504331412 04/20/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4378098

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
ICSPI CORP.	04/20/2017

RECEIVING PARTY DATA

Name:	ADHAWK MICROSYSTEMS INC.	
Street Address:	248 CORRIE CR.	
City:	WATERLOO, ONTARIO	
State/Country:	CANADA	
Postal Code:	N2L 6E1	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6698201

CORRESPONDENCE DATA

Fax Number: (732)578-0104

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 7325780103

Email: JJB@KBSOLAW.COM

Correspondent Name: KAPLAN BREYER SCHWARZ, LLP

Address Line 1: 100 MATAWAN ROAD

Address Line 2: SUITE 120

Address Line 4: MATAWAN, NEW JERSEY 07747

ATTORNEY DOCKET NUMBER:	ADHAWK - 6,698-201	
NAME OF SUBMITTER:	JEFFERY J BROSEMER	
SIGNATURE:	/JEFFERY J BROSEMER/	
DATE SIGNED:	04/20/2017	

Total Attachments: 2

source=Executed-Exhibit D-Assignment#page1.tif source=Executed-Exhibit D-Assignment#page2.tif

PATENT 504331412 REEL: 042087 FRAME: 0626

EXHIBIT D ASSIGNMENT OF PATENT RIGHTS

THIS ASSIGNMENT OF PATENT RIGHTS (the "ASSIGNMENT") is executed, acknowledged and delivered by ICSPI Corp., with its place of business at 248 Corrie Cr., Waterloo, On, N2L 6E1 Canada ("ASSIGNOR"), in accordance with, and pursuant to the terms and conditions of the INTELLECTUAL PROPERTY PURCHASE AND LICENSE AGREEMENT having an Effective Date Herewith, (the "AGREEMENT") between ASSIGNOR as Seller, and ADHAWK, a company organized under the laws of Ontario, Canada, having a place of business at 248 Corrie Cr., Waterloo, On, N2L 6E1 Canada ("ASSIGNEE"), as Buyer. Capitalized terms used herein and not expressly defined shall have the meaning ascribed to such terms in the AGREEMENT.

"PATENTS" means the patents identified in the Patent Annex attached hereto.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN:

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR agrees and does hereby irrevocably sell, assign, transfer and convey unto said ASSIGNEE, and ASSIGNEE hereby accepts, all of ASSIGNOR's right, title, and interest (i) in and to the PATENTS, the same to be held and enjoyed by said ASSIGNEE for its own use, and for the use of its successors, assigns, or other legal representatives to the end of the term or terms for which said PATENTS may be granted as fully and entirely as the same would have been held and enjoyed by ASSIGNOR if this ASSIGNMENT had not been made; and (ii) in and to causes of action and enforcement rights for the PATENTS including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the PATENTS.

Notwithstanding anything to the contrary herein, ASSIGNOR is executing and delivering this ASSIGNMENT in accordance with and subject to all of the terms and provisions of the AGREEMENT. In the event of any conflict between the terms of this ASSIGNMENT and those of the AGREEMENT, the terms of the AGREEMENT shall be controlling.

This ASSIGNMENT shall be binding upon and shall inure to the benefit of the parties and their respective successors and assigns.

This ASSIGNMENT shall be governed by, and construed in accordance with, the laws of the Province of Ontario, CANADA in respect to patent issues and in all other respects by the laws of the Province of Ontario, CANADA, without giving effect to the conflict of laws rules thereof.

PATENT REEL: 042087 FRAME: 0627

ICSPI - ADHAWK - INTELLECTUAL PROPERTY PURCHASE AND LICENSE AGREEMENT

IN WITNESS WHEREOF, ASSIGNOR has caused this ASSIGNMENT to be executed as of this day of

ASSIGNOR ICSPI Corp. By:

Name:

PATENT ANNEX

Patent Number	Application Number	Title
US 8,402,561		MEMS Actuator Device with Integrated Temperature Sensors
US 6,679,055		Electrothermal Quadmorph Microactuator
US 6,698,201		Cascaded Bimorph Rotary Actuator
US 6,718,764		System and Method for Microstructure Positioning Using Metal Yielding
N/A	14/966,733	Eye Tracking System and Method Therefor
N/A	62/345,926	Eye and Gesture Tracking with a MEMS Scanning Diffractive Optic Element
N/A	62/448,577	System and Method for Resonant Eye Tracking