503955368 08/10/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4002024

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEY	ASSIGNMENT	
CONVEYING PARTY	DATA	
	Name	Execution Date
SENSORBIT SYSTEM	MS, INC.	05/22/2015
Name:	EDGE 3 TECHNOLOGIES, INC.	
Street Address:	688 W. FIRST STREET	
Street Address: Internal Address:	688 W. FIRST STREET SUITE 3	
Internal Address:	SUITE 3	

Property Type	Number
Patent Number:	8438902
Patent Number:	8479558
Patent Number:	8294476
Patent Number:	8438904
Patent Number:	8869591
Application Number:	14523912
Patent Number:	8438905
Patent Number:	8746036

CORRESPONDENCE DATA

Fax Number:

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.

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ATTORNEY DOCKET NUMBER:	SO-0001,2,3,4,5
NAME OF SUBMITTER:	GORDON KESSLER

SIGNATURE:	/Gordon Kessler/
DATE SIGNED:	08/10/2016
source=2015-05-22 Assignment of Sens	sorbit Patents and Applications- Dimmler signed#page1.tif sorbit Patents and Applications- Dimmler signed#page2.tif sorbit Patents and Applications- Dimmler signed#page3.tif

ASSIGNMENT OF INTELLECTUAL PROPERTY

THIS ASSIGNMENT OF INTELLECTUAL PROPERTY is made effective as of <u>12/31/2014</u> ("Effective Date") by and between Sensorbit Systems, Inc., a <u>TEXas</u> Corporation having a place of business at <u>445/andexbi/f Cf. cos, co</u> ("Assignor") and Edge 3 Technologies, Inc., a Delaware Corporation having its principal place of business at 688 W. First Street, Suite 3, Tempe, AZ 85281 ("Assignee").

WHEREAS, Assignor possesses the entire right and interest associated with certain inventions which are described in one or more issued Letters Patent or one or more applications for Letters Patent as set forth in Appendix A (the "Inventions"); and

WHEREAS Assignor has agreed to assign 100% of the right, title and interest in the Inventions and Assignee desires to accept the assignment

NOW THEREFORE, for good and valuable consideration, the receipt, adequacy and legal sufficiency of which are hereby acknowledged, Assignor assigns and transfers to Assignee, its successors and assigns, 100% of the right, title and interest in the Inventions and all other patent applications including continuing, divisional, reissue and reexamination applications hereafter filed in the United States or any other country based in whole or in part upon said Inventions, and all Letters Patent granted upon such applications by the United States or any other country, including the entire and exclusive right to sue for past infringement and to collect for all past, present and future damages and any other potential relief arising from the Inventions, together with all goodwill in the same, throughout the United States of America and the territories thereof, and all foreign countries.

Assignor hereby warrants that Assignor has the full right to make the conveyance herein, and Assignor further covenants that Assignor, Assignor's heirs, legal representatives, and assigns, will, when requested, communicate to Assignee, its representatives, successors and assigns, all facts known respecting the Inventions, assist in execution of all applications including regular, divisional, continuing reissue, reexamination and foreign applications together with individual assignments therefore, making rightful oaths, sign all lawful papers, testify in any legal proceedings and generally do everything possible in good faith to aid in the obtaining of Letters Patent.

(SIGNATURE PAGE FOLLOWS)

By Klaus Diprimler CEO, Sensorhit Systems, Inc.

Sensorbit Systems. Inc.

Assigner:

Date: 5/22/2015

Before me on this _____ day of _____, 2015, came _____, to me known to be the person in the foregoing Assignment and he/she acknowledges his/her execution thereof to be his/her free act and deed. (SEAL)

Notary Public, State of _____

My Commission Expires:

PATENT REEL: 039399 FRAME: 0187

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F11E #	TTLE	COUNTRY	STATUS	APPLICATION #	Filing Date
SO-0001-P1	Method and Apparatus for Sensing Gases	United States of America	Converted	61/330,414	3-May-10
<u>50-0001-U1</u>	Method and Apparatus for Determining a Vapor Signature Based upon Frequency	United States of America	Issued May 14, 2013 as US Patent No. 8,438,902	12/815,451	15-Jun-10
<u>50-002-U1</u>	Method and Apparatus for Determining a Vapor Signature Based upon Frequency	United States of America	Issued July 9, 2013 as US Patent No. 8,479,558	12/815,460	15-Jun-10
<u>50-003-P1</u>	Method for Sensing Gases	United States of America	Converted	61/330,415	3-May-10
<u>50-003-U1</u>	Method of Sensor Cell Timing	United States of America	Issued as US Patent No. 8,294,476	12/815,467	15-Jun-10
<u>50-0004-P1</u>	Method and Apparatus for Sensing Gases	United States of America	Converted	61/330,416	3-May-10
<u>50-0004-U1</u>	Method and Apparatus for Vapor Signature with Heat Differential	United States of America	Issued May 14, 2013 as US Patent No. 8,438,904	12/815,488	15-Jun-10
<u>SO-0004-U2</u>	Method and Apparatus for Vapor Signature with Heat Differential	United States of America	Issued October 28, 2014 as US Patent No. 8,869,591	13/862,507	15-Apr-13
<u>so-0004-U3</u>	Method and Apparatus for Vapor Signature with Heat Differential	United States of America	Pending	14/523,912	26-0ct-14
50-0005-U1	Method and Apparatus for Vapor Signature with Heat Differential	United States of America	issued May 14, 2013 as US Patent No. 8,438,905	12/815,500	15-Jun-10
50-0005-U2	Method and Apparatus for Vapor Signature with Heat Differential	United States of America	Issued June 10, 2014 as US Patent No. 8,746,036	13/862,502	15-Apr-13