TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
CoActive Technologies, LLC		05/24/2013	CORPORATION:
DeltaTech Controls USA, LLC		105/24/2013	LIMITED LIABILITY COMPANY:

RECEIVING PARTY DATA

Name:	Credit Suisse AG, Cayman Islands Branch
Street Address:	11 Madison Avenue
City:	New York
State/Country:	NEW YORK
Postal Code:	10010
Entity Type:	CORPORATION: SWITZERLAND

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Registration Number:	3673819	C&K
Registration Number:	3544615	COACTIVE TECHNOLOGIES
Registration Number:	3544616	DELTATECH CONTROLS
Registration Number:	3702239	DTC

CORRESPONDENCE DATA

Fax Number: 2125415369

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Phone: 2124085100

Email: trademark@chadbourne.com

Correspondent Name: Jacob P. Martinez

Address Line 1: 30 Rockefeller Plaza

Address Line 2: Chadbourne & Parke LLP

Address Line 4: New York, NEW YORK 10112

TRADEMARK

REEL: 005035 FRAME: 0028

\$115.00 367381

ATTORNEY DOCKET NUMBER:	22057.002	
NAME OF SUBMITTER:	Jacob P. Martinez	
Signature:	/Jacob P. Martinez #57924/	
Date:	05/24/2013	
Total Attachments: 6 source=First Lien IP Security Agreement Supplement#page1.tif source=First Lien IP Security Agreement Supplement#page2.tif source=First Lien IP Security Agreement Supplement#page3.tif source=First Lien IP Security Agreement Supplement#page4.tif source=First Lien IP Security Agreement Supplement#page5.tif source=First Lien IP Security Agreement Supplement#page6.tif		

FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT

Dated May 24, 2013

From

COACTIVE TECHNOLOGIES, LLC (formerly DELTATECH CONTROLS, INC.)

DELTATECH CONTROLS, USA LLC (formerly LJ SWITCH SHAKOPEE, LLC)

as Grantors

to

CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH,

as Collateral Agent

FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT SUPPLEMENT ("IP Security Agreement Supplement") dated May 24, 2013, is made by the Persons listed on the signature page hereof (the "Grantors") in favor of Credit Suisse AG, Cayman Islands Branch, acting through one or more of its branches, or any Affiliate thereof ("Credit Suisse"), as collateral agent (the "Collateral Agent") for the Secured Parties (as defined in the Credit Agreement referred to below).

WHEREAS, CoActive Technologies, LLC, a Delaware corporation (formerly DeltaTech Controls, Inc., a Delaware corporation) and DeltaTech Controls USA, LLC (formerly LJ Switch Shakopee LLC), have entered into a First Lien Senior Secured Credit Agreement dated as of July 26, 2007 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), with Credit Suisse, as Administrative Agent and Collateral Agent, and the Lenders party thereto. Terms defined in the Credit Agreement and not otherwise defined herein are used herein as defined in the Credit Agreement.

WHEREAS, pursuant to the Credit Agreement, the Grantors and certain other Persons have executed and delivered that certain Security Agreement dated July 26, 2007 made by the Grantors and such other Persons to the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") and that certain First Lien Intellectual Property Security Agreement dated July 26, 2007 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "First Lien IP Security Agreement").

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in the Additional Collateral (as defined in <u>Section 1</u> below) of the Grantors and has agreed as a condition thereof to execute this First Lien IP Security Agreement Supplement for recording with the U.S. Patent and Trademark Office and other governmental authorities.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantors agree as follows:

SECTION 1. <u>Grant of Security.</u> Each Grantor hereby grants to the Collateral Agent, for the ratable benefit of the Secured Parties, a security interest in all of such Grantor's right, title and interest in and to the following, except to the extent any applicable law, regulation or agreement with a domain name registrar prohibits the creation of a security interest therein or would otherwise invalidate any Grantor's right, title or interest therein (the "Additional Collateral"):

- (i) the patents and patent applications set forth in Schedule A hereto (the "Patents"):
- (ii) the trademark and service mark registrations and applications set forth in Schedule B hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely

2

during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with the goodwill symbolized thereby (the "Trademarks");

- (iii) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (iv) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (v) any and all proceeds of, collateral for, income, royalties, and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the foregoing or arising from any of the foregoing.

SECTION 2. <u>Supplement to Security Agreement</u>. Schedule VI to the Security Agreement is, effective as of the date hereof, hereby supplemented to add to such Schedule the Additional Collateral.

SECTION 3. <u>Security for Obligations</u>. The grant of a security interest in the Additional Collateral by the Grantors under this First Lien IP Security Agreement Supplement secures the payment of all Obligations of the Grantors now or hereafter existing under or in respect of the Loan Documents, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise.

SECTION 4. <u>Recordation</u>. Each Grantor authorizes and requests that the Commissioner for Patents, the Commissioner for Trademarks, and any other applicable government officer to record this IP Security Agreement Supplement.

SECTION 5. Grants, Rights and Remedies. This First Lien IP Security Agreement Supplement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Additional Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein.

SECTION 6. <u>Governing Law.</u> This First Lien IP Security Agreement Supplement shall be governed by, and construed in accordance with, the laws of the State of New York.

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement Supplement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

COACTIVE TECHNOLOGIES, LLC

By Staniel Brown

Name: J. DANIEL BOUW

Title: VICE MESIVENT, SECRETARY &
TROASUMER

DELTATECH CONTROLS USA, LLC

By: CoActive US Holdings, Inc., its sole member

Daniel Bount Name: J. JANIEC BOUN Title: VICE PRESIDENT, SECRETARY &

[Signature Page to First Lien IP Security Agreement Supplement (2013)]

SCHEDULE A U.S. Patents and U.S. Patent Applications

Electrical Commutator with Multiple Switch Ways	Title	Application No.	Filing Date	Patent No.
Fraud Peventing Security Arrangement For An Electrical Connector For Chip Cards 11/949,456 12/3/07 7,520,780 7,520,780 7,422,894 7,444,894 7,444,8				
Arrangement for Surface Mounting an Electrical Component by Soldering, and Electrical Component for Such an Arrangement Electronic Switch Compositing An Elastic Sheet For Horizontally Positioning The Pushbutton 12/101,556 4/11/08 8,030,586		,	12/3/07	
Soldering, and Electrical Component for Such an Arrangement 11/948,507 11/30/07 7,906,739	Electrical Switch Having A Variable Return Force	12/042,858	3/5/08	7,442,894
Positioning The Pushbutton		11/948,507	11/30/07	7,906,739
Electrical Switch With Multiple Switching Channels 12/179,372 7/24/08 8,115,120		12/101,556	4/11/08	8,030,586
Miniature Electrical Connector With Extractable Contact Elements And Associated Tool For Unlocking And Extracting The Contacts 12/262,708 10/31/08 7,780,482 The Contacts 12/262,708 10/31/08 7,780,482 The Contacts 12/262,708 10/31/08 7,780,482 The Contacts 12/329,962 12/8/08 7,780,482 The Control Device Comprising A Moveable Upper Panel And Arms For Actuating A Switch Mounted on A Plate 12/329,962 12/8/08 7,982,151 The Control Device Comprising A Moveable Upper Panel And Arms For Actuating A Switch Comprising A Pushbutton Fixed Between A Film And A Contractor 12/854,609 8/11/10 8,231,399 12/30/11 Thin And A Contractor 12/854,642 8/11/10 Thin Electrical Switch Comprising A Pushbutton Fixed Between A Film And A Contractor 13/016,625 1/28/11 Thin Electrical Switch with a Tactile Effect and Dual Action 13/040,581 3/4/11 Thin Electrical Switch with a Tactile Effect 13/155,982 6/8/11 Thin Electrical Switch with a Tactile Effect 13/155,982 6/8/11 Thin Electrical Pushbutton Snap Switch 12/535,401 8/4/09 8,115,131 Thin Electrical Pushbutton Snap Switch 12/535,401 8/4/09 8,334,688 Pushbutton Switch Having Dual Output Hall Device 12/466,136 5/14/09 8,334,688 Pushbutton Switch Having Dual Output Hall Device 12/466,136 5/14/09 8,334,688 Pushbutton Switch 13/198,903 8/5/11 The Powing For the Detection of an Actuation Angle of an Element 12/600,815 5/11/10 The Powing For the Detection of an Actuation Angle of an Element 12/600,815 5/11/10 The Powing For the Device for Control Ing Machines and Vehicles 12/638,467 12/15/09 The Powing For Th	Device For Latching A Connector Device and Associated Tool	12/602,251	8/9/10	_
Elements And Associated Tool For Unlocking And Extracting The Contacts 10/31/08 7,780,482 The Contacts 12/329,962 12/8/08 7,982,151 12/30/11 13/381,739 12/30/11 13/381,399 12/851,69	Electrical Switch With Multiple Switching Channels	12/179,372	7/24/08	8,115,120
Comprising Such A Switch Mounted on A Plate 12/329,962 12/8/08 7,982,151 Control Device Comprising A Moveable Upper Panel And Arms For Actuating A Switch 13/381,739 12/30/11 — Device For Latching A Connector Device 12/854,609 8/11/10 8,231,399 Electrical Switch Comprising A Pushbutton Fixed Between A Film And A Contractor 13/016,625 1/28/11 — Sliding Electrical Switch 13/016,625 1/28/11 — Electrical Switch with a Tactile Effect and Dual Action 13/040,581 3/4/11 — Thin Electrical Switch with a Tactile Effect 13/292,292 11/9/11 — Double Action Electrical Switch with a Tactile Effect 13/155,982 6/8/11 — Electrical Pushbutton Snap Switch 12/535,401 8/4/09 8,115,131 Multi-Position Switch Having Dual Output Hall Device 12/466,136 5/14/09 8,334,688 Pushbutton Switch 13/054,441 1/14/11 — Rocker Switch 13/054,441 1/14/11 — Device for the Detection of an Actuation Angle of an Element 12/600,815 5/11/10 — <	Elements And Associated Tool For Unlocking And Extracting	12/262,708	10/3 1/08	7,780,482
13/381,739 12/30/11		12/329,962	12/8/08	7,982,151
Electrical Switch Comprising A Pushbutton Fixed Between A Film And A Contractor		13/381,739	12/30/11	_
Film And A Contractor Sliding Electrical Switch Electrical Switch with a Tactile Effect and Dual Action 13/040,581 3/4/11 — Thin Electrical Switch with a Tactile Effect and Dual Action 13/292,292 11/9/11 — Double Action Electrical Switch with a Tactile Effect 13/155,982 6/8/11 — Electrical Pushbutton Snap Switch 12/535,401 Multi-Position Switch Having Dual Output Hall Device 12/466,136 5/14/09 8,334,688 Pushbutton Switch 13/198,903 8/5/11 — Rocker Switch 13/054,441 1/14/11 — Device for the Detection of an Actuation Angle of an Element Rotatable About a Shaft 12/638,467 12/15/09 — Rail-Mountable Control Console for a Medical Apparatus 11/891,179 5/9/07 7,886,632 Control Lever 11/899,029 9/4/07 7,712,485 Rocker Switch 11/895,733 8/27/07 7,838,789 Multidirectional Ergonomic Control Unit 12/046,686 3/12/49,251 7/30/09 8,100,030 Device for Detecting an Actuation Angle of an Element Rotatable About a Shaft Control Device Comprising a Movable Upper Panel for Actuating a Switching Breaker	Device For Latching A Connector Device	12/854,609	8/11/10	8,231,399
Electrical Switch with a Tactile Effect and Dual Action 13/040,581 3/4/11 —		12/854,642	8/11/10	_
Thin Electrical Switch	Sliding Electrical Switch	13/016,625	1/28/11	_
Double Action Electrical Switch with a Tactile Effect 13/155,982 6/8/11 —	Electrical Switch with a Tactile Effect and Dual Action	13/040,581	3/4/11	_
Electrical Pushbutton Snap Switch	Thin Electrical Switch	13/292,292	11/9/11	_
Multi-Position Switch Having Dual Output Hall Device 12/466,136 5/14/09 8,334,688 Pushbutton Switch 13/198,903 8/5/11 — Rocker Switch 13/054,441 1/14/11 — Device for the Detection of an Actuation Angle of an Element Rotatable About a Shaft 12/600,815 5/11/10 — Device for Controlling Machines and Vehicles 12/638,467 12/15/09 — Rail-Mountable Control Console for a Medical Apparatus 13/324,065 12/13/11 — Handle Grip 11/801,179 5/9/07 7,886,632 Control Lever 11/899,029 9/4/07 7,712,485 Rocker Switch 11/895,733 8/27/07 7,838,789 Multidirectional Ergonomic Control Unit 12/046,686 3/12/08 8,083,590 Joystick 12/449,251 7/30/09 8,100,030 Device for Detecting an Actuation Angle of an Element Rotatable About a Shaft 12/600,815 5/11/10 — Control Device Comprising a Movable Upper Panel for Actuating a Switching Breaker 13/857,498 04/05/13 —	Double Action Electrical Switch with a Tactile Effect	13/155,982	6/8/11	_
Pushbutton Switch 13/198,903 8/5/11 — Rocker Switch 13/054,441 1/14/11 — Device for the Detection of an Actuation Angle of an Element Rotatable About a Shaft 12/600,815 5/11/10 — Device for Controlling Machines and Vehicles 12/638,467 12/15/09 — Rail-Mountable Control Console for a Medical Apparatus 13/324,065 12/13/11 — Handle Grip 11/801,179 5/9/07 7,886,632 Control Lever 11/899,029 9/4/07 7,712,485 Rocker Switch 11/895,733 8/27/07 7,838,789 Multidirectional Ergonomic Control Unit 12/046,686 3/12/08 8,083,590 Joystick 12/449,251 7/30/09 8,100,030 Device for Detecting an Actuation Angle of an Element Rotatable About a Shaft 12/600,815 5/11/10 — Control Device Comprising a Movable Upper Panel for Actuating a Switching Breaker 13/857,498 04/05/13 —	Electrical Pushbutton Snap Switch	12/535,401	8/4/09	8,115,131
Rocker Switch 13/054,441 3/14/13 —	Multi-Position Switch Having Dual Output Hall Device	12/466,136	5/14/09	8,334,688
Device for the Detection of an Actuation Angle of an Element Rotatable About a Shaft 12/600,815 5/11/10 — Rail-Mountable Control Console for a Medical Apparatus 13/324,065 12/13/11 — Handle Grip 11/801,179 5/9/07 7,886,632	Pushbutton Switch	13/198,903	8/5/11	_
Rotatable About a Shaft 12/600,815 5/11/10 — Device for Controlling Machines and Vehicles 12/638,467 12/15/09 — Rail-Mountable Control Console for a Medical Apparatus 13/324,065 12/13/11 — Handle Grip 11/801,179 5/9/07 7,886,632 Control Lever 11/899,029 9/4/07 7,712,485 Rocker Switch 11/895,733 8/27/07 7,838,789 Multidirectional Ergonomic Control Unit 12/046,686 3/12/08 8,083,590 Joystick 12/449,251 7/30/09 8,100,030 Device for Detecting an Actuation Angle of an Element Rotatable About a Shaft 12/600,815 5/11/10 — Control Device Comprising a Movable Upper Panel for Actuating a Switching Breaker 13/857,498 04/05/13 —	Rocker Switch	13/054,441	1/14/11	_
Rail-Mountable Control Console for a Medical Apparatus 13/324,065 12/13/11 — Handle Grip 11/801,179 5/9/07 7,886,632 Control Lever 11/899,029 9/4/07 7,712,485 Rocker Switch 11/895,733 8/27/07 7,838,789 Multidirectional Ergonomic Control Unit 12/046,686 3/12/08 8,083,590 Joystick 12/449,251 7/30/09 8,100,030 Device for Detecting an Actuation Angle of an Element Rotatable About a Shaft 12/600,815 5/11/10 — Control Device Comprising a Movable Upper Panel for Actuating a Switching Breaker 13/857,498 04/05/13 —		12/600,815	5/11/10	_
Handle Grip 11/801,179 5/9/07 7,886,632 Control Lever 11/899,029 9/4/07 7,712,485 Rocker Switch 11/895,733 8/27/07 7,838,789 Multidirectional Ergonomic Control Unit 12/046,686 3/12/08 8,083,590 Joystick 12/449,251 7/30/09 8,100,030 Device for Detecting an Actuation Angle of an Element Rotatable About a Shaft 12/600,815 5/11/10 — Control Device Comprising a Movable Upper Panel for Actuating a Switching Breaker 13/857,498 04/05/13 —	Device for Controlling Machines and Vehicles	12/638,467	12/15/09	_
Control Lever 11/899,029 9/4/07 7,712,485 Rocker Switch 11/895,733 8/27/07 7,838,789 Multidirectional Ergonomic Control Unit 12/046,686 3/12/08 8,083,590 Joystick 12/449,251 7/30/09 8,100,030 Device for Detecting an Actuation Angle of an Element Rotatable About a Shaft 12/600,815 5/11/10 — Control Device Comprising a Movable Upper Panel for Actuating a Switching Breaker 13/857,498 04/05/13 —	Rail-Mountable Control Console for a Medical Apparatus	13/324,065	12/13/11	_
Rocker Switch 11/895,733 8/27/07 7,838,789 Multidirectional Ergonomic Control Unit 12/046,686 3/12/08 8,083,590 Joystick 12/449,251 7/30/09 8,100,030 Device for Detecting an Actuation Angle of an Element Rotatable About a Shaft 12/600,815 5/11/10 — Control Device Comprising a Movable Upper Panel for Actuating a Switching Breaker 13/857,498 04/05/13 —	Handle Grip	11/801,179	5/9/07	7,886,632
Multidirectional Ergonomic Control Unit 12/046,686 3/12/08 8,083,590 Joystick 12/449,251 7/30/09 8,100,030 Device for Detecting an Actuation Angle of an Element Rotatable About a Shaft Control Device Comprising a Movable Upper Panel for Actuating a Switching Breaker 13/857,498 04/05/13 —	Control Lever	11/899,029	9/4/07	7,712,485
Multidirectional Ergonomic Control Unit 12/046,686 3/12/08 8,083,590 Joystick 12/449,251 7/30/09 8,100,030 Device for Detecting an Actuation Angle of an Element Rotatable About a Shaft 12/600,815 5/11/10 — Control Device Comprising a Movable Upper Panel for Actuating a Switching Breaker 13/857,498 04/05/13 —	Rocker Switch	11/895,733	8/27/07	
Device for Detecting an Actuation Angle of an Element Rotatable About a Shaft Control Device Comprising a Movable Upper Panel for Actuating a Switching Breaker 12/600,815 5/11/10 — 13/857,498 04/05/13 —	Multidirectional Ergonomic Control Unit	12/046,686	3/12/08	
Device for Detecting an Actuation Angle of an Element Rotatable About a Shaft Control Device Comprising a Movable Upper Panel for Actuating a Switching Breaker 12/600,815 5/11/10 — 13/857,498 04/05/13 —	Joystick	12/449,251	7/30/09	8,100,030
Actuating a Switching Breaker 13/857,498 04/05/13 —		12/600,815	5/11/10	
Multidirectional Actuator with Variable Return Force 11/292,526 12/02/05 7,671,284	Actuating a Switching Breaker	13/857,498	04/05/13	
	Multidirectional Actuator with Variable Return Force	11/292,526	12/02/05	7,671,284

SCHEDULE B

U.S. Trademarks and Service Marks Registrations and Applications

Mark	Application No.	Filing Date	Registration No.
C&K (Stylized)	77/365721	1/7/08	3,673,819
COACTIVE TECHNOLOGIES & Design	77/275633	9/10/07	3,544,615
DELTATECH CONTROLS & Design	77/275637	9/10/07	3,544,616
DTC (Stylized)	77/308880	10/19/07	3,702,239

RECORDED: 05/24/2013