## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6992988

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
MILAN MOMCILO POPOVICH	04/15/2019
JONATHAN DAVID WALDERN	04/10/2019
ALASTAIR JOHN GRANT	04/10/2019

### **RECEIVING PARTY DATA**

Name:	DIGILENS INC.
Street Address: 1288 HAMMERWOOD AVENUE	
City:	SUNNYVALE
State/Country:	CALIFORNIA
Postal Code:	94089

## **PROPERTY NUMBERS Total: 1**

Property Type	Number		
Application Number:	17118316		

### CORRESPONDENCE DATA

Fax Number: (949)852-0004

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: 9498520000 Email: pair@kppb.com **KPPB LLP Correspondent Name:** 

Address Line 1: 2190 S. TOWNE CENTRE PLACE

Address Line 2: SUITE 300

Address Line 4: ANAHEIM, CALIFORNIA 92806

ATTORNEY DOCKET NUMBER:	D26-05400.CON2
NAME OF SUBMITTER:	AGNES POON
SIGNATURE:	/Agnes Poon/
DATE SIGNED:	10/27/2021

#### **Total Attachments: 7**

source=05400con2assgn#page1.tif source=05400con2assgn#page2.tif source=05400con2assgn#page3.tif



Milan Momcilo Popovich; Jonathan David Waldern; Alastair John Grant  Additional name(s) of conveying party(ies) attached? Yes No  3. Nature of conveyance/Execution Date(s):  Execution Date(s) 04/15/2019; 04/10/2019; 04/10/2019  Assignment Merger	Name and address of receiving party(ies) ame: DigiLens Inc. ternal Address:		
1. Name of conveying party(ies)  Milan Momcilo Popovich; Jonathan David Waldern; Alastair John Grant  Additional name(s) of conveying party(ies) attached? Yes No  3. Nature of conveyance/Execution Date(s):  Execution Date(s) 04/15/2019; 04/10/2019; 04/10/2019  Assignment Merger	Name and address of receiving party(ies) ame: DigiLens Inc. ternal Address:		
Milan Momcilo Popovich; Jonathan David Waldern; Alastair John Grant  Additional name(s) of conveying party(ies) attached? Yes No  3. Nature of conveyance/Execution Date(s):  Execution Date(s) 04/15/2019; 04/10/2019; 04/10/2019  Assignment Merger	ame: DigiLens Inc. ternal Address:		
3. Nature of conveyance/Execution Date(s):  Execution Date(s) 04/15/2019; 04/10/2019; 04/10/2019  Assignment Merger	1288 Hammerwood Avenue		
	Street Address: 1288 Hammerwood Avenue  City: Sunnyvale  State: CA		
Executive Order 9424, Confirmatory License	ountry: USZip: 94089		
4. Application or patent number(s): This doc  A. Patent Application No.(s)  17/118316  Additional numbers attache	ument serves as an Oath/Declaration (37 CFR 1.63).  B. Patent No.(s)  ed? Yes No		
5. Name and address to whom correspondence 6.	Total number of applications and patents  olved:		
Name: KPPB LLP  Internal Address: Suite 300	<b>Total fee</b> (37 CFR 1.21(h) & 3.41) \$		
Street Address: 2190 S. Towne Centre Place	Authorized to be charged to deposit account  Enclosed  None required (government interest not affecting title)		
City: Anaheim 8.	Payment Information		
State: CA Zip: 92806  Phone Number: 949.852.0000  Docket Number: D26-05400.CON2  Email Address: pair@kppb.com	Deposit Account Number Authorized UserName		
9. Signature: /John W. Peck/	10/27/2021		
Signature  John W. Peck  Name of Person Signing  Documents to be recorded (including cover sheet) she  Mail Stop Assignment Recordation Services, Director of the	Total number of pages including cover sheet, attachments, and documents:  7		

#### CORRECTIVE ASSIGNMENT

### 1. Definitions

The Assignor means Milan Momcilo Popovich, Jonathan David Waldern, and Alastair John Grant, together with any successors in interest.

The **Assignee** means **DigiLens Inc.**, a California corporation, having a place of business at 1288 Hammerwood Avenue, Sunnyvale, California 94089.

United States Patent Applications means the patents/applications listed on the attached schedule.

## 2. Declarations acknowledging assignment

The Assignor was the assignor of record of the below-listed the United States Patent Applications.

The assignments previously executed by Milan Momcilo Popovich, Jonathan David Waldern, and Alastair John Grant were effective to and did in fact complete the assignments to the **Assignee** its successors and assigns, on that date, all right, title, and interest for the United States and its territorial possession and in all foreign countries in and to:

- the United States Patent Applications;
- all related patents/applications to the below-listed the United States Patent Applications, including, but not limited to, all divisional applications, continuation applications, continuation-in-part applications, and design patent applications, as well as any conversions, revival and prolognations of an application for Letters Patent;
- any inventions, improvements, and designs disclosed by the United States Patent Applications;
- any provisional patent application to which priority is claimed under 35 U.S.C. § 119(e) by the United States Patent Applications;
- the authority to prosecute/initiate any reissue, reexamination, renewal or extension of the Assigned Patent Application or of any Letters Patent granted based upon the United States Patent Applications;
- any substitute application for Letters Patent related to the United States Patent Applications;
- any priority rights associated with the United States Patent Applications, including
  priority under International Agreements, Treaties and Conventions for the protection of
  intellectual property in its various forms and all applications in which a right of priority is
  claimed and any Letters Patent, Design Patent, Utility Model, or equivalent granted
  therefrom;

-1-

- any legal equivalents of priority rights associated with the United States Patent
  Applications, including priority under International Agreements, Treaties and
  Conventions for the protection of intellectual property in its various forms and all
  applications in which a right of priority is claimed and any Letters Patent, Design Patent,
  Utility Model, or equivalent granted therefrom; and
- the right to sue for infringement of any right arising from the filing of the United States
   Patent Applications or any related application to the United States Patent
   Applications.

### 3. Authorization to issue patents in name of Assignee

The assignments previously executed by Milan Momoilo Popovich, Jonathan David Waldern, and Alastair John Grant, on behalf of the Assignor also authorizes and requests the United States Commissioner of Patents and Trademarks, and any officials of foreign countries whose duty it is to issue patents on applications, to issue any patent arising from the assigned rights and/or applications to the Assignee.

Assignor also confirms the previous grant to the attorney of record the power to insert on this Assignment any further identification that may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

This Corrective Assignment may be executed in one or more counterparts, each of which shall be deemed an original and all of which may be taken together as one and the same Corrective Assignment

IN TESTIMONY WHEREOF, I hereunto set my	rhand this <u>15</u> day of <u>April</u> 20_7 MARS 2001
	Milan Momcilo Popovich 53 Westfield Road Leicester LE3 6HU, UK
Witness:Print Name:	

\*\*\*\*

CONFIRMATION OF ASSIGNMENT	4.
IN TESTIMONY WHEREOF, I hereunto set m	y hand this <u>[O</u> day of <u>April</u> , 20 <u>19</u> .
	Jonathan David Waldern 11481 Old Ranch Road Los Altos Hills, CA 94024
Witness: Yacqueline Nguyer	^
	****
IN TESTIMONY WHEREOF, I hereunto set m	y hand this, 20_[§
	Alastair John Grant 1370 Via De Los Reyes San Jose, CA 95120
Witness A Print Name: 10(4 WX IVO NAMAN	
	<b>治治长</b> 朱典
Assignee hereby accepts this Assignm	ent:
Nome Could be seen as a second	Chief Technology Officer 410
Name Jonathan David Waldern	Title Date

-3-

	Our Ref.	Application No.	Filing Date	Patent No.	Issue Date	Title
D26	-05384	14/409,875	12-19-2014	9,456,744	10-04-2016	Apparatus for Eye Tracking
D26	-05384.CON	15/274,049	09-23-2016	9,804,389	10-31-2017	Apparatus for Eye Tracking
D26	-5384.CON2	15/796,169	10-27-2017			Apparatus for Eye Tracking
D26	-05384.PRO	61/688,300	05-11-2012			Apparatus for Eye Tracking
D26	-05384.PRO2	61/687,008	04-17-2012			Apparatus for Eye Tracking
D26	-05386	14/903,249	01-06-2016	10,209,517	02-19-2019	Holographic Waveguide Eye Tracker
D26	-05386.CON	16/277,390	02-15-2019	:		Holographic Waveguide Eye Tracker
D26	-05386.PRO	61/855,625	05-20-2013			Apparatus for Eye Tracking
D26	-05387	15/562,755	09-28-2017			Method and Apparatus for Contact Image Sensing
D26	-05387.PRO	62/178,041	03-31-2015			Method and Apparatus for Contact Image Sensing
D26	-05388.PRO1	62/071,534	09-26-2014			Holographic waveguide for tracking an object in 3D space
D26	-05388.PRO2	62/124,154	12-10-2014			Holographic waveguide for tracking an object in 3D space
D26	-05388.PRO3	62/125,454	01-22-2015			Holographic waveguide for tracking an object in 3D space
D26	-05388. PRO4	62/179,336	05-05-2015			Eye-slaved display providing depth and occlusion visual cues
D26	-05389	15/543,016	07-12-2017			Environmentally Isolated Waveguide Display
D26	-05389.PRO	62/125,066	01-12-2015			Optical Waveguide Displays for Integration in Windows
D26	-05390	15/543,011	07-12-2017			Holographic Waveguide Lidar
	-05390.PRO	62/125,351	01-20-2015			Holographic Waveguide Lidar
	-05391	15/553,120	08-23-2017			Electrically Focus- Tunable Lens
D26	-05391.PRO	62/176,572	02-23-2015			Electrically Focus- Tunable Lens

	Our Ref.	Application No.	Filing Date	Patent No.	Issue Date	Title
	-05392	15/558,409	09-14-2017			Waveguide Device Incorporating a Light Pipe
	-05392.PRO	62/177,494	03-16-2015			Waveguide Device   Incorporating a Light   Pipe
	-05393	15/765,243	03-30-2018			Waveguide Display
	-05393.PRO	62/284,603	10-05-2015			Waveguide Display
	-05393.PRO2	***************************************	10-23-2015			Waveguide Displays
	-05394.PRO	62/388,713	02-04-2016			Holographic Waveguide Optical Tracker
	-05395.PRO	62/390,271	03-24-2016	:		Holographic Waveguide Devices for Use with Unpolarized Light
	-05395.PRO2	62/391,333	04-27-2016			Method and Apparatus for Providing a Polarization Selective Holographic Waveguide Device
D26	-05396-PRO	62/390,781	04-11-2016			Holographic waveguide structured light generators
D26	-05397.PRO	62/493,578	07-11-2016			Waveguide Display Apparatus
D26	-05398.PRO	62/497,781	12-02-2016			Apparatus for Homogenizing the Output from a Waveguide Device
D26	-05400	15/863,798	01-05-2018			Wearable Heads Up Displays
D26	-05400.PCT	PCT/US2018/012691	01-05-2018			Wearable Heads Up Displays
D26	-05400.PRO	62/498,715	01-05-2017			Waveguide Displays
	-05401.PCT	PCT/US2018/015553	01-26-2018			Waveguide Device with Uniform Output Illumination
	-05401.PRO	62/499,423	01-26-2017			Waveguide Device with Uniform Output Illumination
	-05402.PRO	62/703,329	07-25-2018			Systems and Methods for Fabricating a Multilayer Optical Structure
	-05415	15/543,013	07-12-2017	:		Holographic Waveguide Light Field Displays
D26	-05415.PRO	62/125,089	01-12-2015			Holographic Waveguide Light Field Displays

Our Ref.	Application No.	Filing Date	Patent No.	Issue Date	Title
D26-05416	15/502,583	02-08-2017			Waveguide Laser Illuminator Incorporating a Despeckler
D26-05416.PRO	61/999,866	08-08-2014			Waveguide Laser Illuminator Incorporating a Despeckler
D26-05417	15/502,596	02-08-2017			Method for Holographic Mastering and Replication
D26-05417.PRO	61/999,867	08-08-2014			Method for Holographic Mastering and Replication
D26-05421.PRO	62/606,928	10-16-2017			Method and Apparatus for Multiplying the Image Resolution of a Pixelated Display
D26-05463.PRC	62/614,932	01-08-2018			Methods for Fabricating Optical Waveguides
D26-05464.PRO	62/614,947	01-08-2018			Monocular Waveguide Displays
D26-05465.PRC	62/614,949	01-08-2018			Vehicular Waveguide Displays
D26-05466.PRC	62/615,000	01-08-2018			Near-Eye Waveguide Displays
D26-05411	15/612,500	03-17-2017			Method and Apparatus for Generating Input Images for Holographic Waveguide Displays
D26-05417	15/502,596	02-08-2017			Method for Holographic Mastering and Replication

-6-