### 504146456 12/15/2016

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4186302

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
RONG-BIN HU	11/23/2016
GUANG-BING CHEN	11/23/2016
GANG-YI HU	11/23/2016
YONG-LU WANG	11/23/2016
ZHENG-PING ZHANG	11/23/2016
CAN ZHU	11/23/2016
RONG-KE YE	11/23/2016
LEI ZHANG	11/23/2016
YU-HAN GAO	11/23/2016

#### **RECEIVING PARTY DATA**

Name:	CHINA ELECTRONIC TECHNOLOGY CORPORATION, 24TH RESEARCH INSTITUTE
Street Address:	NO. 14 NANPING GARDEN ROAD, NAN'AN DISTRICT
City:	CHONGQING CITY
State/Country:	CHINA
Postal Code:	400060

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

Property Type	Number
Application Number:	15318975

#### **CORRESPONDENCE DATA**

**Fax Number:** (000)000-0000

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:** 714-390-9373

Email: evonscjc@gmail.com
Correspondent Name: CHENG-JU CHIANG

Address Line 1: P.O. BOX 766

Address Line 4: CHINO, CALIFORNIA 91708

ATTORNEY DOCKET NUMBER:	LETAI-00013
NAME OF SUBMITTER:	CHENG-JU CHIANG

PATENT 504146456 REEL: 040738 FRAME: 0991

SIGNATURE:	/CHENG-JU CHIANG/	
<b>DATE SIGNED:</b> 12/15/2016		
Total Attachments: 3 source=LETAI-00013-Assignment#page1.tif source=LETAI-00013-Assignment#page2.tif		
source=LETAI-00013-Assignment#page3.tif		

PATENT REEL: 040738 FRAME: 0992 Attorney Docket No.: LETAI-00013

#### **ASSIGNMENT**

For good and valuable consideration, the receipt of which is hereby acknowledged, the undersigned inventor(s) (hereinafter as "ASSIGNOR") identified as below hereby sells, assigns, transfers, and sets over to China Electronic Technology Corporation, 24th Research Institute of No. 14, Nanping Garden Road, Nan'an District, Chongqing City 400060, China (hereinafter as "ASSIGNEE"), its successors and assigns, the entire right, title and interest in and to the invention known as TRACK AND HOLD CIRCUIT (hereinafter as "INVENTION"), for which a United States Patent Application was executed concurrently herewith or, if not so executed, was:

- a. executed on (Date of Filing);
- b. filed on (Date of Filing), Application Serial No. (Application No.); or
- c. established by PCT International Patent Application No. PCT/CN2014/075549

and all rights and privileges under any Letters Patent which may be granted thereon, including all rights, if any, to sue for past infringement.

The ASSIGNOR hereby agrees without charge to said ASSIGNEE but at its expense to execute all necessary papers to be used in connection with the above-identified application and any additional, substitute, continuing, divisional, reexamination, or reissue applications, as the ASSIGNEE may deem necessary or expedient; to execute all papers in connection with any interference or other legal or quasi-legal proceedings relating to the above-identified application or any additional, substitute, continuing, divisional, reexamination, reissue applications thereof; to cooperate with the ASSIGNEE in every way possible in obtaining evidence and going forward in any such proceedings; and to perform all other affirmative acts which may be necessary or desirable to obtain a grant of a valid patent for said INVENTION.

The ASSIGNOR hereby agrees to communicate to the ASSIGNEE, or its representatives, any facts known to the ASSIGNOR respecting said INVENTION, and testify in any legal proceedings, sign all lawful papers, execute all necessary assignment papers to cause any and all Letters Patent to be issued to the ASSIGNEE, make all rightful oaths and generally do everything necessary or desirable to aid the ASSIGNEE, its successors and assigns, to obtain and enforce proper protection for said INVENTION.

The ASSIGNOR hereby authorizes and requests the Commissioner of the United States Patent and Trademark Office to issue any and all Letters Patent that may be granted upon any patent application for the INVENTION or any additional, substitute, continuing, or divisional applications thereof to the ASSIGNEE, its successors and assigns.

The ASSIGNOR hereby covenants and warrants that the ASSIGNOR has full right to convey the entire right, title and interest in and to said INVENTION by this assignment, free of any encumbrances and that no other agreement has been or will be executed in conflict herewith.

Attorney Docket No.: LETAI-00013

# ASSIGNMENT (CONTINUED)

Signature of Inventor I	Rong-Bin Hu	Executed Date	70/6. 11. 23
Printed Name Residing at	Rong-Bin Hu No. 14, Nanping Garden Road, Nan'a		and the same has talked
Signature of Inventor 2 Printed Name Residing at	Guang-Bing (Ach Guang-Bing Chen No. 14, Nanping Garden Road, Nan'a		2016 / // 25 Sity 400060, China
Signature of Inventor 3 Printed Name Residing at	Cool - Yo HW  Gang-Yi Hu  No. 14, Nanping Garden Road, Nan'a	Executed Date  n District, Chongqing C	<b>7016</b> - 11 - <b>73</b> - City 400060, China
Signature of Inventor 4 Printed Name Residing at	Yong – Lu Word Yong-Lu Wang No. 14, Nanping Garden Road, Nan'a	Executed Date	2016-11-23
Signature of Inventor 5 Printed Name Residing at	Zheng - Ping Zhong Zheng-Ping Zhang No. 14, Nanping Garden Road, Nan'a	Executed Date n District, Chongqing C	<i>‰(b, 1], 13</i> City 400060, China
Signature of Inventor 6 Printed Name Residing at	Can Zhu Can Zhu No. 14, Nanping Garden Road, Nan'a	Executed Date n District, Chongqing (	<i>ಾಗಿ.॥.ಒ3</i> iny 400060, China •
Signature of Inventor 7 Printed Name Residing at	<u>μηνη- κει γε</u> Rong-Ke Ye No. 14, Nanping Garden Road, Nan'a	Executed Date  n District, Chongqing C	<u>)016 . (1.25</u> Sity 400060, China

Attorney Docket No.: LETAI-00013

## ASSIGNMENT (CONTINUED)

Signature of zhang. 2016-11.23 Inventor 8 Executed Date Printed Name Lei Zhang No. 14, Nanping Garden Road, Nan'an District, Chongqing City 400060, China Residing at Signature of Yu-Han Gao 2016.11.23 Inventor 9 Executed Date Printed Name Yu-Han Gao No. 14, Nanping Garden Road, Nan'an District, Chongqing City 400060, China Residing at