

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM465801

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

## CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Osterhout Group, Inc.		03/13/2018	Corporation: DELAWARE

## RECEIVING PARTY DATA

Name:	JGB Collateral, LLC
Street Address:	21 Charles Street
Internal Address:	c/o JGB Management Inc.
City:	Westport
State/Country:	CONNECTICUT
Postal Code:	06880
Entity Type:	Limited Liability Company: DELAWARE

## PROPERTY NUMBERS Total: 10

Property Type	Number	Word Mark
Registration Number:	4811507	
Serial Number:	86490201	
Serial Number:	86978785	INFORMATION AT THE SPEED OF SIGHT
Serial Number:	87203680	INFORMATION AT THE SPEED OF SIGHT
Serial Number:	86490272	INFORMATION AT THE SPEED OF SIGHT
Registration Number:	4811555	
Serial Number:	86694200	PHOTO REAL AR
Serial Number:	86207963	RETICLE
Serial Number:	86207952	RETICLEOS
Serial Number:	86787565	SPEED MOUSE

## CORRESPONDENCE DATA

Fax Number: 2142000853

*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: 214.651.5326

Email: ipdocketing@haynesboone.com

Correspondent Name: Zachary Halbur, Haynes and Boone, LLP

Address Line 1: 2323 Victory Avenue, Suite 700

Address Line 4: Dallas, TEXAS 75219

OP \$265.00 4811507

TRADEMARK

<b>ATTORNEY DOCKET NUMBER:</b>	52050.43
<b>NAME OF SUBMITTER:</b>	Jessica Foda
<b>SIGNATURE:</b>	/Jessica Foda/
<b>DATE SIGNED:</b>	03/15/2018

**Total Attachments: 26**

source=ODG IP Security Agreement (Executed)#page1.tif  
source=ODG IP Security Agreement (Executed)#page2.tif  
source=ODG IP Security Agreement (Executed)#page3.tif  
source=ODG IP Security Agreement (Executed)#page4.tif  
source=ODG IP Security Agreement (Executed)#page5.tif  
source=ODG IP Security Agreement (Executed)#page6.tif  
source=ODG IP Security Agreement (Executed)#page7.tif  
source=ODG IP Security Agreement (Executed)#page8.tif  
source=ODG IP Security Agreement (Executed)#page9.tif  
source=ODG IP Security Agreement (Executed)#page10.tif  
source=ODG IP Security Agreement (Executed)#page11.tif  
source=ODG IP Security Agreement (Executed)#page12.tif  
source=ODG IP Security Agreement (Executed)#page13.tif  
source=ODG IP Security Agreement (Executed)#page14.tif  
source=ODG IP Security Agreement (Executed)#page15.tif  
source=ODG IP Security Agreement (Executed)#page16.tif  
source=ODG IP Security Agreement (Executed)#page17.tif  
source=ODG IP Security Agreement (Executed)#page18.tif  
source=ODG IP Security Agreement (Executed)#page19.tif  
source=ODG IP Security Agreement (Executed)#page20.tif  
source=ODG IP Security Agreement (Executed)#page21.tif  
source=ODG IP Security Agreement (Executed)#page22.tif  
source=ODG IP Security Agreement (Executed)#page23.tif  
source=ODG IP Security Agreement (Executed)#page24.tif  
source=ODG IP Security Agreement (Executed)#page25.tif  
source=ODG IP Security Agreement (Executed)#page26.tif

## **INTELLECTUAL PROPERTY SECURITY AGREEMENT**

This Intellectual Property Security Agreement ("Agreement") is entered into as of March 13, 2018 by and among (a) **Osterhout Group, Inc.**, a Delaware corporation having its principal place of business at 153 Townsend Street, Suite 570 San Francisco, CA 94107 ("Grantor") and (b) **JGB Collateral, LLC**, a Delaware limited liability company in its capacity as administrative agent (in such capacity, the "Agent") for itself and the holders (the "Noteholders") of the Grantor's Secured Promissory Note due August 8, 2018, in the original aggregate principal amount of \$5,000,000 (the "Note").

### RECITALS

WHEREAS, pursuant to the Note the Noteholders have extend loans to the Grantor evidenced by the Note;

WHEREAS, in order to induce the Noteholders to extend the loans evidenced by the Note, Agent and Grantor have executed a Security Agreement dated as of the date hereof (as may be amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), pursuant to which the Grantor has granted a security interest in its Intellectual Property (as that term is defined in the Security Agreement) constituting Collateral (as that term is defined in the Security Agreement) (collectively, the "Intellectual Property Collateral") to secure the prompt payment, performance and discharge in full of all of the Grantor's obligations under the Note and other Loan Documents (as defined therein); and

WHEREAS, Agent and Grantor desire to enter into this Agreement to more fully evidence the Agent's security interests in the Intellectual Property Collateral.

NOW, THEREFORE, in consideration of the agreements herein contained and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties hereto hereby agree as follows:

### AGREEMENT

Article I. Grant of Security Interest. To secure its obligations to Agent and the Noteholders (collectively, the "Secured Parties"), Grantor grants and pledges to Agent, for the benefit of the Secured Parties, a security interest in all of Grantor's right, title and interest in, to and under all Intellectual Property Collateral, including, without limitation:

- a. the registered copyrights set forth on Exhibit A attached hereto (the "Copyrights");
- b. the patents and patent applications set forth on Exhibit B attached hereto (the "Patents");
- c. the trademarks set forth on Exhibit C attached hereto (the "Trademarks");
- d. Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

- e. All licenses or other rights to use any of the Copyrights, Patents or Trademarks and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- f. All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks or Patents; and
- g. All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Article II. Recordation. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Agent.

Article III. Loan Documents. This Agreement has been entered into pursuant to and in conjunction with the Security Agreement, which is hereby incorporated by reference. The provisions of the Security Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Agent with respect to the Intellectual Property Collateral are as provided by the Security Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.

Article IV. Execution in Counterparts. This Agreement may be executed in counterparts (and by different parties hereto in different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page to this Agreement by facsimile or in electronic (i.e., "pdf" or "tif" format) shall be effective as delivery of a manually executed counterpart of this Agreement.

Article V. Successors and Assigns. This Agreement will be binding on and shall inure to the benefit of the parties hereto and their respective successors and assigns.

Article VI. Governing Law. This Agreement and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Agreement and the transactions contemplated hereby and thereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Delaware, without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction).

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

OSTERHOUT GROUP, INC.

By:   
Name: Ralph E. Osterhout  
Title: Chief Executive Officer

AGENT:

JGB COLLATERAL, LLC

By: \_\_\_\_\_  
Name: Brett Cohen  
Title: President

[signature page to IP Security Agreement]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

OSTERHOUT GROUP, INC.

By: \_\_\_\_\_

Name:

Title:

AGENT:

IGR COLLATERAL, LLC

By: 

Name: Brett Cohen

Title: President

{signature page to IP Security Agreement}

EXHIBIT A

Copyrights

None

EXHIBIT B

Patents

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
	FLASHLIGHT WITH DISPLAY	US	29314876	May 5, 2009	D629940
ODGP-1001-U01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14158198	Jan 17, 2014	
ODGP-2001-U01	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14160377	Jan 21, 2014	
ODGP-2002-U01	PERIPHERAL LIGHTING FOR HEAD WORN COMPUTING	US	14163646	Jan 24, 2014	9400390
ODGP-2003-U01	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14172901	Feb 4, 2014	
ODGP-3001-U01	MICRO DOPPLER PRESENTATIONS IN HEAD WORN COMPUTING	US	14178047	Feb 11, 2014	9229233
ODGP-2004-U01	SUPPRESSION OF STRAY LIGHT IN HEAD WORN COMPUTING	US	14181459	Feb 14, 2014	9715112
ODGP-3002-U01	SECURE SHARING IN HEAD WORN COMPUTING	US	14181473	Feb 14, 2014	9299194
ODGP-1001-U01-C01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14185958	Feb 21, 2014	
ODGP-1001-U01-C02	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14185959	Feb 21, 2014	
ODGP-1001-U01-C03	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14185968	Feb 21, 2014	
ODGP-1001-U01-C04	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14185970	Feb 21, 2014	
ODGP-1001-U01-C05	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14185972	Feb 21, 2014	
ODGP-1001-U01-C06	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14185979	Feb 21, 2014	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-1001-U01-C07	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14185984	Feb 21, 2014	
ODGP-2002-U01-C01	STRAY LIGHT SUPPRESSION FOR HEAD WORN COMPUTING	US	14185987	Feb 21, 2014	9122054
ODGP-3001-U01-C01	MICRO DOPPLER PRESENTATIONS IN HEAD WORN COMPUTING	US	14185988	Feb 21, 2014	9229234
ODGP-3002-U01-C01	OBJECT SHADOWING IN HEAD WORN COMPUTING	US	14185990	Feb 21, 2014	
ODGP-2001-U01-C01	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14194500	Feb 28, 2014	9377625
ODGP-2001-U01-C02	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14194507	Feb 28, 2014	9316833
ODGP-2001-U01-C03	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14194511	Feb 28, 2014	
ODGP-2001-U01-C04	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14194516	Feb 28, 2014	
ODGP-2001-U01-C05	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14194521	Feb 28, 2014	
ODGP-2001-U01-C06	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14194526	Feb 28, 2014	
ODGP-2001-U01-C07	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14194532	Feb 28, 2014	
ODGP-2001-U01-C08	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14194537	Feb 28, 2014	
ODGP-2001-U01-C09	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14194544	Feb 28, 2014	
ODGP-2001-U01-C10	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14194548	Feb 28, 2014	
ODGP-2003-U01-C01	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14205267	Mar 11, 2014	9298001

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-3003-U01	SPATIAL LOCATION PRESENTATION IN HEAD WORN COMPUTING	US	14205313	Mar 11, 2014	
ODGP-2005-U01	EYE IMAGING IN HEAD WORN COMPUTING	US	14216175	Mar 17, 2014	9298007
ODGP-1002-U01	EYE IMAGING IN HEAD WORN COMPUTING	US	14218606	Mar 18, 2014	
ODGP-3004-U01	SENSOR DEPENDENT CONTENT POSITION IN HEAD WORN COMPUTING	US	14228526	Mar 28, 2014	
ODGP-3005-U01	SIGHT INFORMATION COLLECTION IN HEAD WORN COMPUTING	US	14244417	Apr 3, 2014	
ODGP-3007-U01	SIGHT INFORMATION COLLECTION IN HEAD WORN COMPUTING	US	14252508	Apr 14, 2014	
ODGP-3006-U01	EYE IMAGING IN HEAD WORN COMPUTING	US	14254253	Apr 16, 2014	
ODGP-3008-U01	IN-VEHICLE USE IN HEAD WORN COMPUTING	US	14262695	Apr 25, 2014	
ODGP-4001-U01	TEMPLE AND EAR HORN ASSEMBLY FOR HEADWORN COMPUTER	US	14262615	Apr 25, 2014	9158116
ODGP-9001-U01	UNMANNED AERIAL VEHICLE LAUNCH SYSTEM	US	14271028	May 6, 2014	
ODGP-1003-U01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14280752	May 19, 2014	
ODGP-3009-U01	CONTENT POSITION CALIBRATION IN HEAD WORN COMPUTING	US	14280740	May 19, 2014	9746686
ODGP-3003-U01-C01	SPATIAL LOCATION PRESENTATION IN HEAD WORN COMPUTING	US	14290431	May 29, 2014	9286728
ODGP-3004-U01-C01	SENSOR DEPENDENT CONTENT POSITION IN HEAD WORN COMPUTING	US	14290023	May 29, 2014	
ODGP-2006-U01	OPTICAL CONFIGURATIONS FOR HEAD-WORN SEE-THROUGH DISPLAYS	US	14296699	Jun 5, 2014	9841599
ODGP-3010-U01	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14299474	Jun 9, 2014	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-3011-U01	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14300387	Jun 10, 2014	9575321
ODGP-1004-U01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14307114	Jun 17, 2014	9810906
ODGP-4002-U01	SPEAKER ASSEMBLY FOR HEADWORN COMPUTER	US	14307465	Jun 17, 2014	9651787
ODGP-3011-U01-C01	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14309219	Jun 19, 2014	
ODGP-3011-U01-C02	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14309213	Jun 19, 2014	
ODGP-3011-U01-C03	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14309233	Jun 19, 2014	
ODGP-3011-U01-C04	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14309244	Jun 19, 2014	9720241
ODGP-3011-U01-C05	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14309259	Jun 19, 2014	
ODGP-4003-U01	EAR HORN ASSEMBLY FOR HEADWORN COMPUTER	US	14323123	Jul 3, 2014	
ODGP-2007-U01	OPTICAL SYSTEMS FOR SEE-THROUGH DISPLAYS	US	14325991	Jul 8, 2014	9366867
ODGP-3012-U01	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14331481	Jul 15, 2014	
ODGP-1005-U01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14337346	Jul 22, 2014	
ODGP-3013-U01	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14337371	Jul 22, 2014	
ODGP-8001-U01	SPATIAL LOCATION PRESENTATION IN HEAD WORN COMPUTING	US	14451566	Aug 5, 2014	9401540
ODGP-2008-U01	MEASURING CONTENT BRIGHTNESS IN HEAD WORN COMPUTING	US	14457853	Aug 12, 2014	9829707
ODGP-3014-U01	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14457731	Aug 12, 2014	
ODGP-1006-U01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14462415	Aug 18, 2014	
ODGP-1007-U01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14472145	Aug 28, 2014	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-2009-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14489706	Sep 18, 2014	
ODGP-4004-U01	THERMAL MANAGEMENT FOR HEAD-WORN COMPUTER	US	14490586	Sep 18, 2014	9423842
ODGP-1008-U01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14493091	Sep 22, 2014	
ODGP-2010-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14498765	Sep 26, 2014	9366868
ODGP-2011-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14504723	Oct 2, 2014	9671613
ODGP-3004-U01-C02	SENSOR DEPENDENT CONTENT POSITION IN HEAD WORN COMPUTING	US	14515315	Oct 15, 2014	
ODGP-3004-U01-C03	SENSOR DEPENDENT CONTENT POSITION IN HEAD WORN COMPUTING	US	14516009	Oct 16, 2014	
ODGP-3004-U01-C04	SENSOR DEPENDENT CONTENT POSITION IN HEAD WORN COMPUTING	US	14516013	Oct 16, 2014	
ODGP-3004-U01-C05	SENSOR DEPENDENT CONTENT POSITION IN HEAD WORN COMPUTING	US	14516017	Oct 16, 2014	
ODGP-1006-U01-C01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14517014	Oct 17, 2014	
ODGP-1006-U01-C02	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14517031	Oct 17, 2014	
ODGP-1006-U01-C03	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14517091	Oct 17, 2014	
ODGP-1008-U01-C01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14517536	Oct 17, 2014	
ODGP-3003-U01-C02	SPATIAL LOCATION PRESENTATION IN HEAD WORN COMPUTING	US	14517219	Oct 17, 2014	
ODGP-3003-U01-C03	SPATIAL LOCATION PRESENTATION IN HEAD WORN COMPUTING	US	14517278	Oct 17, 2014	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-3003-U01-C04	SPATIAL LOCATION PRESENTATION IN HEAD WORN COMPUTING	US	14517425	Oct 17, 2014	
ODGP-3003-U01-C05	SPATIAL LOCATION PRESENTATION IN HEAD WORN COMPUTING	US	14517437	Oct 17, 2014	9852545
ODGP-3014-U01-C01	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14516837	Oct 17, 2014	
ODGP-3014-U01-C02	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14516860	Oct 17, 2014	
ODGP-3014-U01-C03	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14516887	Oct 17, 2014	
ODGP-2005-U01-C01	EYE IMAGING IN HEAD WORN COMPUTING	US	14524813	Oct 27, 2014	9684165
ODGP-2005-U01-C02	EYE IMAGING IN HEAD WORN COMPUTING	US	14524827	Oct 27, 2014	
ODGP-2005-U01-C03	EYE IMAGING IN HEAD WORN COMPUTING	US	14524841	Oct 27, 2014	
ODGP-2005-U01-C04	EYE IMAGING IN HEAD WORN COMPUTING	US	14524878	Oct 27, 2014	9772492
ODGP-2005-U01-C05	EYE IMAGING IN HEAD WORN COMPUTING	US	14524904	Oct 27, 2014	
ODGP-2005-U01-C06	EYE IMAGING IN HEAD WORN COMPUTING	US	14524921	Oct 27, 2014	
ODGP-2005-U01-C07	EYE IMAGING IN HEAD WORN COMPUTING	US	14524930	Oct 27, 2014	9885868
ODGP-2005-U01-C08	EYE IMAGING IN HEAD WORN COMPUTING	US	14524935	Oct 27, 2014	9529192
ODGP-2005-U01-C09	EYE IMAGING IN HEAD WORN COMPUTING	US	14524943	Oct 27, 2014	9829703
ODGP-1002-U01-C01	EYE IMAGING IN HEAD WORN COMPUTING	US	14525697	Oct 28, 2014	
ODGP-1002-U01-C02	EYE IMAGING IN HEAD WORN COMPUTING	US	14525771	Oct 28, 2014	
ODGP-1002-U01-C03	EYE IMAGING IN HEAD WORN COMPUTING	US	14525853	Oct 28, 2014	9740280
ODGP-1002-U01-C04	EYE IMAGING IN HEAD WORN COMPUTING	US	14525887	Oct 28, 2014	9811152
ODGP-1002-U01-C05	EYE IMAGING IN HEAD WORN COMPUTING	US	14525946	Oct 28, 2014	9811159
ODGP-1002-U01-C06	EYE IMAGING IN HEAD WORN COMPUTING	US	14526048	Oct 28, 2014	9811153

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-1002-U01-C07	EYE IMAGING IN HEAD WORN COMPUTING	US	14526093	Oct 28, 2014	
ODGP-3012-U01-C01	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14526801	Oct 29, 2014	
ODGP-3012-U01-C02	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14526821	Oct 29, 2014	
ODGP-3012-U01-C03	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14526828	Oct 29, 2014	
ODGP-3012-U01-C04	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14527212	Oct 29, 2014	
ODGP-3012-U01-C05	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	14527227	Oct 29, 2014	
ODGP-3006-U01-C01	EYE IMAGING IN HEAD WORN COMPUTING	US	14533563	Nov 5, 2014	9532714
ODGP-3006-U01-C02	EYE IMAGING IN HEAD WORN COMPUTING	US	14533669	Nov 5, 2014	9538915
ODGP-3006-U01-C03	EYE IMAGING IN HEAD WORN COMPUTING	US	14533673	Nov 5, 2014	9532715
ODGP-3006-U01-C04	EYE IMAGING IN HEAD WORN COMPUTING	US	14533651	Nov 5, 2014	
ODGP-3006-U01-C05	EYE IMAGING IN HEAD WORN COMPUTING	US	14533664	Nov 5, 2014	9615742
ODGP-5001-U01	POWER MANAGEMENT FOR HEAD WORN COMPUTING	US	14535578	Nov 7, 2014	
ODGP-2003-U01-C02	OPTICAL CONFIGURATIONS FOR HEAD WORN COMPUTING	US	14543751	Nov 17, 2014	9298002
ODGP-3004-U01-C06	SENSOR DEPENDENT CONTENT POSITION IN HEAD WORN COMPUTING	US	14547134	Nov 19, 2014	9423612
ODGP-2013-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14554044	Nov 26, 2014	9448409
ODGP-3015-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14554039	Nov 26, 2014	
ODGP-4005-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14559126	Dec 3, 2014	
ODGP-2012-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14561146	Dec 4, 2014	9594246
ODGP-2012-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14561844	Dec 5, 2014	9436006
ODGP-2012-U01-C02	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14561949	Dec 5, 2014	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-2012-U01-C03	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14561990	Dec 5, 2014	9720227
ODGP-2012-U01-C04	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14562027	Dec 5, 2014	9310610
ODGP-2012-U01-C05	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14562065	Dec 5, 2014	9329387
ODGP-2012-U01-C06	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14562105	Dec 5, 2014	
ODGP-6002-D01	COMPUTER GLASSES	US	29513496	Dec 31, 2014	D751552
ODGP-4006-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14589713	Jan 5, 2015	9529195
ODGP-6003-D01	AIR MOUSE	US	29513677	Jan 5, 2015	D753114
ODGP-7001-CN	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	CN	2015800144814	Jan 16, 2015	
ODGP-7001-EP	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	EP	157370826	Jan 16, 2015	
ODGP-7001-WO	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	WO	PCTUS2015011697	Jan 16, 2015	
ODGP-3015-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14618674	Feb 10, 2015	
ODGP-3015-U01-C02	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14618806	Feb 10, 2015	
ODGP-3016-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14623932	Feb 17, 2015	
ODGP-1009-U01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14635606	Mar 2, 2015	
ODGP-2014-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14635390	Mar 2, 2015	
ODGP-3016-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14659781	Mar 17, 2015	
ODGP-4007-U01	LANGUAGE TRANSLATION WITH HEAD-WORN COMPUTING	US	14659815	Mar 17, 2015	9672210
ODGP-2014-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14668033	Mar 25, 2015	
ODGP-2014-U01-C02	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14668074	Mar 25, 2015	
ODGP-2014-U01-C03	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14668122	Mar 25, 2015	9720234
ODGP-2014-U01-C04	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14668167	Mar 25, 2015	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-2014-U01-C05	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14668224	Mar 25, 2015	
ODGP-2014-U01-C06	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14668582	Mar 25, 2015	
ODGP-2015-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14670677	Mar 27, 2015	
ODGP-2015-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14671885	Mar 27, 2015	
ODGP-2015-U01-C02	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14671899	Mar 27, 2015	
ODGP-2015-U01-C03	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14671906	Mar 27, 2015	
ODGP-7002-CN	HEAD-WORN COMPUTING SYSTEMS	CN	2015800218038	Apr 20, 2015	
ODGP-7002-EP	HEAD-WORN COMPUTING SYSTEMS	EP	157827585	Apr 20, 2015	
ODGP-7002-WO	HEAD-WORN COMPUTING SYSTEMS	WO	PCTUS2015026704	Apr 20, 2015	
ODGP-7003-CN	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	CN	2015800392903	May 29, 2015	
ODGP-7003-EP	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	EP	157959156	May 29, 2015	
ODGP-7003-WO	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	WO	PCTUS2015033379	May 29, 2015	
ODGP-7004-WO	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	WO	PCTUS2015035192	Jun 10, 2015	
ODGP-5001-U01-C01	POWER MANAGEMENT FOR HEAD WORN COMPUTING	US	14741432	Jun 16, 2015	
ODGP-5001-U01-C02	POWER MANAGEMENT FOR HEAD WORN COMPUTING	US	14741435	Jun 16, 2015	
ODGP-5001-U01-C03	POWER MANAGEMENT FOR HEAD WORN COMPUTING	US	14741438	Jun 16, 2015	
ODGP-2014-U01-C07	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14741451	Jun 17, 2015	
ODGP-2016-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14741943	Jun 17, 2015	
ODGP-2016-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14742399	Jun 17, 2015	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-2016-U01-C02	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14742523	Jun 17, 2015	
ODGP-2016-U01-C03	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14742525	Jun 17, 2015	
ODGP-2016-U01-C04	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14742528	Jun 17, 2015	
ODGP-2016-U01-C05	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14742530	Jun 17, 2015	
ODGP-2016-U01-C06	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14742534	Jun 17, 2015	
ODGP-2016-U01-C07	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14742514	Jun 17, 2015	
ODGP-2016-U01-C08	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14742543	Jun 17, 2015	
ODGP-4006-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14742211	Jun 17, 2015	9529199
ODGP-4006-U01-C02	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14742234	Jun 17, 2015	9651788
ODGP-4006-U01-C03	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14742249	Jun 17, 2015	9746676
ODGP-4006-U01-C04	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14742262	Jun 17, 2015	9523856
ODGP-4008-U01	MECHANICAL ARRANGEMENT FOR HEAD-WORN COMPUTER	US	14743047	Jun 18, 2015	
ODGP-1010-U01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14802878	Jul 17, 2015	
ODGP-1011-U01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14806385	Jul 22, 2015	
ODGP-1012-U01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14806410	Jul 22, 2015	
ODGP-2002-U01-C01-C01	STRAY LIGHT SUPPRESSION FOR HEAD WORN COMPUTING	US	14811258	Jul 28, 2015	
ODGP-2017-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14813969	Jul 30, 2015	9494800
ODGP-6001-D01	AIR MOUSE	US	29512743	Jul 30, 2015	D743963
ODGP-4001-U01-C01	TEMPLE AND EAR HORN ASSEMBLY FOR HEADWORN COMPUTER	US	14820253	Aug 6, 2015	9897822

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-2017-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14834729	Aug 25, 2015	9740012
ODGP-2017-U01-C02	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14834748	Aug 25, 2015	9720235
ODGP-2017-U01-C03	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14834774	Aug 25, 2015	9651783
ODGP-2017-U01-C04	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14834795	Aug 25, 2015	9684171
ODGP-2018-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14851755	Sep 11, 2015	9651784
ODGP-2018-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14856718	Sep 17, 2015	9658457
ODGP-2018-U01-C02	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14856720	Sep 17, 2015	9658458
ODGP-2019-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14861496	Sep 22, 2015	9753288
ODGP-1013-U01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	14880809	Oct 12, 2015	
ODGP-2021-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14884598	Oct 15, 2015	9766463
ODGP-3017-U01	EYE GLINT IMAGING IN SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14884567	Oct 15, 2015	9836122
ODGP-4006-U01-C05	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	14919523	Oct 21, 2015	9651789
ODGP-2020-U01	CONTROL OF GRAZING ANGLE STRAY LIGHT	US	14919981	Oct 22, 2015	
ODGP-3001-U01-C02	MICRO DOPPLER PRESENTATIONS IN HEAD WORN COMPUTING	US	14931955	Nov 4, 2015	9784973
ODGP-5001-CN	POWER MANAGEMENT FOR HEAD WORN COMPUTING	CN	2015800727540	Nov 5, 2015	
ODGP-5001-EP	POWER MANAGEMENT FOR HEAD WORN COMPUTING	EP	158577130	Nov 5, 2015	
ODGP-5001-WO	POWER MANAGEMENT FOR HEAD WORN COMPUTING	WO	PCTUS2015059264	Nov 5, 2015	
ODGP-2006-U01-V01	OPTICAL CONFIGURATIONS FOR HEAD-WORN SEE-THROUGH DISPLAYS	US	14936718	Nov 10, 2015	
ODGP-2006-U01-V02	OPTICAL CONFIGURATIONS FOR HEAD-WORN SEE-THROUGH DISPLAYS	US	14936722	Nov 10, 2015	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-3001-U01-C03	LOCATION INDICATING AVATAR IN HEAD WORN COMPUTING	US	14950523	Nov 24, 2015	9841602
ODGP-2022-U01	COMPACT OPTICAL SYSTEM FOR HEAD-WORN COMPUTER	US	14955615	Dec 1, 2015	
ODGP-3018-U01	SAFETY FOR A VEHICLE OPERATOR WITH AN HMD	US	14956590	Dec 2, 2015	
ODGP-3018-U01-C01	SYSTEM FOR ASSISTED OPERATOR SAFETY USING AN HMD	US	14966103	Dec 11, 2015	
ODGP-4009-U01	HEAD WORN COMPUTER DISPLAY SYSTEMS	US	14966586	Dec 11, 2015	9684172
ODGP-2022-U01-C01	COMPACT OPTICAL SYSTEM WITH IMPROVED CONTRAST UNIFORMITY	US	14970635	Dec 16, 2015	
ODGP-2022-U01-C02	COMPACT OPTICAL SYSTEM WITH IMPROVED ILLUMINATION	US	14970639	Dec 16, 2015	
ODGP-2022-U01-C03	COMPACT OPTICS WITH INCREASED COLOR GAMUT	US	14970647	Dec 16, 2015	
ODGP-2022-U01-C04	COMPACT OPTICS WITH REDUCED CHROMATIC ABERRATIONS	US	14970653	Dec 16, 2015	
ODGP-6002-D01-C01	COMPUTER GLASSES	US	29553028	Jan 28, 2016	D792400
ODGP-7005-CN	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	CN	2016800024253	Feb 16, 2016	
ODGP-7005-EP	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	EP	167528926	Feb 16, 2016	
ODGP-7005-WO	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	WO	PCTUS2016018040	Feb 16, 2016	
ODGP-2023-U01	HAPTIC SYSTEMS FOR HEAD-WORN COMPUTERS	US	15047110	Feb 18, 2016	9846308
ODGP-6003-D01-C01	AIR MOUSE	US	29555129	Feb 18, 2016	D794637
ODGP-3002-U01-C02	OBJECT SHADOWING IN HEAD WORN COMPUTING	US	15047712	Feb 19, 2016	9547465
ODGP-2024-U01	OPTICAL SYSTEMS FOR HEAD-WORN COMPUTERS	US	15051365	Feb 23, 2016	
ODGP-2010-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15053832	Feb 25, 2016	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-2024-U01-C01	CHIEF RAY REPOINTING TO IMPROVE COLOR RENDITION	US	15053054	Feb 25, 2016	
ODGP-2024-U01-C02	METHOD FOR IMPROVING COLOR RENDITION IN A HEAD-WORN COMPUTER	US	15053110	Feb 25, 2016	
ODGP-3019-U01	READING ASSISTANCE SYSTEM FOR VISUALLY IMPAIRED	US	15056573	Feb 29, 2016	
ODGP-2025-U01	OPTICAL SYSTEMS FOR HEAD-WORN COMPUTERS	US	15058383	Mar 2, 2016	
ODGP-3020-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15058835	Mar 2, 2016	
ODGP-3019-U01-C01	USER INTERFACE FOR READING ASSIST	US	15063667	Mar 8, 2016	
ODGP-3019-U01-C02	PROVIDING ENHANCED IMAGES FOR NAVIGATION	US	15063682	Mar 8, 2016	
ODGP-3019-U01-C03	FLIP DOWN AUXILIARY LENS FOR A HEAD-WORN COMPUTER	US	15063691	Mar 8, 2016	
ODGP-3019-U01-C04	MAGNETIC MOUNT FOR AN AUXILIARY LENS IN A HEAD-WORN COMPUTER	US	15063702	Mar 8, 2016	
ODGP-3019-U01-C05	RADAR IMAGERY IN HEAD-WORN COMPUTING	US	15063714	Mar 8, 2016	
ODGP-2026-U01	SYNCHRONIZING HEAD-WORN COMPUTERS	US	15094039	Apr 8, 2016	
ODGP-1014-U01	USER INTERFACE SYSTEMS FOR HEAD-WORN COMPUTERS	US	15149456	May 9, 2016	
ODGP-2007-U01-V01	OPTICAL CONFIGURATIONS FOR HEAD-WORN SEE-THROUGH DISPLAYS	US	15155139	May 16, 2016	9798148
ODGP-3021-U01	EYE IMAGING SYSTEMS FOR HEAD-WORN COMPUTERS	US	15155476	May 16, 2016	
ODGP-1014-U01-C01	USER INTERFACE SYSTEMS FOR HEAD-WORN COMPUTERS	US	15157573	May 18, 2016	
ODGP-2027-U01	PRE-ASSEMBLED SOLID OPTICAL ASSEMBLY FOR HEAD WORN COMPUTERS	US	15162737	May 24, 2016	
ODGP-2027-U01-C01	MANUFACTURABILITY OF AN OPTICAL ASSEMBLY	US	15167621	May 27, 2016	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-2027-U01-C02	ROBUST OPTICS FOR A HEAD-WORN DISPLAY	US	15167648	May 27, 2016	
ODGP-2027-U01-C03	INCREASED VERTICAL SEE-THROUGH IN A HEAD-WORN DISPLAY	US	15167665	May 27, 2016	
ODGP-2027-U01-C04	REDUCED THICKNESS OF AN OPTICAL MODULE IN A HEAD-WORN DISPLAY	US	15167720	May 27, 2016	
ODGP-2027-U01-C05	SOLID OPTICS WITH INCREASED FIELD OF VIEW	US	15167679	May 27, 2016	
ODGP-2027-U01-C06	CORRECTIVE OPTIC MOUNTING SYSTEM	US	15167695	May 27, 2016	
ODGP-2027-U01-C07	SOLID OPTICAL ASSEMBLY WITH INCREASED EFFICIENCY	US	15167708	May 27, 2016	
ODGP-4010-U01	MODULAR SYSTEMS FOR HEAD-WORN COMPUTERS	US	15170256	Jun 1, 2016	
ODGP-4008-WO	MECHANICAL ARRANGEMENT FOR HEAD-WORN COMPUTER	WO	PCTUS2016038008	Jun 17, 2016	
ODGP-7006-WO	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	WO	PCTUS2016042440	Jul 15, 2016	
ODGP-8001-U01-C01	SPATIAL LOCATION PRESENTATION IN HEAD WORN COMPUTING	US	15210957	Jul 15, 2016	9843093
ODGP-4004-U01-C01	THERMAL MANAGEMENT FOR HEAD-WORN COMPUTER	US	15214591	Jul 20, 2016	
ODGP-2028-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15223423	Jul 29, 2016	
ODGP-2013-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15241314	Aug 19, 2016	
ODGP-1015-U01	USER INTERFACE SYSTEMS FOR HEAD-WORN COMPUTERS	US	15242893	Aug 22, 2016	
ODGP-2029-U01	SPEAKER SYSTEMS FOR HEAD-WORN COMPUTER SYSTEMS	US	15242757	Aug 22, 2016	9826299
ODGP-6004-D01	HEAD-WORN COMPUTER	US	29575093	Aug 22, 2016	
ODGP-4011-U01	ADJUSTABLE NOSE BRIDGE ASSEMBLY FOR HEADWORN COMPUTER	US	15249637	Aug 29, 2016	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-2030-U01	ELECTROCHROMIC SYSTEMS FOR HEAD-WORN COMPUTER SYSTEMS	US	15259437	Sep 8, 2016	9880441
ODGP-2031-U01	OPTICAL SYSTEMS FOR HEAD-WORN COMPUTERS	US	15259465	Sep 8, 2016	9910284
ODGP-2017-U01-C05	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15281504	Sep 30, 2016	
ODGP-7007-WO	COMPACT OPTICAL SYSTEM FOR HEAD-WORN COMPUTER	WO	PCTUS2016057021	Oct 14, 2016	
ODGP-6005-D01	HEAD-WORN COMPUTER	US	29581145	Oct 17, 2016	
ODGP-2020-WO	CONTROL OF GRAZING ANGLE STRAY LIGHT	WO	PCTUS2016058023	Oct 21, 2016	
ODGP-1016-U01	USER INTERFACE SYSTEMS FOR HEAD-WORN COMPUTERS	US	15334412	Oct 26, 2016	
ODGP-1016-U01-C01	USER INTERFACE SYSTEMS FOR HEAD-WORN COMPUTERS	US	15347958	Nov 10, 2016	
ODGP-1016-U01-C02	USER INTERFACE SYSTEMS FOR HEAD-WORN COMPUTERS	US	15352745	Nov 16, 2016	
ODGP-3018-WO	IMPROVED SAFETY FOR A VEHICLE OPERATOR WITH AN HMD	WO	PCTUS2016063946	Nov 29, 2016	
ODGP-4009-WO	HEAD-WORN COMPUTER DISPLAY SYSTEMS	WO	PCTUS2016064441	Dec 1, 2016	
ODGP-2032-U01	HEAD-WORN THERAPY DEVICE	US	15395690	Dec 30, 2016	
ODGP-6006-D01	COMPUTER GLASSES	US	29589483	Dec 31, 2016	
ODGP-2033-U01	AUDIO SYSTEMS FOR HEAD-WORN COMPUTERS	US	15397920	Jan 4, 2017	
ODGP-3022-U01	CONTENT RENDERING SYSTEMS FOR HEAD-WORN COMPUTERS	US	15398387	Jan 4, 2017	
ODGP-6007-D01	COMPUTER GLASSES	US	29589676	Jan 4, 2017	
ODGP-2004-U01-C01	SUPPRESSION OF STRAY LIGHT IN HEAD WORN COMPUTING	US	15400982	Jan 7, 2017	
ODGP-6004-DEP	HEAD-WORN COMPUTER	EM	003755388	Feb 16, 2017	003755388-001
ODGP-7008-WO	HAPTIC SYSTEMS FOR HEAD-WORN COMPUTERS	WO	PCTUS2017018277	Feb 17, 2017	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-6004-DCN	HEAD-WORN COMPUTER	CN	20173004696 06	Feb 22, 2017	
ODGP-6005-DCN	HEAD-WORN COMPUTER	CN	20173004700 69	Feb 22, 2017	
ODGP-3019-WO	READING ASSISTANCE SYSTEM FOR VISUALLY IMPAIRED	WO	PCTUS20170 19665	Feb 27, 2017	
ODGP-1017-U01	USER INTERFACE SYSTEMS FOR HEAD-WORN COMPUTERS	US	15446025	Mar 1, 2017	
ODGP-7009-WO	SPEAKER SYSTEMS FOR HEAD-WORN COMPUTER SYSTEMS	WO	PCTUS20170 20379	Mar 2, 2017	
ODGP-3006-U01- C05-C01	EYE IMAGING IN HEAD WORN COMPUTING	US	15456619	Mar 13, 2017	
ODGP-6005-DEP	HEAD-WORN COMPUTER	EM	003837277	Apr 3, 2017	003837277- 001
ODGP-6005-DEP2	HEAD-WORN COMPUTER	EM	003837277	Apr 3, 2017	003837277- 002
ODGP-7010-WO	USER INTERFACE SYSTEMS FOR HEAD-WORN COMPUTERS	WO	PCTUS20170 26577	Apr 7, 2017	
ODGP-4002-U01- C01	SPEAKER ASSEMBLY FOR HEADWORN COMPUTER	US	15488210	Apr 14, 2017	
ODGP-1007-U01- C01	EXTERNAL USER INTERFACE FOR HEAD WORN COMPUTING	US	15489000	Apr 17, 2017	
ODGP-4006-U01- C03-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15488916	Apr 17, 2017	
ODGP-4003-U01- C01	EAR HORN ASSEMBLY FOR HEADWORN COMPUTER	US	15494730	Apr 24, 2017	
ODGP-4007-U01- C01	LANGUAGE TRANSLATION WITH HEAD-WORN COMPUTING	US	15494827	Apr 24, 2017	
ODGP-2011-U01- C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15583157	May 1, 2017	
ODGP-3011-U01- C04-C01	CONTENT PRESENTATION IN HEAD WORN COMPUTING	US	15585853	May 3, 2017	
ODGP-4009-U01- C01	HEAD WORN COMPUTER DISPLAY SYSTEMS	US	15585719	May 3, 2017	
ODGP-4009-U01- C02	HEAD WORN COMPUTER DISPLAY SYSTEMS	US	15585799	May 3, 2017	
ODGP-2018-U01- C03	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15591648	May 10, 2017	

FILE NUMBER	TITLE	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-2034-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS WITH STRAY LIGHT MANAGEMENT	US	15591581	May 10, 2017	
ODGP-2017-U01-C03-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15592264	May 11, 2017	
ODGP-2017-U01-C04-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15592382	May 11, 2017	
ODGP-6006-DCN	COMPUTER GLASSES	CN	2017302708067	Jun 27, 2017	
ODGP-6007-DCN	COMPUTER GLASSES	CN	2017302885254	Jul 4, 2017	
ODGP-2035-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS WITH STRAY LIGHT MANAGEMENT	US	15657511	Jul 24, 2017	
ODGP-2036-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15657530	Jul 24, 2017	
ODGP-2037-U01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS WITH ADJUSTABLE ZOOM CAMERAS	US	15657442	Jul 24, 2017	
ODGP-2021-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15658990	Jul 25, 2017	
ODGP-2038-U01	IMAGE EXPANSION OPTIC FOR HEAD-WORN COMPUTER	US	15668852	Aug 4, 2017	
ODGP-4011-WO	ADJUSTABLE NOSE BRIDGE ASSEMBLY FOR HEADWORN COMPUTER	WO	PCTUS2017046701	Aug 14, 2017	
ODGP-1018-U01	CONTROLLER MOVEMENT TRACKING WITH LIGHT EMITTERS	US	15680917	Aug 18, 2017	
ODGP-2023-U01-C01	HAPTIC SYSTEMS FOR HEAD-WORN COMPUTERS	US	15683343	Aug 22, 2017	
ODGP-2019-U01-C01	SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15689208	Aug 29, 2017	
ODGP-2029-U01-C01	SPEAKER SYSTEMS FOR HEAD-WORN COMPUTER SYSTEMS	US	15722650	Oct 2, 2017	
ODGP-2007-U01-V01-C01	OPTICAL CONFIGURATIONS FOR HEAD-WORN SEE-THROUGH DISPLAYS	US	15724297	Oct 4, 2017	
ODGP-1004-U01-C01	EXTERNAL USER INTERFACE FOR HEAD WORN	US	15785505	Oct 17, 2017	

FILE NUMBER	TITLE COMPUTING	COUNTRY	APPLICATION NUMBER	DATE FILED	PATENT NUMBER
ODGP-3001-U01-C03-C01	MICRO DOPPLER PRESENTATIONS IN HEAD WORN COMPUTING	US	15790684	Oct 23, 2017	
ODGP-1019-P01	HEAD-MOTION USER INTERFACES	US	62580856	Nov 2, 2017	
ODGP-4012-U01	HEAD-WORN COMPUTER DISPLAY SYSTEMS	US	15802727	Nov 3, 2017	
ODGP-2008-U01-C01	MEASURING CONTENT BRIGHTNESS IN HEAD WORN COMPUTING	US	15805199	Nov 7, 2017	
ODGP-3017-U01-C01	EYE GLINT IMAGING IN SEE-THROUGH COMPUTER DISPLAY SYSTEMS	US	15815119	Nov 16, 2017	
ODGP-2030-U01-C01	ELECTROCHROMIC SYSTEMS FOR HEAD-WORN COMPUTER SYSTEMS	US	15839946	Dec 13, 2017	
ODGP-4001-U01-C01-C01	TEMPLE AND EAR HORN ASSEMBLY FOR HEADWORN COMPUTER	US	15859828	Jan 2, 2018	
ODGP-2031-U01-C01	OPTICAL SYSTEMS FOR HEAD-WORN COMPUTERS	US	15865368	Jan 9, 2018	
ODGP-9001-U01-C01	UNMANNED AERIAL VEHICLE LAUNCH SYSTEM	US	15873428	Jan 17, 2018	
ODGP-3002-U01-C01-C01	OBJECT SHADOWING IN HEAD WORN COMPUTING	US	15878758	Jan 24, 2018	
	LED FLASHLIGHT WITH BATTERY LIFE INDICATOR	US	12467828	May 18, 2009	8104915
	LED FLASHLIGHT WITH BATTERY LIFE INDICATOR	US	13336796	Dec 23, 2011	8463565

EXHIBIT C

Trademarks

FILE NUMBER	MARK	APPLICATION NUMBER	DATE FILED	REGISTRATION NUMBER	REGISTRATION DATE	COUNTRY
ODGP-TM-0003-US1	Digital Squares Design (color)	86481677	16-Dec-14	4811507	15-Sep-15	US
ODGP-TM-0004-US1	Digital Squares Design (IC 41, 42)(b&w)	86490201	24-Dec-14			US
ODGP-TM-0004-CN1	Digital Squares Design (IC 9)(b&w)					CN
ODGP-TM-0004-US2	Digital Squares Design (IC 9)(b&w)	86490192	24-Dec-14	4811555	15-Sep-15	US
ODGP-TM-0004-EM1	Digital Squares Design (IC 9)(b&w)	16407835	24-Feb-17	16407835	17-Jul-17	EM

ODGP-TM-0006-US2	INFORMATION AT THE SPEED OF SIGHT (IC 42)	86978785	24-Dec-14			US
ODGP-TM-0006-US3	INFORMATION AT THE SPEED OF SIGHT (IC 42)	87203680	14-Oct-16			US
ODGP-TM-0006-US1	INFORMATION AT THE SPEED OF SIGHT (IC 9, 41)	86490272	24-Dec-14			US
ODGP-TM-0005-US1	ODG (and color design)					US
ODGP-TM-0007-US1	PHOTO REAL AR	86694200	15-Jul-15			US
ODGP-TM-0002-US1	RETICLE	86207963	28-Feb-14			US
ODGP-TM-0001-US1	RETICLEOS	86207952	28-Feb-14			US

ODGP-TM- 0008-US1	SPEED MOUSE	86787565	14-Oct-15		US
----------------------	-------------	----------	-----------	--	----