

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5944083

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
HUAHUI ZHENG	01/09/2020
BO DU	01/09/2020
HUIYUE ZE	01/10/2020
RECEIVING PARTY DATA	
Name:	AUKEY TECHNOLOGY CO., LTD
Street Address:	ROOM 102, BUILDING P09, HUANANCITY ELEC-TRADING CENTER, LONGGANG DISTRICT
City:	SHENZHEN
State/Country:	CHINA
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	29722992
CORRESPONDENCE DATA	
Fax Number:	
<i>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.</i>	
Phone:	425-659-3366
Email:	mail@westbridgeip.com
Correspondent Name:	WESTBRIDGE IP LLC
Address Line 1:	11900 NE 1ST ST, SUITE 300
Address Line 4:	BELLEVUE, WASHINGTON 98005
ATTORNEY DOCKET NUMBER:	D-20HC2068US
NAME OF SUBMITTER:	ZHENGYUN LUO
SIGNATURE:	/Zhengyun Luo/
DATE SIGNED:	02/04/2020
	This document serves as an Oath/Declaration (37 CFR 1.63).
Total Attachments: 2	
source=D-20HC2068US-CDA#page1.tif	
source=D-20HC2068US-CDA#page2.tif	

Combined Declaration and Assignment for Utility or Design Patent Application

DECLARATION

Title of Invention	Distance Measuring Apparatus
--------------------	------------------------------

As the below named inventor, I hereby declare that:

This declaration is directed to: The attached application, or
 United States application _____
filed on _____

The above-identified application was made or authorized to be made by me.

I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.

I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both.

ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by the undersigned inventor(s) (hereinafter ASSIGNOR). The undersigned ASSIGNOR hereby:

1. Sell, assign and transfer to Aukey Technology Co., Ltd., a corporation in the People's Republic of China having a place of residence at Room 102, Building P09, HuananCity Electrading Center, Longgang District, Shenzhen, China (hereinafter ASSIGNEE), the entire right, title and interest in any and all improvements and inventions disclosed in applications based upon, and patents (including foreign patents and the right to claim priority) granted upon, the above-referenced application.
2. Authorize and request the Commissioner of Patents to issue any and all Letters Patents resulting from said application or any division, continuation, substitute, renewal, re-examination or reissue thereof to the ASSIGNEE.
3. Agree to execute all papers and documents and, entirely at the ASSIGNEE's expense, perform any acts which are reasonably necessary in connection with the prosecution of

said application, as well as any derivative applications thereof, foreign applications based thereon, and/or the enforcement of patents resulting from such applications.

- 4. Agree that the terms, covenants and conditions of this assignment shall inure to the benefit of the ASSIGNEE, its successors, assigns and other legal representative, and shall be binding upon the inventor, as well as the inventor's heirs, legal representatives and assigns.
- 5. Warrant and represent that we have not entered, and will not enter into any assignment, contract, or understanding that conflicts with this assignment.
- 6. Authorize and request our representatives to insert above the application number in order to assist with recording of this assignment.

Hereby executed by the undersigned on the date opposite the undersigned name:

Legal name of inventor: Huahui ZHENG

Inventor's signature: Huahui ZHENG

Date: 2020.01.09

Legal name of inventor: Bo DU

Inventor's signature: Bo DU

Date: 2020.01.09

Legal name of inventor: Huiyue ZE

Inventor's signature: Huiyue ZE

Date: 2020.1.10