

TRADEMARK ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Bridge Bank, National Association		11/13/2013	National Banking Association: UNITED STATES

**RECEIVING PARTY DATA**

Name:	Rave LLC
Street Address:	430 S. Congress Avenue, Suite 7
City:	Delray Beach
State/Country:	FLORIDA
Postal Code:	33445
Entity Type:	LIMITED LIABILITY COMPANY: CALIFORNIA

**PROPERTY NUMBERS Total: 5**

Property Type	Number	Word Mark
Serial Number:	77821153	MERLIN
Serial Number:	78690967	ENABLING TOMORROW'S TECHNOLOGY TODAY
Serial Number:	78691662	NANOBIT
Serial Number:	85046372	RHAZER
Serial Number:	85046379	BITCLEAN

**CORRESPONDENCE DATA**

Fax Number: 8586385130  
*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.*

Phone: 858-677-1400  
 Email: susan.reynholds@dlapiper.com  
 Correspondent Name: DLA Piper LLP (US)  
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ATTORNEY DOCKET NUMBER:	355157-102	<b>TRADEMARK</b>
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NAME OF SUBMITTER:	Troy Zander
Signature:	/s/ Troy Zander
Date:	11/15/2013
Total Attachments: 3 source=IP REL#page1.tif source=IP REL#page2.tif source=IP REL#page3.tif	

**REASSIGNMENT AND RELEASE OF SECURITY INTEREST**

This Reassignment and Release of Security Interest is executed as of ~~October 13~~ <sup>November</sup> 13, 2013 by BRIDGE BANK, NATIONAL ASSOCIATION, a national banking association ("Assignor") for the benefit of RAVE LLC, a California limited liability company ("Assignee"), having its principal business address located at 430 S. Congress Avenue, Suite 7, Delray Beach, Florida 33445.

RECITALS

A. WHEREAS, Assignee assigned certain interests in the intellectual property described on Exhibit A and Exhibit B (together, the "IP") to the Assignor pursuant to a certain Intellectual Property Security Agreements dated as of September 1, 2011 and recorded with the U.S. Patent and Trademark Office; and

B. WHEREAS, Assignor wishes to release and reassign all interest that Assignor may have in the IP.

AGREEMENT

Now, therefore, Assignor agrees that it releases its security interest in the IP and reassigns to Assignee, without warranty or recourse, all interest of Assignor in the IP.

ASSIGNOR:

Address:

55 Almaden Boulevard, Suite 100  
San Jose, CA 95113

BRIDGE BANK, NATIONAL ASSOCIATION

By: 

Title: AVP

EXHIBIT A

Patents

Recorded at Reel/Frame 026843/0503:

<u>Title:</u>	<u>Patent/ Application No.:</u>	<u>Issue /File Date:</u>
Scan data collection for better overall data accuracy	7053369	05/30/06
Apparatus and method for modifying an object	7323699	01/29/08
Method and apparatus for controlling sample position during material removal or addition	11347575	02/06/06
Scan data collection for better overall data accuracy	7547882	06/16/09
Apparatus and method for modifying an object	7495240	02/24/09
Debris removal in high aspect structures	8287653	09/17/07
Vertical indent production repair	7829360	11/09/10
Apparatus and method for indirect surface cleaning	7993464	08/09/11
Apparatus and method for direct surface cleaning	8182609	5/22/12
Apparatus and method for direct surface cleaning	8293019	10/23/12
Apparatus and method for modifying an object	12353576	1/14/09
System and a method for improved crosshatch nanomachining of small high aspect three dimensional structures by creating alternating superficial surface channels	8003283	08/23/11

Recorded at Reel/Frame 029732/0276:

<u>Title:</u>	<u>Patent/ Application No.:</u>	<u>Issue /File Date:</u>
Method for fabricating high aspect ratio nanostructures	8334084	12/18/12
Wafer fabrication process	13475997	5/20/12
Debris removal in high aspect structures	13652114	10/15/12
Wafer fabrication process	13657847	10/22/12
Apparatus and method for direct surface cleaning	60954986	8/9/07
Apparatus and method for photomask modification	61040291	3/28/08
System and method crosshatch nm small high aspect 3d structures	61073561	6/18/08
System and method improved crosshatch nanomachining small high aspect 3d structures by creating alternating superficial surface channels	61073555	6/18/08

Recorded at Reel/Frame 030331/0635:

<u>Title:</u>	<u>Patent/ Application No.:</u>	<u>Issue /File Date:</u>
Indented mold structures for diamond deposited probes	13671133	11/7/12

**EXHIBIT B**

**Trademarks**

Recorded at Reel/Frame 4615/0282:

<u>Description</u>	<u>Serial No.</u>	<u>File Date</u>
MERLIN	77821153	9/6/2009
ENABLING TOMORROW'S TECHNOLOGY TODAY	78690967	8/11/2005
NANOBITS	78691662	8/12/2005
RHAZER	85046372	5/24/2010
BITCLEAN	85046379	5/24/2010