

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Acuity Cimatrix, Inc.		10/03/2005	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	Siemens Energy & Automation, Inc.		
Street Address:	3333 Old Milton Parkway		
City:	Alpharetta		
State/Country:	GEORGIA		
Postal Code:	30005		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	1997038	CLOUDY DAY	
CORRESPONDENCE DATA			
Fax Number:	(603)624-1432		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	603-623-5111		
Email:	tmflings@nhpatlaw.com		
Correspondent Name:	Daniel J. Bourque		
Address Line 1:	835 Hanover Street		
Address Line 4:	Manchester, NEW HAMPSHIRE 03104		
ATTORNEY DOCKET NUMBER:	SIEMENS-T103XX		
NAME OF SUBMITTER:	Daniel J. Bourque		
Signature:	/djb/		
Date:	08/28/2006		

OP \$40.00 1997038

Total Attachments: 18

source=Scanned Assignment to Siemens#page1.tif
source=Scanned Assignment to Siemens#page2.tif
source=Scanned Assignment to Siemens#page3.tif
source=Scanned Assignment to Siemens#page4.tif
source=Scanned Assignment to Siemens#page5.tif
source=Scanned Assignment to Siemens#page6.tif
source=Scanned Assignment to Siemens#page7.tif
source=Scanned Assignment to Siemens#page8.tif
source=Scanned Assignment to Siemens#page9.tif
source=Scanned Assignment to Siemens#page10.tif
source=Scanned Assignment to Siemens#page11.tif
source=Scanned Assignment to Siemens#page12.tif
source=Scanned Assignment to Siemens#page13.tif
source=Scanned Assignment to Siemens#page14.tif
source=Scanned Assignment to Siemens#page15.tif
source=Scanned Assignment to Siemens#page16.tif
source=Scanned Assignment to Siemens#page17.tif
source=Scanned Assignment to Siemens#page18.tif

INTELLECTUAL PROPERTY and DOMAIN NAME ASSIGNMENT

This INTELLECTUAL PROPERTY AND DOMAIN NAME ASSIGNMENT (this "Assignment"), effective the 3rd day of October, 2005, is made and entered into by and between ACUITY CIMATRIX CORPORATION, a Delaware corporation f/k/a Robotic Vision Systems, Inc. ("Assignor"), and SIEMENS ENERGY AND AUTOMATION, INC., a Delaware corporation ("Assignee") (each a "party," and collectively, the "parties"). Capitalized terms used herein but not otherwise defined herein shall have the meaning set forth in the Asset Purchase Agreement (defined below).

WHEREAS, Assignor is the owner of each of (i) foreign patent applications set forth on Schedule A hereto (the "Foreign Patent Applications"); (ii) the foreign patents set forth on Schedule B hereto (the "Foreign Patents"); (iii) the foreign trademarks and applications (including any and all goodwill symbolized thereby) set forth on Schedule C hereto (the "Foreign Trademarks and Applications"), (iv) the US patent applications set forth on Schedule D hereto (the "US Patent Applications"), (v) the US patents set forth on Schedule E hereto (the "US Patents") and (vi) the US trademarks (including any and all goodwill symbolized thereby) set forth on Schedule F hereto (the "US trademarks"), ((i)-(vi), collectively, the "Purchased Intellectual Property").

WHEREAS, Assignor is the registrant of record and owner of each of the Internet domain names (including any and all goodwill symbolized thereby) set forth on Schedule G hereto and the domain name registrations therefore (the "Domain Names");

WHEREAS, Assignor and Assignee entered into that certain Asset Purchase and Sale Agreement, dated as of August 26, 2005 (the Asset Purchase Agreement"), pursuant to which Assignee agreed to purchase the Acquired Assets from Assignor, including all of the Assignor's right, title and interest in and to the Purchased Intellectual Property and the Domain Names; and

WHEREAS, the execution and delivery of this Assignment is a condition to Closing.

NOW THEREFORE, for the consideration set forth in the Asset Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. Assignment. Effective upon Closing, Assignor hereby assigns to Assignee all of Assignor's right, title and interest in and to the Purchased Intellectual Property and the Domain Names, including (i) all rights therein provided by international conventions or treaties, (ii) any and all goodwill of the business symbolized thereby; and (iii) any and all rights to sue or recover

and retain damages and costs and attorneys' fees for past, present and future infringement, dilution, misappropriation, or other violation thereof, and rights for priority and protection of interests therein under the laws of any jurisdiction. Assignor shall not enter into any agreement in conflict with this Assignment.

2. No Warranties. Except as expressly provided in the Asset Purchase Agreement, Assignor makes no warranties, express or implied, with respect to the Purchased Intellectual Property and the Domain Names.

3. Further Assurances. At the request of Assignee, at any time after the Closing Date, Assignor shall execute and deliver such documents as Assignee or its counsel may reasonably request to effectuate the purposes of this Assignment.

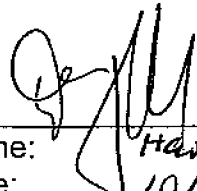
4. Registrant Name Change Agreement. Within three (3) days following receipt of notice from the applicable Internet domain name registering authority that the Domain Names are to be transferred to Assignee, Assignor shall complete whatever steps are necessary to effectuate such transfer in accordance with the policies and rules of the registering authority as required to transfer such Domain Names to Assignee on an expedited basis.

5. Governing Law. This Assignment shall be construed, performed and enforced in accordance with, and governed by, the Laws of the State of New York (without giving effect to the principals of conflicts of Laws thereof), except to the extent that the Laws of such State are superseded by the United States Bankruptcy Code.


6. Counterparts. This Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which shall constitute the same instrument.

IN WITNESS WHEREOF, each party has caused this Assignment to be executed by its duly authorized representative.

SIEMENS ENERGY AND AUTOMATION, INC.

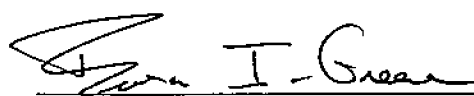
By: 
Name: Harry Volande
Date: 10/11/05 Executive VP and CFO

ACUITY CIMATRIX, INC.

By: 
Name: J. Richard Budd
Title: CFO

State of New York)
) ss
County of New York)

Before me this 3rd day of October, 2005, personally appeared to me personally known to me to be the person described in and who executed the above instrument, and acknowledged to me that he executed the same of his own free will for the purposes therein set forth.


Notary Public

AFFIX SEAL

BRIAN I GREENE
Notary Public, State of New York
No. 02GR6125448
Qualified in Rockland County
Commission Expires April 18, 2009

Schedule A – Foreign Patent Applications

COUNTRY	APP. NO.	APP. DATE	TITLE
Japan	2000-537133	9/18/00	Object oriented method of structuring a software step program
Japan	2000-522528	5/25/00	Apparent network interface for and between embedded host processors
Japan	2000-522527	5/22/00	Data resampler for data processing
Japan	2000-517340	4/17/00	Flexible processing hardware architecture
Japan	8-505946	7/26/95	Unalterable self-verifying articles
Japan	8-505945	7/26/95	Methods and systems for creating and authenticating unalterable self-verifying articles
Japan	00-5382610	3/17/99	Target illumination device
Japan	2001-55312.9	1/22/01	Method for data matrix print quality verification
Japan	2000-570836	9/10/99	Method of operating a charge coupled device in an accelerated mode
Japan	2000-570806	9/10/99	Symbology imaging and reading apparatus and method
Japan	2000-570625	9/13/99	Variable focus optical system
Japan	2000-570560	9/10/99	Diffuse surface illumination device
Canada	2340440	8/9/99	System and method for image subtraction for ball and bumped grid array inspection
Canada	2334938	11/20/00	Method of accurately locating the fractional position of a template match point
Canada	2323608	9/14/00	Object oriented method of structuring a software step program
Canada	2310275	6/16/00	Apparent network interface for an between embedded and host processors
Canada	2308332	4/17/00	Flexible processing hardware architecture
Canada	2308328	4/17/00	Data processing system for logically adjacent data samples such as image data
Canada	2409247	1/22/01	Method for data matrix print quality verification
Canada	2405953	3/13/01	Secure tracking of articles
Canada	2379397	7/24/00	Apparatus and methods for applying an indelible and contrasting pattern onto a container
Canada	2343758	9/10/99	Symbology imaging and reading apparatus and method

Schedule A – Foreign Patent Applications

COUNTRY	APP. NO.	APP. DATE	TITLE
Canada	2343326	9/13/99	Optical focusing device and method
Canada	2343311	9/10/99	Optical symbologies imager
Canada	2343264	9/10/99	Diffuse surface illumination device
Canada	2343212	9/10/99	Method of operating a charge coupled device in an accelerated mode
Canada	2324626	3/17/99	Target illumination device
Canada	2253820	5/6/97	Smart progressive scan charge coupled device
Canada	2195682	7/26/95	Unalterable self-verifying articles
Canada	2195681	7/26/95	Methods and systems for creating and authenticating unalterable self-verifying articles
Canada	2404153	2/22/01	Optical symbology illumination apparatus and method (mask and disc)
Canada	2289557	5/12/98	Flexible lighting element circuit and method of manufacturing the same
Canada	2235406	10/22/96	Hockey puck shaped continuous diffuse illumination device and method
Canada	2454585	7/20/01	Direct part marking of parts with encoded symbology method and apparatus
Canada	2485288	2/10/05	Apparatus and process for simultaneously handling a plurality of symbology encoded articles
Norway	20004706	3/17/99	Target illumination device
Malaysia	19702646	6/13/97	Smart progressive scan charge coupled device
Mexico	0009228	3/17/98	Target illumination device
Israel	150832	1/22/01	Method for data matrix print quality verification
Israel	141929	9/10/99	Symbology imaging and reading apparatus and method
Israel	141928	9/10/99	Method of operating a charge coupled device in an accelerated mode
Israel	141926	9/13/99	Variable focus optical system
Israel	141924	7/21/99	Multi-modally grippable device and method of use
Israel	141923	9/13/99	Optical focusing device and method
Israel	141921	9/10/99	Diffuse surface illumination device

Schedule A -- Foreign Patent Applications

COUNTRY	APP. NO.	APP. DATE	TITLE
Hong Kong	98101182.9	2/16/98	Methods and systems for creating and authenticating unalterable self-verifying articles
China	95195198	7/26/95	Methods and systems for creating and authenticating unalterable self-verifying articles
UK	04171281.3	1/3/03	Apparatuses and methods to apply human and/or encoded machine readable identification to parts
EPO	1999000959011	11/16/99	Cylindrical object surface inspection system
EPO	1998000039653	7/28/98	Object oriented method of structuring a software step program
EPO	1998000958588	11/12/98	Apparatus network interface for and between embedded and host processors
EPO	1998000957839	11/12/98	Data resampler for data processing system for logically adjacent data samples
EPO	200101118653	1/29/98	Inspection system
EPO	1999000912545	3/17/99	Target illumination device
EPO	2001000916613	3/13/01	Secure tracking of articles
EPO	2001000942598	1/22/01	Method for data matrix print quality verification
EPO	2000000946891	7/24/00	Apparatuses and methods for applying an indelible and contrasting pattern onto a carrier
EPO	2000000900982	1/3/00	Electrochemical marking stencil method and system
EPO	1999000952911.8	9/13/99	Optical focusing device and method
EPO	1999000954592.4	9/10/99	Method of operating a charge coupled device in an accelerated mode and in conjunction with an optical symbology imager
EPO	1999000952893.8	9/10/99	Symbology imaging and reading apparatus and method
EPO	1999000951377.3	9/10/99	Diffuse surface illumination device
EPO	1999000952892	9/10/99	Optical symbologies imager
EPO	1999000935784	7/21/99	Multi-modally grippable device and method of use
EPO	20030077317	11/7/97	Method and system for imaging an object or pattern
EPO	1998000946058	9/11/98	Imaging method and system with elongate inspection zone
EPO	1998000921174	5/12/98	Imaging system and method for imaging indicia on wafer
EPO	2001000911105.3	2/22/01	Optical symbology illumination apparatus and method (mask and disc)

Schedule A - Foreign Patent Applications

COUNTRY	APP. NO.	APP. DATE	TITLE
EPO	200.1000961690.3	7/20/01	Direct marking of parts with encoded symbology method apparatus and symbology
PCT	US99/27164	11/16/99	Cylindrical object surface inspection system
PCT	US99/11954	5/28/99	Method of accurately locating the fractional position of a template match point
PCT	US98/16062	7/28/98	Object oriented method of structuring a software step program
PCT	US98/24362	11/12/98	Flexible processing hardware architecture
PCT	US98/24063	11/12/98	Data resampler for data processing system for logically adjacent data samples
PCT	US98/09445	5/5/98	Data processing system for logically adjacent data samples such as image data in a machine vision system
PCT	US98/18016	8/31/98	Data processing system for logically adjacent data samples such as image data in a machine vision system
PCT	US98/01803	1/29/98	Inspection method
PCT	US97/22077	11/14/97	Ring illumination apparatus for illuminating reflective elements on a generally planar surface
PCT	US99/05636	3/17/99	Target illumination device
PCT	US01/08007	3/13/01	Secure tracking of articles
PCT	97/07884	5/6/97	Smart progressive scan charge coupled device
PCT	US01/16482	6/6/01	Focus and illumination analysis algorithm for imaging device
PCT	US00/17862	7/24/00	Apparatuses and methods for applying an indelible and contrasting pattern onto a carrier
PCT	US00/00048	1/3/00	Electromechanical marking stencil method and system
PCT	US99/21175	9/13/00	Optical focusing device and method
PCT	US99/18847	9/10/99	Method of operating a charge coupled device in an accelerated mode and in conjunction with an optical symbology imager
PCT	US99/18848	9/10/99	Symbology imaging and reading apparatus and method
PCT	US99/18846	9/10/99	Diffuse surface illumination device
PCT	US99/21178	9/13/99	Variable focus optical system
PCT	US99/16502	7/21/99	Multi-modally grippable device and method of use
PCT	US98/17351	8/21/96	CCD mount for mounting a CCD sensor to a camera

Schedule A – Foreign Patent Applications

COUNTRY	APP. NO.	APP. DATE	TITLE
PCT	US98/16148	8/3/98	Uniform ultraviolet strobe illuminator and method using same
PCT	US95/10584	8/21/95	Apparatus, systems and methods for controlling power consumption in a selectively enabled processing system
PCT	US95/10172	8/10/95	Dynamically variable machine readable binary code & method for reading and producing thereof
PCT	US95/09397	7/26/95	Methods and systems for creating and authenticating unalterable self-verifying articles
PCT	US98/09738	5/12/98	Imaging system and method for imaging indicia on wafer
PCT	US02/25679	8/12/02	Apparatus and process for simultaneously handling a plurality of symbology encoded articles
PCT	US01/05720	2/22/01	Optical symbology illumination apparatus and method (mask and disc)
PCT	US99/11937	5/28/99	Miniature inspection system
PCT	US98/09743	5/12/98	Flexible lighting element circuit and method of manufacturing the same
PCT	US97/10905	2/5/97	Surface marking system and method of viewing marking indicia
PCT	US96/16996	10/22/96	Hockey puck shaped continuous diffuse illumination apparatus and method
PCT	US03/00207	1/3/03	Apparatuses and methods to apply human and/or encoded machine readable identification to parts
PCT	2001/00096169	7/20/01	Direct part marking of parts with encoded symbology method apparatus and symbology
PCT	US01/23033	7/20/01	Direct part marking of parts with encoded symbology method apparatus and symbology
PCT	US99/18845	9/10/99	Optical symbologies imager
PCT	US01/08007	3/13/01	Secure tracking of articles

Schedule B – Foreign Patents

COUNTRY	PATENT NO.	PATENT TITLE	ISSUE DATE	EXP. DATE
Singapore	77421	Method of accurately locating the fractional position of a template match point	5/22/01	5/28/19
Singapore	75473	Object oriented method of structuring software program setup	10/12/02	5/8/18
Singapore	73240	Data resampler for data processing	10/30/02	5/17/20
Singapore	72347	Data processing system for logically adjacent data samples such as image data	2/20/01	5/8/18
Singapore	67274	Inspection method	5/31/02	1/29/18
Singapore	76121	Target illumination device	11/29/02	3/17/19
Singapore	79577	Symbology imaging and reading apparatus and method	7/30/04	9/10/19
Singapore	79576	Method of operating a charge coupled device in an accelerated mode and in conjunction with an optical symbology imager	7/30/04	7/30/19
Singapore	79574	Optical symbologies imager	6/30/03	9/11/19
Singapore	36683	Methods and systems for creating and authenticating unalterable self-verifying articles	5/18/98	7/26/11
Singapore	36543	Unalterable self-verifying articles	10/17/97	7/26/15
Singapore	52227	Continuous diffuse illumination method and apparatus	12/19/00	2/15/14
Singapore	90628	Method for data matrix print quality verification	12/30/04	
Australia	759260	Object oriented method of restructuring a software setup program	7/24/03	8/24/20
Australia	748741	Data resampler for data processing	10/3/02	10/3/22
Australia	747283	Data processing system for logically adjacent data samples such as image data	8/22/02	5/8/18
Australia	743997	Apparent network interface for and between embedded and host processors	5/30/02	1/12/18
Australia	734389	Inspection method	9/27/02	1/29/18
Australia	622173	2D Dynamically variable machine readable binary code and method for reading and producing thereof	4/2/91	7/3/07
South Africa	97/4739	Smart progressive-scan charge-coupled device	5/20/97	5/6/16

Schedule B – Foreign Patents

COUNTRY	PATENT NO.	PATENT TITLE	ISSUE DATE	EXP. DATE
South Africa	89/3288	Dynamically variable machine readable binary code and method for reading and producing thereof	1/31/90	7/3/07
Taiwan	397956	Uniform ultraviolet strobe illuminator and method of using	7/11/00	1/26/09
Taiwan	103639	Smart progressive-scan charge-coupled device	10/5/99	5/6/16
Taiwan	038433	Dynamically variable machine readable binary code and method for reading and producing thereof	7/30/91	7/3/07
Thailand	14190	Dynamically variable machine readable binary code and method for reading and producing thereof	6/22/94	7/3/07
Sweden	8901602	Dynamically variable machine readable binary code and method for reading and producing thereof	12/8/97	7/3/00?
Portugal	90469	Dynamically variable machine readable binary code and method for reading and producing thereof	10/4/93	7/3/07
Philippines	97-56803	Smart progressive-scan charge-coupled device	1/8/04	5/30/17
New Zealand	228997	Dynamically variable machine readable binary code and method for reading and producing thereof	6/5/92	7/3/07
Norway	180810	Dynamically variable machine readable binary code and method for reading and producing thereof	7/2/97	7/3/07
Netherlands	193505	Dynamically variable machine readable binary code and method for reading and producing thereof	12/3/99	7/3/07
Malaysia	104121-A	Dynamically variable machine readable binary code and method of reading thereof	12/3/98	5/5/06
Korea	072055	Dynamically variable machine readable binary code and method for reading and producing thereof	3/21/94	7/3/07
Korea	337438	Continuous diffuse illumination method and apparatus	5/8/02	8/16/15
Mexico	167333	Dynamically variable machine readable binary code and method for reading and producing thereof	3/15/93	7/3/07
Japan	2931965	Dynamically variable machine readable binary code and method for reading and producing thereof	7/9/99	7/3/07
Japan	2935640	Dynamically variable machine readable binary code and method for reading and producing thereof	6/4/99	7/3/07
Japan	2931209	Dynamically variable machine readable binary code and method for reading and producing thereof	5/21/99	7/3/07
Japan	262235	Dynamically variable machine readable binary code and method for reading and producing thereof	4/4/97	7/3/07
Italy	1231365	Dynamically variable machine readable binary code and method for reading and producing thereof	12/2/91	7/3/07
Israel	90140	Dynamically variable machine readable binary code and method for reading and producing thereof	12/7/92	7/3/07
Ireland	62337	Dynamically variable machine readable binary code and method for reading and producing thereof	1/6/95	7/3/07

Schedule B – Foreign Patents

COUNTRY	PATENT NO.	PATENT TITLE	ISSUE DATE	EXP. DATE
Hong Kong	98101174	Unalterable self-verifying articles	10/19/00	2/14/18
Britain	685140	Continuous diffuse illumination method and apparatus	1/13/99	2/15/14
UK	2218240	Dynamically variable machine readable binary code and method for reading and producing thereof	7/29/92	7/3/07
UK	2397421	Apparatuses and process for simultaneously handling a plurality of symbology encoded articles	2/2/05	
France	9107388	Dynamically variable machine readable binary code and method for reading and producing thereof	8/5/94	7/3/07
France	8905924	Dynamically variable machine readable binary code and method for reading and producing thereof	11/29/91	7/3/07
EPO(UK)	685140	Continuous diffuse illumination method and apparatus	1/13/99	2/15/14
Finland	99056	Dynamically variable machine readable binary code and method for reading and producing thereof	9/25/97	7/3/07
Spain	2017022	2D Dynamically variable machine readable binary code and method for reading and producing thereof	9/27/90	7/3/07
Germany	3914440	Dynamically variable machine readable binary code and method for reading and producing thereof	6/1/89	5/2/09
Germany	694159654	Continuous diffuse illumination method and apparatus	1/13/99	2/15/14
China	95195159	Unalterable self-verifying articles	4/28/00	7/26/15
China	95195158	Methods and systems for creating and authenticating unalterable self-verifying articles	1/30/04	7/26/15
Switzerland	679084	2D Dynamically variable machine readable binary code and method for reading and producing thereof	12/3/91	7/3/07
Canada	1341134	Dynamically variable machine readable binary code and method for reading and producing thereof	7/1/00	5/5/08
Canada	2347420	Variable focus optical system	11/9/04	
Belgium	1002654	2D Dynamically variable machine readable binary code and method for reading and producing thereof	4/23/91	7/3/07
EPO	1112522	Variable focus optical system		
EPO	772530	Unalterable self-verifying articles		
EPO	0897634	Smart progressive scan charge coupled device		

Schedule C – Foreign Trademarks and Applications

COUNTRY	MARK	REG. NO./ APP. NO	STATUS
Canada	MENTORVISION	460550	Registered 7/26/96
Japan	MENTORVISION	4003098	Registered 5/23/97
Japan	VISIONSCAPE	4395748	Registered 6/30/00
Germany	RAIL	1063181	Registered 9/5/83
Sweden	RAIL	3722	Registered 1/15/82
UK	RAIL	2290504	Registered 5/12/03
Benelux	AUTOVISION	394020	Registered 9/2/83
CPT	VISIONSCAPE	1007681	Registered 2/25/01
China	VISIONSCAPE	9800136942	Pending
Malaysia	VISIONSCAPE	98/13955	Pending
Singapore	VISIONSCAPE	11983/98	Pending
Slovakia	VISIONSCAPE	31801/1998	Pending
Taiwan	VISIONSCAPE	(87) 57307	Pending

Schedule D – U.S. Patent Applications

APP. NO.	APP. DATE	TITLE
10/081127	2/22/02	Method and system for improving ability of a machine vision system to discriminate features
09/977413	10/15/01	Flexible processing hardware architecture
09/929274	8/14/01	Method and apparatus for controlling a package handling system
09/859011	5/16/01	System and method for image subtraction for ball and bumped grid array inspection
09/768385	1/21/01	Machine vision-based singulation verification system and method
09/045623	3/20/98	Target illumination device
10/117735	1/24/01	Space efficient 2D matrix type encoded symbology
09/804811	3/13/01	Secure tracking of articles
09/359230	7/22/99	Apparatuses and methods for applying indelible and contrasting pattern onto a carrier
09/226980	1/8/99	Electrochemical marking stencil method and system
09/927187	8/10/01	Apparatus and process for simultaneously handling a plurality of symbology encoded articles
10/039680	1/3/02	Apparatuses and methods to apply human and/or encoded machine readable identification to parts
10/988609	11/16/04	Optical symbologies imager

Schedule E – U.S. Patents

Acuity CiMatrix
 ACM Intellectual Property Schedules
 As of August 25, 2005

PATENT NO.	PATENT TITLE	ISSUE DATE	EXP. DATE
6667869	Power control system and method for illumination array	12/23/03	2/24/20
6349023	Power control system for illumination array	2/19/02	2/24/20
6308234	Flexible processing hardware architecture	10/23/01	10/17/17
6262803	System and method for three dimensional inspection using patterned light projection	7/17/01	9/10/18
6236747	System and method for image subtraction for ball and bumped grid array inspection	5/22/01	2/26/17
6233369	Morphology processing apparatus and method	5/15/01	10/17/17
6226783	Object oriented method of structuring software step program	5/1/01	3/16/18
6208772	Data processing system for logically adjacent data samples such as image data in a machine vision system	3/27/01	10/17/17
6208769	Method of accurately locating the fractional position of a template match point	3/27/01	5/28/18
6201892	System and method for arithmetic operations for electronic package inspection	3/13/01	2/26/17
6144453	System and method for three dimensional inspection using patterned light projection	11/7/00	9/10/18
6118524	Arc illumination apparatus and method	9/12/00	2/26/17
6059421	Hockey puck shaped continuous diffuse illumination apparatus and method	5/9/00	2/27/18
6058434	Apparent network interface for and between embedded and host processors	5/2/00	2/19/18
6041148	System and method for extracting image data	3/21/00	10/17/17
6038352	Two-bit morphology processing apparatus and method	3/14/00	10/17/17
5977994	Data resampler for data processing system for logically adjacent data samples	11/2/99	10/17/17
5943125	Ring illumination apparatus for illuminating reflective elements on a generally planar surface	8/24/99	2/26/17
5926557	Inspection method (BCA)	7/20/99	2/26/17
5877899	Imaging system and method for imaging indicia on wafer	3/2/99	5/13/17
5828449	Ring illumination reflective elements on a generally planar surface	10/27/98	2/26/17



Schedule E - U.S. Patents

PATENT NO.	PATENT TITLE	ISSUE DATE	EXP. DATE
5539485	Illumination device for indirectly illuminating an object with continuous diffuse light	7/23/96	10/31/14
6330521	Optical scanner alignment indicator method and apparatus	12/11/01	5/1/18
6201406	Optical scanner alignment indicator method and apparatus	3/20/01	5/1/18
6860428	Optical symbolics imager	3/1/05	9/11/18
6661521	Diffuse surface illumination device	12/9/03	9/11/18
6549239	Smart progressive scan charge-coupled device	4/15/03	5/6/17
6283374	Symbolics imaging and reading apparatus and method	9/4/01	9/11/18
6267294	Method of operating a charge coupled device in an accelerated mode and in conjunction with an optical symbolics imager	7/31/01	9/11/18
6244764	Method for data matrix print quality verification	6/12/01	1/21/20
6098887	Optical focusing device and method	8/8/00	9/11/18
6066857	Variable focus optical system	5/23/00	9/11/18
6036096	Multi-modality grippable device and method of use	3/14/00	9/11/18
6032860	Uniform ultraviolet strobe illuminator and method of using same	3/7/00	8/5/17
5984366	Unalterable self-verifying articles	11/16/99	7/26/14
5568607	Apparatus, systems and methods for controlling power consumption in a selectively enabled processing system	10/22/96	8/19/14
5484999	Dynamically variable machine readable binary code and method for reading and producing thereof	1/16/96	10/1/08
5479004	Dynamically variable machine readable binary code and method for reading and producing thereof	12/26/95	10/1/08
5477045	Dynamically variable machine readable binary code and method for reading and producing thereof	12/19/95	10/1/08
5473151	Dynamically variable machine readable binary code and method for reading and producing thereof	12/5/95	10/1/08
5468953	Dynamically variable machine readable binary code and method for reading and producing thereof	11/21/95	7/3/10
5464974	Dynamically variable machine readable binary code and method for reading and producing thereof	11/7/95	6/30/09

Schedule E – U.S. Patents

PATENT NO.	PATENT TITLE	ISSUE DATE	EXP. DATE
5329107	Dynamically variable machine readable binary code and method for reading and producing thereof	7/12/94	7/3/07
5324923	Dynamically variable machine readable binary code and method for reading and producing thereof	6/28/94	6/28/11
5126542	Dynamically variable machine readable binary code and method for reading and producing thereof	6/30/92	10/1/08
5124536	Dynamically variable machine readable binary code and method for reading and producing thereof	6/23/92	6/23/09
5053609	Dynamically variable machine readable binary code and method for reading and producing thereof	10/1/91	7/3/07
4939354	Dynamically variable machine readable binary code and method for reading and producing thereof	7/3/90	5/5/08
6667762	Miniature inspection system	12/12/03	5/28/19
6429934	Optimal symbology illumination apparatus and method	8/6/02	9/11/08
6003992	Back lighting illumination system	12/21/99	6/2/18
5920643	Imaging system and method for imaging indicia on water	3/2/99	5/13/07
5842060	Illumination device with curved beam splitter for illuminating an object with continuous diffuse light	11/24/98	10/31/14
5764874	Imaging system utilizing both diffuse and specular reflection characteristics	6/9/98	10/31/14
5761540	Illumination device with microlouver for illuminating an object with continuous diffuse light	6/2/98	10/31/14
5713661	Hockey puck shaped continuous diffuse illumination apparatus and method	2/3/98	10/23/15
5684530	Continuous diffuse illumination method and apparatus	11/4/97	2/16/13
5559485	Illumination device for providing continuous diffuse light on and off an observing axis	7/23/96	10/31/14
5461417	Continuous diffuse illumination method and apparatus	10/24/95	2/16/13
6533181	Direct part marking of parts with encoded symbology method and apparatus and symbology	3/18/03	7/22/20
6529154	Method and apparatus for reading two dimensional identification symbols using radar techniques	3/4/03	3/16/20

Schedule F -- US Trademarks

Mark	Registration Number	Status
ACUITY	1507525	Registered -- Renewal Due 10/4/08
ACUITY	1952836	Registered -- Renewal Due 1/30/06
AI 32	1321811	Registered -- Renewal Due 2/26/05
L-PAK	1531778	Registered -- Renewal Due 10/24/09
INTELLIFIND	2719768	Registered -- 8&15 Dec Due by 5/27/09
JTRAN	1317872	Registered -- Renewal Due 2/5/05
MacRAIL	1330721	Registered -- Renewal Due 4/16/05
POWERGBA	2261393	Registered -- 8&15 Dec Due 7/13/05
POWERVISION	1952629	Registered -- Renewal Due 1/30/06
RAIL	1201864	Registered -- Renewal Due 10/5/12
VISIONSCAPE	2406830	Registered -- 8&15 Dec Due 11/21/06
	1580468	Registered -- Renewal Due 1/30/10
	1904281	Registered -- Renewal Due 7/11/05
CDI	1927176	Registered -- Renewal Due 10/17/05
DIFFUSE ON-AXIS LIGHT	2241681	Registered -- 8&15 Dec Due 4/27/05
DOAL	1929508	Registered -- Renewal Due 10/24/05
CLOUDY DAY	1997038	Registered -- Renewal Due 8/27/06
IDTRAC	2611994	Registered -- 8&15 Dec. Due 8/27/06
LYTEPYPE	2445605	Registered -- 8&15 Dec. Due 4/24/07
NERLITE	2035404	Registered -- Renewal Due 2/4/07
SCDI	1928061	Registered -- Renewal Due 10/17/05

Schedule G – List of Domain Names

RVSL.NET

ACUT.COM

CIMATRIX.COM

RVSICORP.NET

RVSICORP.COM

ACUITYCIMATRIX.COM