USPTO, EPAS, Receipt



United States Patent and Trademark Office

Home Site Index Search Guides Contacts oBusiness eBiz alerts News Help



Electronic Patent Assignment System

Confirmation Receipt

Your assignment has been received by the USPTO. The coversheet of the assignment is displayed below:

PATENT ASSIGNMENT

Electronic Version v1.1

Styleshect Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Application number is wrong. It was put in as 11/416486 and the correct application number is 11/416786, previously recorded on Reel 020553 Frame 0802. Assignor(s) hereby confirms the Correct application number is listed on the second page

CONVEYING PARTY DATA

Name	Execution Date
Covi Technologies, Inc	01/31/2008

RECEIVING PARTY DATA

Name:	GE Security
Street Address:	8985 Town Center Parkway
City:	Brandenton
State/Country:	FLORIDA
Postal Code:	34202

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11416786

USPTO, EPAS, Receipt

CORRESPONDENCE DATA

Fax Number:

(203)761-1924

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email:

kristina.reilly@ge.com

Correspondent Name: Address Line 1:

Jonathan E. Thomas 187 Danbury Road

Address Line 2:

Suite 204

Address Line 4:

Wilton, CONNECTICUT 06897

ATTORNEY DOCKET NUMBER:

232309

NAME OF SUBMITTER:

Jonathan E. Thomas

Signature:

/Jonathan E. Thomas/

Date:

03/05/2008

Total Attachments: 2

source=CoVi Assignment#page1.tif source=CoVi Assignment#page2.tif

RECEIPT INFORMATION

EPAS ID:

PAT491101

Receipt Date:

03/05/2008

Fee Amount:

\$40

Return to home page

{ HOME | INDEX; SEARCH | eBUSINESS { CONTACT US | PRIVACY STATEMENT

USPTO

3/6/2008 10:52:35 AM PAGE 3/005 Fax Server

TO: JONATHAN E. THOMAS COMPANY: 187 DANBURY ROAD

			PATENT ASSIGNMENT	
Electronic Version Stylesheet Version			03/05/2008 500479050	
SUBMISSION TYPE	i.	"	CORRECTIVE ASSIGNMENT	
NATURE OF CONV	EYANCE:		as 11/416486 and the correct applic	e Application number is wrong. It was put in action number is 11/416788, previously 02. Assignor(s) hereby confirms the Correct second page
CONVEYING PART	Y DATA			
		N	lame	Execution Date
Covi Technologies,	Inc		1 0 1 0 10 10	01/31/2008
RECEIVING PARTY	DATA			
Name:	GE Security			
Street Address:	8985 Town C	ienter I	Parkway	
City:	Brandenton		10.2000	
State/Country:	FLORIDA			
Postal Code:	34202		1. 100	
PROPERTY NUMBER				
Property	Туре		Number	
Application Number		11416	3786	
CORRESPONDENC	E DATA	1-11		-
Fax Number:	(203)78	1 102/	1	
			nen the fax attempt is unsucceseful.	
Email:			ige.com	
Correspondent Nam			•	
Address Line 1:	187 Da	_	Road	
Address Line 2:	Suite 20		coriou + cobbs	1
Address Line 4:	Wilton,	CONN	ECTICUT 06897	
ATTORNEY DOCKE	T NUMBER:		232309	
NAME OF SUBMITT	ER:		Jonathan E. Thomas	
Total Attachments: 2 source=CoVi Assign source=CoVi Assign	ment#page1.tif			

03/12/2008 13:04 2037611924 1GPOWILTON PAGE 08/13

USPTO, EPAS, Receipt

RECEIPT INFORMATION

EPAS ID:

PAT483105

Receipt Date:

02/25/2008

Fee Amount:

\$560

Return to home page

| HOME | INDEX| SEARCH | @BUSINESS | CONTACT US | PRIVACY STATEMENT

Page 1 of 2

Delegation of Authority and Power of Attorney

We (1), the undersigned, Thomas Latrance (1)
domiciled in my office in Balerton, Florida (2) and
acting in my capacity as
of <u>GE Security, Inc.</u> (4) a corporation registered in
Delaware(5) having its main office at
8985 Town Center Parkway, Bradenton, FL 34202(6)
having authority to do so, do hereby confer upon:
Michael M. Gnibus, Acting Director and Patent Counsel of General Electric Company ("GE");
Mark A. Conklin, Patent Counsel;
Catherine J. Winter, Patent Counsel;
Barbara A. Toop, Patent Counsel;
Philip J. Hoffman, Patent Counsel;
Roger C. Phillips, Patent Counsel; and
Jonathan E. Thomas, Patent Counsel;
And the incumbent of any such position with the General Electric Global Patent Operation which includes the designation "counsel" or "patent counsel" in its title.
Each severally, the authority to execute on behalf of
GE Security, Inc. (4), petitions, powers of
attorney, authorizations, verifications, nominations of representatives, declarations, and other
instruments relating to proceedings in the Patent Offices servicing any country or region of
the world, including the United States of America; or to related appeal proceedings,
opposition proceedings or relating to maintenance and defense of the resulting intellectual
property rights, assignments of rights to apply for and acquire patents, evidence of such

Page 2 of 2

assignments and requests for the registration of patents as available for licensing.

The foregoing is to hence forth be considered valid and ratified.

(Signature)

a rar (Funted Name)

(Seal or Notarization)

PATENT

REEL: 020677 FRAME: 0902

2037611924

PATENT ASSIGNMENT

This Patent Assignment is made and entered into this 3 day of January, 2008 by and between Covi Technologies, Inc., a Delaware corporation, having a place of business at 6300 Bridgepoint Parkway, Suite 300, Building II, Austin, TX 78730 ("Assignor"), and GE Security. Inc., a Delaware corporation, having a place of business at 8985 Town Center Parkway, Bradenton, FL 14202 ("Assignee").

WHISREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement (the "APA"), pursuant to which Assignee agreed to purchase certain Acquired Assets (as defined in therein) from Assignor;

WHEREAS, Assignar is the owner of the patents and patent applications set forth on Schedule A hereto (the "Patents");

WHEREAS, Assignee desires to purchase all of Assignor's right, title and interest in and to the Patents.

NOW THEREFORE, for the consideration stated in the APA, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties ügree as follows:

- 1. Assignor hereby assigns to Assignee all of the right, title and interest in and to the Patenla, including all rights therein provided by international conventions and treaties, the same to be held and enjoyed by Assignee for its own use and enjoyment and the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made and to all income and payments now or hereafter due or poyable with respect thereto and to all causes of action (either in law or in equity) relating to, and the right to sue, counterplain, and recover for, past, present and future infringement and misappropriation of the rights assigned or to be assigned under this Patent Assignment.
- 2. Assignor hereby covenants that Assignor shall, at the cost and expense of Assignee, take all actions and execute all documents necessary or desirable to perfect the interest of Assignee in and to the Patents, and shall not enter into any agreement in conflict with this Patent Assignment.

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed as of the date first written above by its duly authorized officer.

Covi l'echnologies, Inc.

GE Security, Inc.

CINCINNAT/468218.1

· SCHEDULE A

Country	Serial No.	TITLE	INVENTORS
US	10/732,174	Systems and Methods for Location of	Richard Washington
	12/10/03	Objects	
US	11/590,902	Systems and Methods for Location of	Richard Washington
	10/31/06	Objects	_
US	11/641,029	Systems and Methods for Location of	Richard Washington
-~	12/18/06	Objects	
US	10/732,195	Electromagnetic Circuit and Servo	Thao Hovanky
•••	12/10/03	Mechanism for Articulated Cameras	Richard Washington
US	10/732,740	Systems and Methods for Actuating Lens	Thao Hovanky
50	12/10/03	Assemblies	
US	10/732,193	Optical Block Assembly	Thao Hovanky
03	12/10/03	Optical Block : tosemony	Richard Washington
US	10/732,192	Thermally Cooled Imaging Apparatus	Richard Washington
U3	12/10/03	I network cooled imaging Apparatus	Thao Hovanky
TIC		Systems and Methods for Multi-Stream	Richard Washington
US	10/804,478		Month washington
7.00	3/19/04	Image Processing	Roger Richter
US	10/804,480	Systems and Methods for Multi-Resolution	
	3/19/04	Image Processing	Richard Washington
U\$	8/1/05	Adaptive, Dynamic Video Stream	Roger Richter
-+	11/194,914	Bandwidth Management	Robert Brannon
			Jason Weaver
US	4/12/06	Systems and Methods for Media Stream	Robert Brannon
	11/402,622	Processing	
US	5/26/06	Systems And Methods For Providing High-	Robert Brannon
O3	11/442,658	Resolution Regions-Of-interest	Eric Friedrichs
	(1/774 ₁ 020	100014000 1/451000-01-1000000	Roger K. Richter
			Dane A. Thyssen
			Jason C. Weaver
US	5/3/06	A Method for Differentiating Between	Joseph Justiss
UB	11/416,787	Visible and Infrared Color Components in	Michael Horowitz
11/410,767	Conjunction with a Measure of Total Light	L-II-DIMOL ILUIU WILLE	
	Energy	1	
HE	5/3/06	A Method for Automatically Determining	Joseph Justiss
= =	the Camera Exposure Setting for License	Michael Horowitz	
	11/416,786	Plate Image Capture	14TIGHTOGS FROTOMEN
EP	04757892.7	Systems and Methods for Multi-Stream	Richard G. Washington
E.F	03/19/04	Image Processing	TOURIS OF THE OWNERS AND
ED.		Systems and Methods for Multi-Resolution	Roger K. Richter
Ę₽	04757916.4		Richard G. Washington
	03/19/04	Image Processing	Robert Brannon
PCT	PCT/US06/27714	Systems and Methods for Video Stream	£
7/18/06	Selection	Jason Weaver	
			Roger Richter
PCT	PCT/US06/27722	Systems And Methods For Providing High-	Robert Brannon
7/18/06	Resolution Regions-Of-interest	Eric Friedrichs	
			Roger Richter
			Dane Thyssen
		Jason Weaver	

PATENT
RECORDED: 03/12/2008 REEL: 020677 FRAME: 0904