#### 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 |          | 111/13/2013    | National Banking<br>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**

900272115

**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)

Address Line 1: 4365 Executive Drive, Suite 1100
Address Line 4: San Diego, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER: 355157-102

REEL: 005155 FRAME: 0336

TRADEMARK

7782/153

CH \$140.00

| 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 |                 |

TRADEMARK
REEL: 005155 FRAME: 0337

#### REASSIGNMENT AND RELEASE OF SECURITY INTEREST

This Reassignment and Release of Security Interest is executed as of October 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:

BRIDGE BANK, NATIONAL ASSOCIATION

55 Almaden Boulevard, Suite 100

By:

Title:

# EXHIBIT A

### **Patents**

# Recorded at Reel/Frame 026843/0503:

|  | Patent/          | Issue /File |
|--|------------------|-------------|
| <u>Title:</u>  | Application No.: | Date:       |
| 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   | 11347575         | 02/06/06    |
| during material removal or addition                    |                  |             |
| 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            | 8003283          | 08/23/11    |
| nanomachining of small high aspect three dimensional   |                  |             |
| structures by creating alternating superficial surface |                  |             |
| channels   |                  |             |

# Recorded at Reel/Frame 029732/0276:

| <u>Title:</u>  | Patent/ Application No.: | Issue /File<br><u>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:

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

# EXHIBIT B

# Trademarks

# Recorded at Reel/Frame 4615/0282:

| Description                    | Serial No.      | File Date                  |
|--------------------------------|-----------------|----------------------------|
| MERLIN                         | 77821153        | 9/6/2009                   |
| ENABLING TOMORROW'S TECHNOLOGY | <b>78690967</b> | <b>8/</b> 11/2 <b>00</b> 5 |
| TODAY                          |                 |                            |
| NANOBITS                       | 78691662        | 8/12/2005                  |
| RHAZER                         | 85046372        | 5/24/2010                  |
| BITCLEAN                       | 85046379        | 5/24/2010                  |

**RECORDED: 11/15/2013**