### **PATENT ASSIGNMENT COVER SHEET**

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4819514

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
RAY-HUA HORNG	11/09/2017
KEN-YEN CHEN	11/09/2017
HUAN-YU CHIEN	11/09/2017

#### **RECEIVING PARTY DATA**

Name:	NATIONAL CHIAO TUNG UNIVERSITY	
Street Address:	NO.1001, DAXUE RD., EAST DIST.	
City:	HSINCHU CITY	
State/Country:	TAIWAN	
Postal Code:	300	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15879438

#### **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.

Phone: +886-2-2225-0986

Email: actionip@actionip.com

Correspondent Name: HORNG, RAY-HUA

**Address Line 1:** 5F., NO.928, ZHONGZHENG RD., ZHONGHE DIST.

Address Line 4: NEW TAIPEI CITY, TAIWAN 235

ATTORNEY DOCKET NUMBER:	NCTU-17005-US	
NAME OF SUBMITTER:	RAY-HUA HORNG	
SIGNATURE:	/HORNG, RAY-HUA/	
DATE SIGNED:	02/12/2018	

**Total Attachments: 2** 

source=NCTU-17005-US\_Assignment\_executed#page1.tif source=NCTU-17005-US\_Assignment\_executed#page2.tif

PATENT 504772786 REEL: 044890 FRAME: 0692

17(專)A021 NCTU-17005-US

# ASSIGNMENT OF PATENT APPLICATION

## UNG

Whereas I/we, <u>HORNG, RAY-HUA; CHEN, KEN-</u> invented certain improvements in a:	YEN, and CHIEN, HUAN-YU have			
LIGHT EMISSION DIODE WITH FLIP-CHIP STRUCTURE AND MANUFACTURING METHOD THEREOF				
and have executed a United States utility/provisional which has been assigned Serial No;	patent application filed on,			
And whereas <b>NATIONAL CHIAO TUNG UNIVE</b> of business at <u>NO.1001</u> , <u>DAXUE RD.</u> EAST DIST., <u>HSIN</u> o acquire the entire right, title and interest in said application oreign patents to be obtained therefor;	CHU CITY 300, TAIWAN (R.O.C.), desires			
Now therefore, for good and valuable consideration, the receipt and sufficiency of which is nereby acknowledged, I the above named hereby sell, assign, and transfer to NATIONAL CHIAO TUNG UNIVERSITY, its successors and assigns, the entire right, title and interest in said application and invention therein disclosed for the United States and foreign countries, and including, without imitation, any utility, continuation, divisional, and continuation-in-part applications, reissue, reexamination, extensions or foreign equivalents thereof, and all rights of priority and corresponding eights that are or may be secured under the laws of the United States and any foreign country, now or hereinafter in effect, and I request the Commissioner of Patents to issue any Letters Patent granted upon the invention set forth in said application to NATIONAL CHIAO TUNG UNIVERSITY, its successors and assigns; and I hereby agree that NATIONAL CHIAO TUNG UNIVERSITY. may apply for foreign cetters Patent on said invention and I will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by NATIONAL CHIAO TUNG UNIVERSITY.				
Signed				
1) Inventor's signature:	Date: November 9, 2017			
Horaso, RAY-HUA				
2) Inventor's signature:	Date: November 9, 2017			
Chen ken-Jen				
Jame: CHEN, KEN-YEN				

1

17(專)A021 NCTU-17005-US

(3) Inventor's signature:

Date: November 9, 2017

CHIEN, HUAN-YU
Name: CHIEN, HUAN-YU

2

**PATENT** REEL: 044890 FRAME: 0694