

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
CoActive Technologies, LLC	FORMERLY CoActive Technologies, Inc.	06/22/2012	LIMITED LIABILITY COMPANY: DELAWARE

RECEIVING PARTY DATA

Name:	C&K Components, Inc.
Street Address:	15 Riverdale Avenue
City:	Newton
State/Country:	MASSACHUSETTS
Postal Code:	02458
Entity Type:	CORPORATION: MASSACHUSETTS

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Registration Number:	3544433	DELTATECH CONTROLS
Registration Number:	3544616	DELTATECH CONTROLS
Registration Number:	3702240	DTC
Registration Number:	3702239	DTC

CORRESPONDENCE DATA

Fax Number: 2159814750
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

Phone: 215.981.4194

Email: kennedyp@pepperlaw.com, jensenc@pepperlaw.com, catalanot@pepperlaw.com

Correspondent Name: Paul J. Kennedy

Address Line 1: Pepper Hamilton LLP

Address Line 2: 18th and Arch Streets

Address Line 4: Philadelphia, PENNSYLVANIA 19103

OP \$115.00 3544433

ATTORNEY DOCKET NUMBER:	133867.6
NAME OF SUBMITTER:	Paul J. Kennedy
Signature:	/Paul J. Kennedy/
Date:	12/10/2013
Total Attachments: 10 source=Asst from Coactive Technologies, LLC to C&K Components, Inc 1#page1.tif source=Asst from Coactive Technologies, LLC to C&K Components, Inc 1#page2.tif source=Asst from Coactive Technologies, LLC to C&K Components, Inc 1#page3.tif source=Asst from Coactive Technologies, LLC to C&K Components, Inc 1#page4.tif source=Asst from Coactive Technologies, LLC to C&K Components, Inc 1#page5.tif source=Asst from Coactive Technologies, LLC to C&K Components, Inc 1#page6.tif source=Asst from Coactive Technologies, LLC to C&K Components, Inc 1#page7.tif source=Asst from Coactive Technologies, LLC to C&K Components, Inc 1#page8.tif source=Asst from Coactive Technologies, LLC to C&K Components, Inc 1#page9.tif source=Asst from Coactive Technologies, LLC to C&K Components, Inc 1#page10.tif	

TRADEMARK ASSIGNMENT

THIS TRADEMARK ASSIGNMENT (the "Assignment") is made and entered into this 22nd day of June, 2012 by and between COACTIVE TECHNOLOGIES, LLC, Delaware limited liability company f/k/a CoActive Technologies, Inc. having offices at 15 Riverdale Avenue, Newton, MA 02458 ("Assignor"), and C&K COMPONENTS, INC., a Massachusetts corporation having offices at 15 Riverdale Avenue, Newton, MA 02458 ("Assignee").

WHEREAS, Assignor desires to assign to Assignee, and Assignee desires to acquire from Assignor, all of Assignor's right, title and interest in and to the trademarks identified in Schedule A attached to and made a part of this Assignment (the "Trademarks"), together with the goodwill of the business(es) symbolized by the Trademarks; and

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, subject to the terms set forth herein, the parties hereby agree as follows:

1. Assignor hereby irrevocably sells, assigns, transfers and delivers to Assignee all right, title and interest that Assignor has or may have worldwide, either now or in the future, in and to the Trademarks, together with the goodwill of the business(es) symbolized by the Trademarks and the right to sue and recover any damages and profits and all other remedies for past, present and future infringements or violations thereof, if there may be any.

2. Assignee hereby irrevocably accepts the foregoing assignment.

3. This Assignment shall inure to the benefit of Assignee and its successors and assigns and shall be binding upon Assignor and its successors and assigns.

4. This Assignment and all questions relating to its validity, interpretation, performance and enforcement shall be governed by and construed in accordance with the laws of the State of Delaware, without regard to principles of conflicts of law.

5. This Assignment contains the entire agreement and understanding of the parties hereto relating to the subject matter hereof, and merges and supersedes all prior and contemporaneous discussions, agreements and undertakings of every nature between the parties hereto relating to the subject matter hereof. This Assignment may not be changed or modified, except by an agreement in writing signed by each of the parties hereto.

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

7. Assignor consents and authorizes Assignee or Assignee's designee to file or record this Assignment as necessary to perfect title in Assignee.

[Signature Page Follows]

IN WITNESS WHEREOF, the parties hereto have duly executed this Assignment as of the date first above-written.

ASSIGNOR:

COACTIVE TECHNOLOGIES, LLC

By: J. Daniel Bouw
Name: J. Daniel Bouw
Title: Vice President, Secretary and Treasurer

ASSIGNEE:

C&K COMPONENTS, INC.

By: _____
Name:
Title:

IN WITNESS WHEREOF, the parties hereto have duly executed this Assignment as of the date first above-written.

ASSIGNOR:

COACTIVE TECHNOLOGIES, LLC

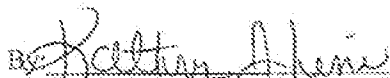
By: _____

Name: J. Daniel Bouw

Title: Vice President, Secretary and Treasurer

ASSIGNEE:

C&K COMPONENTS, INC.

By: 

Name: Kathryn Ijno

Title: Vice President, Secretary and Treasurer

SCHEDULE A: TRADEMARKS

Mark	Country	Owner	Status	Registration Number	Registration Date	Goods/Services
DELTATECH CONTROLS	Benelux	CoActive Technologies, LLC	Registered	870992	27-Oct-2009	Class : 09 Int. Electromechanical modules and components, namely multifunction grips, joysticks, arm rest controls, switch modules, panels, and displays that electronically control the movement and function of equipment, sold to equipment manufacturers.
DELTATECH CONTROLS	Canada	CoActive Technologies, LLC	Registered	TMA774674	17-Aug-2010	Electromechanical modules, namely electromechanical controls for use in command and control systems for vehicles and comparable machines, namely switches and connectors, panel assemblies, electronic command joysticks, multifunction grips and arm rest controls, panels and displays to be used within such command and control systems within vehicles and comparable machines sold to equipment manufacturers.
DELTATECH CONTROLS	Denmark	CoActive Technologies, LLC	Registered	VR 2009 03161	27-Oct-2009	Class : 09 Int. Electromechanical modules and components, namely multifunction grips, joysticks, arm rest controls, switch modules, panels, and displays that electronically control the movement and function of equipment, sold to equipment manufacturers.
DELTATECH CONTROLS	European Community	CoActive Technologies, LLC	Registered	6139125	15-Mar-2011	Class : 09 Int. Electromechanical modules and components, namely multifunction grips, joysticks, arm rest controls, switch modules, panels, and displays that electronically control the movement and function of equipment, sold to equipment manufacturers.
DELTATECH CONTROLS	Hong Kong	CoActive Technologies, LLC	Registered	301233279	04-Nov-2008	Class 9: Electromechanical controls for use in command and control systems for vehicles, namely, electronic command joysticks, multifunction grips and arm rest controls, used within such command and control systems within vehicles, sold to equipment manufacturers.
DELTATECH CONTROLS	Japan	CoActive Technologies, LLC	Registered	5455716	09-Dec-2011	Class : 09 Int. Components of electronic control devices for off-road vehicles used in the automotive, consumer, offroad, medical, mobilecom, industrial and other markets; switches; connectors (electricity); connectors for printed

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						circuit boards; connectors for networks; cable connectors; smart card connectors; parts for mobile phones; arm rest-type electronic control devices incorporating joysticks, switches, rocker switches and levers; electronic display monitors and electronic control panels, mountable on vehicles and machines; analog sensors. Class : 10 Int. Joysticks for medical equipment; multifunction grips for medical equipment. Class : 12 Int. Joysticks for off-road vehicles; multifunction grips for off-road vehicles.
DELTATECH CONTROLS	Singapore	CoActive Technologies, LLC	Registered	T08/01963E	18-Feb-2008	Class : 09 Int. Electromechanical modules and components, namely multifunction grips, joy sticks, arm rest controls, switch modules, panels and displays that electronically control the movement and function of equipment, sold to equipment manufacturers.
DELTATECH CONTROLS	United States of America	CoActive Technologies, LLC	Registered	3544433	09-Dec-2008	Class 9: Electromechanical modules, namely electromechanical controls for use in command and control systems for vehicles and comparable machines, namely, switches and connectors, panel assemblies, electronic command joysticks, multifunction grips and arm rest controls, panels and displays to be used within such command and control systems within vehicles and comparable machines that electronically control the movement and function of equipment, sold to equipment manufacturers.
DELTATECH CONTROLS & Design	Benelux	CoActive Technologies, LLC	Registered	870994	27-Oct-2009	Class : 09 Int. Electromechanical modules and components, namely multifunction grips, joysticks, arm rest controls, switch modules, panels, and displays that electronically control the movement and function of equipment, sold to equipment manufacturers.
DELTATECH CONTROLS & Design	Canada	CoActive Technologies, LLC	Registered	TMA775137	20-Aug-2010	Electromechanical modules, namely electromechanical controls for use in command and control systems for vehicles and comparable machines, namely switches and connectors, panel assemblies, electronic command joysticks, multifunction grips and arm

Mark	Country	Owner	Status	Registration Number	Registration Date	Goods/Services
						rest controls, panels and displays to be used within such command and control systems within vehicles and comparable machines sold to equipment manufacturers.
DELTATECH CONTROLS & Design	Denmark	CoActive Technologies, LLC	Registered	VR 2009 03162	27-Oct-2009	Class : 09 Int. Electromechanical modules and components, namely multifunction grips, joysticks, arm rest controls, switch modules, panels, and displays that electronically control the movement and function of equipment, sold to equipment manufacturers.
DELTATECH CONTROLS & Design	Singapore	CoActive Technologies, LLC	Registered	T08/01964C	18-Feb-2008	Class : 09 Int. Electromechanical modules and components, namely multifunction grips, joy sticks, arm rest controls, switch modules, panels and displays that electronically control the movement and function of equipment, sold to equipment manufacturers.
DELTATECH CONTROLS & Design	United States of America	CoActive Technologies, LLC	Registered	3544616	09-Dec-2008	Class 9: Electromechanical modules, namely electromechanical controls for use in command and control systems for vehicles and comparable machines, namely, switches and connectors, panel assemblies, electronic command joysticks, multifunction grips and arm rest controls, panels and displays to be used within such command and control systems within vehicles and comparable machines that electronically control the movement and function of equipment, sold to equipment manufacturers.
DTC	Canada	CoActive Technologies, LLC	Registered	TMA805176	25-Aug-2011	Class : 09 Int. Electromechanical modules, namely, electromechanical controls for use in command and control systems for off-road vehicles utilized in the construction, public maintenance, material handling and agricultural industries and heavy medical equipment such as operating tables and x-ray imaging devices, namely, switches and connectors, panel assemblies, electronic command joysticks, multifunction grips and arm rest controls, panels and displays to be used within such command and control systems within such offroad vehicles and heavy medical equipment to electronically control the movement and function of equipment, sold to

Mark	Country	Owner	Status	Registration Number	Registration Date	Goods/Services
						equipment manufacturers.
DTC	Singapore	CoActive Technologies, LLC	Registered	T0801965A	18-Feb-2008	Class : 09 Int. Electromechanical modules and components, namely, switches and connectors, panel assemblies, joysticks, multifunction grips, switch rockers and switch assemblies, foot pedals, dome arrays and related modules, and plastic and rubber keypads and side keys, designed for and marketed to electronic equipment manufacturers, other original equipment manufacturers and electronic components distributors to industrial and commercial users.
DTC	United States of America	CoActive Technologies, LLC	Registered	3702240	27-Oct-2009	Class 9; Electromechanical modules, namely electromechanical controls used for integration into command and control systems for vehicles and comparable machines, namely, switches and connectors, panel assemblies, electronic command joysticks, multifunction grips and arm rest controls, panels and displays to be used for integration into such command and control systems within vehicles and comparable machines sold to equipment manufacturers.
DTC (Stylized)	Canada	CoActive Technologies, LLC	Registered	TMA804979	23-Aug-2011	Class : 09 Int. Electromechanical modules, namely electromechanical controls for use in command and control systems for off-road vehicles utilized in the construction, public maintenance, material handling and agricultural industries and heavy medical equipment such as operating tables and x-ray imaging devices, namely switches and connectors, panel assemblies, electronic command joysticks, multifunction grips and armrest controls, panels and displays to be used within such command and control systems within such offroad vehicles and heavy medical equipment to electronically control the movement and function of equipment, sold to equipment manufacturers.
DTC (Stylized)	European Community	CoActive Technologies, LLC	Registered	006529895	02-Oct-2008	Class : 09 Int. Electromechanical modules and components, namely multifunction grips, joysticks, arm rest controls, switch modules, panels, and displays that electronically control the

Mark	Country	Owner	Status	Registration Number	Registration Date	Goods/Services
						movement and function of equipment, sold to equipment manufacturers.
DTC (Stylized)	Singapore	CoActive Technologies, LLC	Registered	T0801968F	18-Feb-2008	Class : 09 Int. Electromechanical modules and components, namely, switches and connectors, panel assemblies, joysticks, multifunction grips, switch rockers and switch assemblies, foot pedals, dome arrays and related modules, and plastic and rubber keypads and side keys, designed for and marketed to electronic equipment manufacturers, other original equipment manufacturers and electronic components distributors to industrial and commercial users.
DTC (Stylized)	United States of America	CoActive Technologies, LLC	Registered	3702239	27-Oct-2009	Class 9: Electromechanical modules, namely electromechanical controls used for integration into command and control systems for vehicles and comparable machines, namely, switches and connectors, panel assemblies, electronic command joysticks, multifunction grips and arm rest controls, panels and displays to be used for integration into such command and control systems within vehicles and comparable machines sold to equipment manufacturers.



AFFIDAVIT

VENUE

Hong Kong

(Country)

Hong Kong

(State, Province, etc.)

Consulate General of the

(City)

ss.

United States of America

(Name of Consular Post)

I certify that on this day the individual named below appeared before me and, being duly sworn, made the statements set forth in the attached instrument.

----- J. Daniel Bouw -----

(Typed Name of Affiant)

(Signature of Consular Officer)

Kathrine M. Mortensen

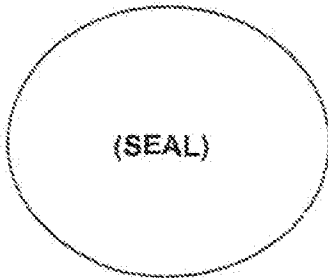
(Typed Name of Consular Officer)

U.S. Vice Consul

(Title of Consular Officer)

06-19-2012

Date (mm-dd-yyyy)



ACKNOWLEDGMENT

STATE OF MA

:
: ss.
:

COUNTY OF Middlesex

Kathryn Lino, being duly sworn, says that she is the Vice President, Secretary, Treasurer of C&K COMPONENTS, INC., and acknowledges that she did sign said instrument on behalf of C&K COMPONENTS, INC., pursuant to due authority.

Sworn to and subscribed
before me this 23rd day
of June, 2012.

Evelyn Gorzaley
Notary Public

My commission expires: 1/20/2017

(SEAL)

