# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6344419

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
SHENZHEN MAGIC EYE TECHNOLOGY CO., LTD.	10/09/2020

## **RECEIVING PARTY DATA**

Name:	SHENZHEN SMART SUPERV CO., LTD.		
Street Address:	13F, GUOXIN INVESTMENT BUILDING, HI-TECH SOUTH NO.7 AVE., NANSHAN DISTRICT		
City:	SHENZHEN		
State/Country:	CHINA		

## **PROPERTY NUMBERS Total: 4**

Property Type	Number
Application Number:	14596209
Application Number:	14415603
Application Number:	14953342
Application Number:	14574382

## **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:** 9092841648

**Email:** pair@jumpy-ip.com,chew@jumpy-ip.com,nancy-zheng@jumpy-ip.com

Correspondent Name: CHEW PATENTS GROUP (JUMPY)

Address Line 1: 28039 SCOTT RD Address Line 2: SUITE D-180

Address Line 4: MURRIETA, CALIFORNIA 92563

NAME OF SUBMITTER:RAYMOND J. CHEWSIGNATURE:/Raymond J. Chew/DATE SIGNED:10/10/2020

**Total Attachments: 3** source=ASM#page1.tif source=ASM#page2.tif source=ASM#page3.tif

PATENT REEL: 054022 FRAME: 0180

506297669

#### ASSIGNMENT

This Assignment is made between <u>SHENZHEN MAGIC EYE TECHNOLOGY CO., LTD.</u> (hereafter referred to as the assignor) having a place of business at <u>ROOM 809, WING A.</u> <u>EIGHTH FLOOR, GDC BUILDING, NO. 9 GAOXINZHONG THIRD AVENUE, NANSHAN DISTRICT, SHENZHEN CITY, GUANGDONG PROVINCE, CHINA 518057;</u>

and <u>Shenzhen Smart SuperV Co., Ltd.</u> (hereafter referred to as the assignee) having a place of business at <u>13F</u>, <u>Guoxin Investment Building</u>, <u>Hi-Tech South No.7 Ave.</u>, <u>Nanshan District</u>. <u>Shenzhen</u>, <u>China</u>.

WHEREAS, Assignor owns all rights, title, and interest in and to the PATENTS/PATENT APPLICATIONS listed on Exhibit A attached, and desires to transfer and assign, and Assignee is desirous of the entire right, title and interest in said PATENTS/PATENT APPLICATIONS listed on Exhibit A, and all applications for and all letters patents issued on said PATENTS/PATENT APPLICATIONS.

THEREFORE, Assignor does hereby sell, assign, and transfer to the Assignee and Assignee's successors, assigns and legal representatives the entire right, title and interest in said PATENTS/PATENT APPLICATIONS in Exhibit A and all patent applications thereon, including, but not limited to, the application(s) for United States Letters Patent entitled as above, in any subsequent nonprovisional applications filed for this invention or improvements thereto, and all divisions and continuations thereof, any Registered Community Design applications, and in all letters patent, including all reissues and reexaminations thereof, throughout the world, including the right to claim priority under the Paris Convention or other treaty.

It is agreed that the undersigned shall be legally bound, upon request of the Assignee, to supply all information and evidence relating to the making and practice of inventions in the PATENTS/PATENT APPLICATIONS, to testify in any legal proceeding relating thereto, to execute all instruments proper to patent the invention throughout the world for the benefit of the assignee, and to execute all instruments proper to carry out the intent of this instrument.

The undersigned warrant that the rights and property herein conveyed are free and clear of any encumbrance. EXECUTED under seal on the following date 10/09/2020

1

PATENT REEL: 054022 FRAME: 0181

ASSIGNO	R: SHENZHEN MA	AGIC EYE TECHNOLOGY CO., LTD.
BY:	Tiefu 7 au	
NAME:	JIEFU TAN	
TITLE:	CEO	

	EXHIBIT A							
Serial NO.	Application Number	Filing Date	Patent Number	Patent Date	Title			
1	14596209	01/13/2015	9805516	10/31/2017	3D HOLOGRAPHIC VIRTUAL OBJECT DISPLAY CONTROLLING METHOD BASED ON HUMAN-EYE TRACKING			
2	14415603	01/18/2015	9983546	05/29/2018	DISPLAY APPARATUS AND VISUAL DISPLAYING METHOD FOR SIMULATING A HOLOGRAPHIC 3D SCENE			
3	14953342	11/28/2015	10101807	10/16/2018	DISTANCE ADAPTIVE HOLOGRAPHIC DISPLAYING METHOD AND DEVICE BASED ON EYEBALL TRACKING			
4	14574382	12/17/2014	9563096	02/07/2017	3D DISPLAY APPARATUS AND DYNAMIC GRATING			