CH \$190.00 858201

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM303751

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
SILICON VALLEY BANK		04/30/2014	CORPORATION: CALIFORNIA

RECEIVING PARTY DATA

Name:	SENSITY SYSTEMS INC.
Street Address:	480 Oakmead Parkway
City:	Sunnyvale
State/Country:	CALIFORNIA
Postal Code:	94085
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 7

Property Type	Number	Word Mark
Serial Number:	85820172	SENSITY SYSTEMS
Serial Number:	85835660	
Serial Number:	85820161	SENSITY
Serial Number:	86051116	NETSENSE
Serial Number:	86051113	SENSAPPS
Serial Number:	86051110	SENSMSP
Serial Number:	86051107	SENSOS

CORRESPONDENCE DATA

Fax Number: 4048853900

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Phone: 4048853770

Email: andrew.regan@troutmansanders.com

Correspondent Name: ANDREW REGAN PHD Address Line 1: 600 Peachtree St NE

Address Line 2: #5200

Address Line 4: ATLANTA, GEORGIA 30308

ATTORNEY DOCKET NUMBER:	220763.001469
NAME OF SUBMITTER:	ANDREW REGAN PHD
SIGNATURE:	/ANDREW REGAN 66970/

900288445 REEL: 005275 FRAME: 0174

DATE SIGNED:	05/06/2014
Total Attachments: 3	
source=Executed IP lien release#page1	.tif
source=Executed IP lien release#page2	.tif
source=Executed IP lien release#page3	.tif

TRADEMARK REEL: 005275 FRAME: 0175

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

THIS RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Release") is made as of the 30" day of Alle, 2014, between SENSITY SYSTEMS INC., a Delaware corporation ("Assignee"), and SILICON VALLEY BANK, a California corporation (the "Assignor").

WHEREAS, in connection with that certain (i) Loan and Security Agreement dated as of October 11, 2013 (as the same may from time to time be amended, modified, supplemented or restated, the "Domestic Loan Agreement"), and (ii) Loan and Security Agreement (EXIM Loan Facility) dated of even date (as the same may from time to time be amended, modified, supplemented or restated, the "EXIM Loan Agreement"; together with the Domestic Loan Agreement, collectively, the "Loan Agreements"), Assignee and Assignor entered into that certain Intellectual Property Security Agreement dated of even date (the "IP Agreement"; together with the Loan Agreements, collectively, the "Agreements") for the purpose of securing certain obligations of Assignee to Assignor;

WHEREAS, pursuant to the Agreements, Assignee granted the Assignor, for the benefit of the Assignor, a security interest in all of the Patents, Trademarks, and Copyrights (as defined in the Agreements) (collectively hereinafter the "Intellectual Property"), including the Intellectual Property identified on Exhibits A and B attached hereto (the "Released Intellectual Property"), and pledged and mortgaged (but did not transfer title to) the Intellectual Property to Assignor; and

WHEREAS, the Assignor has agreed to release its security interest in the Released Intellectual Property.

NOW, THEREFORE, for valuable consideration and pursuant to the terms and conditions set forth in the Agreements:

The Assignor hereby terminates and releases its security interest in the Released Intellectual Property, and the Assignor hereby assigns and transfers to Assignee, without any representation, warranty, or recourse whatsoever, the Assignor's entire right, title, and interest in and to the Released Intellectual Property, effective as of the date set forth above.

Assignor hereby agrees to execute such further instruments and documents and perform such further acts as Assignee may deem necessary to secure to Assignee the rights herein conveyed.

ASSIGNOR:

SILICON VALLEY BANK

Name: \\\\/\/\/\/\/

EXHIBIT A

Patents

Description	Registration/ Provisional Application <u>Number</u>	Registration/ Provisional Application File <u>Date</u>
Improved Lighting Infrastructure	61/700,256	12-Sep-12
System for Optimized Plant Growth	61/699,970	12-Sep-12
Lighting Infrastructure as Sensor Platform	61/699,968	12-Sep-12
Street Lamp Revenue Model	61/658,874	12-Sep-12
Proposal for LED Lighting	61/646,774	14-May- 12
Screw-type based for Retrofited LED Lighting Device	8,147,267	3-Apr-12
LED Light Engine Apparatus for Luminaire retrofit- UMLE	61/338,426	19-Feb-2010

22052365y1 220763.001469

TRADEMARK REEL: 005275 FRAME: 0177

EXHIBIT B

Trademarks

Description	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
SENSITY SYSTEMS	85/820,172	January 10, 2013
[SENSITY Logo]	85/835,660	January 29, 2013
SENSITY	85/820,161	January 10, 2013
NETSENSE	86/051,116	August 29, 2013
SENSAPPS	86/051,113	August 29, 2013
SENSMSP	86/051,110	August 29, 2013
SENSOS	86/051,107	August 29, 2013

22052365v1.220763.001469

RECORDED: 05/06/2014

TRADEMARK REEL: 005275 FRAME: 0178