#### 507879672 04/28/2023

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7926802

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
EMAGE EQUIPMENT PTE. LTD.	04/14/2023

## **RECEIVING PARTY DATA**

Name:	EMAGE VISION PTE. LTD.	
Street Address:	7 GAMBAS CRESCENT, #09-02	
Internal Address:	ARK@GAMBAS	
City:	SINGAPORE	
State/Country:	SINGAPORE	
Postal Code:	757087	

# **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17501382

#### CORRESPONDENCE DATA

Fax Number: (770)951-0933

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: 7709339500 Email: s.miller@thip.law

Correspondent Name: THOMAS HORSTEMEYER Address Line 1: 3200 WINDY HILL ROAD SE

Address Line 2: SUITE 1600E

Address Line 4: ATLANTA, GEORGIA 30339

ATTORNEY DOCKET NUMBER:	691305-1150	
NAME OF SUBMITTER:	SOPHIE E. JORDAN	
SIGNATURE:	/Sophie E. Jordan/	
DATE SIGNED:	04/28/2023	

### **Total Attachments: 3**

source=Company\_to\_Company\_Assignment\_\_691305-1150\_#page1.tif source=Company\_to\_Company\_Assignment\_\_691305-1150\_#page2.tif source=Company\_to\_Company\_Assignment\_\_691305-1150\_#page3.tif

PATENT REEL: 063478 FRAME: 0255 507879672

#### ASSIGNMENT

THIS ASSIGNMENT is made the 14th day of April 2023

#### BETWEEN

Emage Equipment Pte. Ltd. of 7 Gambas Crescent, #08-36 Ark@Gambas, Singapore 757087

hereinafter referred to as "the Assignor" of the one part;

#### AND

Emage Vision Pte. Ltd. of 7 Gambas Crescent, #09-02 Ark@Gambas, Singapore 757087

hereinafter referred to as "the Assignee" of the other part.

#### WHEREAS:

- 1. The Assignor is the proprietor of the patent set out in Schedule #1 hereto (hereinafter referred to as "the Patent") and the proprietor of the invention relating to the Patent (hereinafter referred to as "the Invention").
- 2. The Assignee desires to acquire the entire right, title and interest in and to the Invention and the Patent.
- The Assignor has agreed to assign the Invention and the Patent to the Assignee upon the terms and conditions set out hereunder.

#### NOW THIS ASSIGNMENT WITNESSETH AS FOLLOWS:

- 1. For good and valuable consideration the receipt and sufficiency of which is hereby acknowledged, the Assignor hereby assigns absolutely to the Assignee free from encumbrances:
  - 1.1 ALL of its right title and interest in and to the Invention and the Patent and, as of the effective date hereinafter defined, all rights and powers arising or accrued therefrom including the right to sue for damages and other remedies in respect of any infringement of such rights or other acts within the scope of the claims of any published specification of the Patent or accompanying any application therefore irrespective of whether such infringement or acts took place before or after the date of this Assignment;
  - 1.2 The right to apply for, prosecute and obtain patent or similar protection throughout the world in respect of the Invention claimed in the Patent including the right to claim priority therefrom to the intent that the grant of any patent(s) or similar protection shall be in the name of and vest in the Assignee;

TO HOLD the same unto the Assignee absolutely ...

2. This Assignment is to have an effective date of 14th April 2023.

PATENT REEL: 063478 FRAME: 0256 3. The Assignor further covenants that at the request and cost of the Assignee, the Assignor will execute all such documents and do all such acts as may reasonably be necessary or proper to secure the vesting in the Assignee of all rights assigned hereunder.

IN WITNESS whereof this Assignment has been executed the date and year first above written.

Signed for and on behalf of

Emage Equipment Pte. Ltd.

Name:Wong Soon Wei

Designation:CEO

In the presence of:-

Name: Au Sat Ching Designation: Administrator

Signed for and on behalf of **Emage Vision Pte. Ltd.** 

Name: Charles Cher Designation: Chairman

In the presence of:-

Name: Au Cor Carry Designation ฏฐการส่วนส่วน

# Schedule #1

Case Number	Title
China Patent Application No. 202211037629.4	ADAPTIVE LIGHTING SYSTEM AND METHOD FOR INSPECTION OF COMPLEX OBJECTS
Taiwan Patent Application No. 111131967	ADAPTIVE LIGHTING SYSTEM AND METHOD FOR INSPECTION OF COMPLEX OBJECTS
Singapore Patent Application No. 10202109368Y	ADAPTIVE LIGHTING SYSTEM AND METHOD FOR INSPECTION OF COMPLEX OBJECTS
Malaysia Patent Application No. Pl2022004609	ADAPTIVE LIGHTING SYSTEM AND METHOD FOR INSPECTION OF COMPLEX OBJECTS
South Korea Patent Application No. 10- 2022-0107311	ADAPTIVE LIGHTING SYSTEM AND METHOD FOR INSPECTION OF COMPLEX OBJECTS
Japan Patent Application No. 2022-133944	ADAPTIVE LIGHTING SYSTEM AND METHOD FOR INSPECTION OF COMPLEX OBJECTS
United States of America Patent Application No. 17/985,207	ADAPTIVE LIGHTING SYSTEM AND METHOD FOR INSPECTION OF COMPLEX OBJECTS
Germany Patent Application No. 10 2022 208 804.2	ADAPTIVE LIGHTING SYSTEM AND METHOD FOR INSPECTION OF COMPLEX OBJECTS
China Patent No. ZL 2014800683961	AN APPARATUS AND METHOD FOR INSPECTING A SEMICONDUCTOR PACKAGE
Taiwan Patent No. I 703657	AN APPARATUS AND METHOD FOR INSPECTING A SEMICONDUCTOR PACKAGE
United States of America Patent Application No. 17/501,382	LOOP HEIGHT MEASUREMENT OF OVERLAPPING BOND WIRES
Malaysia Patent Application No. Pl2021006187	LOOP HEIGHT MEASUREMENT OF OVERLAPPING BOND WIRES
Germany Patent Application No. 10 2021 211 601.9	LOOP HEIGHT MEASUREMENT OF OVERLAPPING BOND WIRES
South Korea Patent Application No. 10- 2021-0136964	LOOP HEIGHT MEASUREMENT OF OVERLAPPING BOND WIRES
Japan Patent Application No. 2021-169139	LOOP HEIGHT MEASUREMENT OF OVERLAPPING BOND WIRES
Singapore Patent Application No. 10202010193R	LOOP HEIGHT MEASUREMENT OF OVERLAPPING BOND WIRES
China Patent Application No. 202111200250.6	LOOP HEIGHT MEASUREMENT OF OVERLAPPING BOND WIRES
Taiwan Patent Application No. 110138203	LOOP HEIGHT MEASUREMENT OF OVERLAPPING BOND WIRES

PATENT REEL: 063478 FRAME: 0258

**RECORDED: 04/28/2023**