

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM430610

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Elbit Systems Ltd.		05/14/2017	Corporation: ISRAEL
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	EverySight Ltd.		
<b>Street Address:</b>	9 Andrei Sakharov St., Matam Building No.3		
<b>City:</b>	Haifa		
<b>State/Country:</b>	ISRAEL		
<b>Postal Code:</b>	3508409		
<b>Entity Type:</b>	Private Limited Liability Company: ISRAEL		
<b>PROPERTY NUMBERS Total: 2</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	5116775	EVERYSIGHT	
<b>Registration Number:</b>	5038696	VLBS	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	6468780801		
<i>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.</i>			
<b>Phone:</b>	6468780800		
<b>Email:</b>	tm-uspto@pczlaw.com		
<b>Correspondent Name:</b>	Jacqueline Zion		
<b>Address Line 1:</b>	1500 Broadway, 12th FL		
<b>Address Line 4:</b>	New York, NEW YORK 10036		
<b>DOMESTIC REPRESENTATIVE</b>			
<b>Name:</b>	Jacqueline Zion		
<b>Address Line 1:</b>	1500 Broadway, 12th FL		
<b>Address Line 4:</b>	New York, NEW YORK 10036		
<b>NAME OF SUBMITTER:</b>	Jacqueline Zion		
<b>SIGNATURE:</b>	/JZ/		
<b>DATE SIGNED:</b>	06/08/2017		
<b>Total Attachments: 2</b>			

CH \$65.00 5116775

source=Signed Assignment-Elbit Systems to EVERYSIGHT#page1.tif  
source=Signed Assignment-Elbit Systems to EVERYSIGHT#page2.tif

## ASSIGNMENT

WHEREAS, Elbit Systems Ltd., an Israeli Corporation located at P.O.B 539, Advanced Technology Center, Haifa, Israel 31053, has acquired, owns and uses the trademarks EVERYSIGHT in connection with "Computer hardware; wearable computers; computer hardware and software for remotely accessing and transmitting data; Computer hardware and computer application software for Mobile Phones, Portable Media Players, Mobile Computers, Video Cameras, Near Eye Displays, namely, display screens for mounting near a user's eyes and lenses for displaying images to a user, Smart Watches comprised primarily of a wristwatch also featuring a telephone, software and display screens for viewing, sending and receiving texts, e-mails, data and information, Health Monitors, Smart Helmets, Activity Trackers, namely, software for remotely accessing and transmitting data; computer hardware and software for displaying data and video; computer hardware and computer application software for Mobile Phones, Portable Media Players, Mobile Computers, Video Cameras, Near Eye Displays, namely, display screens for mounting near a user's eyes and lenses for displaying images to a user, Smart Watches comprised primarily of a wristwatch also featuring a telephone, software and display screens for viewing, sending and receiving texts, e-mails, data and information, Health Monitors, Smart Helmets, Activity Trackers, namely, software for displaying data and video; computer hardware and software for Mobile Phones, Portable Media Players, Mobile Computers, Video Cameras, Near Eye Displays, namely, display screens for mounting near a user's eyes and lenses for displaying images to a user, Smart Watches comprised primarily of a wristwatch also featuring a telephone, software and display screens for viewing, sending and receiving texts, e-mails, data and information, Health Monitors, Smart Helmets, Activity Trackers, namely, software for displaying data and video; computer hardware and software for interfacing with the user including Hand Gesture Recognition, Voice Recognition, Eye Tracking, Head Tracking, Virtual Keyboard, Multi-Touch Gestures; computer hardware and computer application software, namely, software worn on the head for interfacing with the user; downloadable computer software, namely, downloadable mobile application for setting up, configuring, and controlling wearable computer hardware and wearable computer; computer software and wearable hardware for enabling measurement of vital signs and diagnostic testing of users at various locations and for enabling transfer of information pertaining to said measurements and user position and orientation over a communications medium, namely, a telephone connection, network interface or the internet, to a central monitoring station; computer software and hardware for use in physiological measuring and monitoring, data collection and data fusion, review, comparison, interpretation, analysis, diagnosis, and storage of user's health parameters and user position and orientation; computer programs and software for the collection, compilation, processing, transmission and dissemination of data from a network of wearable devices; Sunglasses, spectacles, eyeglasses frames, sunglasses frames, spectacles frames, motorcycle helmets, sports equipment, namely, sports helmets, bicycle helmets, sports' glasses, sports eyewear, ski goggles," and VLBS in connection with "computer software for the

collection, editing, organizing, modifying, book marking, transmissions, storage and sharing of data and information; computer software for mobile phones, personal computers and handheld computers, namely, software for enabling users to find information about entertainment, sporting, cultural and community events for use in augmented reality applications; information display systems comprised of computer hardware and visual electronic display screens for use in augmented reality and virtual reality applications; computer hardware and software for displaying augmented reality and virtual reality imagery and component parts therefor, namely, CPU, Computer Memory, near to eye projecting display, namely, electronic display screens for mounting near a user's eyes and lenses for displaying images to a user, GPS, electronic orientation sensor, camera, audio speaker, earbuds, microphone, digital voice signal processor; wireless communication devices for displaying augmented reality and virtual reality imagery, namely, cellular network communication, electronic eye tracking sensor, touch pad; apparatus for transmission of communication," and is the owner of the U.S. Trademark Registration Nos. 5116775 and 5038696 on the Principal Register of the U.S. Patent and Trademark Office; and

WHEREAS, Everysight Ltd., a Private limited liability company duly organized under and existing by the virtue of the laws of Israel, located and doing business at 9 Andrei Sakharov St., Matam Building No. 3, Haifa 3508409, Israel, is desirous of acquiring the said trademarks EVERYSIGHT and VLBS and the said U.S. Trademark Registration Nos. 5116775 and 5038696;

NOW, THEREFORE, for One Dollar (\$1.00), and other good and valuable consideration, the receipt of which is hereby acknowledged, said Elbit Systems Ltd. does hereby assign, sell and transfer unto the said Everysight Ltd. the entire right, title and interest in and to the said trademarks EVERYSIGHT and VLBS, together with the good will of the business symbolized by the marks EVERYSIGHT and VLBS and the said U.S. Trademark Registration Nos. 5116775 and 5038696;

The trademarks EVERYSIGHT and VLBS and the said U.S. Trademark Registration Nos. 5116775 and 5038696 to be held and enjoyed by the said Everysight Ltd., for its own use and behoof and for its successors and assigns, as fully and entirely as the same would have been held by the said Elbit Systems Ltd. had this assignment and sale not been made.

ELBIT SYSTEMS LTD.

\_\_\_\_\_  
Name: Dr. Alon Stopel  
Title: Corporate Chief Scientist  
Dated: Elbit Systems - Headquarters  
14-May-2017

EVERYSIGHT LTD.

\_\_\_\_\_  
Name: Hanan Shamir  
Title: CTO  
Dated: May, 11 2017