### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
ITT Manufacturing Enterprises, Inc.	08/19/2008

#### **RECEIVING PARTY DATA**

Name:	CoActive Technologies, Inc.
Street Address:	15 Riverdale Avenue
City:	Newton
State/Country:	MASSACHUSETTS
Postal Code:	04850

#### **PROPERTY NUMBERS Total: 1**

	Property Type	Number
Į,	Application Number:	11899029

## CORRESPONDENCE DATA

Fax Number: (412)281-0717

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

Phone: 412-454-5000

Email: docketingpgh@pepperlaw.com

Correspondent Name: Pepper Hamilton LLP

Address Line 1: One Mellon Center, 50th Floor

Address Line 2: 500 Grant Street

Address Line 4: Pittsburgh, PENNSYLVANIA 15219

ATTORNEY DOCKET NUMBER: 133867.1

NAME OF SUBMITTER: James M. Singer, Reg. No. 45,111

Total Attachments: 2

source=Assignment#page1.tif source=Assignment#page2.tif OP \$40.00 118

PATENT REEL: 023462 FRAME: 0843

#### PATENT ASSIGNMENT

This PATENT ASSIGNMENT ("Assignment") dated as of August 19 2008 (the "Effective Date") is made by and between ITT Manufacturing Enterprises, Inc. ("Assignor") and CoActive Technologies, Inc., a Delaware corporation ("Assignee"), formerly known as DeltaTech Controls, Inc.

WHEREAS, ITT Manufacturing Enterprises. Inc. and Assignee are parties to a Stock and Asset Purchase Agreement, dated as of May 8, 2007 ("Stock and Asset Purchase Agreement");

WHEREAS, pursuant to the Stock and Asset Purchase Agreement, ITT Corporation agreed to have Assignor assign its right, title and interest in and to the issued patents and pending applications listed on Schedule I (the "Patents") to Assignee; and

WHEREAS, Assignor desires that Assignee receive an assignment of the Patents.

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

Assignor hereby sells, assigns and transfers to Assignee and Assignee hereby accepts the sale, assignment, and transfer from Assignor of all right, title and interest throughout the world in and to the Patent, including divisionals, continuations, continuations-in-part, re-issues, and reexaminations thereof, including any other counterparts thereto worldwide.

This Assignment shall be governed by and construed in accordance with the laws of the State of New York without regard to the conflicts of laws provisions thereof.

IN WITNESS WHEREOF, Assignor and Assignee each has caused this instrument to be executed by its respective duly authorized representative as of the Effective Date.

ITT Manufacturing Enter

BvName:

Title:

CoActive Technologies, Inc.

Ву

Name: J. Danis Bouw
Title: Wo Adwick Contra Nor
CoArtne Technolys; Inc

48905" 27 C

## SCHEDULE I

Case No	Ctry	Yitl●	Appl. No.	File Date	Pat. No.	Issue Date
C-CPI-0169	US	ELECTRIC COMMUTATOR FOR MULTIPLE SWITCH WAYS	11784788	04/10/2007		
C-CPI-0078- 04	us	ELECTRICAL HOUSING FOR CONNECTION WITH A PERSONAL COMPUTER, EQUIPPED WITH A SMART CARD	08/837,421	04/17/1997	6053748	04/25/2000
C-SHG-0089	ับร	CONTROL LEVER	11/899,029	09/04/2007		
C SHG-0090	us	ROCKER SWITCH	11/895733	08/27/2007		
C-CKC-0002	us	SWITCH LOCK	07/200436	05/31/1988	4890467	01/02/1190
C-CKC-0003	us	TELEMETRY SYSTEM USED WITH SENSING DEVICES	07/272319	11/17/1988	4945353	07/31/1990
C-CKC 0005	บร	ALTERNATE ACTION PUSHBUTTON SWITCH	07/614241	11/16/1990	5068505	11/26/0991
C-CKC-0009	US	PIEZO ELECTRIC SWITCH	08/116495	09/07/1993	5442150	08/15/1995
C-CKC-0010	US	ACTUATOR FOR A PUSHBUTTON SWITCH	08/185527	01/24/1994	5495081	02/27/1996
C-CKC-0012	US	DUAL TACT SWITCH ASSEMBLY	08/960005	10/29/1997	5898147	04/27/1999
C-CKC-0013	us	SEALED SLIDE SWITCH	09/050756	03/30/1998	6008458	12/28/1999
C-CKC-0015	US	SWITCHLOCK WITH SNAP-IN CAM	09/878636	06/11/2001	6446475	09/10/2002

#890577 ° v2

**RECORDED: 11/03/2009** 

PATENT REEL: 023462 FRAME: 0845