# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3264448

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
MATTHEW SHERIDAN	03/12/2015

## **RECEIVING PARTY DATA**

Name:	NIX SENSOR LTD.	
Street Address:	227 BROOKFIELD AVE.	
City:	BURLINGTON	
State/Country:	ONTARIO	
Postal Code:	L7N 1T9	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Patent Number:	D714667

## **CORRESPONDENCE DATA**

**Fax Number:** (905)296-8709

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:** 9055495880

Email: koch@lawkoch.com
Correspondent Name: MARK A KOCH

Address Line 1: 583 MAIN STREET EAST
Address Line 4: HAMILTON, CANADA L8M 1J4

ATTORNEY DOCKET NUMBER:	1584P1
NAME OF SUBMITTER:	MARK A KOCH
SIGNATURE:	/Mark A Koch/
DATE SIGNED:	03/13/2015

**Total Attachments: 2** 

source=1584P1-IP-Assignment#page1.tif source=1584P1-IP-Assignment#page2.tif

PATENT 503217829 REEL: 035161 FRAME: 0219

# ASSIGNMENT OF INTELLECTUAL PROPERTY

The undersigned, Matthew Sheridan of 227 Brookfield Ave., Burlington, Ontario, L7N 1T9, Canada, (hereinafter referred to as the "Assignor"), for One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency whereof is hereby acknowledged, hereby assign, transfer, convey and set over to NIX SENSOR LTD., whose principal office or place of business is 227 Brookfield Ave., Burlington, Ontario, L7N 1T9, Canada, (hereinafter referred to as the "Assignee"), of all of its right, title and interest in and to the intellectual property listed in the attached Schedule "A", together with all rights, interests, choses in action and right of recovery and damages for past infringement together with all benefits of ownership under the applicable intellectual property act(s), and all goodwill attaching to said intellectual property, past, present and future.

We agree that we will without further consideration do all such things and execute all such documents as may be necessary or desirable to obtain and maintain intellectual property registration(s) in any and all countries and to vest 100% title thereto to NIX SENSOR LTD., or its successors, assigns and legal representatives or nominees.

We hereby authorize the Intellectual Property Offices to vest 100% interest in said registrations to NIX SENSOR LTD. 100% right, title and interest in and to the same for its sole use and benefit and for the use and benefit of its respective successors and assigns, to the full end of the term for which registration(s) may be granted as fully and entirely as the same would have been held by us had this assignment not been made.

This assignment shall be binding upon and enure to the benefit of the respective heirs, executors, administrators, legal personal representatives, successors and assigns of the Assignors and the Assignee.

I/we hereby authorize the Canadian and the United States Commissioner of Patents and Trademarks to issue said Letters Patent to ASSIGNEE., 100% right, title and interest in and to the same for its sole use and benefit and for use and benefit of its respective successors and assigns, to the full end of the term for which Letters patent may be granted as fully and entirely as the same would have been held by us had this assignment and sale not been made.

Matthew Sheridan

Date

T

M:\PAT\1584P1\Assignments\1584P1- Assignment of Intellectual Property.doc

PATENT REEL: 035161 FRAME: 0220

# Schedule A

COUNTRY	TITLE	Application	Registration	FILING OR	ATTORNEY
		Number	Number	ISSUE DATE	DOCKET
					NO.
Canada	DIAMOND-	158906		Filed October 3,	1584P1
	SHAPED			2014	
	COLOUR SENSOR				
USA	DIAMOND-	29/464,357	US D714,667	Issued October	1584P1
,	SHAPED			7, 2014	120-11
	COLOUR SENSOR			7, 2014	
Europe	"SENSORS"	002551366-		Filed/Registered	1584P1
		0001		October 6, 2014	150111

PATENT REEL: 035161 FRAME: 0221

**RECORDED: 03/13/2015**