PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
HONG-CHIH YOU	12/25/2016
JIA-CONG SU	12/25/2016
XI-WEN WU	12/25/2016

RECEIVING PARTY DATA

Name:	ORANGE ELECTRONIC CO., LTD
Street Address:	5F., NO.29, KEYA RD., CENTRAL TAIWAN SCIENCE PARK, DAYA DIST.,
City:	TAICHUNG CITY
State/Country:	TAIWAN
Postal Code:	42881

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15396826

CORRESPONDENCE DATA

Fax Number: (415)236-6060

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: 415-230-4343

Email: USPTO@brucestone.us **Correspondent Name: BRUCE STONE LLP**

Address Line 1: 8888 KEYSTONE CROSSING

Address Line 2: **SUITE 1300**

Address Line 4: INDIANAPOLIS, INDIANA 46240

ATTORNEY DOCKET NUMBER: KGC-PA239 **NAME OF SUBMITTER:** JOSEPH A. BRUCE /Joseph A. Bruce/ SIGNATURE: **DATE SIGNED:** 01/03/2017 This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 1

source=KGC-PA239 Assignment#page1.tif

PATENT REEL: 040817 FRAME: 0644

EPAS ID: PAT4206879

504160203

ASSIGNMENT DEED

1. Name of ASSIGNOR(S): A. Hong-Chih YOUB. Jia-Cong S Address of ASSIGNOR(S): 5F., No.29, Keya Rd., Central Ta Taichung City 42881, Taiwan (R Name of ASSIGNEE(S): A. ORANGE ELECTRONIC CO. Address of ASSIGNEE(S): 5F., No.29, Keya Rd., Central Ta Taichung City 42881, Taiwan (R Whereas, I/We, Hong-Chih YOU; Jia-Cong SU; Xi-Wen hereafter referred to as an applicant(s) or assignor(s), have inv PRELIMINARY POSITIONING METHOD FOR A TIR in consideration of Ten US dollars, said assigners has conveyed unto said assignees, assignor's entire right to the said invent	iwan Science Park, Daya Dist., O.C.) LTD. iwan Science Park, Daya Dist., O.C.) WU ented new and useful improvements titled, E PRESSURE MONITORING SYSTEM and hereby does evidence such conveyance			
exclusive right, title, and interest in and to any and all Patents which may be granted therefore in the United				
States, I/We hereby authorize and request the Commissioner of	f the U.S. Patent and Trademark Office to			
issue said United States Patent to said assignee, of the entire right, title and interest in and to the same for his				
sole use and behoof, and for the use and behoof of his legal representatives, to the full end of the term for				
which said Patent may be granted, as fully and entirely as the same would have been held by me had this				
assignment and sale not been made.				
Whereas I/We, ORANGE ELECTRONIC CO., LTD. hereafter referred to as the assignee(s), is/are desirous of acquired same for said improvements entitled PRELIMINARY POSITION MONITORING SYSTEM assigners has conveyed and hereby does evidence such conveyinght to the said invention in the United States, and the full and any and all Patents which may be granted therefore in the United the Commissioner of the U.S. Patent and Trademark Office assignee, of the entire right, title and interest in and to the same and behoof of his legal representatives, to the full end of the ter fully and entirely as the same would have been held by me had the Executed date: December 25, 2016	ring the entire right, title and interest in the NING METHOD FOR A TIRE PRESSURE, in consideration of Ten US dollars, said vance unto said assignees, assignor's entire exclusive right, title, and interest in and to d States. I/We hereby authorize and request to issue said United States Patent to said for his sole use and behoof; and for the use m for which said Patent may be granted, as			
Name of Assignor(s): A. <u>Hong-Chih YOU</u> B. <u>Jia-Cong SU</u> C. <u>Xi-Wen WU</u>	Signature(s): Hang thin for V Signature(s): Tre-Cons SU V Signature(s): Xi-Wen W V			
Name of Assignee(s): ORANGE ELECTRONIC CO., LTD.	Signature(s): Lin-Jao HSU V Typed/Printed name: Chin-Yao HSU Position: President			

PATENT REEL: 040817 FRAME: 0645

RECORDED: 01/03/2017