### 505497497 05/29/2019

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5544301

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
SUNASIC TECHNOLOGIES LIMITED	05/27/2019

### **RECEIVING PARTY DATA**

Name:	SUNASIC TECHNOLOGIES, INC.	
Street Address:	2F-1, NO. 283, SEC 2., FUXING S. RD.	
Internal Address:	DA'AN DIST.	
City:	TAIPEI CITY	
State/Country:	TAIWAN	
Postal Code:	106	

### **PROPERTY NUMBERS Total: 4**

Property Type	Number
Application Number:	15607703
Patent Number:	10168450
Patent Number:	9836636
Patent Number:	10078776

#### CORRESPONDENCE DATA

**Fax Number:** (866)335-6496

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:** 434-962-7544

**Email:** EPAS@jacksonipg.com

Correspondent Name: JACKSON INTELLECTUAL PROPERTY GROUP PLLC

Address Line 1: 106 STARVALE LANE
Address Line 4: SHIPMAN, VIRGINIA 22971

ATTORNEY DOCKET NUMBER: 7036.100

NAME OF SUBMITTER: DEMIAN K. JACKSON

SIGNATURE: /DEMIAN K. JACKSON/

DATE SIGNED: 05/29/2019

**Total Attachments: 2** 

source=ASSGN\_7036\_100#page1.tif

PATENT REEL: 049303 FRAME: 0686

505497497

source=ASSGN\_7036\_100#page2.tif

PATENT REEL: 049303 FRAME: 0687

## **ASSIGNMENT**

ASSIGNOR:

SunASIC Technologies Limited 1004 AXA CTR 151 GLOUCESTER RD WANCHAI HONG KONG

Country of Formation: Hong Kong

does hereby claim and declare that the above-identified Assignor is the recorded owner of the following U.S. Patent Applications and U.S. Patents, and other rights and powers obtainable or exercisable in respect thereof as listed on the attached **Schedule** "A".

Assignor, for good and valuable consideration received, does hereby sell, assign and transfer unto:

ASSIGNEE:

SunASIC Technologies, Inc. 2F-1, No. 283, Sec. 2, Fuxing S. Rd., Da'an Dist. Taipei City 106 Taiwan

Corporation of: Taiwan

a corporation organized and existing under the laws of China, its entire interest in and to each of the said U.S. Patent Applications and U.S. Patents listed on the attached **Schedule "A"**, and consents to the recordal of this Assignment.

#### **ASSIGNOR**

Subscribed and Sworn by:
At: HongKong
(City, State)
Date: Nor and on behalf of May, 27 2019 SunASIC Technologies Limited
By: Que grand
(Signature of Officer of Assignor)
Printed Name: <u>刘君</u>
Title of Officer: <u>CEO</u>
SunASIC Technologies Limited

PATENT REEL: 049303 FRAME: 0688

For and on behalf of

## SCHEDULE "A"

# U.S. PATENT APPLICATIONS

Application No.	<u>Title</u>	Filing Date
15/607,703	NOISE REDUCED CAPACITIVE IMAGE SENSOR AND METHOD OPERATING THE SAME	2017-05-30

# U.S. PATENTS

Patent or (Application) No.	<u>Title</u>	Issue Date imited (Filing Date)
10,168,450 14/141,717	SILICON WAFER HAVING COLORED TOP SIDE	2019-01-0 (gnature(s) (2013-12-27)
9,836,636 15/189,022	CAPACITIVE IMAGE SENSOR THAT OBTAINS A NOISE-REDUCED IMAGE OF A FINGER	2017-12-05 (2016-06-22)
10,078,776 15/381,182	NOISE REDUCED CAPACITIVE FINGERPRINT SENSOR AND CAPACITIVE SENSING UNIT INCLUDED THEREIN	2018-09-18 (2016-12-16)

PATENT REEL: 049303 FRAME: 0689

**RECORDED: 05/29/2019**