PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5109439

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BI YI KIM	03/08/2018
JEONG HAN KIM	03/07/2018
IN HEE CHO	03/07/2018
HYUN JIN JO	03/07/2018
SEUNG KWON HONG	03/07/2018

RECEIVING PARTY DATA

Name:	LG INNOTEK CO., LTD.	
Street Address:	98, HUAM-RO, JUNG-GU	
City:	SEOUL	
State/Country:	KOREA, REPUBLIC OF	
Postal Code: 04637		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15757526

CORRESPONDENCE DATA

Fax Number: (703)766-3644

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: 7037663777

Email: ked-docket@ked-iplaw.com
Correspondent Name: KED & ASSOCIATES, LLP

Address Line 1: P.O. BOX 8638

Address Line 4: RESTON, VIRGINIA 20195

ATTORNEY DOCKET NUMBER:	DANA-0091
NAME OF SUBMITTER:	DANIEL Y.J. KIM
SIGNATURE:	/Daniel Y.J. Kim/
DATE SIGNED:	08/24/2018

Total Attachments: 2

source=Assignment#page1.tif

PATENT REEL: 046698 FRAME: 0145

505062684

source=Assignment#page2.tif

PATENT REEL: 046698 FRAME: 0146 Docket No.: DANA-0091

ASSIGNMENT

In consideration of the premises and other good and valuable consideration in hand paid, the receipt and sufficiency of which is hereby acknowledged, the undersigned,

sufficiency of which is hereby acknowledged, th	ie undersigned,
(1) Bi Yi KIM	(5) <u>In Hee CHO</u>
(2) Jeong Han KIM	(6) <u>Hyun Jin JO</u>
(3) Hyun Gyu PARK	(7) Seung Kwon HONG
(4) Won Keun CHO	
who have made a certain new and useful invent	ion, hereby sell, assign and transfer unto
<u>!</u>	<u>LG INNOTEK CO., LTD.</u> 98, Huam-ro, Jung-gu 1l, 04637 Republic of Korea
ts successors and assigns (hereinafter designate of America as defined in 35 U.S.C. 100 in the in	ed "ASSIGNEE") the entire right, title and interest for the United States avention entitled
PRESSURE SENSING ELEMEN	T AND SAFETY APPARATUS INCLUDING SAME
(a) for which an application for United States I States Serial No15/757,526; or	Letters Patent was filed on March 5, 2018, and identified by United
(b) for which an application for United States I	Letters Patent was executed on,
any and all United States Letters Patent which rextensions, divisions, reissues, substitutes, rene priority thereto, and the right to all benefits und to the said ASSIGNEE, for its interest as ASSI	nest the United States Commissioner of Patents and Trademarks to issue may be granted therefor and/or that claim priority thereto and any and all ewals, continuations, or continuations-in-part thereof and/or that claim ler the International Convention for the Protection of Industrial Property IGNEE, its successors, assigns and legal representatives; the undersigned ation shall hereafter act on behalf of said ASSIGNEE;
ipplication for and obtaining original, divisiona of the said ASSIGNEE, its successors, assigns a improvements, and applications for patent base	to transfer a like interest, and to render all necessary assistance in making all reissued or extended Letters Patent of the United States, upon request and legal representatives, and without further remuneration, in and to any of thereon, growing out of or related to the said invention; and to execute sors, assigns and legal representatives, deemed essential to ASSIGNEE's hereby transferred.
issignment any further identification that may b	the firm of KED & ASSOCIATES, LLP the power to insert on this be necessary or desirable in order to comply with the rules of any issuing d Trademark Office, for recordation of this document.
SIGNED on the dates indicated aside our signa	itures:
INVENTORS 4	DATE SIGNED
) Mrm	2018.03.08.
Name: Bi Yi KIM	
	DATE SIGNED
Kim Jeens Han	2018 /3/1

5) Cho In Hee Name: In Hee CHO

Name: Jeong Han KIM

Name: Hyun Gyu PARK

Name: Won Keun CHO

DATE SIGNED

DATE SIGNED

DATE SIGNED

PATENT REEL: 046698 FRAME: 0147

6)	を えん	
Name: Hyun Iin IO		

7) Hunt Learf Kwon
Name: Seung Kwon HONG

DATE SIGNED

20(6/3/)

DATE SIGNED

20/6/3/7

PATENT REEL: 046698 FRAME: 0148

RECORDED: 08/24/2018