PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6799271

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|-------------------------------|
| NATURE OF CONVEYANCE: | GOVERNMENT INTEREST AGREEMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|--|----------------|
| INNOLUX CORPORATION | 06/30/2021 |
| INNOCOM TECHNOLOGY (SHENZHEN) CO., LTD | 06/30/2021 |

RECEIVING PARTY DATA

| Name: | INNOCARE OPTOELECTRONICS CORPORATION | |
|-------------------|--|--|
| Street Address: | Address: ROOM B, NO. 2, SEC. 2, HUANSI RD | |
| Internal Address: | rnal Address: SOUTHERN TAIWAN SCIENCE PARK | |
| City: | City: TAINAN CITY | |
| State/Country: | TAIWAN | |
| Postal Code: | 74144 | |

PROPERTY NUMBERS Total: 15

| Property Type | Number | |
|---------------------|----------|--|
| Application Number: | 14166357 | |
| Application Number: | 15462938 | |
| Application Number: | 16369787 | |
| Application Number: | 15886896 | |
| Application Number: | 15943731 | |
| Application Number: | 15955662 | |
| Application Number: | 16109929 | |
| Application Number: | 16130450 | |
| Application Number: | 16162458 | |
| Application Number: | 16452898 | |
| Application Number: | 16520375 | |
| Application Number: | 16412403 | |
| Application Number: | 16904494 | |
| Application Number: | 16885652 | |
| Application Number: | 17074538 | |

CORRESPONDENCE DATA

Fax Number: (404)521-4286

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent PATENT

REEL: 056773 FRAME: 0927 506752454

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 6784838899

Email: dan.mcclure@mgrlaw.com

Correspondent Name: MCCLURE, QUALEY & RODACK, LLP Address Line 1: 280 INTERSTATE NORTH CIRCLE

Address Line 2: SUITE 550

Address Line 4: ATLANTA, GEORGIA 30339

ATTORNEY DOCKET NUMBER: 250962-9010

NAME OF SUBMITTER: DANIEL R. MCCLURE

SIGNATURE: /Daniel R. McClure/

DATE SIGNED: 07/07/2021

Total Attachments: 3

source=00904307#page1.tif source=00904307#page2.tif source=00904307#page3.tif

> PATENT REEL: 056773 FRAME: 0928

ASSIGNMENT OF PATENT RIGHTS

PATENT ASSIGNMENT

THIS ASSIGNMENT (the "Assignment"), effective as of March 19, 2021 is made by and between InnoCare Optoelectronics Corporation, ("Assignee"); and Innolux Corporation, a Taiwan Corporation, having its principal office at No. 160 Kesyne Road, Chu-Nan Site, Hsinchu Science Park, Chu-Nan 350 Miao-Li County, Taiwan (R.O.C.) ("Innolux") and INNOCOM TECHNOLOGY (SHENZHEN) CO., LTD, a CHINA Corporation, at 1F, E4 BUILDING, E BLOCK, FOXCONN SCIENCE PARK, LONGHUA TOWN, BAO AN DISTRICT, SHENZHEN CITY, GUANGDONG PROVINCE 518109 (Innocom) (Innolux and Innocom are collectively referred to as "Assignor"). Assignee and Assignor are referred to berein as the "Parties" and each individually as a "Party."

WITNESSETH:

WHEREAS, the Parties entered into that certain Patent Sale Agreement, dated as of March 19, 2021, by and among, Assignor and Assignee (the "Patent Sale Agreement");

WHEREAS, pursuant to the Patent Sale Agreement, Assignor agreed to transfer to Assignee the right, title and interest of Assignor in and to certain U.S Patents as listed in Appendix A (collectively the "Assigned Patent Rights",);

WHEREAS, Assignee is desirous of acquiring (and Assignor is desirous of assigning to Assignee) the entire right, title and interest in and to the Assigned Patent Rights and the inventions disclosed and/or claimed in the Assigned Patent Rights, and in and to any and all letters patents worldwide which may be obtained therefor; and

WHEREAS, Assignee desires to grant back a license to Assignor under the Assigned Patent Rights as separately set forth in the Patent Sale Agreement;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged:

- 1. Assignor does hereby sell, assign, transfer, and convey to Assignee free and clear of all liens or other encumbrances, except for the license grant-back and those Encumbrances (as such term is defined in the Patent Sale Agreement), and to the maximum extent provided under law, all of Assignor's entire right, title and interest in, to, and under the Assigned Patent Rights, the same to be held and enjoyed by Assignee for its own use and enjoyment and the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made, as assignee of its entire right, title and interest therein and in and to all income, royalties, damages and payments now or hereafter due or payable with respect thereto in and to all causes of action (either in law or in equity) and the right to sue, counterclaim, and recover for past, present and future infringement of the rights assigned or to be assigned under this Assignment.
- Assignor hereby covenants and agrees that Assignor will not execute any writing or do any act whatsoever conflicting with this Assignment, and that Assignor will, at any time upon request, without further or additional consideration but at the expense of Assignee, execute such additional assignments and other writings and do such

PATENT REEL: 056773 FRAME: 0929

- additional acts as Assignee may deem necessary or desirable to perfect Assignee's enjoyment of this Assignment.
- 3. The Parties authorize and request that the Commissioner of Patents and Trademarks of the United States, and the corresponding entities or agencies in any applicable foreign countries, record Assignee as the owner of record for the Assigned Patent Rights and issue the patent for the pending Assigned Patent Rights to the Assignee upon issuance.
- 4. All disputes, claims or controversies arising out of this Assignment, or the negotiation, validity or performance of this Assignment, or the transactions contemplated hereby shall be governed by and construed in accordance with the laws of the State of New York without regard to its rules of conflict of laws.
- 5. This Assignment shall be binding upon and inure to the benefit of the Parties and their respective successors and assigns.
- 6. If any provision of this Assignment or the application of any such provision to any person or circumstance shall be held invalid, illegal or unenforceable in any respect by a court of competent jurisdiction, such invalidity, illegality or unenforceability shall not affect any other provision hereof.
- If there are any discrepancies or conflicts between the Patent Sale Agreement and this Assignment, the Patent Sale Agreement shall take precedence over this Assignment.
- 8. This Assignment may be executed in two (2) counterparts, each of which when so executed and delivered shall be deemed an original, and such counterparts together shall constitute one and the same instrument.

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be duly executed in duplicate originals by their duly authorized representative as of the day and year first above written.

PATENT REEL: 056773 FRAME: 0930

| Innolux Corporation | InnoCare Optoelectronics Corporation | |
|-------------------------|--------------------------------------|--|
| Name: JIM HUNG | Name: JAMES YANG | |
| Title: Chairman and CEO | Title: Chairman and CEO | |
| Date: ఎం১), 06, 30 | Date: 4001.06.17 | |

INNOCOM TECHNOLOGY (SHENZHEN) CO., LTD

Name: CHANG JEN YUNG

an Jung

Title: Chairman

Date: 2001.06-30

Appendix A - The Assigned U.S. PATENTS

| NO | Application (| Country | <u>iitle</u> | <u>Patent #</u> | Status |
|----|---------------|---------|--|-----------------|---------|
| 1 | 14/166,357 | us | ACTIVE MATRIX IMAGE SENSING PANEL AND APPARATUS | US927602582 | Granted |
| 2. | 15/462,938 | US | X-RAY IMAGE DETECTION SYSTEM AND METHOD OF CONTROLLING THE SAME | US996832782 | Granted |
| 3 | 16/369,787 | US | ACTIVE MATRIX IMAGE SENSING DEVICE | US1049059382 | Granted |
| 4 | 15/886,896 | US | X-RAY SENSOR AND PIXEL CIRCUIT OF X-RAY SENSOR | US1034545882 | Granted |
| 5 | 15/943,731 | US | SENSOR DEVICE | US1044660282 | Granted |
| 6 | 15/955,662 | US | LIGHT DETECTION DEVICE AND OPERATING METHOD THEREOF | US1067282882 | Granted |
| 7 | 16/109,929 | US | DETECTING DEVICE | US1070726282 | Granted |
| 8 | 16/130,450 | US | PANEL DEVICE AND ELECTRONIC DEVICE | US1059370982 | Granted |
| 9 | 16/162,458 | US | DETECTION DEVICE | US1087929582 | Granted |
| 10 | 16/452,898 | US | PHOTODETECTING DEVICE. | | Granted |
| 11 | 16/520,375 | us | LIGHT DETECTION DEVICE AND OPERATING METHOD THEREOF | | Granted |
| 12 | 16/412,403 | US | CONTROL METHOD FOR CONTROLLING WIRELESS DEVICE BY MEANS OF SERVICE SET IDENTIFIE | | Pending |
| 13 | 16/904,494 | US | image Processing Method and image Processing System Capable of Calibrating Images | | Pending |
| 14 | 16/885,652 | US | RADIATION-SENSING DEVICE | | Pending |
| 15 | 17/074,538 | US | ELECTRONIC DEVICE AND MANUFACTURING METHOD THEREOF | | Pending |

PATENT REEL: 056773 FRAME: 0931

RECORDED: 07/07/2021