trademark
Registered

PIVEX

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 6304348
APP No: 6304348

02/21/2010
09/29/2007

Renewal Due: 02/20/2020

Class: Int 7

Goods: Cutting machines and machine tools; precision cutting knives used as parts of machines.

client ref. TIH07023007TM-041
our ref: 744,471

CHINA
Trademark
Registered

TRADEMARK REPORT



G (STYLIZED) I

GERBER SCIENTIFIC, INC.

REG No: 116578 06/16/2009
APP No: 2300/68 02/16/1979
ORG No 116578 06/16/1979
Class: Loc 59

Renewal Due: 06/15/2019

CHINA (TAIWAN)

Trademark
Registered

Goods: Single or multiple drawing tool holders and either commodities properly belonging in this class.
—Assignment from THE GERBER SCIENTIFIC INSTRUMENT COMPANY to GERBER SCIENTIFIC, INC. recorded June 7, 1989.

our ref: 982.379



G (STYLIZED) I

GERBER SCIENTIFIC, INC.

REG No: 119441 08/16/2009
APP No: 2296/68 02/16/1979
ORG No 119441 08/16/1979
Class: Loc 80

Renewal Due: 08/15/2019

CHINA (TAIWAN)

Trademark
Registered

Goods: Digitizers for converting two-dimensional shapes and drawings to digital form, computer-implemented garment design device computer-controlled systems for monitoring and controlling the movement of parts through garments and other fabric assembly plants, computer-implemented systems for making patterns, computer-controlled routers, magnetic disks and other record media carrying recorded fonts for use with computer-controlled printers, digital converter, magnetic tape readers compression device for computer data, and computer-controlled plotters.
—Assignment from THE GERBER SCIENTIFIC INSTRUMENT COMPANY to GERBER SCIENTIFIC, INC. recorded June 7, 1989.

our ref: 982.380



G (STYLIZED) I

GERBER SCIENTIFIC, INC.

REG No: 118885 08/01/2009
APP No: 2298/68 02/16/1979
ORG No 118885 08/01/1979
Class: Loc 92

Renewal Due: 07/31/2019

CHINA (TAIWAN)

Trademark
Registered

Goods: Computer controlled machines for automatically cutting and/or printing onto sheet material to make signs, computer controlled automated fabric cutting machines, cloth spreading machines, computer controlled systems for markers for fabric cutting, automated plaid and stripe matching system for use with fabric cutting machines, machines for fabricating eyeglass lenses, computer controlled positioners.
—Assignment from THE GERBER SCIENTIFIC INSTRUMENT COMPANY to GERBER SCIENTIFIC, INC. recorded June 7, 1989.

our ref: 982.381

GERBERCUTTER (SPECIAL FORM)

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 124123 11/16/2009
APP No: 11627/68 02/22/1979
ORG No 124123 11/16/1979
Class: loc 92

Renewal Due: 11/15/2019

CHINA (TAIWAN)

TRADEMARK
Registered

GERBERCUTTER

Goods: Equipment for automatically cutting, drilling and/or notching fabrics and similar sheet materials- namely, mechanized cutting tables; tool carriages; cutting, drilling and notching tools, and other commodities properly belonging in this class.
—Change of name from GERBER GARMENT TECHNOLOGY, INC. to GERBER TECHNOLOGY, INC. recorded November 11, 1999.
—Change of name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded.

our ref: 982.368

TRADEMARK REPORT

KNIFE INTELLIGENCE

GERBER TECHNOLOGY, INC.

REG No: 117386 07/01/2009 Renewal Due: 06/30/2019
APP No: 2301/68 02/16/1979
ORG No 117386 07/01/1979
Class: Loc 92

CHINA (TAIWAN)

Trademark
Registered

Goods: Equipment for automatically cutting, drilling and/or notching fabrics and similar sheet materials - namely, mechanized cutting tables; tool carriages; cutting, drilling and notching tools, numerically controlled controllers and other commodities properly belonging in this class.
-----Change of name from GERBER GARMENT TECHNOLOGY, INC. to GERBER TECHNOLOGY, INC. recorded June 30, 1999.

our ref: 982,357

SOLARA ION

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 01312428 06/01/2008 Renewal Due: 05/31/2018
APP No: 96039687 08/20/2007
Class: INT 9

CHINA (TAIWAN)

Trademark
Registered

Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces.

our ref: 745,952

GERBERCUTTER (SPECIAL FORM)

GERBER TECHNOLOGY, INC.

GERBERCUTTER REG No: 123874 12/12/2003 Renewal Due: 12/12/2013
APP No: 247556 08/12/1985
ORG No 123874 12/12/1988
Class: INT 7

COLOMBIA

Trademark
Registered

Goods: Equipment for automatically cutting, drilling and/or notching fabrics and similar sheet materials - namely, mechanized cutting tables; tool carriages; cutting, drilling and notching tools; and numerically controlled controllers
-----Change of name from GERBER GARMENT TECHNOLOGY, INC. to GERBER TECHNOLOGY, INC. recorded .

our ref: 982,372

ACCUMARK

GERBER SCIENTIFIC, INC.

REG No: 6980321 02/16/2009 Renewal Due: 06/11/2018
APP No: 6980321 06/11/2008
Classes: INT 7, 9

EUROPEAN COMMUNITY

Trademark
Registered

Goods: Machines and parts of machines used in the manufacture of clothing, in Class 7; Computer software, including pattern design, grading and marking for use with apparel cutting machines, in International Class 9.

our ref: 739,348

EDGE

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 004973368 06/22/2007 Renewal Due: 03/22/2016
APP No: 004973368 03/22/2006
Classes: Int 7, 9

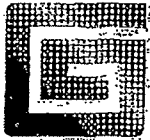
EUROPEAN COMMUNITY

Trademark
Registered

Goods: Machines, plotters, routers and engravers used in the sign making and specialty graphics industries; in Class 7; Digital printing systems; software and computerized apparatus, plotters, routers; and printers used in the sign making and specialty graphics industries; Machines comprising thermal transfer printers for printing graphics into sheets of vinyl and other materials for making of signs and other visual displays; in Class 9.

our ref: 741,989

TRADEMARK REPORT



G (STYLIZED COLOR)
GERBER SCIENTIFIC, INC.

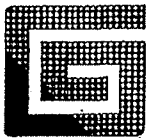
EUROPEAN COMMUNITY
Trademark
Registered

REG No: 003991651 09/20/2006 Renewal Due: 08/17/2014
APP No: 3991651 08/17/2004

Classes: Int 7, 9, 16, 37

Goods/Services: Machines and machine tools; motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); agricultural implements other than hand-operated; incubators for eggs; routers and engravers used in the sign making and specialty graphics industries; machines used to cut, machine, fit, coat, surface and polish lenses in the ophthalmic lens industry; machines to drill, cut and notch clothing and fabrics, and for spreading, handling and conveying clothing and fabrics in class 7; Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus; software and computerized apparatus, plotters and printers and printers used in the sign making and specialty graphics industries; software and computerised apparatus used as plotters, and for marking, nesting, material spreading, material handling, drilling, notching, cutting and product data management in the apparel and flexible materials industries; scanners and digitizers used for converting logos and images in the sign making and specialty graphics industries in class 9; Paper, cardboard and goods made from these materials, not included in other classes; printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except furniture); instructional and teaching material (except apparatus); plastic materials for packaging (not included in other classes); printers' type; printing blocks; plastic sheets, plotter paper, and application paper, used in making signs and visual displays in class 16; Installation and repair of machines used in the sign making and specialty graphics industries, installation and repair of machines used in the ophthalmic lens industry, and installation and repair of machines used in the apparel and flexible materials industries in class 37.

our ref: 735,607



G (STYLIZED) III
GERBER SCIENTIFIC, INC.

EUROPEAN COMMUNITY
Trademark
Registered

REG No: 003992245 09/20/2006 Renewal Due: 08/17/2014
APP No: 3992245 08/17/2004

Classes: Int 7, 9, 16, 37

Goods/Services: Machines and machine tools; motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); agricultural implements other than hand-operated; incubators for eggs; routers and engravers used in the sign making and specialty graphics industries; machines used to cut, machine, fit, coat, surface and polish lenses in the ophthalmic lens industry; machines to drill, cut and notch clothing and fabrics, and for spreading, handling and conveying clothing and fabrics in class 7; Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus; software and computerized apparatus, plotters and printers and printers used in the sign making and specialty graphics industries; software and computerised apparatus used as plotters, and for marking, nesting, material spreading, material handling, drilling, notching, cutting and product data management in the apparel and flexible materials industries; scanners and digitizers used for converting logos and images in the sign making and specialty graphics industries in class 9; Paper, cardboard and goods made from these materials, not included in other classes; printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except furniture); instructional and teaching material (except apparatus); plastic materials for packaging (not included in other classes); printers' type; printing blocks; plastic sheets, plotter paper, and application paper, used in making signs and visual displays in class 16; Installation and repair of machines used in the sign making and specialty graphics industries, installation and repair of machines used in the ophthalmic lens industry, and installation and repair of machines used in the apparel and flexible materials industries in class 37.

our ref: 735,606

TRADEMARK REPORT

GERBER

GERBER SCIENTIFIC, INC.

REG No: 003991676
APP No: 3991676

11/16/2005
08/17/2004

Renewal Due: 08/17/2014

EUROPEAN COMMUNITY

Trademark
Registered

Classes: Int 7, 9, 16, 37

Goods/Services: Machines and machine tools; motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); agricultural implements other than hand-operated; incubators for eggs; routers and engravers used in the sign making and specialty graphics industries; machines used to cut, machine, fit, coat, surface and polish lenses in the ophthalmic lens industry; machines to drill, cut and notch clothing and fabrics, and for spreading, handling and conveying clothing and fabrics, in class 7; Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus; software and computerized apparatus, plotters and printers and printers used in the sign making and specialty graphics industries; software and computerised apparatus used as plotters, and for marking, nesting, material spreading, material handling, drilling, notching, cutting and product data management in the apparel and flexible materials industries; scanners and digitizers used for converting logos and images in the sign making and specialty graphics industries, in class 9; Paper, cardboard and goods made from these materials, not included in other classes; printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except furniture); instructional and teaching material (except apparatus); plastic materials for packaging (not included in other classes); printers' type; printing blocks; plastic sheets, plotter paper, and application paper, used in making signs and visual displays, in class 16; Building construction; repair; installation services; services of repair of machines used in the sign making and specialty graphics industries, for machines used in the ophthalmic lens industry, a and machines used in the apparel and flexible materials industries, in class 37.

our ref: 735,605

GERBERCUTTER (SPECIAL FORM)

GERBER SCIENTIFIC INTERNATIONAL, INC.

GERBERCUTTER

REG No: 007202427
APP No: 007202427

05/31/2009
08/29/2008

Renewal Due: 08/29/2018

EUROPEAN COMMUNITY

Trademark
Registered

Classes: Int 7, 8, 9

Goods: Equipment for automatically cutting, drilling and/or notching fabrics and similar sheet materials, including, mechanized cutting tables; tool carriages; cutting, drilling and notching tools; and numerically controlled controllers, in class 7; Hand tools, in class 8; Software and controllers for use with automated machines, in class 9.

our ref: 750,647

IMAGERIP

GERBER SCIENTIFIC, INC.

REG No: 4336863
APP No: 4336863

02/05/2009
03/14/2005

Renewal Due: 03/14/2015

EUROPEAN COMMUNITY

Trademark
Registered

Classes: Int 9, 16

Goods: Software for use in the sign making and specialty graphics industries in Class 9; printed matter relating to sign making and the specialty graphics industries; software instruction manuals for software in Class 16.

our ref: 739,430

JETSTER

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 004973053
APP No: 004973053

06/22/2007
03/22/2006

Renewal Due: 03/22/2016

EUROPEAN COMMUNITY

Trademark
Registered

Classes: Int 7, 9

Goods: Machines, plotters, routers and engravers used in the sign making and specialty graphics industries; in Class 7; Digital printing systems; software and computerized apparatus, plotters, routers; and printers used in the sign making and specialty graphics industries; in Class

our ref: 741,987

TRADEMARK REPORT

P2C

EUROPEAN COMMUNITY

GERBER SCIENTIFIC INTERNATIONAL, INC.

Trademark

REG No: 004972981

09/17/2008

Renewal Due: 03/22/2016

Registered

APP No: 4972981

03/22/2006

Classes: Int 7, 9

Goods: Machines, plotters, routers and engravers (machines) for use with the automated cutting of digitally printed graphics, for use in the sign making and specialty graphics industries in Class 7 ; Digital printing systems, namely digital printers and plotters; computerized apparatus, plotters, routers; and printers used in the sign making and specialty graphics industries in Class 9.

our ref: 741,988

PIVEX

EUROPEAN COMMUNITY

GERBER SCIENTIFIC INTERNATIONAL, INC.

Trademark

REG No: 005745849

02/06/2008

Renewal Due: 03/09/2017

Registered

APP No: 005745849

03/09/2007

Classes: Int 7, 8, 37

Goods/Services: Machines and machine tools; precision cutting knives used as parts of machines and parts thereof, in class 7; Hand tools; precision cutlery knives and parts thereof, in class 8; Repair and maintenance of machines and machine tools, in class 37.

our ref: 744,474

SOLARA UV2

EUROPEAN COMMUNITY

GERBER SCIENTIFIC INTERNATIONAL, INC.

Trademark

REG No: 004852547

12/19/2006

Renewal Due: 01/23/2016

Registered

APP No: 004852547

01/23/2006

Class: Int 9

Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces.

our ref: 741,777

VISUAL IMAGERIP

EUROPEAN COMMUNITY

GERBER SCIENTIFIC, INC.

Trademark

REG No: 004337218

06/13/2006

Renewal Due: 03/14/2015

Registered

APP No: 004337218

03/14/2005

Classes: Int 9, 16

Goods: Software for use in the sign making and specialty graphics industries in Class 9; printed matter relating to sign making and the specialty graphics industries; software instruction manuals for software in Class 16.

our ref: 739,431

YUNIQUEPLM

EUROPEAN COMMUNITY

YUNIQUE SOLUTIONS, INC.

Trademark

REG No: 009989476

11/08/2011

Renewal Due: 05/24/2021

Registered

APP No: 009989476

05/24/2011

Classes: Int 9, 42

Goods/Services: Software for use in the apparel, textile, footwear and fashion industries, in class 9; Installation, implementation, integration, and software maintenance services; product design; product development; project management services in the field of computer software for use in the manufacture of clothing, in class 42.

our ref: 756,322

TRADEMARK REPORT



G (STYLIZED) I
GERBER SCIENTIFIC, INC.

REG No: 1718375 04/17/2009 Renewal Due: 04/17/2019
APP No: 513216 04/19/1979
ORG No 1093956 04/19/1979
Classes: INT 7, 9, 15

FRANCE
Trademark
Registered

Goods: Installations for layout, digitalization and other operations effected on piece tablecloth material, as well as parts and accessories for such installations, in particular tables carriers of table cloths and devices working thereof table cloths or co operating with table cloths, control consoles, magnetic tape readers, paper tape readers, readers cards perforated, data memory for discs or for torus and devices research of data, printing heads, heads exhibitions optical, heads including television cameras, carriers simple or multiples tools layout, sets electric and electronic for commutation energy intended for control engines operation -numeriques- step by step, and supply of energy and consoles distribution of energy sold with installations, all such elements, apparatus for read out films and restoring data recorded on these films, and apparatus for reducing data recorded on charts, graphic and analogue.

our ref: 981,858

KNIFE INTELLIGENCE
GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 1201674 04/16/2012 Renewal Due: 04/16/2022
APP No: INP1627026 04/16/1982
ORG No 1201674 04/16/1982
Class: INT 7

FRANCE
Trademark
Registered

Goods: Machines for cutting fabrics.
—Change of name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded February 27, 2012.

our ref: 981,882

GERBER SCIENTIFIC, INC. AND G (STYLIZED) I
GERBER SCIENTIFIC, INC.

REG No: 1013399 05/02/2010 Renewal Due: 05/31/2020
APP No: G 27950 9WZ 05/02/1980
ORG No 1013399 05/02/1980
Classes: INT 7, 9, 20

GERMANY
Trademark
Registered



Gerber Scientific, Inc.

Goods: Apparatus and equipment for information processing, namely electronic computers including central control apparatus and memory as well as to this connecting peripheral apparatus, for data memory, magnetic tape, disks and magnetic drum storage; process controllers; digitizing apparatus; input devices and distributing apparatus for data processing apparatus; data carriers in form of punch cards, paper tape, disks, magnetic cards and magnetic tapes, magnetic tape cassettes and magnetic foils, all with stored data programs; computer screens, data transmission apparatus, code converters, in particular for textile processing machines as well as additional processing programs in form of punch cards, paper tape, disks, magnetic tapes; interactive communication data processing and drawing apparatus for computer aided drawing and for computer aided manufacturing by inclusion of design terminals with visible advertising and hand operated input apparatus, drawing apparatus for making or hard copy graphic arts of stored data; plotters; high speed printers; image transmission apparatus in connection with of recording carriers stored programs; electronic and electro technical equipment for remote control, circuit measuring and registration; visual electronic control apparatus; electronic building articles for control engineering and control technology; parts aforesaid equipment; of aforesaid equipment composed installations; industrial cutting machines for material, rubber, plastics and other flat materials; pattern cutting machines; tool carriers for cutting machines, in particular sleighs and cross sleighs; cutting tools operated by machines, drilling, notches and punching of flat materials; working tables for cutting machines; apparatus for clamping supporting and holding of flat materials of work tables; equipment for make up of defects and abrasion to tools of cutting

our ref: 981,860

TRADEMARK REPORT

KNIFE INTELLIGENCE

GERBER TECHNOLOGY, INC.

REG No: 1024891 03/06/2011
APP No: G 28601 7WZ 03/06/1981
ORG No: 1024891 10/30/1981
Class: INT 7

Renewal Due: 03/06/2021

GERMANY
Trademark
Registered

Goods: Cloth cutting machines.

our ref: 981.883

GERBERCUTTER (SPECIAL FORM)

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 1727284 02/08/2011
APP No: 1727284 09/01/2008

Renewal Due: 09/01/2018

INDIA
Trademark
Registered

GERBERCUTTER

Class: Int 7

Goods: Equipment for automatically cutting, drilling and/or notching fabrics and similar sheet materials, including, mechanized cutting tables; tool carriages; cutting, drilling and notching tools; and numerically controlled controllers.

our ref: 750,648

PIVEX

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 1538693 02/17/2012
APP No: 1538693 03/09/2007

Renewal Due: 03/09/2017

INDIA
Trademark
Registered

Class: Int 7

Goods: Machines and machine tools; precision cutting knives used as parts of machines, and parts thereof; in International Class 7

our ref: 744,473

SOLARA ION

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 203149 04/24/2009
APP No: 203149 08/19/2007

Renewal Due: 08/19/2017

ISRAEL
Trademark
Registered

Class: Int 9

Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces.

our ref: 745,948



G (STYLIZED) I

GERBER SCIENTIFIC, INC.

REG No: 1295630 04/26/2009
APP No: 559 99 TO 04/26/1979
ORG No: 370037 04/26/1979
Classes: INT 7, 9

Renewal Due: 04/26/2019

ITALY
Trademark
Registered

Goods: Apparatus for performing graphic prints -digitalizzazioni- and other operations on material in form sheets, their parts and accessories, in particular tables for bearing whether says material in form sheets, whether in devices for operate on or with such material, control boards, readers magnetic tapes readers paper ribbons, punch card readers, memory devices and available data in memory in disk or in nucleus, heads for printers, heads for revelation optic, television camera heads, supports single and multiple for tools drawing, unit commutation power electric and electronic for control of operation engines digital in lids, feeding apparatus power and control panels for distribution power sold together with said apparatus as parts components these, apparatus for -visionamento- films and for reading data recorded on these and apparatus for converting data brought in diagrams, graphic, oscilogram and similar.

our ref: 981.861

TRADEMARK REPORT

KNIFE INTELLIGENCE

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 944495 03/25/2001 Renewal Due: 03/25/2011
APP No: T02001C001036 03/25/1981
ORG No 393069 03/25/1981
Class: INT 7

ITALY
Trademark
RENEWAL P.

Goods: Machines for cutting fabrics
—Change of name from GERBER GARMENT TECHNOLOGY, INC. to GERBER TECHNOLOGY, INC. recorded
—Change of name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. pending.

our ref: 981.885

GERBERCUTTER (SPECIAL FORM)

GERBER SCIENTIFIC INTERNATIONAL, INC.

GERBERCUTTER

REG No: 2073037 08/29/2008 Renewal Due: 08/29/2018
APP No: 79/031205 04/25/1979
ORG No 2073037 08/29/1988
Class: INT 7

JAPAN
Trademark
Registered

Goods: Cloth or fabric cutting machines equipped with a conveyor for transfer of materials and other cloth or fabric cutting machines and parts and accessories thereof.
—Change of name from GERBER GARMENT TECHNOLOGY, INC. to GERBER TECHNOLOGY, INC. recorded December 24, 2008.
—Change of name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded December 24, 2008.
—July 15, 2009: Reclassification from old local class 9.

our ref: 982.377

SOLARA ION

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 5186623 12/05/2008 Renewal Due: 12/05/2018
APP No: 2007-089545 08/17/2007

JAPAN
Trademark
Registered

Classes: INT 7, 9

Goods: Inkjet printing machines for use in the field of vinyl sign making; inkjet printing machines for use with foam board, plastic, polycarbonate, aluminum and other surfaces, in class 7; Printers, software for use with printers, in class 9.

our ref: 745.941

G (STYLIZED) I

GERBER SCIENTIFIC, INC.

REG No: 69108 05/22/2010 Renewal Due: 05/22/2020
APP No: 79/4167 04/02/1980
ORG No 69108 05/22/1980
Class: INT 9

KOREA (SOUTH)
TRADEMARK
Registered

Goods: Photo plotters, deciphering apparatus of magnetic tapes, deciphering apparatus of paper tapes, deciphering apparatus of punch cards, magnetic disk unit.
—Assignment from GERBER SCIENTIFIC INSTRUMENT CO. to GERBER SCIENTIFIC, INC. recorded. September 27, 1989
—Licensee: GERBER TECHNOLOGY, INC. recorded

our ref: 982.378



TRADEMARK REPORT

GERBERCUTTER (SPECIAL FORM)	GERBER SCIENTIFIC INTERNATIONAL, INC.	KOREA (SOUTH)
GERBERCUTTER	REG No: 68094 APP No: 3883/79 ORG No: 68094 Class: INT 7	02/08/2010 04/18/1979 02/08/1980 Renewal Due: 02/08/2020
	Goods: Automatic cutting plate for textile, conveyor of textile cutter instruments, automatic cutting machine for textile, automatic testing machine for textile, automatic drill for textile, figure controller for textile. ---Change of name from GERBER GARMENT TECHNOLOGY, INC. to GERBER TECHNOLOGY, INC. recorded June 1, 1999. ---Change of name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded March 10, 2010.	Trademark Registered our ref: 982,371
SOLARA ION	GERBER SCIENTIFIC INTERNATIONAL, INC.	KOREA (SOUTH)
	REG No: 40-0784228 APP No: 40-2007-44242 Class: Int 9	03/31/2009 08/21/2007 Renewal Due: 03/31/2019
	Goods: Computer controlled printers, printers for use in the field of vinyl sign making, software for use with printers, inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces.	Trademark Registered our ref: 745,951
GERBER TEMPO	GERBER SCIENTIFIC INTERNATIONAL, INC.	MEXICO
	REG No: 1064106 APP No: 931928 Class: Int 7	09/30/2008 05/07/2008 Renewal Due: 05/07/2018
	Goods: Machines used in the sign making and graphic arts industries for cutting vinyl sheets and parts thereof; in International Class 7. ---Claims intent to use.	Trademark Registered our ref: 749,604
SOLARA ION	GERBER SCIENTIFIC INTERNATIONAL, INC.	NORWAY
	REG No: 250021 APP No: 200709562 Class: Int 9	02/26/2009 08/17/2007 Renewal Due: 02/26/2019
	Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces.	Trademark Registered our ref: 745,938
SOLARA UV2	GERBER SCIENTIFIC INTERNATIONAL, INC.	NORWAY
	REG No: 234761 APP No: 200600646 Class: Int 9	09/05/2006 01/20/2006 Renewal Due: 09/05/2016
	Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces.	Trademark Registered our ref: 741,872

TRADEMARK REPORT

YUNIQUEPLM **NORWAY**
YUNIQUE SOLUTIONS, INC. Trademark
REG No: 268041 11/04/2012 Renewal Due: 05/23/2021 Registered
APP No: 201105781 05/23/2011

Classes: Int 9, 42
Goods/Services: Software for use in the apparel, textile, footwear and fashion industries, in class 9; Installation, implementation, integration, and software maintenance services; product lifestyle management services, in class 42. our ref: 756,323

GERBERCUTTER (SPECIAL FORM) **RUSSIA**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
GERBERCUTTER App. Pending
APP No: 2008731218 09/30/2008 Renewal Due: 09/30/2018

Class: Int 7
Goods: Equipment for automatically cutting, drilling and/or notching fabrics and similar sheet materials, including, mechanized cutting tables; tool carriages; cutting, drilling and notching tools; and numerically controlled controllers. our ref: 750,649

SOLARA ION **RUSSIA**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 371626 02/09/2009 Renewal Due: 08/20/2017 Registered
APP No: 2007725641 08/20/2007

Class: Int 9
Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces. our ref: 745,942

YUNIQUEPLM **RUSSIA**
YUNIQUE SOLUTIONS, INC. Trademark
REG No: 458287 04/02/2012 Renewal Due: 05/25/2021 Registered
APP No: 2011716258 05/25/2011

Class: Int 9
Goods: Software for use in the apparel, textile, footwear and fashion industries. our ref: 756,326

SOLARA ION **SAUDI ARABIA**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 1004/88 08/05/2008 Renewal Due: 06/04/2017 Registered
APP No: 122315 09/22/2007

Class: Int 9
Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces. our ref: 745,949

TRADEMARK REPORT

SOLARA ION **SOUTH AFRICA**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 2007/18492 05/20/2010 Renewal Due: 08/17/2017 Registered
APP No: 2007/18492 08/17/2007
Class: INT 9
Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces. our ref: 745,950

KNIFE INTELLIGENCE **SPAIN**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 969623M7 03/16/2011 Renewal Due: 03/16/2021 Registered
APP No: 969623M7 03/16/1981
ORG No: 969623M7 10/05/1981
Class: INT 7
Goods: Guillotine cutting machine cloth. our ref: 981,880
---Change of name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded May 26, 2011.



G (STYLIZED) I **SWEDEN**
GERBER SCIENTIFIC, INC. Trademark
REG No: 169964 11/09/2009 Renewal Due: 11/09/2019 Registered
APP No: 197903612 07/04/1979
ORG No: 169964 11/09/1979
Class: INT 9
Goods: Scientific, nautical, geodesic, electric, (including radio-technical), photographic, cinematographic, and optical apparatus and instruments as well as apparatus and instruments for weighing, measuring, signalling, control, life saving and teaching; coin and counter vending machines; speaking machines, cash registers, and calculating machines; fire-extinguishers. our ref: 981,866

SOLARA ION **SWITZERLAND**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 565408 12/07/2007 Renewal Due: 09/05/2017 Registered
APP No: 59731/2007 09/05/2007
Class: Int 9
Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces. our ref: 745,939

SOLARA UV2 **SWITZERLAND**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 544039 03/20/2006 Renewal Due: 01/20/2016 Registered
APP No: 50537/2006 01/20/2006
Class: Int 9
Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces. our ref: 741,873

TRADEMARK REPORT

YUNIQUEPLM **SWITZERLAND**
YUNIQUE SOLUTIONS, INC. Trademark
REG No: 622628 11/16/2011 Renewal Due: 05/24/2021 Registered
APP No: 56215/2011 05/24/2011

Classes: Int 9, 42

Goods/Services: Software for use in the apparel, textile, footwear and fashion industries, in class 9; Software installation, implementation, integration, and maintenance services; implementation services relating to software that manages all information relative to the life cycle of a product including portfolio plans, specifications, costs, vendors, in class 42. our ref: 756.324

SOLARA ION **TURKEY**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 200745115 08/21/2007 Renewal Due: 08/21/2017 Registered
APP No: 200745115 08/21/2007

Class: INT 9

Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces. our ref: 745.943

SOLARA UV2 **TURKEY**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 2006/20339 05/04/2006 Renewal Due: 05/04/2016 Registered
APP No: 2006/20339 05/04/2006

Class: Int 9

Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces. our ref: 741.874

YUNIQUEPLM **TURKEY**
YUNIQUE SOLUTIONS, INC. Trademark
APP No: 2011/43666 05/24/2011 Renewal Due: 05/24/2021 App. Pending

Class: Int 9

Goods: Software for use in the apparel, textile, footwear and fashion industries. our ref: 756.327

GERBERCUTTER (SPECIAL FORM) **UKRAINE**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 131929 12/10/2010 Renewal Due: 08/29/2018 Registered
APP No: M200816322 08/29/2008

GERBERCUTTER

Class: Int 7

Goods: Equipment for automatically cutting, drilling and/or notching fabrics and similar sheet materials, namely, mechanized cutting tables; tool carriages (parts of machines); cutting, drilling and notching tools; and numerically controlled controllers, namely machine devices for use in the sequential execution of machine operations. our ref: 750.650

TRADEMARK REPORT

YUNIQUEPLM **UKRAINE**
YUNIQUE SOLUTIONS, INC. Trademark
REG No: 154461 04/10/2012 Renewal Due: 05/23/2021 Registered
APP No: M201107976 05/23/2011
Class: Int 9
Goods: Software for use in the apparel, textile, footwear and fashion industries. our ref: 756,328

EDGE **UNITED KINGDOM**
GERBER SCIENTIFIC PRODUCTS, INC. Trademark
REG No: 2121173 01/17/2007 Renewal Due: 01/17/2017 Registered
APP No: 2121173 01/17/1997
ORG No: 2121173 01/16/1998
Class: INT 7
Goods: Printing machines; machines for producing and printing signs; machines for printing graphics onto sheets of vinyl and the like, for making signs and other visual displays; parts and fittings for all the aforesaid goods. our ref: 981,809

GERBER EDGE **UNITED KINGDOM**
GERBER SCIENTIFIC PRODUCTS, INC. Trademark
REG No: 2016813 04/07/2005 Renewal Due: 04/07/2015 Registered
APP No: 2016813 04/07/1995
ORG No: 2016813 04/07/1995
Class: INT 7
Goods: Printing and cutting machines, machines for producing and printing signs, machines for printing graphics onto sheets of vinyl and the like for the making of signs and other visual displays ; parts and fittings therefor. our ref: 981,810

KNIFE INTELLIGENCE **UNITED KINGDOM**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: B1149736 03/03/2012 Renewal Due: 03/03/2022 Registered
APP No: B1149736 03/03/1981
ORG No: B1149736 03/03/1981
Class: INT 7
Goods: Machines for cutting fabrics. our ref: 981,869
---Disclaimer: No claim is made to the exclusive use of the word 'KNIFE' apart from the mark.
---Change of name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded 2012.

AccuMark **UNITED STATES**
ACCUMARK (SPECIAL FORM) Trademark
GERBER SCIENTIFIC INTERNATIONAL, INC. Registered
REG No: 3161916 10/24/2006 Renewal Due: 10/24/2016
APP No: 78/630270 05/16/2005
Class: Int 9
Goods: Computer software for pattern design, grading and marking for use with apparel cutting machines. our ref: 739,349
---Claims use and in commerce since May 1988.
---Assignment from GERBER SCIENTIFIC, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded February 24, 2010 reel/frame 4155/0439.
---Sec. 8/15 accepted and acknowledged August 14, 2012.

TRADEMARK REPORT

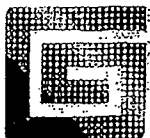
COMPOSINEST (SPECIAL FORM) **UNITED STATES**
ComposiNest GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 3920247 02/15/2011 Renewal Due: 02/15/2021 Registered
APP No: 77/588506 10/08/2008 USE AFF. DUE 02/15/2017
Class: INT 9
Goods: Computer software for controlling the operation of nesting used in the cutting of fabrics and other materials. our ref: 873,764
---Claims intent to use.
---First use and in commerce March 8, 2010.

CUTWORKS **UNITED STATES**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 2712066 04/29/2003 Renewal Due: 04/29/2013 Registered
APP No: 76/328957 10/23/2001
Class: INT 9
Goods: Software for operating automatic sheet material cutting equipment. our ref: 981,873
---First use August 2, 2001, in commerce April 2, 2002
---Change of Name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded December 23, 2008 reel/frame 3908/0801.

EDGE **UNITED STATES**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 2094761 09/09/2007 Renewal Due: 09/09/2017 Registered
APP No: 75/138401 07/23/1996
ORG No 2094761 09/09/1997
Class: INT 9
Goods: Machines comprising thermal transfer printers for printing graphics into sheets of vinyl and other materials for making of signs and other visual displays. our ref: 981,829
---First use and in commerce April 29, 1992
---SEC. 8/15 Affidavit accepted September 29, 2003
---Owner of United States Reg. no. 1914595
---Merger from GERBER SCIENTIFIC PRODUCTS, INC. to GERBER TECHNOLOGY, INC. recorded September 20, 2011 reel/frame 4626/0618.
---Change of name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded September 20, 2011 reel/frame 4626/0706.

FLM **UNITED STATES**
GERBER SCIENTIFIC INTERNATIONAL, INC. Trademark
REG No: 3413163 04/15/2008 Renewal Due: 04/15/2018 Registered
APP No: 78/834968 03/11/2006 USE AFF. DUE 04/15/2014
Class: Int 9
Goods: Computer software for developing, managing and optimizing new product designs integrating computer aided design software with document management software, workflow management software, product management software. our ref: 871,359
---First use and in commerce November 2006.

TRADEMARK REPORT



G (STYLIZED COLOR)
GERBER SCIENTIFIC, INC.

REG No: 3131903
APP No: 78/434899

08/22/2006
06/14/2004

Renewal Due: 08/22/2016

UNITED STATES
Trademark
Registered

Classes: INT 7, 9, 37

Goods/Services: Routers and engraving machines used in the sign making and specialty graphics industries; machines used to cut, machine, fit, coat, surface and polish lenses in the ophthalmic lens industry; machines used to drill, cut and notch clothing and fabrics, and for spreading, handling, and conveying clothing and fabrics; automated machines for marking, nesting, material spreading, material handling, drilling, notching and cutting in the apparel and flexible materials industries, in class 7; Software for operating machinery used in the sign making and specialty graphics industries; computer hardware; plotters and printers used in the sign making and specialty graphics industries; software for operating plotters, and for controlling machines for marking, nesting, material spreading, material handling, drilling, notching, cutting and product data management, namely, tracking inventory, and compiling sales and revenues, in the apparel and flexible materials industries; scanners and digitizers used for converting logos and images in the sign making and specialty graphics industries, in class 9; Repair and maintenance of machines used in the sign making and specialty graphics industries, the ophthalmic lens industry, and the apparel and flexible materials industries, in class 37.

—First use and in commerce June 1998

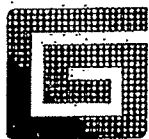
—Owner of U.S. Reg. Nos. 0846229 dated March 19, 1968; 2665858 dated December 24, 2002; 2676880 dated January 21, 2003.

—Colors red, orange, yellow, green, blue are claimed.

—Class 16 deleted upon filing of 2012 Use Affidavit.

—Sec. 8/15 accepted and acknowledged September 14, 2012.

our ref: 869,865



G (STYLIZED) III
GERBER SCIENTIFIC, INC.

REG No: 3134918
APP No: 78/434826

08/29/2006
06/14/2004

Renewal Due: 08/29/2016

UNITED STATES
Trademark
Registered

Classes: INT 7, 9, 37

Goods/Services: Routers and engraving machines used in the sign making and specialty graphics industries; machines used to cut, machine, fit coat, surface and polish lenses in the ophthalmic lens industry; machines used to drill, cut and notch clothing and fabrics, and for spreading, handling and conveying clothing and fabrics; automated machines for marking, nesting, material spreading, material handling, drilling, notching and cutting in the apparel and flexible materials, in class 7; Software for operating machinery used in the sign making and specialty graphics industries; plotters and printers used in the sign making and specialty graphics industries; software for operating plotters, and for controlling machines for marking, nesting, material spreading, material handling, drilling, notching, cutting and product data management, namely, tracking inventory, and compiling sales and revenues, in the apparel and flexible materials industries; scanners and digitizers used for converting logos and images in the sign making and specialty graphics industries, in class 9; Repair and maintenance of machines used in the sign making and specialty graphics industries, the ophthalmic lens industry, and the apparel and flexible materials industries, in class 37.

—First use and in commerce June 1998.

—Owner of U.S. Reg. Nos. 0846229 dated March 19, 1968; 2665858 dated December 24, 2002 and 2676880 dated January 21, 2003.

—Class 16 deleted upon filing of 2012 Use Affidavit.

—Sec. 8/15 accepted and acknowledged September 14, 2012.

our ref: 869,866

TRADEMARK REPORT

GERBER

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 3282346

08/21/2007

Renewal Due: 08/21/2017

APP No: 78/434746

06/14/2004

USE AFF. DUE 08/21/2013

UNITED STATES

Trademark

Registered

Classes: INT 7, 9, 16, 37

Goods/Services: Routers and engraving machines used in the sign making and specialty graphics industries; machines used to cut, machine, fit, coat, surface and polish lenses in the ophthalmic lens industry; machines used to drill, cut and notch clothing and fabrics, and for spreading, handling and conveying clothing and fabrics; automated machines for marking, nesting, material spreading, material handling, drilling, notching and cutting in the apparel and flexible materials industries in class 7; Software for operating machinery used in the sign making and specialty graphics industries; computer hardware; plotters and printers used in the sign making and specialty graphics industries; software for operating plotters, and for controlling machines for marking, nesting, material spreading, material handling, drilling, notching, cutting and product data management, namely, tracking inventory, and compiling sales and revenues, in the apparel and flexible materials industries; scanners and digitizers used for converting logos and images in the sign making and specialty graphics industries in class 9; Plastic sheets used in writing and printing signs and visual displays; plotter paper, application papers, namely, luminous and opaque papers for use in making signs and visual displays in class 16; Repair and maintenance of machines used in the sign making and specialty graphics industries, the ophthalmic lens industry, and the apparel and flexible materials industries in class 37.

our ref: 869,867

—First use and in commerce June 1970 in class 7.

—First use and in commerce November 1982 in class 9.

—First use and in commerce July 1987 in class 16.

—First use and in commerce June 1970 in class 37.

—Assignment from GERBER SCIENTIFIC, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded February 27, 2007 reel/frame 3489/0077.

—Owner of U.S. Reg. Nos. 738595, 1914595 and others.

GERBER BRISTLE SQUARE

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 1171987

10/06/2011

Renewal Due: 10/06/2021

APP No: 73/218828

06/07/1979

ORG No 1171987

10/06/1981

Class: INT 7

UNITED STATES

Trademark

Registered

Goods: Molded plastic bristle units for assembly with one another to form a tool penetrable supporting bed for a layout of fabric or other workpiece,

our ref: 981,889

—First use and in commerce June 1, 1979

—SEC. 8/15 Affidavit accepted

—Disclaimer: No claim is made to the exclusive use of the words "BRISTLE SQUARE" apart from the mark.

—Assignment from GERBER GARMENT TECHNOLOGY, INC. to GERBER SCIENTIFIC, INC. recorded June 29, 1987 reel/frame 0566/0883.

—Assignment from GERBER SCIENTIFIC, INC. to GERBER TECHNOLOGY, INC. recorded October 9, 2001 reel/frame 2389/0805.

—Assignment from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded February 27, 2007 reel/frame 3489/0083.

TRADEMARK REPORT

GERBER EDGE

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 1914595 08/29/2005 Renewal Due: 08/29/2015
APP No: 74/431868 09/01/1993
ORG No 1914595 08/29/1995
Class: INT 9

UNITED STATES
Trademark
Registered

Goods: Machines comprising thermal transfer printers for printing graphics onto sheets of vinyl and other materials for the making of signs and other vinyl displays
—Sec. 8/15 Affidavit accepted and acknowledged August 23, 2001.
—First use and in commerce April 29, 1992
—Owner U.S. Reg. Nos. 0738595 dated October 2, 1962, 1172987 dated October 13, 1981, 1423853 dated January 6, 1987, 1473939 dated January 6, 1987, 1501032 dated August 23, 1988, 1660586 dated October 15, 1991, 1660856 dated October 15, 1991, and others.
—Assignment from THE GERBER SCIENTIFIC PRODUCTS, INC. to GERBER SCIENTIFIC, INC. recorded April 4, 1994 reel/frame 1130/0137.
—Assignment from GERBER SCIENTIFIC, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded February 27, 2007 reel/frame 3489/0077.

our ref: 981.832

GERBER SCIENTIFIC PRODUCTS

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 2671493 01/07/2003 Renewal Due: 01/07/2013
APP No: 76/306394 08/29/2001

UNITED STATES
Trademark
RENEWAL P.

Classes: INT 7, 16

Goods: Computerized automated machines for plotting and cutting lettering and graphics on and from material for the purpose of making signs and other visual displays, computerized automated machines for routing and engraving wood, plastic and metal to produce lettering and graphics thereon, in class 7; adhesive backed plastic sheets, release film plotting paper, and application paper, all for use in the making of signs and other visual displays, in class 16.
—First use and in commerce March 1980.
—Disclaimer: No claim is made to the exclusive use of the words 'SCIENTIFIC PRODUCTS' apart from the mark.
—Other US Reg. Nos. 1660586, 1914595, 2099726.
—Assignment from GERBER SCIENTIFIC PRODUCTS, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded February 27, 2007 reel/frame 3489/0080.
—Sec. 8/15 Affidavit accepted and acknowledged June 16, 2009.

our ref: 981.827

GERBER SCIENTIFIC PRODUCTS AND G (STYLIZED) I

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 2676880 01/21/2003 Renewal Due: 01/21/2013
APP No: 76/306391 08/29/2001

UNITED STATES
Trademark
RENEWAL P.

Class: INT 16

Goods: Adhesive backed plastic sheets, release film plotting paper, and application paper, all for use in the making of signs and other visual displays.
—First use and in commerce June 1998
—Disclaimer: No claim is made to the exclusive use of the words 'SCIENTIFIC' and 'PRODUCTS' apart from the mark.
—Other US Reg. Nos. 1660586, 1914595, 2099726.
—Claims the colors Orange, yellow, green, light blue and dark blue.
—Assignment from GERBER SCIENTIFIC PRODUCTS, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded February 27, 2007 reel/frame 3489/0080.
—Sec. 8/15 Affidavit accepted and acknowledged June 16, 2009.

our ref: 981.828

GERBER SCIENTIFIC PRODUCTS

TRADEMARK REPORT

**GERBER SCIENTIFIC PRODUCTS AND G (STYLIZED) I
GERBER SCIENTIFIC INTERNATIONAL, INC.**

UNITED STATES
Trademark
Registered

GERBER SCIENTIFIC PRODUCTS

REG No: 2665858 12/24/2012 Renewal Due: 12/24/2022
APP No: 76/306752 08/29/2001
ORG No 2665858 12/24/2002
Class: INT 16

Goods: Adhesive backed plastic sheets, release film plotting paper, and application paper, all for use in the making of signs and other visual displays, in class 16.
—First use and in commerce June 1998.
—Assignment from GERBER SCIENTIFIC PRODUCTS, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded February 27, 2007 reel/frame 3489/0080.
—Section 8/15 accepted and acknowledged May 12, 2009.
—Class 7 deleted upon filing of 2012 renewal.

our ref: 981,826

**GERBER VARIABLE SCALE
GERBER SCIENTIFIC INTERNATIONAL, INC.**

UNITED STATES
Trademark
CLT.HN.REN

REG No: 738595 10/02/2002 Renewal Due: 10/02/2012
APP No: 72/130282 10/19/1961
ORG No 738595 10/02/1962
Class: INT 9

Goods: Devices for measuring and plotting distances to any arbitrary scale.
—First use December 10, 1948 in commerce January 8, 1949
—SEC. 8/15 Affidavit accepted.
—Assignment from GERBER SCIENTIFIC, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded February 27, 2007 reel/frame 3489/0077.

our ref: 981,857

**GERBERCAT (SPECIAL FORM)
GERBER SCIENTIFIC INTERNATIONAL, INC.**

UNITED STATES
Trademark
Registered

GerberCat

REG No: 3828784 08/03/2010 Renewal Due: 08/03/2020
APP No: 77/429879 03/24/2008 USE AFF. DUE 08/03/2016
Class: INT 2

Goods: Inks for printers; cationic inks.
—Claims intent to use.
—First use and in commerce January 2008.
—Owner of U.S. Reg. Nos. 738595, 1473939, 2612417 and 2665858.

our ref: 873,246

**GERBERCUTTER
GERBER SCIENTIFIC INTERNATIONAL, INC.**

UNITED STATES
Trademark
Registered

REG No: 2612417 08/27/2012 Renewal Due: 08/27/2022
APP No: 76/288155 07/19/2001
ORG No 2612417 08/27/2002
Class: INT 7

Goods: Equipment for automatically cutting, drilling and/or notching fabrics and similar sheet materials, namely, mechanized cutting tables; tool carriages; cutting, drilling and notching tools; and numerically controlled controllers
—First use and in commerce June 1, 1970.
—Assignment from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded February 27, 2007 reel/frame 3489/0083.
—Sec. 8/15 accepted and acknowledged August 18, 2008.

our ref: 981,874

TRADEMARK REPORT

GSP

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 2733953
APP No: 76/307266

07/08/2003
08/29/2001

Renewal Due: 07/08/2013

UNITED STATES

Trademark
RENEWAL P.

Classes: INT 7, 16

Goods: Computerized automated machines for plotting and cutting letters and graphics on and from sheet material for the purpose of making signs and other visual displays and parts thereof; computerized automated machines for routing and engraving wood, plastic and metal to produce lettering and graphics thereon and parts therefore, in class 7; Adhesive backed plastic sheets, release film plotting paper, and application paper, all for use in the making of signs and other visual displays, in class 16.

our ref: 981,825

---First use and in commerce March 1980.
---Other US Reg. No. 1666485.

---Merger of GERBER SCIENTIFIC PRODUCTS, INC. into GERBER TECHNOLOGY, INC. recorded December 23, 2008 reel/frame 3908/0723.

---Change of name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded December 23, 2008 reel/frame 3908/0801.

---Sec. 8/15 Affidavit accepted and acknowledged January 11, 2010.

GSP (STYLIZED)



GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 1666485
APP No: 74/048832
ORG No 1666485
Class: INT 16

12/03/2011
04/12/1990
12/03/1991

Renewal Due: 12/03/2021

UNITED STATES

Trademark
Registered

Goods: Adhesive backed plastic sheets, release film, plotting papers, and application paper, all for use in the making of signs and other visual displays.

our ref: 981,835

---First use and in commerce March 1980.

---Sec. 8/15 Affidavit accepted and acknowledged October 31, 1997.

---Merger from GERBER SCIENTIFIC PRODUCTS, INC. to GERBER TECHNOLOGY, INC. recorded September 20, 2011 reel/frame 4626/0618.

---Change of name from GERBER TECHNOLOGY, INC. to GERBER SCIENTIFIC INTERNATIONAL, INC. recorded September 20, 2011 reel/frame 4626/0706.

---Class 9 deleted upon filing of 2011 renewal.

PIVEX

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 3425430
APP No: 77/124186

05/13/2008
03/07/2007

Renewal Due: 05/13/2018
USE AFF. DUE 05/13/2014

UNITED STATES

Trademark
Registered

Class: INT 7

Goods: Precision cutting knives used as parts of machines, and parts thereof.

our ref: 872,126

---Claims use and in commerce since January 5, 2007.

SABRE

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 3616072
APP No: 78/743037

05/05/2009
10/28/2005

Renewal Due: 05/05/2019
USE AFF. DUE 05/05/2015

UNITED STATES

Trademark
Registered

Class: INT 7

Goods: Power tools, namely, routers; signmaking machines which cut, engrave, carve, mill and route composites, wood, plastic, metal and other materials, and software used to direct and control the functions of the machines sold together as a unit.

our ref: 739,346

---First use and in commerce May 24, 1996.

TRADEMARK REPORT

SOLARA ION

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 3767944

03/30/2010

Renewal Due: 03/30/2020

APP No: 77256943

08/16/2007

USE AFF. DUE 03/30/2016

UNITED STATES

Trademark

Registered

Class: INT 9

Goods: Printers; printers for use in the field of vinyl sign making; software for use with printers; inkjet printers for use with foam board, plastic, polycarbonate, aluminum and other surfaces.

—Claims use and in commerce since May 23, 2008.

—No claim is made to the exclusive right to use "ION" apart from the mark.

our ref: 872.660

YUNIQUEPLM LOGO

YUNIQUE SOLUTIONS, INC.

REG No: 4132291

04/24/2012

Renewal Due: 04/24/2022

APP No: 77900286

12/23/2009

USE AFF. DUE 04/24/2018

UNITED STATES

Trademark

Registered

Classes: INT 9, 42

Goods/Services: Computer software for use in product lifestyle management in the apparel, textile, footwear, fashion and retail industries, namely, software for use in managing fashion quotations and bids, planning and tracking samples, running production samples, pre-concept line management, integrating with fashion cad systems, in class 9; Consulting services in the field of installation, implementation, integration, and maintenance of computer software systems for others, in class 42

—Claims use and in commerce since 2010

—Disclaimer: No claim is made to the exclusive right to use "PLM" apart from the mark

our ref: 874,545

GERBERCUTTER (SPECIAL FORM)

GERBER SCIENTIFIC INTERNATIONAL, INC.

REG No: 138378

12/04/2009

Renewal Due: 09/01/2018

APP No: 4-2008-18732

09/01/2008

VIETNAM

Trademark

Registered

Class: Int 7

Goods: Equipment for automatically cutting, drilling and/or notching fabrics and similar sheet materials, namely, mechanized cutting tables; tool carriages; cutting, drilling and notching tools; and numerically controlled controllers.

our ref: 750.651

SCHEDULE I
TO
PATENT SECURITY AGREEMENT

Patent Registrations

[See attached.]

Patent Family	Order Reference	Call Reference	Class	Title	Country	Appl. No.	Pub. No.	Pub. Date	Pub. Date	Pub. Date	Status	Expiry
1-00075	1-00075FR	105006.61105FR	GT	Method and apparatus for modifying machine operators of the necessity for preventive maintenance	France	010406/00	113501 B1	15-Dec-04	15-Dec-04	15-Dec-04	Issued	20-Feb-21
1-00076	1-00076FR	105006.61105FR	GT	Method and apparatus for pattern matching with active visual feedback	France	991079/4.6	0950480	18-Apr-01	18-Apr-01	18-Apr-01	Issued	16-Apr-19
1-00082	1-00082FR	105006.61105FR	GT	Side and edge seal for minimizing vacuum losses from a permeable support surface	France	9809111	2731396	15-Jul-99	24-Jun-05	24-Jun-05	Issued	15-Jul-19
1-00083	1-00083FR	105006.61105FR	GT	Apparatus and method for labeling a type of sheet material	France	0106891	0106891	25-May-01	30-Sep-05	30-Sep-05	Issued	25-May-21
1-00084	1-00084FR	105006.61105FR	GT	Multi-roller Continuous Printing	France	0710445	0210445	21-Aug-02	29-Feb-08	29-Feb-08	Issued	21-Aug-22
1-00086	1-00086FR	105006.61105FR	GT	Method to compensate for pattern distortion on sheet-type work material spread onto a support surface.	France	0210154	0210154	9-Aug-02	6-Aug-03	6-Aug-03	Issued	09-Aug-22
1-00088	1-00088FR	105006.61105FR	GT	Method for Aligning a Spatial Array of Pattern Pieces Comprising a Marker Method	France	0210153	0210153	9-Aug-02	23-Sep-08	23-Sep-08	Issued	09-Aug-22
1-00089	1-00089FR	105006.61105FR	GT	Perforated vacuum hold down surface	France	02021832.3	1402014	25-Sep-03	28-Dec-05	28-Dec-05	Issued	26-Sep-23
1-00117	1-00117FR	105006.61105FR	GT	Recognized Kite having an Integral Target Axis Orientation drive	France	0911790.8	1119427	8-Mar-00	11-Jan-12	11-Jan-12	Issued	11-Sep-20
1-00127	1-00127FR	105007.61105FR	GI	DE BOARDS AND METHOD OF MAKING	France	00119791.2	1094976	11-Sep-00	23-Nov-05	23-Nov-05	Issued	11-Sep-20
1-00173	1-00173FR	105007.61105FR	GI	A Method of Compensating for Cutting Distortion	France	93119224.9	807939	28-Nov-93	24-May-97	24-May-97	Issued	24-May-97
1-00177	1-00177FR	105007.61105FR	GI	A Method of Compensating for Cutting Distortion	France	9857989.7	1031067	15-Nov-98	3-Feb-10	3-Feb-10	Issued	11-Sep-20
1-00178	1-00178FR	105007.61105FR	GI	PRINTING APPARATUS WITH STRIP DETECTING MEANS	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00207	1-00207FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00208	1-00208FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00209	1-00209FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00210	1-00210FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00211	1-00211FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00212	1-00212FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00213	1-00213FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00214	1-00214FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00215	1-00215FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00216	1-00216FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00217	1-00217FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00218	1-00218FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00219	1-00219FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00220	1-00220FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00221	1-00221FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00222	1-00222FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00223	1-00223FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00224	1-00224FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00225	1-00225FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00226	1-00226FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00227	1-00227FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00228	1-00228FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00229	1-00229FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00230	1-00230FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00231	1-00231FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00232	1-00232FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00233	1-00233FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00234	1-00234FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00235	1-00235FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00236	1-00236FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00237	1-00237FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00238	1-00238FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00239	1-00239FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00240	1-00240FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00241	1-00241FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00242	1-00242FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00243	1-00243FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00244	1-00244FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00245	1-00245FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00246	1-00246FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00247	1-00247FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00248	1-00248FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00249	1-00249FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00250	1-00250FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00251	1-00251FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00252	1-00252FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00253	1-00253FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00254	1-00254FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00255	1-00255FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00256	1-00256FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00257	1-00257FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00258	1-00258FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00259	1-00259FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00260	1-00260FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00261	1-00261FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00262	1-00262FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00263	1-00263FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00264	1-00264FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00265	1-00265FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00266	1-00266FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00267	1-00267FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98	27-Sep-08	27-Sep-08	Issued	11-Sep-20
1-00268	1-00268FR	105169.61482FR	VIK	Laser Scanning Method and System	France	9893803.2	979431	27-Apr-98				

Patent Family	Country Reference	Class Reference	Class	Abstract	Country	App. No.	Filing Date	Pub. No.	Pub. Date	Status	Final
1-00100	1-00100US	10506 63029US	GT	VACUUM HOLD DOWN CONVEYOR SYSTEM WITH REDUCED NET DOWNWARD FORCE ON A BELT	United States	08/11/94	6-SEP-95	5770296	14-Jul-98	Revised	05-Sep-16
1-00101	1-00101US	10506 61484US	GT	Noninvasive part identification system for parts cut from a steel material	United States	08/09/18	23-Mar-95	6298275	2-Oct-01	Issued	02-Oct-18
1-00104	1-00104US	10506 63078US	GT	METHOD FOR FORMING PARTS FOR TRANSDUCING PART REQUIREMENT TO BE CUT FROM A PATTERNED SHEET MATERIAL	United States	09/03/92	11-Mar-98	6344482	13-Aug-02	Revised	11-Mar-18
1-00105	1-00105US	10506 61454US	GT	Method and apparatus for despoiling and curing parts from the sheet material	United States	08/15/27	9-Sep-98	60564481	15-Feb-05	Issued	09-Sep-18
1-00107	1-00107US	10506 61097US	GT	Particulate vacuum hold down surface	United States	10/26/35	27-Sep-02	6899967	10-May-05	Issued	27-Sep-22
1-00107	1-00107US	10506 61097US	GT	Particulate vacuum hold down surface	United States	11/28/23	31-Mar-06	6813736	16-Oct-12	Issued	
1-00111	1-00111US	10506 61097US	GT	Method of symmetrically loading a pattern piece relative to work material having a variable repeat pattern	United States	10/24/89	23-Sep-04	7063370	21-Feb-05	Issued	23-Sep-24
1-00111	1-00111US	10506 61048US	GT	Reciprocated knife having an integral target axis orientation drive	United States	11/23/24	6-May-06	7789042	21-Sep-10	Issued	09-Oct-27
1-00121	1-00121CP	10496 62502CP	GT	Method of Three Dimensional Laser Etching	United States	09/25/05	27-Jul-99	6300395	9-Oct-01	Issued	
1-00121	1-00121US	10496 62502US	GT	Method of Three Dimensional Laser Etching	United States	09/25/05	3-Jun-99	6407981	18-Jun-02	Issued	16-Mar-15
1-00127	1-00127US	10507 61177US	GI	METHOD FOR MAKING DIE BOARDS, AND MATERIALS AND APPARATUS FOR PRACTICING THE METHOD	United States	09/24/85	7-Sep-01	6652472	21-Oct-03	Issued	
1-00127	1-00127US	10507 61177US	GI	METHOD FOR MAKING DIE BOARDS, AND MATERIALS AND APPARATUS FOR PRACTICING THE METHOD	United States	09/25/97	28-Apr-00	6913425	5-Jul-05	Issued	22-Aug-15
1-00127	1-00127US	10507 61089US	GI	METHOD FOR MAKING STEEL RULE DIE BOARD AND MATERIALS AND APPARATUS FOR USE IN PRODUCTION OF THE METHOD	United States	08/27/16	17-Mar-99	6817078	5-Jan-01	Issued	
1-00127	1-00127US	10507 61177US	GI	METHOD FOR MAKING STEEL RULE DIE BOARD AND MATERIALS AND APPARATUS FOR USE IN PRODUCTION OF THE METHOD	United States	11/09/98	1-Mar-05	7267911	11-Sep-07	Issued	
1-00128	1-00128US	10507 61189US	GI	A Method of Compensating for Ceiling Distortion	United States	09/26/97	21-Oct-96	6592186	23-Jun-99	Issued	
1-00128	1-00128US	10507 61189US	GI	A Method of Compensating for Ceiling Distortion	United States	09/26/97	8-May-00	6407616	11-Jun-02	Issued	07-May-16
1-00128	1-00128US	10507 61189US	GI	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	09/24/76	9-Apr-98	6279588	21-Aug-01	Issued	
1-00128	1-00128US	10507 61189US	GI	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	09/27/87	20-Oct-94	6637634	28-Oct-03	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	09/24/95	24-May-91	6661915	28-Aug-97	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	08/07/82	21-Jan-89	5637135	16-Jul-96	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	08/04/88	2-May-91	5575099	19-Nov-95	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	09/28/78	7-Apr-95	6392881	21-May-02	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	09/24/76	30-Apr-94	6380893	14-May-02	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	09/28/74	14-Nov-91	5908654	15-Sep-98	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	08/23/92	7-Apr-92	5727897	17-Mar-88	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	09/15/93	22-Oct-92	6002416	14-Dec-89	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	09/28/91	25-Apr-89	6222265	27-Nov-01	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	09/05/02	5-Apr-07	5427261	6-Jun-95	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	08/28/87	13-Apr-07	7671053	24-Nov-09	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	08/28/87	19-Nov-95	5671053	23-Sep-97	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	11/21/80	1-Jun-96	7285190	10-Jun-05	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	10/29/89	8-Oct-94	7244029	17-Jul-07	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	11/26/84	28-Sep-05	6170163	9-Jun-01	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	09/14/09	27-Jan-88	6170163	9-Jun-01	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	09/10/37	19-Feb-88	6071285	4-Jun-00	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	08/27/78	14-Nov-97	6086845	23-Aug-00	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	08/10/89	6-Mar-97	5173200	26-May-98	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	08/10/89	7-Sep-95	5667995	2-Sep-97	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	08/22/95	23-Oct-98	6038319	14-Mar-00	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	08/24/85	28-Apr-97	5987569	26-Sep-99	Issued	
1-00128	1-00128US	10509 61190US	GSP	METHOD FOR CALIBRATION AND AUTOMATIC ALIGNMENT IN FRICTION DRIVE APPARATUS	United States	08/25/81	5-Nov-85	5968609	8-Jul-97	Issued	

SCHEDULE 4 - ATTACHMENT 3

ROUND-RELATED PATENTS

10/5/12

Docket No./Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
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206,561/
United States of America

Case Type: REX
Application Number/Date: 90/006,664
12-Jan-2003
Publication Number/Date: 5,537,135
16-Jul-1996
Patent Number/Date: 5,537,135
16-Jul-1996
Status: Granted
Expiration Date: 16-Jul-1996

Assignee Name: GERBER SCIENTIFIC INTERNATIONAL, INC.
Client: Gerber Scientific International, Inc.
Agent Name: COMMISSIONER FOR PATENTS
Title: METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT
Inventor(s): HEVENOR, Charles M.

Attorney(s): IAS JIC
Client Ref: REXEX 1 [135]
Agent Ref:

206,805/
United States of America

Case Type: REX
Application Number/Date: 90/007,322
30-Nov-2004
Publication Number/Date: 5,537,135
02-May-2006
Patent Number/Date: 5,537,135
02-May-2006
Status: Granted
Expiration Date: 02-May-2006

Assignee Name: GERBER SCIENTIFIC INTERNATIONAL, INC.
Client: Gerber Scientific International, Inc.
Agent Name: COMMISSIONER FOR PATENTS
Title: METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT
Inventor(s): HEVENOR, Charles M.

Attorney(s): JIC JIC
Client Ref: REXEX 2 [135]
Agent Ref:

309,397/
United States of America

Case Type: ORD
Application Number/Date: 08/007,662
22-Jan-1993
Publication Number/Date: 5,537,135
16-Jul-1996
Patent Number/Date: 5,537,135
16-Jul-1996
Status: Granted
Expiration Date: 16-Jul-2013

Assignee Name: GERBER SCIENTIFIC INTERNATIONAL, INC.
Client: Gerber Scientific International, Inc.
Agent Name: COMMISSIONER FOR PATENTS
Title: METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT
Inventor(s): HEVENOR, Charles M.

Attorney(s): JIC JIC
Client Ref: REXEX 1 [135]
Agent Ref: PS

Docket No./Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
309.823/ France	EPC	93119224.9 29-Nov-1993	27-Jul-1994	0607539 27-Jul-1994	Granted 29-Nov-2013
<i>Assignee Name:</i> GERBER SCIENTIFIC INTERNATIONAL, INC. <i>Client:</i> Gerber Scientific International, Inc. <i>Agent Name:</i> Cabinet Régimbaut <i>Title:</i> METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT <i>Inventor(s):</i> HEVENOR, Charles M.; Webster, Ronald B.; Logan, David J.; Niland, Jay T.					
309.823/ Germany	EPC	91119224.9 29-Nov-1993	27-Jul-1994	69310338.8 27-Jul-1994	Granted 29-Nov-2013
<i>Assignee Name:</i> GERBER SCIENTIFIC INTERNATIONAL, INC. <i>Client:</i> Gerber Scientific International, Inc. <i>Agent Name:</i> Schramburg Thomas Tuum Landiscon Eckert <i>Title:</i> METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT <i>Inventor(s):</i> HEVENOR, Charles M.; Webster, Ronald B.; Logan, David J.; Niland, Jay T.					
309.823/ Netherlands	EPC	93119224.9 29-Nov-1993	27-Jul-1994	0607539 27-Jul-1994	Granted 29-Nov-2013
<i>Assignee Name:</i> GERBER SCIENTIFIC INTERNATIONAL, INC. <i>Client:</i> Gerber Scientific International, Inc. <i>Agent Name:</i> Vereenigde Octoobureaux N.V. <i>Title:</i> METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT <i>Inventor(s):</i> HEVENOR, Charles M.; Webster, Ronald B.; Logan, David J.; Niland, Jay T.					



Docket No./Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
309,823/ Spain	EPC	93119224.9 29-Nov-1993	27-Jul-1994	0607539 27-Jul-1994	Granted 29-Nov-2013

Assignee Name: GERBER SCIENTIFIC INTERNATIONAL, INC.
Client: Gerber Scientific International, Inc.
Agent Name: Ungia Patentes Y Marcas
Title: METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT
Inventor(s): HEVENOR, Charles M.; Webster, Ronald B.; Logan, David J.; Niland, Jay T.
Attorney(s): IAS JIC PS
Client Ref: RBEEX [135]
Agent Ref:

309,823/ United Kingdom	EPC	93119224.9 29-Nov-1993	27-Jul-1994	0607539 27-Jul-1994	Granted 29-Nov-2013
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Assignee Name: GERBER SCIENTIFIC INTERNATIONAL, INC.
Client: Gerber Scientific International, Inc.
Agent Name: Urquhart-Dykes@Peterborough
Title: METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT
Inventor(s): HEVENOR, Charles M.; Webster, Ronald B.; Logan, David J.; Niland, Jay T.
Attorney(s): IAS JIC PS
Client Ref: RBEEX [135]
Agent Ref:

309,824/ Australia	ORD	658082 01-Dec-1993	658082 07-Sep-1995	Granted 01-Dec-2013
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Assignee Name: GERBER SCIENTIFIC INTERNATIONAL, INC.
Client: Gerber Scientific International, Inc.
Agent Name: Peter Maxwell & Associates
Title: METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT
Inventor(s): HEVENOR, Charles M.; Webster, Ronald B.; Logan, David J.; Niland, Jay T.
Attorney(s): IAS JIC PS
Client Ref: RBEEX [135]
Agent Ref: 93 1 281

Docket No./Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
309,825/ Japan	ORD	1993-336792 28-Dec-1993	7009689 13-Jan-1995	2905074 26-Mar-1999	Granted 28-Dec-2013
		<i>Assignee Name:</i> GERBER SCIENTIFIC INTERNATIONAL, INC. <i>Client:</i> Gerber Scientific International, Inc. <i>Agent Name:</i> unknown, check file <i>Title:</i> METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT <i>Inventor(s):</i> HEVENOR, Charles M.; Webster, Ronald B.; Logan, David J.; Niland, Jay T.			
309,826/ Canada	ORD	2108516 15-Oct-1993	2108516 08-Feb-2000	Granted 15-Oct-2013	PS
		<i>Assignee Name:</i> GERBER SCIENTIFIC PRODUCTS, INC. <i>Client:</i> Gerber Scientific International, Inc. <i>Agent Name:</i> Ridout & Maybee <i>Title:</i> METHOD AND APPARATUS FOR MAKING A GRAPHIC PRODUCT <i>Inventor(s):</i> HEVENOR, Charles M.; Webster, Ronald B.; Logan, David J.; Niland, Jay T.			
315,969/ United States of America	ORD	08/451,005 25-May-1995	5,661,515 26-Aug-1997	Granted 25-May-2015	PS
		<i>Assignee Name:</i> <i>Client:</i> Gerber Scientific International, Inc. <i>Agent Name:</i> COMMISSIONER FOR PATENTS <i>Title:</i> Printer with feed fault detection <i>Inventor(s):</i> HEVENOR, Charles M.			

Patent Information

Docket No./Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
315,970/ United States of America	ORD	08/447,548 24-May-1995		5,555,009 10-Sep-1996	Granted 24-May-2015
<p><i>Assignee Name:</i> Gerber Scientific International, Inc. <i>Agent Name:</i> COMMISSIONER FOR PATENTS <i>Title:</i> Printing apparatus with pressure regulation <i>Inventor(s):</i> HEVENOR, Charles M. <i>Attorney(s):</i> IAS JTC PS <i>Client Ref:</i> asset # 109289 <i>Agent Ref:</i></p>					
315,971/ United States of America	ORD	08/449,425 24-May-1995		5,551,786 03-Sep-1996	Granted 24-May-2015
<p><i>Assignee Name:</i> Gerber Scientific International, Inc. <i>Agent Name:</i> COMMISSIONER FOR PATENTS <i>Title:</i> Apparatus for making a graphic product <i>Inventor(s):</i> Legem, David J. <i>Attorney(s):</i> IAS JTC PS <i>Client Ref:</i> asset # 109288 <i>Agent Ref:</i></p>					
315,972/ Canada	ORD	2240238 15-Oct-1993		2240238 16-Sep-2003	Granted 15-Oct-2013
<p><i>Assignee Name:</i> Gerber Scientific International, Inc. <i>Agent Name:</i> Ogilvy Renault <i>Title:</i> Feed detection means connected to a web used to determine fault <i>Inventor(s):</i> HEVENOR, Charles M. <i>Attorney(s):</i> IAS JTC PS <i>Client Ref:</i> asset # 109772 [135] <i>Agent Ref:</i></p>					

Docket No./Subcase Country Name	Case Type	Application Number/Date	Publication Number/Date	Patent Number/Date	Status Expiration Date
315,973/ Canada	ORD	2240231 15-Oct-1993		2240231 01-Apr-2003	Granted 15-Oct-2013
<i>Assignee Name:</i> Gerber Scientific International, Inc. <i>Client:</i> Gerber Scientific International, Inc. <i>Agent Name:</i> Ogilvy Renault <i>Title:</i> Printing apparatus with pressure regulation <i>Inventor(s):</i> HEVENOR, Charles M. <i>Attorney(s):</i> IAS JIC PS <i>Client Ref:</i> assel # 109771 [135] <i>Agent Ref:</i>					
315,979/ Canada	ORD	2240242 15-Oct-1993		2240242 09-Aug-2005	Granted 15-Oct-2013
<i>Assignee Name:</i> GERBER SCIENTIFIC PRODUCTS, INC. <i>Client:</i> Gerber Scientific International, Inc. <i>Agent Name:</i> Norton Rose <i>Title:</i> printing apparatus with strip detecting means <i>Inventor(s):</i> HEVENOR, Charles M. <i>Attorney(s):</i> JIC IAS PS <i>Client Ref:</i> [135] <i>Agent Ref:</i>					

SCHEDULE I
TO
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Copyright Registrations

[See attached.]



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Expanded View

AccuMark 8.5.0.

Type of Work: Computer File

Registration Number / Date: TX0007600592 / 2012-05-18

Application Title: AccuMark 8.5.0.

Title: AccuMark 8.5.0.

Description: CD-ROM.

Copyright Claimant: Gerber Scientific, Inc. Address: 24 Industrial Park Rd. W., Tolland, CT, 06084, United States.

Date of Creation: 2011

Date of Publication: 2011-10-01

Nation of First Publication: United States

Authorship on Application: Gerber Scientific, Inc., employer for hire; Domicile: United States.
Authorship: computer program.

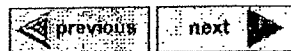
Pre-existing Material: computer program.

Basis of Claim: computer program.

Rights and Permissions: Gerber Scientific, Inc., 24 Industrial Park Rd. W., Tolland, CT, 06084, United States

Copyright Note: C.O. correspondence.

Names: Gerber Scientific, Inc.



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GSIPVM.

Type of Work: Computer File

Registration Number / Date: TX0003199129 / 1991-11-25

Title: GSIPVM.

Edition: Version 1.0.

Notes: Computer program.

Copyright Claimant: Gerber Scientific, Inc.

Date of Creation: 1991

Date of Publication: 1991-11-21

Names: [Gerber Scientific, Inc.](#)



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PVM data logger (version 1.0) guide.

Type of Work: Text

Registration Number / Date: TX0003214896 / 1991-11-25

Title: PVM data logger (version 1.0) guide.

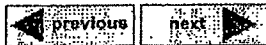
Description: 1 v.

Copyright Claimant: Gerber Scientific, Inc.

Date of Creation: 1991

Date of Publication: 1991-11-21

Names: Gerber Scientific, Inc.



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Enter your email address:	<input type="button" value="Email"/>

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